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LOFAR Detection of 110–188 MHz Emission and Frequency-dependent Activity from FRB 20180916B

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Abstract

The object FRB 20180916B is a well-studied repeating fast radio burst source. Its proximity (∼150 Mpc), along with detailed studies of the bursts, has revealed many clues about its nature, including a 16.3 day periodicity in its activity. Here we report on the detection of 18 bursts using LOFAR at 110–188 MHz, by far the lowest-frequency detections of any FRB to date. Some bursts are seen down to the lowest observed frequency of 110 MHz, suggesting that their spectra extend even lower. These observations provide an order-of-magnitude stronger constraint on the optical depth due to free–free absorption in the source’s local environment. The absence of circular polarization and nearly flat polarization angle curves are consistent with burst properties seen at 300–1700 MHz. Compared with higher frequencies, the larger burst widths (∼40–160 ms at 150 MHz) and lower linear polarization fractions are likely due to scattering. We find ∼2–3 rad m⁻² variations in the Faraday rotation measure that may be correlated with the activity cycle of the source. We compare the LOFAR burst arrival times to Uni

1. Introduction

The discovery of radio pulsars (Hewish et al. 1968) using a low-frequency dipole array (81.5 MHz) established the existence of neutron stars and demonstrated that short-duration, coherent radio pulses can be the sirens of extreme astrophysical environments and events. The prediction of coherent radio bursts from other extreme astrophysical settings and events (e.g., Colgate & Noerdlinger 1971) inspired early searches for fast radio transients using archival pulsar survey data (e.g., Phinney & Taylor 1979). The discovery of the “Lorimer Burst” (Lorimer et al. 2007), and other bursts with dispersion time delays that place them outside of our Galaxy (Thornton et al. 2013), in archival Parkes pulsar survey data led to the establishment of a population of fast radio bursts (FRBs). The FRBs are subsecond radio flashes that can be detected over extragalactic distances (see Cordes & Chatterjee 2019 and Petroff et al. 2019 for recent reviews). Their physical origin is as yet unclear, but dozens of models have been proposed (see Platts et al. 2019, for a catalog of theories). Both repeating (Spitler et al. 2016) and apparently nonrepeating (Petroff et al. 2015; Shannon et al. 2018) FRBs have been detected and could

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potentially be created by physically distinct sources or emission mechanisms (CHIME/FRB Collaboration et al. 2019a; Fonseca et al. 2020). Because of their short duration and high brightness temperature, many models have invoked compact objects as the source of FRBs. The recent discovery of an extremely luminous radio burst from the Galactic magnetar SGR J1935+2154 (Bochenek et al. 2020; CHIME/FRB Collaboration et al. 2020b) strengthens the case for FRB models that invoke a similar type of source. In any case, SGR J1935+2154 has demonstrated that neutron stars can produce millisecond-duration radio flashes spanning over 7 orders of magnitude in apparent luminosity (Kirsten et al. 2020).

The lack of prompt optical, X-ray, or gamma-ray counterparts to FRBs24 (Hardy et al. 2017; Scholz et al. 2017, 2020) underscores the need to extract as many useful constraints as possible from the properties of the radio bursts themselves. Fortunately, detailed spectrotemporal and polarimetric studies of FRBs—using raw voltage data, where possible—provide important insights into the emission mechanism and local environment (e.g., Farah et al. 2018; Cho et al. 2020; Day et al. 2020; Nimmo et al. 2021). These studies reveal, e.g., that viable emission mechanisms must account for a wide dynamic range of timescales within and between bursts, from a few microseconds up to several milliseconds (Nimmo et al. 2021). The frequency drifts of subbursts (i.e., the “sad trombone” effect; Hessels et al. 2019) appear to be a common feature of repeaters (CHIME/FRB Collaboration et al. 2019b). While some repeating FRBs show remarkably similar polarimetric properties—e.g., FRB 20121102A and FRB 20180916B show flat polarization position angles within and between bursts (Michilli et al. 2018; Nimmo et al. 2021)—the repeating FRB 180501 shows diverse polarization angle (PA) swings between bursts (Luo et al. 2020). A larger sample is needed for confirmation, but these spectrotemporal and polarimetric characteristics may indicate a different physical origin or emission mechanism compared to apparent nonrepeaters.

Along with FRB 20121102A, FRB 20180916B, discovered by the Canadian Hydrogen Intensity Mapping Experiment FRB back end (CHIME/FRB; CHIME/FRB Collaboration et al. 2019a), is the best-characterized repeating FRB. It has recently been shown that the burst rate of FRB 20180916B varies with a period of 16.35 ± 0.15 days (CHIME/FRB Collaboration et al. 2020a, hereafter PR3). The activity of FRB 20121102A may also have an ~160 day period (Rajwade et al. 2020; Crucces et al. 2021). These activity periods might reflect an orbital (Ioka & Zhang 2020; Lyutikov et al. 2020; Popov 2020; Zhang & Gao 2020), rotational (Beniamini et al. 2020), or precession (Levin et al. 2020; Sob’yanin 2020; Yang & Zou 2020; Zanazzi & Lai 2020) period. At a luminosity distance of $D_L = 149$ Mpc (Marcote et al. 2020), FRB 20180916B is located in a spiral galaxy. This distance makes FRB 20180916B by far the closest known FRB source with a precise localization; in fact, it is also the most precisely localized FRB to date. The 2.3 mas localization provided by the European VLBI Network (EVN; Marcote et al. 2020), coupled with 60–90 mas imaging from the Hubble Space Telescope (HST), demonstrates that FRB 20180916B is close to but still offset by ~250 pc from the nearest knot of star formation in the host galaxy (Tendulkar et al. 2021). This suggests that FRB 20180916B may be too old (100 kyr–10 Myr) to host an active magnetar. Rather, Tendulkar et al. (2021) argued that FRB 20180916B may be a high-mass X-ray binary (HMXB), where interaction between the companion wind and neutron star magnetosphere produces FRBs.

To date, FRBs have been detected from radio frequencies of 300 MHz (Chawla et al. 2020; Pilia et al. 2020; Parent et al. 2020) up to 8 GHz (Gajjar et al. 2018). Thus far, FRB 20180916B has only been detected up to 1.7 GHz (Marcote et al. 2020), and Pearlman et al. (2020) demonstrated that it is either less active or fainter at higher frequencies ($\gtrsim$2 GHz). In simultaneous Low-Frequency Array (LOFAR) and Green Bank Telescope (GBT) observations, Chawla et al. (2020) demonstrated burst detections at 300–400 MHz, while no emission is seen contemporaneously at 110–188 MHz. Likewise, Pearlman et al. (2020) used Deep Space Network (DSN) 70 m dish observations to demonstrate that no emission is detected at 2.3 or 8.4 GHz at the time of a bright burst seen by CHIME/FRB from 600 to 800 MHz. Such narrowband emission appears to be a characteristic of repeating FRBs (e.g., Kumar et al. 2021) and has also been well demonstrated for FRB 20121102A (Gourdji et al. 2019; Majid et al. 2020).

Fedorova & Rodin (2019a, 2019b) presented FRB candidates detected at 111 MHz with the Large Phased Antenna of the Lebedev Physical Institute. We consider it difficult to establish an unambiguous astrophysical origin for these signals due to the narrow receiver bandwidth used (2.5 MHz over six frequency channels, complicating the confirmation of dispersion delay proportional to $v^{-2}$), the large number of trials in their blind search, and the low signal-to-noise ratio (S/N) of the claimed events.

Detecting FRBs at very low radio frequencies (<300 MHz) is challenging; the sky background temperature ($T_{\text{sky}}$), an increase in the effect of scatter broadening in the intervening ionized medium, and uncorrected intrachannel dispersive smearing can all reduce the observed S/N. Nonetheless, low-frequency searches can provide strong constraints on the emission mechanism and local environment of an FRB, e.g., by quantifying the influence of free–free absorption, where the optical depth scales roughly quadratically with radio frequency, $\tau_{\text{ff}} \propto v^{-2}$. Low-frequency FRB searches are thus well motivated scientifically, despite the increased observational challenges. More than 50 yr after the seminal discovery of radio pulsars, we are now using broadband, low-frequency dipole arrays with state-of-the-art digital back ends to search for extragalactic radio bursts at frequencies below 300 MHz.

And yet, to date, no FRBs have been clearly detected below 300 MHz, despite both simultaneous, multifrequency, targeted (Law et al. 2017; Sokolowski et al. 2018; Houben et al. 2019) and blind, wide-field (Coenen et al. 2014; Karastergiou et al. 2015; Tingay et al. 2015; Rowlinson et al. 2016; Sanidas et al. 2019) searches using LOFAR, the Murchison Wide-field Array, and the Long-Wavelength Array. Here we present LOFAR25 high-band antenna (HBA; 110–188 MHz), upgraded Giant Metre Wavelength Radio Telescope (uGMRT; 200–450 MHz), and CHIME/FRB (400–800 MHz) observations of FRB 20180916B. These observations achieve by far the lowest-frequency FRB detections to date and provide an unprecedented data set to investigate whether the observed activity of the source systematically depends on radio frequency. We present the observations in Sections 2 and 3 and discuss their implications for FRB source and emission models in Section 4. We conclude in Section 5.

24 Though note that the Galactic event from SGR 1935+2154 was accompanied by a hard X-ray burst (Mereghetti et al. 2020).

25 Half of these LOFAR observations (48 hr out of a total 112 hr) were also reported on by an independent group in parallel (Pastor-Marazuela et al. 2020).
2. Observations

Figure 1 presents an overview of the LOFAR, uGMRT, and CHIME/FRB observations taken in 15 different, and not necessarily contiguous, 16.3 day cycles of activity of FRB 20180916B (as determined from CHIME/FRB detections). Throughout this paper, a dispersion constant of $k_{\text{DM}} = (2.41 \times 10^{-4})$ MHz$^{-1}$ cm$^3$ pc$^{-1}$ s is used, following the pulsar convention (Manchester & Taylor 1972; see discussion in Kulkarni 2020).

2.1. LOFAR

On 128 occasions between 2019 June 6 and 2020 August 26, FRB 20180916B was observed with LOFAR (van Haarlem et al. 2013) using its beam-formed modes (Stappers et al. 2011) for 112 hr. The COBALT correlator and beam former (Broekema et al. 2018) coherently combined signals from the HBAs of the LOFAR Core stations to create a tied-array beam pointing to the best-known position of FRB 20180916B. The best CHIME/FRB localization of $\alpha_{2000} = 01{57}^m43^s$, $\delta_{2000} = +65^\circ42'00''$ (estimated uncertainty of $\sim$2'; derived from baseband data) was used until 2019 August, while the much more precise position from the EVN localization, $\alpha_{2000} = 01{58}^m00'7502$, $\delta_{2000} = +65^\circ43'00''.3152$ (2.3 mas uncertainty), from Marcote et al. (2020) was used afterward. The angular separation between the two positions is $\sim$2.

As all observations used either the innermost 22 or 20 LOFAR Core stations, the $\sim$3\' FWHM of the tied-array beam was slightly offset from the actual celestial position of FRB 20180916B in the observations prior to 2019 August, which led to a factor of $\sim$2 lower sensitivity for those early observations. Observations were obtained with the source at altitudes ranging from 37\° up to culmination at 77\°, with 86% of the observations being obtained at altitudes of 60\° or higher.

The earliest LOFAR observations (up to approximately source activity Cycle 26; see Figure 1) were scheduled in response to CHIME/FRB detections. After the identification of a 16.3 day activity period by CHIME/FRB, observations were scheduled close to the peak in the CHIME/FRB-derived activity window (Cycle 26 and later). The observations in Cycle 43 were intended to broadly cover the full range of activity phases.

For all observations, 400 subbands of 195.3125 kHz each were recorded, covering observing frequencies of 110–188 MHz for a total bandwidth of 78.125 MHz. For 56 hr of the observations, the COBALT correlator and beam former generated total intensity CV stands for complex voltage data.

### Figure 1

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2.2. uGMRT
Stokes I filter-bank data, with a frequency and time resolution of 3.05 kHz and 983.04 μs, respectively. Nyquist-sampled, dual-polarization complex voltages (“CV” data, with 195.3125 kHz frequency resolution and 5.12 μs time resolution) were recorded for the other 56 hr of observations. For the dispersion measure (DM) of FRB 20180916B, DM = 348.772 ± 0.006 pc cm$^{-3}$ (Nimmo et al. 2021), the dispersion delay from infinite frequency to the top of the observed LOFAR band (188 MHz) is 40.9 s, and the delay within the band, from 188 MHz down to 110 MHz, is 78.7 s.

The CV data allow for coherent dedispersion, a technique that we are employing to search for FRBs and millisecond pulsars using LOFAR and our DRAGNET GPU cluster (Bassa et al. 2017a, 2017b). In this paper, we apply coherent dedispersion for burst characterization (see Section 3), but, given the large burst widths and to allow for a homogeneous burst search of both the Stokes I and the CV data sets, we chose not to coherently dedisperse the CV data for the purposes of searching for signals. Instead, the CV data were channelized and time-averaged and the polarizations were squared and summed offline to form Stokes I filter banks with the same time and frequency resolution as the Stokes I filter banks (3.05 kHz and 983.04 μs) generated by COBALT in real time. To reduce their size, these filter banks were first averaged in frequency by a factor of 16 with digifil (van Straten & Bailes 2011) using incoherent dedispersion to DM = 350 pc cm$^{-3}$. With this setup, dispersive smearing due to incoherent dedispersion at the DM of FRB 20180916B varies from 1.3 to 6.7 ms over the LOFAR band. This temporal smearing is negligible compared to the burst widths. Radio frequency interference (RFI) was identified using the tffind tool from the PRESTO software (Ransom 2001; Ransom et al. 2002) and replaced with random noise of the appropriate mean and standard deviation. Next, dedispersed time series were generated between DMs of 300 and 400 pc cm$^{-3}$ with steps of 0.1 pc cm$^{-3}$ using the GPU-accelerated Dedisp library (Barsdell et al. 2012).

To maximize sensitivity toward possibly narrowband radio bursts (motivated by Gourdji et al. 2019; Kumar et al. 2021), these time series were created for the full observing band (110–188 MHz), as well as three overlapping halves (110–149, 130–169, and 149–188) and seven overlapping quarters of the band (110–129 MHz, 120–139 MHz, etc.). These time series were cross-correlated with top-hat functions with widths up to 150 ms using a GPU-accelerated version of single_pulse_search.py from PRESTO to search for bursts. All candidate burst events with S/N > 7 were visually inspected to distinguish bursts from residual RFI. For the 12 data sets with known bursts, we verified that the burst selection is complete by assessing the burst candidates using the FETCH deep learning–based classifier (Agarwal et al. 2020). All of the single pulses identified were grouped using Single-pulse Searcher (Michilli & Hessels 2018), and redundant burst candidates were eliminated before putting them through the FETCH classifier.

2.2. uGMRT

The uGMRT (Gupta et al. 2017) observations of FRB 20180916B were carried out on three different days: 2020 May 29, 2020 June 15, and 2020 July 1. The observations were intentionally scheduled close to the peak of the CHIME/FRB-derived activity window, and the telescope was phased up toward the EVN position of FRB 20180916B during all observations. On 2020 May 29, we used both Band 2 (180–280 MHz) and Band 3 (250–350 MHz) simultaneously with two phased-array beams employing two subarrays: one using 10 of the available 29 central-square antennas at Band 2 (180–280 MHz) and another at Band 3 (250–500 MHz) using the remaining 19 antennas. We used the uGMRT Wideband Backend (Reddy et al. 2017) to record coherently dedispersed total intensity filter-bank data with the passband split into 2048 channels with 327.68 μs sampling time in both phased-array beams. The observations were divided into eight 20 minute sessions with a provision to rephase the subarrays in between the sessions to account for the temporal instrumental gain and ionospheric changes. We used the same setup on June 15 with five 20 minute sessions, but the Band 2 data were not usable due to strong RFI. On 2020 July 1, we observed only in Band 3 set to 250–450 MHz using 24 antennas in four 40 minute sessions. The coherently dedispersed filter-bank data were recorded with 81.92 μs time resolution and 2048 frequency channels across the 200 MHz band. On all 3 days, we also recorded “ON” source and “OFF” source data on 3C48 for calibration purposes.

To prepare the data for searching, we identified and mitigated narrowband RFI and broadband time-domain RFI using gptool (Susobhanan et al. 2020). The single-pulse search was carried out using a machine-learning technique based on Zhang et al. (2018). We have trained our convolutional neural network model using archival uGMRT data and simulated CHIME/FRB-like FRBs with various burst morphologies. The details of our implementation will be published elsewhere. This particular search is tuned for 200 pc cm$^{-3}$ ≤ DM ≤ 500 pc cm$^{-3}$ and is sensitive to pulse widths up to 256 ms. The dynamic spectra of candidates were visually examined to distinguish astrophysical signals from spurious RFI.

2.3. CHIME/FRB

CHIME/FRB searches intensity data from 1024 stationary synthesized beams for dispersed transients over an ∼200 deg$^2$ field of view in the 400–800 MHz octave in real time (CHIME/FRB Collaboration 2018). The intensity data have a 0.98304 ms time resolution and 16,384 frequency channels.

The median daily exposure of the experiment to the sky position of FRB 20180916B is 746 s (i.e., the time spent by the source within the FWHM of the synthesized beams at 600 MHz). The transit time of the source through the primary beam of the instrument, however, is much longer (~40 minutes), albeit with significant variation in sensitivity that is still in the process of being quantified outside of the FWHM of the synthesized beams.

3. Results

All bursts presented here have been dedispersed to DM = 348.772 pc cm$^{-3}$, as determined from aligning substructure in EVN voltage data at 1 μs resolution (Nimmo et al. 2021). We decided against optimizing individual burst DMs, as DM and burst morphology are known to be covariant (especially for the majority of low-S/N “smudgy” bursts; Gourdji et al. 2019), and there is no evidence as of yet for DM evolution of FRB 20180916B (PR3).

3.1. LOFAR

A total of 18 bursts were detected using LOFAR: 14 were found in the full-bandwidth data, and four fainter bursts were identified in the time series generated from the half- and quarter-bandwidth data segments. The dynamic spectra of these bursts are presented in Figure 2. Four of the bursts occurred
Figure 2. Dynamic spectra of bursts detected with LOFAR. All bursts are dedispersed to $\text{DM} = 348.772 \text{ pc cm}^{-3}$, the best-fit DM from Nimmo et al. (2021). These dynamic spectra have been averaged to a time resolution of 3.93 ms and a frequency resolution of 0.781 MHz, and the average bandpass of the off-pulse region has been subtracted. The color scale is set to be the same in all panels. The horizontal white bars indicate parts of the spectra where RFI was masked. Time-averaged spectra are shown on the right-hand side of each panel (black), as well as the fraction of averaged frequency and time points that were masked to excise RFI (light gray). The gray band in these panels denotes the burst FWHM in frequency. The top of each panel shows the frequency-averaged pulse profile over the spectral envelope of the burst (black) and the entire band (110–188 MHz; gray), with the burst FWHM denoted by the gray band. Events labeled “CVn” are from CV data, while those labeled “In” are from total intensity data.
during CV observations and thus have available polarimetric information. These are labeled CV1–CV4, while the bursts obtained in total intensity Stokes $I$ data are labeled I01–I14. Bursts I01–I08 correspond to the bursts L02–L09 presented by Pastor-Marazuela et al. (2020). Our analysis did not recover their L01 burst due to periodic baseline variations affecting $2.6\, \text{hr}$ of the LOFAR observations. These variations were the result of a rare temporary clock skew at one of the LOFAR stations, where some network packets of this station arrived out of sync at the COBALT beam former (Broekema et al. 2018) and were discarded. Hence, the number of stations added coherently in the tied-array beam varied at the $\sim 1\, \text{s}$ beam former block size of COBALT. The resulting baseline variations increased the noise in the dedispersed time series of these observations, placing the S/N of this burst below our detection threshold.

FETCH positively identified the same set of 18 bursts found through visual inspection, including the four faint bursts found only in the subband search, using the full-bandwidth data. The 14 bursts identified by visual inspection in the full-bandwidth data were classified as astrophysical pulse candidates with probabilities greater than 83% by all 11 available models (labeled a–k of FETCH). The three fainter bursts, I01, I02 and I11, were positively identified by at least nine of the 11 models with probabilities greater than 64%. The faintest burst, CV2, could only be identified by FETCH models e and h, each with a probability of more than 93%. No additional bursts were found in these data sets.

The LOFAR burst properties were determined by fitting Gaussian profiles to the time and frequency averages of the dynamic spectra to obtain their arrival times, temporal and spectral widths (FWHM), and emission frequencies (Table 1). All observed bursts are band-limited, with spectral widths (defined as FWHM) ranging from 20 to 50 MHz and the majority of the bursts, 15 out of 18, peaking in brightness above 160 MHz. The temporal width of the bursts varies between 40 ms for bursts peaking in the top of the LOFAR band ($\sim 180$ MHz) and 160 ms near the bottom of the LOFAR band ($\sim 120$ MHz).

To calibrate the LOFAR detections, we have subtracted the mean of an off-burst region in each frequency channel and divided by the standard deviation of the off-burst region. We then convert each channel $i$ from S/N to flux units using the radiometer equation,

$$\Delta S_i = \frac{T_{\text{sys,i}}}{G_i \sqrt{n_p \Delta \nu / t_s}},$$

where $T_{\text{sys,i}}$ is the system temperature (receiver and sky), $G_i$ is the gain, $n_p = 2$ is the number of summed polarizations, $\Delta \nu$ is the channel bandwidth, and $t_s$ is the sampling time. For the calculation of $T_{\text{sys}}$ and $G$, we take into account the number of core stations used and correct for the zenith-angle dependence, as described by Kondratiev et al. (2016). We calculate these values at the times of the burst detections. In the center of the band ($\sim 149$ MHz), $T_{\text{sys}} \approx 1090$ K (note that FRB 20180916B is at a Galactic latitude of $b = 3^\circ 7$ with $T_{\text{sky}} \approx 700$ K at 150 MHz) and $G \approx 4.3$ K Jy$^{-1}$, on average. We repeat this measurement using six different independent but adjacent $\sim 100$ ms off-pulse regions in the same observation as the burst and quote the average (band-averaged) fluence and peak flux of the bursts, as well as the standard deviation across the six samples, in Table 1. Note that the systematic uncertainty in the flux measurements could be larger than reported in Table 1 due to unaccounted-for contributions from the ionosphere and the Galactic plane or other bright sources in the primary beam of the HBAs. As the systematic errors likely underestimate system noise, the fluence measurements are likely also underestimated.

Even after dedispersion to the best-fit DM from Nimmo et al. (2021), the brightest LOFAR bursts show residual time delays toward lower observing frequencies, with one burst (CV4) broadening with decreasing frequency. Due to the absence of visible burst substructure, it is unclear if these effects are due to DM underestimation, multipath scattering, or the frequency drifts of unresolved subbursts (i.e., the “sad trombone” effect; Hessels et al. 2019). Deviations from the canonical $\Delta t \propto \nu^{-2}$ dispersion relation are expected at low radio frequencies (see Hassall et al. 2012, and references therein), and it is also possible that the residual time delays in CV4 result from such deviations.

To measure a scattering timescale, we use a least-squares fitting routine, previously developed for CHIME/FRB bursts (e.g., CHIME/FRB Collaboration et al. 2019a; Josephy et al., 2019), to model the dynamic spectra of the LOFAR bursts. We analyze the three brightest bursts that can be coherently dedispersed: bursts CV1, CV3, and CV4, where $\text{d}ep\text{s}ar$ (van Straten & Bailes 2011) was used to generate coherently dedispersed single-pulse profiles. We fixed $\text{DM} = 348.772$ pc cm$^{-3}$ (Nimmo et al. 2021) and assumed that the bursts consist of only one component. We referenced the scattering timescale to 150 MHz and fixed the scattering index to $-4$. The results are provided in Table 2 and Figure 4. The measured scattering timescale for the two bursts with the highest S/N (CV1 and CV4) is $\sim 50$ ms at 150 MHz. The other measured timescale, for burst CV3, is more uncertain due to the low-detection S/N and narrow bandwidth of the burst.

### 3.2. Polarization Analysis

We recorded polarization, using LOFAR’s orthogonal linear feeds, for bursts CV1–4; three of these bursts are bright enough to perform polarimetric analyses. We corrected for azimuth and elevation-dependent gain using the LOFAR beam model, as implemented within the dreamBeam package.26 No additional polarization calibration, beyond that already implemented to form the individual station and Core tied-array beams (Stappers et al. 2011), was performed; thus, a slight degradation of the polarization fraction ($\lesssim 5\%$) could arise, e.g., from the thermal expansion of the cables. The absence of an absolute polarization calibration also prevents us from comparing the PA between different bursts. In this analysis, the frequency resolution was increased to $\sim 12$ kHz (16 channels synthesized within each 195 kHz subband) to have an intrachannel depolarization smaller than 1% across the whole band at the value of the rotation measure (RM) reported by CHIME/FRB Collaboration et al. (2019a). We measured the RM value of each burst by using RM synthesis27 (Burn 1966; Brentjens & de Bruyn 2005) and a deconvolution algorithm (Heald 2009); the Stokes parameters of each burst have been corrected for the resulting value.

We report the polarization profiles for the three bursts in Figure 4 using the coherently dedispersed pulse profiles from Section 3.1. The linear polarization fractions of CV1, CV3, and

26 [https://github.com/2baOrNot2ba/dreamBeam](https://github.com/2baOrNot2ba/dreamBeam)

CV4 are roughly 70%, 60%, and 30%, respectively, much lower than the ∼100% reported at higher frequencies of 300–1700 MHz (CHIME/FRB Collaboration et al. 2019a; Chawla et al. 2020; Noutsos et al. 2021). Noutsos et al. (2015) performed a long observation of PSR B2217+47 to study the depolarization fraction as a function of the hour angle (HA) for LOFAR. They found a depolarization fraction of <10% for |HA| < 6 hr and zenith angle <50°. Our observations of FRB 20180916B are well within this range, with a maximum HA of 2.1 hr and a maximum zenith angle of 20°.3. Given the absence of any visible artifacts in the Faraday dispersion function that could indicate the presence of signal leakage or uncorrected delay between the polarization channels (such as a peak at RM = 0 rad m−2 or symmetric peaks around RM = 0 rad m−2), we conclude that the observed depolarization toward lower radio frequencies is predominantly astrophysical in origin.
Part of the depolarization at lower frequencies could therefore be intrinsic to the source emission or related to extrinsic propagation effects. In particular, CV4 is observed at the lowest frequencies and has the lowest linear polarization fraction, which is compatible with depolarization due to scattering, as observed in some pulsars (e.g., Noutsos et al. 2015; Xue et al. 2019). As at higher frequencies, the circular polarization fraction here is consistent with 0%. The PA curve is nearly flat at higher frequencies, though subtle variations are seen on short timescales (Nimmo et al. 2021). While the PA curve of CV4 is consistent with being flat ($\chi^2_{\text{red}} = 1.1$), the PA curve of the brightest burst, CV1, shows a hint of an increase at later times, with $\chi^2_{\text{red}} = 2.2$ with respect to a straight line. Day et al. (2020) similarly found evidence for a time-varying PA in the wide and potentially scatter-broadened FRB 190608.

The lack of refined polarization calibration is not expected to affect the RM values measured by LOFAR (e.g., Sobey et al. 2019), which are reported in Table 2. We compare the new LOFAR RM values obtained here with other measurements presented by CHIME/FRB Collaboration et al. (2019a) and Chawla et al. (2020). The ionospheric contribution to the observed burst RMs was determined using ionFR (see main text).

![Figure 3. Least-squares burst model fits to LOFAR bursts CV1, CV3, and CV4 after coherent dedispersion. The model (solid blue line; Table 2) is overlaid on the band-averaged time series (top panels) and time-averaged spectra (right panels). A fiducial scattering timescale of 50 ms (referenced at 150 MHz) is plotted on top of the dynamic spectra (white dotted line). The horizontal white bars indicate parts of the spectra where RFI was masked.](image)

### Table 2

<table>
<thead>
<tr>
<th>Burst</th>
<th>Width (ms)</th>
<th>$\tau_c$ (ms)</th>
<th>RM$_{\text{obs}}$ (rad m$^{-2}$)</th>
<th>RM$_{\text{iono}}$ (rad m$^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CV1</td>
<td>6.608(1)</td>
<td>54.142(4)</td>
<td>$-115.71(3)$</td>
<td>$0.30(8)$</td>
</tr>
<tr>
<td>CV3</td>
<td>8.313(4)</td>
<td>94.55(2)</td>
<td>$-114.78(9)$</td>
<td>$0.34(4)$</td>
</tr>
<tr>
<td>CV4</td>
<td>31.426(3)</td>
<td>46.692(3)</td>
<td>$-114.43(4)$</td>
<td>$0.39(5)$</td>
</tr>
</tbody>
</table>

Note. Only formal fit uncertainties are quoted; this is particularly relevant for the $\tau_c$ measurement of CV3 (see main text). The RMs are the observed values; they are not corrected for Doppler redshift or ionospheric contribution, although they are corrected for the Earth’s motion. The corresponding ionospheric contribution, RM$_{\text{iono}}$, is reported, as calculated with ionFR (see main text).

3.3. uGMRT

We detected five bursts in the uGMRT data: two in the 250–350 MHz band on 2020 June 15 and three in the 250–450 MHz band on 2020 July 1. We did not detect any bursts on 2020 May 29. The burst dynamic spectra are presented in Figure 6. To calibrate the bursts, we have used the counts per jansky estimated for every clean frequency channel from the “ON” and “OFF” data of 3C 48. The conversion factors are multiplied with the filter-bank counts to get the calibrated data. The measured peak flux densities and fluences are presented in Table 1.

We caution the reader not to overinterpret the spectral structure of the uGMRT bursts due to the baseline variations from residual broadband RFI in the dynamic spectra. The four subbursts in burst G5, however, are likely of astrophysical origin; the dispersion delay (quadratic and $\sim$16 s from 450 to 250 MHz) and dispersion smearing within the frequency channels of these candidates are as expected for the DM of the source, and we find no candidate bursts at other DMs with similar properties. Using DM$_{\text{phase}}$ (Seymour et al. 2019), we align the subbursts of G5 and find an optimum DM = 349.5 ± 0.1 pc cm$^{-3}$. In Figure 7, we show a comparison of the dynamic spectra of the bursts, dedispersed to the fiducial and optimum DM values.

3.4. CHIME/FRB

We present 17 new bursts detected by CHIME/FRB since PR3. The burst dynamic spectra are presented in Figure 8. The morphologies of the bursts are comparable to those previously detected by CHIME/FRB; they exhibit narrow

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28 [github.com/csohey/ionFR](https://github.com/csohey/ionFR)

29 [https://github.com/danielemichilli/DM_phase](https://github.com/danielemichilli/DM_phase)

30 Note that the burst arrival times were previously announced at [https://www.chime-frb.ca/repeaters/180916.J0158+65.](https://www.chime-frb.ca/repeaters/180916.J0158+65.)
We construct burst models and measure peak fluxes and fluences as in CHIME/FRB Collaboration et al. (2020a). In summary, we fit single- or multicomponent models of dynamic spectra to the 0.98304 ms total intensity data for each burst using a least-squares algorithm. Data are flux calibrated using transits of steady sources and scaled by the beam response using the best-known location of FRB 20180916B and a model for the synthesized beams. For bursts detected outside of the FWHM of the synthesized beams at 600 MHz, peak fluxes and fluences are lower limits.

3.5. Frequency Dependence of Periodic Activity

We recalculate the activity period and burst rate of FRB 20180916B using the same methods as described in PR3. We measure the activity period to be $16.33 \pm 0.12$ days, with a 5.2 day window, based on the now-reported 55 CHIME/FRB detections. We use reference MJD $\phi_0 = 58,369.40$ to put the average arrival time of the CHIME/FRB bursts at $\phi = 0.5$. We estimate the CHIME/FRB detection rate to be $0.8 \pm 0.3$ bursts hr$^{-1}$ above a fluence threshold of 5.1 Jy ms for a $\pm 2.6$ day interval around each cycle of activity (31 detections in 39.1 hr of exposure). In the 1$\sigma$ activity window of $\pm 0.96$ days around each
We performed numerical simulations to investigate the impact of the nonuniform exposure of the LOFAR observations as a function of activity phase (see Figures 9(c) and (d)) on the properties of the activity window at LOFAR frequencies. We define an activity window by its width $w$ and central phase $\phi_0$ and compute the effective exposure of the LOFAR observations that fall within this activity window. The top panel of Figure 10 shows the LOFAR exposure given the properties of the activity window. As 18 bursts were observed with LOFAR, the exposure will provide the burst rate $r$ as a function of $w$ and $\phi_0$. Given the activity window properties and the burst rate, we draw burst arrival times from a uniform distribution within the activity window for the activity cycles spanning the LOFAR observations (see Figure 1). For each $w$ and $\phi_0$ combination, we run multiple simulations to obtain the fraction of simulations where the simulated bursts fall within both the LOFAR observations and the observed phase range of LOFAR bursts ($0.53 < \phi < 0.79$). The bottom panel of Figure 10 shows this fraction, which we treat as the probability that all simulated bursts fall within the observed LOFAR activity phase range.

The simulations show that the observed activity window of the LOFAR bursts is delayed with respect to the activity window observed by CHIME/FRB. The best-fit parameters for $w$ and $\phi_0$ are determined through a Markov Chain Monte Carlo analysis using the emcee software (Foreman-Mackey et al. 2013) to sample and maximize the probability that all simulated bursts coincident with the LOFAR observations fall within the observed LOFAR activity range. Flat priors were used for both parameters, though the width was limited to the observed minimum range of $w > 4.1$ days. The posterior distributions were obtained using 32 walkers for 20,000 steps, well beyond 100 times the largest autocorrelation of the fitted parameters. After discarding a burn-in phase of 1000 steps and thinning by 35 steps, we obtained $\phi_0 = 0.72_{-0.07}^{+0.07}$ and $w = 5.0_{-0.8}^{+2.3}$ days. These values correspond to a LOFAR burst rate of $r = 0.32_{-0.04}^{+0.08}$ hr$^{-1}$ for a fluence limit of 26 Jy ms.

4. Discussion

4.1. Lowest-frequency Emission

The object FRB 20180916B already held the record for the FRB with the lowest-frequency emission detected to date. Using the GBT and SRT, respectively, Chawla et al. (2020) and Pilia et al. (2020) previously presented a total of 10 burst

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**Figure 6.** Dynamic spectra of bursts detected with the uGMRT. These dynamic spectra have been averaged to a time resolution of 3.93 ms and a frequency resolution of 0.391 MHz. Note the different receiver bandwidth for bursts G1–2 and G3–5. Otherwise, the plot features are the same as in Figure 2. The diagonal striations in the bandpass are due to residual broadband RFI.

**Figure 7.** Burst G5 dedispersed to the best-fit DM from Nimmo et al. (2021; left) and the optimum DM from aligning the subbursts (right; see main text).
detections at frequencies as low as 300 MHz. Here we present 18 bursts detected in the 110–188 MHz band. Notably, the majority of these bursts are brighter in the top half of the band, but burst CV4 clearly demonstrates that emission can be detected down to at least 110 MHz (Figure 2). Searches for FRB 20180916B emission at radio frequencies <100 MHz are thus well motivated and are underway using joint observations with LOFAR and the New Extension in Figure 8.

Figure 8. Dynamic spectra of bursts detected with CHIME/FRB. These dynamic spectra have a time resolution of 0.98304 ms and have been averaged to a frequency resolution of 3.125 MHz. Otherwise, the plot features are the same as in Figure 2.
Figure 9. Activity phases of CHIME/FRB (green circles), uGMRT (orange squares), and LOFAR (purple diamonds) bursts folded on the 16.33 day activity period of FRB 20180916B. Panel (a) shows the activity phase of the bursts vs. observing frequency. For each burst, the spectral width is indicated by the error bars. Panel (b) shows the burst MJDs vs. activity phase. The cumulative fraction of the number of bursts and the exposure are shown against activity phase in panel (c), while panel (d) displays the exposure as a histogram. The color coding is identical in the three panels. Whereas the CHIME/FRB exposure is almost uniform with activity phase, the exposure of the LOFAR observations is focused predominantly on the CHIME/FRB activity window. As the number of uGMRT observations is limited, the phase of the bursts is dominated by the phase of the observations.

Nançay Upgrading LOFAR (NenuFAR; Bondonneau et al. 2020). These observations can better quantify whether the observed burst rate is systematically reduced at lower radio frequencies. While only three of the 18 bursts we have observed here are emitting predominantly in the lowest part of the LOFAR HBA band (110–140 MHz), one must take observational biases like increased sky temperature ($T_{\text{sky}}$) and larger pulse width into account (our detection metric scales as $F/\sqrt{w}$, where $F$ and $w$ are burst flux and width, respectively). The current sample is too small to make robust statements about the burst rate declining toward the bottom of the LOFAR HBA band.

Similarly, the detection of FRB 20180916B at 110–188 MHz provides renewed hope for detections in wide-field, low-frequency surveys (e.g., Sanidas et al. 2019).

The simple fact that FRB 20180916B is visible at 110 MHz sets new requirements on the emission mechanism and constraints on the effect of free–free absorption in the local medium. Based on the lack of free–free absorption at 300 MHz, Chawla et al. (2020) argued that FRB 20180916B is not associated with a hypercompact H II region or a young (<50 yr) supernova remnant. This is consistent with the lack of local Hα emission or a persistent radio counterpart, as shown by Tendulkar et al. (2021) and Marcote et al. (2020). Here we show that the circumburst environment is optically thin to free–free absorption at 110 MHz. Considering an ionized nebula of size $L_{\text{pc}}$ and DM < 70 pc cm$^{-3}$ (Marcote et al. 2020), we use the following expression for the optical depth due to free–free absorption (Condon & Ransom 2016):

$$
\tau_{\text{ff}} = 1.6 \times 10^{-3} \times \left( \frac{T}{10^4 \text{K}} \right)^{-1.35} \times \left( \frac{\nu}{1 \text{ GHz}} \right)^{-2.1} \times \frac{1}{f_{\text{eff}} L_{\text{pc}}} \times \left( \frac{\text{DM}}{70 \text{ pc cm}^{-3}} \right)^2 \ll 1,
$$

where $f_{\text{eff}}$ accounts for the volume-filling factor and the electron density fluctuation in the circumburst medium. For $f_{\text{eff}} = 1$, we find $L \gg 0.16 \text{ pc} (T/10^4 \text{ K})^{-1.35}$. The Crab Nebula, for comparison, is about 1.7 pc in radius. Piro (2016) discussed how a surrounding supernova remnant can absorb bursts at low radio frequencies. In the context of that work (see their Figure 4), our detection of a burst down to 110 MHz implies a source age of at least 100–600 yr for assumed ejecta masses between 3 and 10 $M_\odot$. Similarly, Marcote et al. (2020) discussed how the relatively low RM and lack of a persistent radio counterpart constrain the age of FRB 20180916B to be $\geq 300$ yr, in the context of models that describe it as a young flaring magnetar in a dense nebula (Metzger et al. 2019).

Models that describe FRBs via synchrotron maser emission from decelerating relativistic blast waves predict that the intrinsic FRB fluence is lower at lower radio frequencies (Metzger et al. 2019). In contrast, at LOFAR frequencies of 110–188 MHz, we

![Figure 10. Constraints on the width $w$ and central phase $\phi_0$ of the LOFAR activity window. The top panel shows the exposure covered by the LOFAR observations as a function of the activity window properties. The dot indicates the CHIME/FRB activity window properties, while the horizontal line denotes the minimum LOFAR activity window width set by the observed bursts. The bottom panel shows the constraints on the width and central phase of the LOFAR activity window based on numerical simulations where burst times of arrival are drawn from a uniform distribution within the activity window and 18 bursts are coincident with the LOFAR observations and observed activity phases (0.53 < $\phi$ < 0.79). The contours provide the 68%, 95%, and 99% confidence regions.](image)
see $>10\times$ higher fluences compared to bursts detected by CHIME/FRB at 400–800 MHz (Table 1). Similarly, the detection of 110 MHz emission also places constraints on magnetospheric emission heights and models, e.g., the curvature radiation model (Kumar et al. 2017), where a particle density of $\sim 10^{15} \text{cm}^{-3}$ is necessary to produce a typical FRB luminosity ($L_{\text{iso}} \sim 10^{43} \text{erg s}^{-1}$), whereas the particle density also cannot be much larger than this value for the emitting region to remain transparent to $\sim 100\text{MHz}$ emission.

4.2. Spectrotemporal and Polarimetric Behavior

The spectrotemporal properties of the 17 CHIME/FRB bursts presented here (Figure 8) are consistent with those of the 38 CHIME/FRB bursts previously presented in the literature. As such, we do not discuss their properties in detail.

The five new uGMRT bursts (detected at 200–450 MHz) complement the 15 previously detected at 550–750 MHz (Marthi et al. 2020). Of the new uGMRT bursts, G5 (Figures 6 and 7) has the most intriguing spectrotemporal properties, showing substructures that do not completely match the typical “sad trombone” down-drift features seen from repeaters (e.g., Hessels et al. 2019). A similar morphology has been observed in some bursts from FRB 20121102A (Caleb et al. 2020; Hilmarsson et al. 2021) and FRB 20180916B (Chawla et al. 2020). However, it is unclear whether these represent drifting subbursts within a single burst envelope or a closely spaced set of separate bursts peaking at different frequencies and then each individually drifting downward in frequency. The short-timescale substructure of burst G5 also allows us to better investigate possible DM variations (as we discuss in the next subsection).

The 18 LOFAR bursts constitute our first robust view of FRB emission below 300 MHz. These bursts have large widths (40–160 ms; Table 1) compared to other FRBs in general (e.g., Figure 13 in Petroff et al. 2019) and FRB 20180916B at high frequency (Nimmo et al. 2021). This broadening is not due to dispersion smearing (see Section 2.1 and the coherently dedispersed waterfalls in Figure 3). For comparison, the typical burst width at 1.7 GHz is $\sim 2–3$ ms, and burst substructure has been detected on a wide range of timescales, down to $\sim 3–4$ $\mu$s (Nimmo et al. 2021). It is not completely clear whether the larger burst widths at lower frequencies are simply due to scatter broadening (extrinsic multipath propagation due to the intervening material) or whether they reflect an intrinsic aspect of the emission process, like the “sad trombone” effect seen from FRB 20180916B and other repeaters, where the subburst drift to later times increases toward lower frequencies (Hessels et al. 2019).

Previously, Marcote et al. (2020) estimated a scattering time of $2.7 \mu$s at 1.7 GHz, and Chawla et al. (2020) constrained the scattering time to be $<1.7$ ms at 350 MHz (this is compatible with the higher-frequency measurement). For a scattering time that scales with frequency as $\tau_{\text{scatt}} \propto v^{-1}$, the effect is $30\times$ larger at 150 MHz compared to 350 MHz and $100\times$ larger at 110 MHz. Based on the measured scattering time of Marcote et al. (2020), we expect a scattering time of $\sim 40$ ms at 150 MHz for a $v^{-4}$ scaling. This matches well with the modeled scattering times of the high-$S/N$ CV data bursts CV1 and CV4 (Table 2). Regardless of modeling, bursts I14 and CV4 are the brightest detected bursts in the top and bottom halves of the LOFAR HBA band, respectively, and both show clear asymmetric tails (as do other high-$S/N$ bursts). Their measured widths of $54 \pm 2$ ms at 161 MHz (I14) and $158 \pm 7$ ms at 116 MHz (CV4) are also consistent with what one would predict by extrapolating from the scattering measurement of Marcote et al. (2020). However, the LOFAR bursts may be additionally broadened by a poorly resolved “sad trombone” effect as well. The drift toward later times increases toward lower frequencies (Hessels et al. 2019; Josephy et al. 2019) and, based on FRB 20180916B observations in the CHIME/FRB band (PR3), could be $\sim 10$ ms per $\sim 50$ MHz at LOFAR frequencies. We also note that many bursts from FRB 20121102A show asymmetric burst profiles regardless of scattering (Hessels et al. 2019). Scatter broadening can blend multiple intrinsic burst components (see also Section 4.3 of Day et al. 2020). Additional LOFAR observations spanning a wide range of epochs can constrain whether the scattering time varies, as is seen from the Crab pulsar (Driessen et al. 2019). Our burst detections spanning $\sim 10$ months show no obvious evidence for this, however.

The detection of FRB 20180916B, with DM $\sim 350$ pc cm$^{-3}$, in the LOFAR HBA band contrasts with results from the LOFAR HBA (110–188 MHz) census of slow and millisecond pulsars (Bilous et al. 2016; Kondratiev et al. 2016), as well as the new and known pulsars detected in the LOFAR Tied-Array All-Sky survey (LOTAAS; Sanidas et al. 2019). None of these observations detect Galactic pulsars with DM $\gtrsim 220$ pc cm$^{-3}$. The absence of LOFAR pulsar detections above this limit is consistent (Sanidas et al. 2019) with predictions from the Galactic scattering relations derived by Bhat et al. (2004) and Geyer et al. (2017). Indeed, extragalactic FRBs are often significantly less scattered than Galactic pulsars of comparable DM (see, e.g., Figure 16 of Cordes & Chatterjee 2019), though note that FRB 20180916B has a low Galactic latitude, $b = 32\degree$, toward Galactic longitude $l = 129\degree$.

In previous simultaneous LOFAR HBA, GBT, and CHIME/FRB observations, bursts were detected at $>300$ MHz but not at 110–188 MHz (Chawla et al. 2020). Of the CHIME/FRB, uGMRT, and LOFAR observations presented here, the arrival times of five CHIME/FRB bursts from CHIME/FRB Collaboration et al. (2020a) overlap with LOFAR observations, of which three have been presented in Chawla et al. (2020). None of these bursts have counterparts in the 110–188 MHz band of LOFAR. Similarly, Pearlman et al. (2020) used simultaneous CHIME/FRB and DSN 70 m dish observations to demonstrate a burst detection in the CHIME/FRB band but none at 2.3 or 8.4 GHz. Clearly, FRB 20180916B bursts have a low instantaneous bandwidth, as has been seen for FRB 20121102A (Gourdji et al. 2019; Majid et al. 2020) and beautifully demonstrated for FRB 20190711A (Kumar et al. 2021). The LOFAR HBA bursts we present here show bandwidths of 20–50 MHz and are consistent with an emerging picture in which repeating FRB bursts have typical fractional bandwidths ($BW/\nu_{\text{obs}}$) of $\sim 20\%$ (e.g., CHIME/FRB Collaboration et al. 2019a; Gourdji et al. 2019). The large sample of FRB 20180916B bursts that are now available from 110–1700 MHz could also be stacked to determine an average spectral index, though that requires careful consideration of CHIME/FRB beam effects and other instrumental biases/selection effects and is beyond the scope of this work.

Lastly, for three LOFAR HBA bursts with full polarimetric data available, we have measured the linear and circular polarization fractions (Figure 4). We find a broad similarity to the polarimetric properties measured for FRB 20180916B bursts at 350 MHz (Chawla et al. 2020) and 1.7 GHz (Nimmo et al. 2021); i.e., the high linear polarization fraction, with flat
PA during the burst, and negligible circular polarization fraction persist from 130 to 1700 MHz, almost four octaves in radio frequency. For the low-frequency burst CV4, the lower linear polarization fraction is likely due to scattering, though investigations are ongoing to determine whether this could be the result of Faraday conversion (Gruzinov & Levin 2019; Vedantham & Ravi 2019). The remarkably similar polarimetric burst profiles across a wide range of radio frequencies are dissimilar to what is seen in some pulsars (Noutsos et al. 2015) and provide a novel constraint on FRB emission theory.

4.3. DM and RM Variations

Despite the low frequencies of our LOFAR HBA burst detections, the large burst widths and likely presence of scattering make it difficult to precisely and accurately determine the burst DMs in order to investigate potential DM variability. For this reason, we have dedispersed all bursts in Figure 2 to a best-fit literature value of $DM = 348.772$ pc cm$^{-3}$ (Nimmo et al. 2021). Previously, PR3 searched for DM variability, also as a function of FRB 20180916B’s activity phase. Using structure-optimized DMs (Hessels et al. 2019) from four bursts detected using the CHIME/FRB baseband capture system, they found no DM variations with magnitude $\geq 0.1$ pc cm$^{-3}$.

Using three high-S/N bursts detected at 550–750 MHz with uGMRT and searching for a DM that maximizes burst substructure (Hessels et al. 2019), Marthi et al. (2020) also found no evidence for large DM variations. Their strongest constraint, $DM = 348.8 \pm 0.1$ pc cm$^{-3}$ (for their burst 11), is also consistent with the $DM = 348.772$ pc cm$^{-3}$ (Nimmo et al. 2021) value we use throughout this paper. Optimizing the substructure of burst G5 (Figure 7), we find $DM = 349.5(1)$ pc cm$^{-3}$. However, as we noted in the previous subsection, there is some ambiguity in the interpretation of the burst structure of G5. Nevertheless, any DM variations are constrained to be $\leq 1$ pc cm$^{-3}$.

The LOFAR HBA burst detections do provide precise RM values. Comparing with previous GBT and CHIME/FRB measurements (CHIME/FRB Collaboration et al. 2019a; Chawla et al. 2020) and correcting for the variable RM contribution from the Earth’s ionosphere, we find that FRB 20180916B shows significant variations at the level of $\sim 2–3$ rad m$^{-2}$ ($\sim 2\%$ fractional; though the variable component of the RM may be much lower than the total line-of-sight RM, in which case the fractional variations could be much larger). With only seven measurements in hand, it is not yet clear whether the observed RM is correlated with the activity phase of the source or varies stochastically (Figure 5). Alternatively, the RM (and DM) could also depend on radio frequency, e.g., if there is a frequency dependence to the location of the emission region. Some pulsars are known to show variable apparent RM across their pulse profiles that indicates emission from multiple locations within the magnetosphere (e.g., Dai et al. 2015; Ilie et al. 2019). Similar effects might be seen in FRBs if their emission is magnetospheric in origin as well.

4.4. Observed Activity

A revised analysis of the 38 previously published and 17 newly presented CHIME/FRB bursts—spanning 2 yr, and thus 45 activity cycles, from 2018 September 16 to 2020 September 19—provides a refined source activity period of $P_{act} = 16.33 \pm 0.12$ days using the same methodology as in PR3. This is consistent with the previously published determination of $P_{act} = 16.35 \pm 0.13$ days. The refined activity window is 5.2 days, as compared to the 5.4 day window that was measured using only 38 events.

Folding all bursts modulo $P_{act}$, we see that the 18 LOFAR HBA bursts are systematically delayed in activity phase by $\sim 3$ days (0.2 cycles), compared to the 55 CHIME/FRB bursts (Figure 9). As we show in Figure 10, this effect is not simply a reflection of the observational exposure. LOFAR HBA bursts have been detected in four activity cycles, namely Cycles 20, 21, 35, and 37. Though the number of observations and bursts per cycle is low, these are consistent with the delayed activity being a time-invariant effect. Cycle 37 provides the best single-cycle observational coverage and burst sample between CHIME/FRB and LOFAR (Figure 1) and is also consistent with the overall picture one obtains by summing over all activity cycles. An ongoing campaign of NenuFAR, LOFAR HBA, and Effelsberg observations will better characterize this frequency-dependent activity and determine whether the low-frequency activity window has a larger duty cycle or not. A larger burst sample can also, in principle, determine the functional form of the activity delay with frequency, e.g., whether the delay as a function of frequency is linear or quadratic.

Higher-frequency detections of FRB 20180916B at the $L$ band seem to preferentially arrive at the start of the CHIME/FRB-derived activity window (PR3; Aggarwal et al. 2020). In follow-up observations of repeaters with periodic activity, it thus seems wise to cover a broad window and not only the peak of activity derived at a different frequency.

4.5. A Self-consistent Model for FRB 20180916B

We now consider what models can naturally accommodate the wealth of observational facts available for FRB 20180916B. Recently, Tendulkar et al. (2021) used HST and Gran Telescopio Canarias observations to demonstrate that FRB 20180916B is significantly offset with respect to nearby star-forming regions in its host galaxy. Assuming it is a neutron star formed in one of these regions, as opposed to in situ, it is more likely to be an old (100 kyr–10 Myr) source. Coupled with the observed 16.3 day activity period, this led Tendulkar et al. (2021) to suggest that the system could be an HMXB, where the bursts are possibly generated through an interaction between the companion wind and neutron star magnetosphere (sometimes called a “cosmic comb” model$^{31}$; e.g., Zhang 2017; Ioka & Zhang 2020). Furthermore, the detection of a wide range (factor of $\sim 1000$) of emission timescales and microsecond structure in some FRB 20180916B bursts (Nimmo et al. 2021) is more naturally explained in terms of magnetospheric emission models, as opposed to those that invoke emission in a relativistic shock far from the neutron star.

The HMXBs are relatively common; there are roughly 200 known in the Milky Way (Coleiro & Chaty 2013; Walter et al. 2015). Furthermore, studies find that binary interaction dominates the evolution of massive stars (Sana et al. 2012); hence, highly magnetized neutron stars in such binaries should not be particularly rare. In fact, HMXBs are arguably too

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$^{31}$ In this putative process, the ram pressure of the companion wind would in places exceed the magnetic pressure of the magnetospheric field lines and create a sheath of plasma wherein magnetic reconnections are triggered that accelerate particles to relativistic speeds. These particles could produce the coherent radio emission.
We note that the FRB 20180916B host galaxy has a similar oxygen abundance as that of H II regions in the SMC (Toribio San Cipriano et al. 2017; Tendulkar et al. 2021).

In the context of interacting binary models (Ioka & Zhang 2020; Lyutikov et al. 2020; Popov 2020; Du et al. 2021), the FRBs may be produced by a highly magnetized neutron star whose magnetosphere is "combed" by the ionized wind of a massive companion star. Such interaction could lead to magnetic reconnection events, which have been proposed as a source of FRBs (Lyutikov & Popov 2020). The bursts may only be visible within a funnel where the neutron star’s wind shields against the companion’s wind, which is otherwise opaque to induced Compton or Raman scattering for FRB emission (Ioka & Zhang 2020; see their Figure 1). Windows of observable burst activity, lasting for ~4–5 days in the case of FRB 20180916B, then correspond to when this funnel and the induced magnetic tail of the neutron star are pointed toward Earth. This special viewing geometry could also, in principle, explain why Galactic HMXBs are not known to be prolific sources of bright radio bursts.

The funnel and magnetic tail can also be swept back by orbital motion. Wang et al. (2019) and Lyutikov (2020) discussed a radius-to-frequency mapping model to explain the "sad trombone" effect seen from repeating FRBs on timescales of milliseconds (Hessels et al. 2019). If the radio emission frequency of bursts indeed scales with distance from the central source, where the magnetic field strength and plasma density are lower at larger distances, then this could plausibly also explain why the LOFAR HBA bursts we have observed are delayed in activity phase with respect to those seen at higher frequencies by CHIME/FRB. In such a toy model, the LOFAR bursts would originate at larger distances from the neutron star in a swept-back magnetic tail.

While a model in which FRB 20180916B is a highly magnetized neutron star in an interacting HMXB system can plausibly explain all of the observed phenomena to date, several authors have argued that the 16.3 day activity period of FRB 20180916B is the rotational period (Beniamini et al. 2020), or precession period (Levin et al. 2020; Sob’yanin 2020; Yang & Zou 2020; Zanazzi & Lai 2020), of an isolated magnetar. Tendulkar et al. (2021) argued against a young source, and the consistent polarization position angle between bursts (Nimmo et al. 2021) sets significant constraints on precession models. Nonetheless, in the context of these nonbinary models, the frequency dependence of the observed activity could also be interpreted as a radius-to-frequency mapping effect in an emission cone that is slowly sweeping past the line of sight and is perhaps swept backward at higher altitudes.

Lastly, we note that FRB 20180916B and FRB 20121102A, the two best-studied repeaters, share remarkably similar phenomenology (see Section 1), despite the fact that FRB 20121102A is hosted in a much less massive dwarf galaxy and is coincident with a compact, persistent radio source. They are almost certainly of a similar physical origin, though FRB 20121102A may be in the vicinity of an accreting massive black hole (Michilli et al. 2018). Such a Galactic center–like environment may explain why, unlike FRB 20180916B, FRB 20121102A has only been detected once at radio frequencies <1 GHz (Josephy et al. 2019). Their different Galactic latitudes (b = 3°7 for FRB 20180916B and b = −0°2 for FRB 20121102A) might also play some role. Perhaps, in the context of an HMXB model, if the radio emission frequency is tied to the instantaneous altitude of the emission site, it is possible that the characteristic emission height is tied to the companion wind strength.
5. Conclusions

Using LOFAR observations in the 110–188 MHz band, we have detected 18 bursts from FRB 20180916B. Since some of the detected bursts are bright down to the lowest observed frequency of 110 MHz, it is likely that FRB 20180916B emission extends to even lower frequencies, though scattering at 110 MHz, it is likely that FRB 20180916B emission extends to even lower frequencies, though scattering will limit their detectability unless the fluxes also increase and compensate for these effects. We are now actively searching for <100 MHz emission using coordinated LOFAR and NenuFAR observations. The discovery of FRB emission in the 110–188 MHz band also gives new impetus to searches for additional sources in this band.

LOFAR polarimetric data demonstrate consistency with the properties previously presented at higher radio frequencies of 300–1700 MHz. The LOFAR bursts, combined with previous measurements, also show 2–3 rad m$^{-2}$ RM variations. One highly structured burst from the five new detections we presented from uGMRT (200–450 MHz) leaves room for small but significant DM variations ($\lesssim$1 pc cm$^{-3}$), depending on the interpretation of its burst morphology.

Lastly, we also presented 17 new CHIME/FRB bursts detected at 400–800 MHz. For five CHIME/FRB bursts with overlapping LOFAR observations, we detect no emission in the LOFAR 110–188 MHz band. This again emphasizes the narrowband nature of repeating FRB bursts, as previously discussed for a number of sources in the literature.

Using the full available sample of 55 CHIME/FRB bursts spanning 2 yr, we confirm that FRB 20180916B is periodically active, with a refined period of 16.33 ± 0.12 days over the 45 cycles observed to date. Comparing with the 55 CHIME/FRB bursts, we show that the LOFAR bursts arrive systematically later in the 16.33 day activity cycle of the source. We find an ~3 day (0.2 cycle) shift across the two octaves in radio frequency from 600 to 150 MHz.

We interpret these results in the context of the rich set of observational facts that are known about the FRB 20180916B burst properties and the local environment in its massive host galaxy. We discuss how a model in which FRB 20180916B is an interacting neutron star HMXB system can account for all of the observational results to date.

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