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Low-frequency Faraday rotation measures towards pulsars using LOFAR: probing the 3D Galactic halo magnetic field

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ABSTRACT
We determined Faraday rotation measures (RMs) towards 137 pulsars in the northern sky, using Low-Frequency Array (LOFAR) observations at 110–190 MHz. This low-frequency RM catalogue, the largest to date, improves the precision of existing RM measurements on average by a factor of 20 – due to the low frequency and wide bandwidth of the data, aided by the RM-synthesis method. We report RMs towards 25 pulsars for the first time. The RMs were corrected for ionospheric Faraday rotation to increase the accuracy of our catalogue to $\approx 0.1 \text{ rad m}^{-2}$. The ionospheric RM correction is currently the largest contributor to the measurement uncertainty. In addition, we find that the Faraday dispersion functions towards pulsars are extremely Faraday thin – mostly less than 0.001 rad m$^{-2}$. We use these new precise RM measurements (in combination with existing RMs, dispersion measures, and distance estimates) to estimate the scale height of the Galactic halo magnetic field: $2.0 \pm 0.3 \text{ kpc}$ for Galactic quadrants I and II above and below the Galactic plane (we also evaluate the scale height for these regions individually). Overall, our initial low-frequency catalogue provides valuable information about the 3D structure of the Galactic magnetic field.

Key words: techniques: polarimetric – pulsars: general – ISM: magnetic fields – Galaxy: structure.

1 INTRODUCTION
Magnetic fields are ubiquitous in the Universe. They play a role in numerous astrophysical processes across a range of physical scales and field strengths. Within galaxies, magnetic fields pervade the multiphase diffuse interstellar medium (ISM).

Galactic magnetic fields (GMFs) can be modelled as a combination of a large, kiloparsec-scale, coherent component; a component with a power spectrum of small-scale (1–100 parsec), random fluctuations; and an intermediate-scale component that is ordered overall but with small-scale field direction reversals (e.g. Jaffe et al. 2010). The coherent component observed, for example, in ‘magnetic spiral arms’ (e.g. Beck 2009) accelerates and confines cosmic rays (e.g. Aharonian et al. 2012, and references therein) and may be maintained by a turbulent dynamo (e.g. Dobbs et al. 2016). The random component, caused by turbulence, supernovae and shocks, and other localized phenomena (e.g. Haverkorn et al. 2015) plays a role in, for example, the formation of molecular clouds and stars (e.g. Crutcher 2012). The intermediate-ordered component is thought to result from larger scale effects, including shear and angular momentum (e.g. Haverkorn 2015). In the Milky Way, the random and ordered components can be between 0.5 and 5 times the magnitude of the coherent component, depending on the observables (see below), regions studied, and assumptions used (e.g. Rand & Kulkarni 1989; Haverkorn, Katgert & de Bruyn 2004; Haverkorn et al. 2006; Schnitzeler, Katgert & de Bruyn 2007; Jaffe et al. 2010, 2011; Beck et al. 2016).

The (magnetic) structure of our Galaxy is challenging to study because we are embedded within it. The GMF was first measured over 65 yr ago using polarization of starlight (Hall 1949; Hiltnner 1949). There are several other observables that provide information...
about the GMF, including Zeeman splitting of spectral lines (e.g. Crutcher et al. 2010); polarized thermal emission from dust grains (e.g. Planck Collaboration XLIV 2016); total intensity and polarization of Galactic synchrotron emission (e.g. Sun et al. 2008); Faraday rotation of polarized sources (e.g. Van Eck et al. 2011); and ultra-high-energy cosmic rays (e.g. Farrar et al. 2013). These observables (mostly 2D tracers requiring ancillary data) usually provide information about the strength/direction of at least one component of the magnetic field parallel/perpendicular to the line of sight (LoS) within a particular phase of the ISM (e.g. Ferri`ere 2011; Haverkorn 2015). Several of these observables will be required to accurately reconstruct the multiple-scale components of the GMF (e.g. Jaffe et al. 2010; Boulanger et al. 2018).

Our current picture of the large-scale GMF is that the field strength is of the order of \( \sim 2-10 \mu G \); \( \approx 2 \mu G \) at the solar position and increasing towards the Galactic centre and decreasing towards the anticentre (e.g. Beck 2001; Brown et al. 2003; Han et al. 2006). Recent analyses of the large-scale component often favour an axisymmetric spiral with an overall clockwise direction (as viewed from the north Galactic pole) that seems to somewhat follow the spiral-arm structure, with one field direction reversal near the Sun in the direction of the Galactic centre along the Scutum-Centaurus arm (e.g. Van Eck et al. 2011; Jansson & Farrar 2012). However, the total number and locations of the large-scale GMF reversals are still under debate (e.g. Han et al. 2006), and many open questions concerning the 3D structure of the aggregate GMF (along with its generation and evolution) remain (e.g. Ferri`ere 2011). Furthermore, such reversals have not yet been observed in any other galaxies (e.g. Beck et al. 2015). Another component of the large-scale GMF often considered separately to the disc, is the halo (absolute Galactic latitude greater than a few degrees, e.g. Han et al. 2018). The 3D GMF structure in the halo is less well understood, with several proposed geometries (see e.g. Haverkorn 2015; Terral & Ferri`ere 2017, and references therein), including a north–south asymmetry across the Galactic disc (Mao et al. 2012). Despite the challenges, our Galaxy also provides a unique opportunity to study the magnetic field structure at much smaller scales, essential for comparison with nearby galaxies (e.g. Nota & Katgert 2010).

Faraday rotation measurements of polarized radio sources have been used to measure the magnetic field strength and direction in the intervening (warm) ISM parallel to the LoS. This method has been used to investigate the structure of the GMF by using a large sample of sources, including pulsars (e.g. Manchester 1972, 1974; Rand & Lyne 1994; Han, Manchester & Qiao 1999; Han et al. 2006; Noutsos et al. 2008), extragalactic sources (e.g. Mao et al. 2010; Oppermann et al. 2012, 2015), and a combination of both (e.g. Brown et al. 2007; Van Eck et al. 2011). Polarization observations of a large set of pulsars can be used to probe the 3D structure of the GMF efficiently. The ratio between the Faraday rotation measure (RM) and the dispersion measure (DM) towards a pulsar at distance \( d \) (pc) provides an estimate of the electron-density-weighted average magnetic field strength and net direction parallel to the LoS:

\[
\langle B_z \rangle = \frac{\int_0^\infty n_e B_z dl}{\int_0^\infty n_e dl} = 1.232 \mu G \left( \frac{\text{RM}}{\text{rad m}^{-2}} \right) \left( \frac{\text{DM}}{\text{pc cm}^{-3}} \right)^{-1},
\]

where \( n_e \) is the electron density and \( dl \) is the differential distance element. By definition, positive (negative) RMs indicate that the net direction of \( \langle B_z \rangle \) is towards (away from) the observer. Equation (1) assumes that the electron density and magnetic field are uncorrelated (e.g. Beck et al. 2003). Furthermore, pulsar emission is often highly (linearly) polarized (e.g. Johnston & Kerr 2018), and Faraday rotation internal to the pulsar magnetosphere is negligible (e.g. Wang, Han & Lai 2011), facilitating measurement of the RM due to the foreground ISM alone. Thus, it is also expected that pulsars are ‘Faraday thin’ point sources, where the polarized flux detected lies at a single Faraday depth (i.e. the RM dispersion is negligible: in contrast to a Faraday thick source with polarized flux distributed over a range of Faraday depths). There are 2659 known pulsars distributed throughout the Galaxy, particularly near the disc (Manchester et al. 2005). Currently, 1133 pulsars (43 per cent) have published RMs – two-thirds of which are located in the southern sky, near the Galactic plane, and are mostly concentrated within a few kiloparsecs from the Sun (Manchester et al. 2005). The mode RM measurement in the pulsar catalogue was taken at the Parkes Observatory at a frequency of \( \approx 1.4 \) GHz, using 128 MHz bandwidth (e.g. Han et al. 2006; Noutsos et al. 2008; Han et al. 2018). Pulsar distances are estimated using their DMs and a model of the Galactic thermal electron density, e.g. TC93 (Taylor & Cordes 1993); NE2001 (Cordes & Lazio 2002); YMW16 (Yao, Manchester & Wang 2017). However, these distance estimates can be quite uncertain, and only \( \approx 200 \) pulsars have independent distance measurements (e.g. Yao et al. 2017; Deller et al. 2018). Therefore, it is possible that what are interpreted as field reversals along spiral arms may be caused by other intermediate-scale structures, e.g. superbubbles (Haverkorn 2015). RMs measured towards extragalactic sources provide complementary information about the integrated LoS through (at least) the Galaxy, which partially smooths out smaller scale structure. Work towards better understanding astrophysical magnetic fields, including the GMF, is ongoing. The recent construction of low-frequency (<300 MHz), next-generation aperture array telescopes (and their associated supercomputing facilities) has rejuvenated this field. These include the Low-Frequency Array (LOFAR; van Haarlem et al. 2013) and the Long-Wavelength Array (LWA; Taylor et al. 2012) in the Northern hemisphere, and the Murchison Widefield Array (MWA; Tingay et al. 2013) in the Southern hemisphere. Polarization observations from low-frequency telescopes such as these are providing precise measurements of ISM parameters, due to the wavelength-squared dependencies from the effects of dispersion and Faraday rotation (e.g. Stovall et al. 2015; Kondratiev et al. 2016; Lenc et al. 2016; Van Eck et al. 2017). These facilities are the pathfinders or the precursor to the low-frequency aperture array component of the Square Kilometre Array (SKA-Low), which will operate at 50–350 MHz (Keane 2018). The SKA’s capabilities for pulsar discoveries, timing, and astrometry will revolutionize radio astronomy and will be invaluable for studying the GMF in 3D on large and small scales (e.g. Han et al. 2015).

In this paper, we present RM measurements towards 137 pulsars using low-frequency (<200 MHz) polarization observations from the LOFAR census of non-recycled pulsars (Bilous et al. 2016) and the LOFAR census of millisecond pulsars (MSPs; Kondratiev et al. 2016). This also includes RM measurements towards PSR B0329+54, using several LOFAR (timing/monitoring) observations to further investigate the accuracy of the current ionospheric RM correction method. This is the largest low-frequency RM catalogue to date and is also the first to report a large number of RM dispersion measurements for pulsars. These measurements are complementary to similar low-frequency RM catalogues towards extragalactic sources that trace LoSs through (at least) the entire Galaxy (e.g. Han et al. 2015).
were performed on each frequency channel using the DSPSR\(^2\) digital signal-processing software (van Straten & Bailes 2011) and written as a PSRFITS\(^3\) archive (Hotan, van Straten & Manchester 2004). The folding produced sub-integrations of between 5 s and 1 min. Radio frequency interference (RFI) in the data was initially removed in affected frequency sub-bands and time sub-integrations using automated programs, i.e. PAZ from the PSRCHIVE\(^4\) software suite (Hotan et al. 2004), and CLEAN,PY from the COASTGUARD\(^5\) software suite (Lazarus et al. 2016). The archives were averaged in frequency to 400 channels and stored in the LOFAR Long-Term Archive.\(^6\) The optimal DM and period (P) of the pulsars were determined previously (Bilous et al. 2016; Kondratiev et al. 2016). The data were inspected to excise obvious remaining RFI using the interactive PSRCHIVE PAZI program. Table 1 shows a summary of the observational and corresponding RM-synthesis parameters, see Section 2.1.

The data have not yet been polarization calibrated, to account for the parallactic angle or the tied-array instrument beam. The polarization calibration will be implemented in future work, which will also present the average polarization profiles of the data described here. For aperture arrays, including LOFAR, polarization calibration is non-trivial. There are no wavelength-squared-dependent variables in LOFAR’s beam response model, especially very close to the pointing centre (where all of the observed pulsars were located), and the parallactic angle is independent of frequency (e.g. Noutsos et al. 2015), leaving the Faraday rotation signal in the data unaffected. Using observations of nine of the pulsars in this work, we verified that the RMs determined before the current polarization calibration pipeline are equal to those post-calibration. Moreover, the low-frequency data from LOFAR provide a wide bandwidth, throughout which even low RM values cause the Stokes Q, U parameters to vary over many sinusoidal cycles. For example, a small RM of just 1 rad m\(^{-2}\) causes the Stokes Q, U parameters to undergo over 1.5 sinusoidal cycles across the 110–190 MHz recorded bandwidth range. Therefore, the Faraday rotation effect that causes the sinusoidal variation in the Stokes Q, U signal with wavelengths squared (see Section 2.1) is distinct compared to other possible wavelength-dependent variations due to, e.g. telescope beam effects or pulse profile evolution. LOFAR’s X–Y dipoles are rotated 45 deg away from North, so that when the Stokes parameters are recorded, the RM sign is opposite to the IAU convention (Heald, McKean & Pizzo 2018). Therefore, the signs of the RMs measured in this work were flipped to be consistent with the IAU convention used in the pulsar catalogue. The LOFAR beam model corrects this effect, so this sign flip will not be necessary post-polarization calibration.

Table A1 provides the additional observational parameters (i.e. Modified Julian Date) for each pulsar with a measured RM.

2.1 Determining RMs using RM-synthesis

A polarized wave travelling through a magnetized plasma (such as the ISM) is subject to the effect of Faraday rotation: the polarization angle, \(\chi = 0.5 \tan^{-1}(U/Q)\) (rad), rotates as a function of the

\(^2\)http://dpsr.sourceforge.net

\(^3\)http://www.atnf.csiro.au/research/pulsar/psrfits/

\(^4\)http://psrchive.sourceforge.net

\(^5\)https://github.com/plazar/coast_guard

\(^6\)https://ita.lofar.eu/
wavelength, \( \lambda \) (m), squared:

\[
\chi(\lambda^2) = \chi_0 + \text{RM} \lambda^2, \tag{2}
\]

where the RM (rad m\(^{-2}\)) characterizes the magnitude of the effect, and is dependent on the integrated electron density and magnetic field strength parallel to the LoS, see equation (1). \( \chi_0 \) represents the intrinsic polarization angle of the polarized source’s emission.

It has been common practice to measure RMs by determining the gradient of the observed polarization angle as a function of wavelength squared (e.g. Rand & Lyne 1994). More recently, advancements in computing power have facilitated the recording of larger bandwidths from radio observations and have enabled the use of the powerful method of RM-synthesis (Brentjens & de Bruyn 2005) for investigating magnetic fields (e.g. Heald, Braun & Edmonds 2009; Lenc et al. 2016; Van Eck et al. 2017). This method takes advantage of the Fourier-like relationship between the complex polarization intensity vector as a function of wavelength squared, \( P(\lambda^2) = Q(\lambda^2) + i U(\lambda^2) \), and the FDF [also referred to as the Faraday spectrum, \( F(\phi) \)] as a function of Faraday depth, \( \phi \), advantageously using the entire frequency coverage of the data simultaneously for determining the Faraday depth or RM. Following Brentjens & de Bruyn (2005), the FDF is given by

\[
\tilde{F}(\phi) = K \sum_{i=1}^{N} \tilde{P}(\lambda_i^2) e^{-2i\delta(\lambda_i^2-\lambda^2)}, \tag{3}
\]

where \( \lambda_i \) is the central wavelength of channel \( i \) from the observation; \( \lambda_0 \) is the reference wavelength (ideally the weighted average of \( \lambda_i^2 \)); \( \tilde{P}(\lambda_i^2) = w_i \tilde{P}(\lambda_i^2) = w_i \left( Q(\lambda_i^2) + i U(\lambda_i^2) \right) \); and \( K \) is the inverse sum of all weights \( w_i \). We allowed the weights \( w_i \) to be set to an equal value for all observed wavelengths. In the context of this work, RM and \( \phi \) terms can be used interchangeably. Here, we use ‘\( \phi \)’ in reference to the FDF outputs from RM-synthesis, and ‘RM’ in reference to the measurements obtained from the FDFs (as well as from the pulsar and extragalactic catalogues). See Fig. 1 for the RM spread function (RMSF; analogous to an optical telescope’s point spread function, formally RMTF in Brentjens & de Bruyn 2005), showing the theoretical response of the wavelength-squared coverage of our LOFAR data in Faraday depth.

For each average LOFAR pulsar profile, the on-pulse Stokes parameters (for each frequency channel) were extracted using the PSRCHIVE RMFIT routine. For profiles with significant signal to noise in linear polarization (where S/N\(_P \) > 7), the selected on-pulse region was identified as the phase bin with the largest S/N\(_P \). Since the profiles were not yet corrected for Faraday rotation, many of the linear polarization profiles were depolarized, and in these cases (S/N\(_P \) ≤ 7) the pulse phase bin with the highest total intensity (Stokes \( I \)) was selected as the on-pulse phase bin. We used a small number of on-pulse pulse profile bins to extract the Stokes parameters because this seems to minimize the instrumental polarization fraction in the data, see below and Appendix B for further discussion.

Table 1. Summary of LOFAR HBA data used in this work and corresponding theoretical RM-synthesis parameters.

| Parameter | Symbol | Data |
|-----------|--------|------|
| Centre frequency | \( \nu \) | 148.9 MHz |
| Bandwidth | \( \Delta \nu \) | 78.1 MHz |
| Channel width (averaged) | \( \delta \nu \) | 195 kHz |
| Centre wavelength squared | \( \lambda^2 \) | 4.0 m\(^2\) |
| Total bandwidth in wavelength squared (\( \lambda^2_{\text{max}} - \lambda^2_{\text{min}} \)) | \( \Delta(\lambda^2) \) | 4.9 (7.4–2.5) m\(^2\) |
| Resolution in Faraday space (FWHM of the RMSF) | | |
| Largest scale in Faraday space to which one is sensitive | max-scale/\( \Delta \phi \) | 1.2 rad m\(^{-2}\) |
| Maximum observable Faraday depth (at \( \nu_{\text{min}}, \nu, \nu_{\text{max}}, \) respectively) | \( |\phi_{\text{max}}| \) | 66, 163, 327 rad m\(^{-2}\) |

The Stokes-parameter data were used as the input to a publicly available RM-synthesis program\(^7\), written in PYTHON, which computed the FDF. An example FDF obtained from a LOFAR observation of PSR B0329+54 is shown in Fig. 2. The FDFs were computed in the range \(-330 \leq \phi \leq 330\) rad m\(^{-2}\) in steps of \( \delta \phi = 0.001 \) rad m\(^{-2}\) to oversample the FDF in Faraday space. The largest RM to which we have more than 50 per cent sensitivity to, at the centre observing frequency, is \( |\phi_{\text{max}}| = \sqrt{3}/\delta(\lambda^2) = 163 \) rad m\(^{-2}\). This quantity is dictated primarily by the observing channel width in wavelength squared \( \delta(\lambda^2) \) (equation 63 from Brentjens & de Bruyn 2005). The RM range of ±330 rad m\(^{-2}\) was computed for the FDFs because this is twice the \( |\phi_{\text{max}}| \) value. This also provided a large range in \( \phi \) with which to calculate the rms noise value. An alternative method for calculating this quantity from Schnitzeler & Lee (2015) gives a somewhat similar expected value of \( |\phi_{\text{max}}| = 125 \) rad m\(^{-2}\).

See Table 1 for a summary of the observation and RM-synthesis parameters.

After we obtained an FDF for each pulsar, the location of the peak in Faraday space was determined and fitted using a quadratic function, providing a measurement of the RM. This was regarded as significant if the peak signal to noise in the FDF was greater than 4, S/N\(_F \) > 4. This threshold was chosen because after conducting RM-synthesis with several examples of noise as the input (i.e. off-pulse data), we found that all of the peaks in the FDFs had an S/N\(_P \) ≤ 3.8, although the large majority had S/N\(_P \) < 3.

Any possible instrumental polarization response around 0 rad m\(^{-2}\) (due to no wavelength-squared dependence) was excised from the FDFs. Instrumental polarization can result from, for example, low levels of RFI that have not been excised in the previous data reduction steps, or from ‘leakage’, where emission from Stokes \( I \) ‘leaks’ into the other Stokes parameters, causing the mean values of Stokes \( Q, U \) to be unequal. Stokes \( Q \) is generally most affected by leakage because it is formed from the same polarization bases as Stokes \( I \). This leakage can somewhat be reduced by polarization calibrating the data, using a model for the primary beam, for example. However, the beam models and other empirical corrections used for low-frequency aperture array telescopes such as LOFAR cannot currently completely remove this polarization leakage (e.g. Lenc et al. 2017). A major advantage in using low-frequency data to obtain RMs is that the FWHM of the RMSF is narrow, enabling identification and separation of the peaks resulting from any instrumental polarization and the desired astronomical RM signal in the FDF. For the LOFAR data presented in this work, the theoretical FWHM of the RMSF is \( \delta \phi = 3.8/\Delta(\lambda^2) \approx 0.7 \) rad m\(^{-2}\).

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\(^7\)https://github.com/gheald/RMtoolkit

MN1S 484, 3646–3664 (2019)
Figure 1. Theoretical, noiseless RMSF expected from RM-synthesis using the LOFAR data parameters summarized in Table 1, shown for both large (left) and narrow (right) ranges in Faraday space. Right: The resolution in Faraday space, $\delta \phi$, is also shown by the FWHM of the RMSF shaded in grey.

Figure 2. An example FDF (grey line) using a 10 min LOFAR HBA observation towards PSR B0329+54 centred at 149 MHz. The vertical axis is in arbitrary units (normalized) because the data are not flux or polarization calibrated, see the text for further details. The black line shows the resulting spectrum produced after 10 iterations of RM CLEAN, stopping at the specified $8 \times \text{rms}$ threshold. The dotted grey lines show the locations of the RM CLEAN components centred at $\text{RM}_{\text{obs}} = -63.016 \pm 0.005 \text{rad m}^{-2}$, before correcting for the ionospheric RM. A small amount of instrumental polarization (3 per cent) is evident near 0 rad m$^{-2}$. A small amount of leakage to $+63 \text{rad m}^{-2}$ and some RMSF structure at larger RM values can also be seen in the baseline.

(equation 61 in Brentjens & de Bruyn 2005; Schnitzeler, Katgert & de Bruyn 2009). This small value for $\delta \phi$ facilitates the precise measurement of RMs, see Figs 1 and 2. For the FDFs obtained in this work, we excised the signal within $\pm \delta \phi$ around 0 rad m$^{-2}$, i.e. $-0.7 < \phi < 0.7 \text{ rad m}^{-2}$. This allows the measurement of absolute RMs above $\approx 0.7 \text{ rad m}^{-2}$, which applies to 99 per cent of the current pulsar catalogue. In addition, the absolute ionospheric RM is often of the order of $\approx 1 \text{ rad m}^{-2}$, see Section 2.2. We measured the location of the peak in the FDFs due to the instrumental polarization near 0 rad m$^{-2}$, and a histogram of the results are shown in Fig. B2. We find that the instrumental peaks in the FDFs do not deviate greatly from 0 rad m$^{-2}$.
The formal RM uncertainty was determined by measuring the FWHM of the signal peak in the FDF (i.e. the measured value for $\delta \phi$; FWHM$_{\delta \phi}$), as well as the S/N$_{F}$. The rms noise in the FDF was calculated across the search range in RM space, excluding the peak(s) associated with the pulsar signal and the instrumental response near 0 rad m$^{-2}$. The formal RM uncertainty was calculated as

$$\text{FWHM}_{F} \times \frac{2}{S/N_{F}}$$

following Brentjens & de Bruyn (2005) and Schnitzeler & Lee (2017).

If no significant peak in the FDF was detected, i.e. $S/N_{F} < 4$, attempts to increase the S/N$_{F}$ were made by extracting the integrated Stokes parameters for an increasingly large range of the on-pulse phase bins in the average pulse profile, up to the full width at 10 per cent of the maximum of the profile. The total number of phase bins in the pulsar profiles is mostly 1024, but range from 64 to 1024 in powers of 2, and are listed in Table A1. The median number of phase bins used to extract the Stokes parameters was 3 for the ‘slow’ pulsar census and 8 for the MSP census, these are also listed for each pulsar in Table A1. The total number of bins summed were increased gradually to minimize possible effects of varying polarization angle and/or RM across the pulse profile (e.g. Noutsos et al. 2015), which will be investigated in future work. For FDFs with $4 < S/N_{F} < 8$, the formal error was multiplied by 2, to reflect the larger uncertainties on the lower S/N detections. This was approximately the deviation in the RMs obtained using a subset of the pulsar data, with multiple ranges in the pulse profile bins to extract the Stokes parameters, see Appendix B for further discussion and Fig. B1 for high and low S/N examples. FDFs with $S/N_{F} \geq 8$ have been shown to be reliable (e.g. George, Stil & Keller 2012). Although RMs can also be measured as a function of pulse phase space, low-frequency observations indicate much less deviation across the pulse profile compared to higher frequency data (e.g. Noutsos et al. 2009, 2015). Pulsar observations where between one and five phase bins were used to measure the RMs are good candidates for phase-resolved RM studies in future work.

The RM-synthesis was coupled with RM CLEAN$^2$ analysis to deconvolve the FDF using the theoretical RMSF (Heald et al. 2009; Michilli et al. 2018c). RM CLEAN allowed us to estimate the intrinsic Faraday spectrum, to obtain the second moment of the RM CLEAN components (RM dispersion; $\sigma_{RM}$), and to investigate the extent to which the FDFs obtained are Faraday thin (e.g. Heald et al. 2009; Anderson et al. 2015). Faraday thickness can originate in volumes of plasmas with regular magnetic fields that both emit and Faraday rotate, or in plasmas with turbulent magnetic fields that Faraday rotate, leading to polarized flux being distributed over a range of Faraday depths (Burn 1966). A Faraday thin source satisfies $\lambda^2 \Delta \phi \ll 1$, where $\Delta \phi$ is the extent of the source in Faraday space (Brentjens & de Bruyn 2005). FDFs calculated from low-frequency data provide the tightest constraint on $\Delta \phi$ because of the large $\lambda^2$, which is 4.9 m$^2$ for the LOFAR data in this work, see Table 1. The largest scale in Faraday space to which one is sensitive, using these LOFAR data, is $\pi / \lambda_{min} = 1.2 \text{ rad m}^{-2}$ (equation 62 in Brentjens & de Bruyn 2005). Pulsars are not expected to be Faraday-resolved (-thick) sources because they are point sources and their magnetospheric emission is not expected to impart Faraday rotation, in particular with the usual wavelength-squared dependence, due to the relativistic electron–positron pair plasma expected in their magnetospheres (e.g. Wang et al. 2011). The degree of polarization emitted often increases towards lower frequencies (e.g. Johnston et al. 2008; Noutsos et al. 2015), which is also contrary to that expected from a Faraday thick source that becomes substantially depolarized towards longer wavelengths. Despite this expectation, the RM dispersion of pulsars has not been widely explored in the literature.

In this work, the polarization data were normalized by a power-law model characterized by a spectral index, $\alpha$, that was fitted to the apparent Stokes I spectrum ($S(v) \propto v^{-\alpha}$). For each pulsar, the FDF was computed and, if a significant RM was detected, we RM CLEANed down to $3 \times$ rms of the noise in the FDF. Any peak in the FDF near 0 rad m$^{-2}$ caused by instrumental polarization was ignored in this analysis.

Using the method described above, a single number for the RM (and RM dispersion) towards each pulsar was obtained for the purpose of studying the GMF, and are summarized in Table A1. All uncertainties are labelled ‘+/-’ in this paper, to avoid confusion with the RM dispersion, $\sigma_{RM}$. Pulsars with published RMs in the pulsar catalogue were cross-checked with the results from this work to verify and compare the (low-frequency) RMs obtained, see Section 3. Future work will present the calibrated polarization profiles and phase-resolved RMs, in order to further investigate, e.g. the pulsar emission mechanism.

### 2.2 Ionospheric Faraday rotation subtraction

The ionosphere, also a magneto-ionic plasma, introduces an additional RM that is both time and position dependent. Therefore, the ionospheric RM, RM$_{ion}$, must be subtracted from the observed RM, RM$_{obs}$, in order to obtain a measurement of the RM due to the ISM alone, i.e. RM$_{ISM} = RM_{obs} - RM_{ion}$.

The RM$_{ion}$ towards the LoS (at the corresponding ionospheric pierce point, IPP) at the time of each observation was calculated by using a previously tested and verified code, IONFR$^8$ (see Sotomayor-Beltrán et al. 2013). This code models the RM$_{ion}$ using vertical total electron content (VTEC) maps of the ionosphere (obtained using the distribution of worldwide GPS stations) plus a standard mathematical description of the Earth’s main magnetic field. Several pulsar observations taken over the course of several hours have previously been used to investigate the RM$_{ion}$ – estimated using several publicly available VTEC maps$^9$ as inputs (e.g. Sotomayor-Beltrán et al. 2013; Sobey 2015). The CODE (e.g. Dach et al. 2018) and IGS (e.g. Hernández-Pajares et al. 2009) VTEC maps used to produce RM$_{ion}$ estimates were found to provide a good fit to the RM$_{obs}$. In this work, the IGS TEC maps were used because they generally have smaller uncertainties (calculated using the VTEC rms maps), which are the largest contribution to the uncertainty in RM$_{ion}$. For this work, we also updated the IONFR code to use the most recent version of the International Geomagnetic Reference Field$^{10}$ (IGRF-12; Thébault et al. 2015). Comparing the IONFR output between using the previous and current versions of the IGRF (11 or 12, respectively), the RM$_{ion}$ values differ by less than 2 per cent of the uncertainties (in the cases of several pulsar LoSs tested). IGRF-12 was used because it is the most recent release and provides the geomagnetic field components beyond the year 2015.

In this work, we also investigated the repeatability of this method for estimating RM$_{ion}$ over a longer timespan ($\approx$year), and the

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$^8$Available at NASA’s Archive of Space Geodesy Data, retrieved from ftp://cddis.nasa.gov/pub/gps/products/ionex/

$^9$https://sourceforge.net/projects/ionfarrot/

$^{10}$https://www.ngdc.noaa.gov/AGA/vmod/igrf.html
accuracy of the resulting RMISM measurements that can be expected. Ten (timing/monitoring) observations of a bright, northern pulsar B0329+54, were used to compare the RMobs and RMion over the course of 9 months from 2014 February 3 to 2014 November 3. These observations used the same parameters as those shown in Table 1. We measured the DM for each observation using the PDMP routine in PSRCHIVE and corrected the archive file for this value. We then measured the RMobs using the method described in Section 2.1. We used the IGS VTEC maps and IGRF-12 as inputs to the IONFR code to estimate RMion for each average observation time (and corresponding IPP) for PSR B0329+54. We do not apply the ionospheric RM correction to the pulsar archive files on time-scales shorter than one observation. This is because the data are not severely depolarized over the short integration time (just \(\approx 10-20\) min in length) and the pulsar signals are often highly polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a highly-polarized. Observations could be corrected on shorter time-scales, if particularly active ionospheric conditions dictate that this is necessary. However, the IGS VTEC maps we use have a high...
3.1 RM dispersion results

Fig. 4 summarizes the RM dispersion, $\sigma_{\text{RM}}$, calculated by running RM CLEAN on the FDFs obtained towards each pulsar. The RM dispersion results for each pulsar are also included in Table A1. The RM dispersion bin with the largest number of pulsars (63) represents values less than 0.0009 rad m$^{-2}$. This is $<1$ per cent of the typical RM uncertainty. Eight pulsars with S/N$_{P}$ > 7 have RM dispersions that are indistinguishable from 0 rad m$^{-2}$, i.e. all of the components from RM CLEAN fall within the same pixel value after at least one RM CLEAN iteration. These are PSRs B0331+45, B0523+11, J0611+30, B0940+16, J1612+2008, J1645+1012, J1741+2758, and B2110+27. The median RM dispersion for the RMs in this work (from both censuses) is 0.068 rad m$^{-2}$, which is less than 10 per cent of $\delta \phi$, see Table 1. Furthermore, all of the values obtained are less than 40 per cent of $\delta \phi$. The RM dispersions of 75 per cent of the pulsars in this work are less than 0.17 rad m$^{-2}$ and satisfy the Faraday thin criterion, $\lambda^2 \Delta \phi \ll 1$, even at the longest observing wavelength ($\lambda^2 = 7.4$ m$^2$). For the few pulsars that have larger RM dispersions, it is likely that this is largely due to RM CLEAN-ing too deeply in the presence of noise. All of the pulsars in this work satisfy $\lambda^2 \Delta \phi \ll 1$ at the shortest observing wavelength ($\lambda^2 = 2.5$ m$^2$). In addition, there is no evidence for emission at more than one RM value to a high degree of confidence, also as expected in FDFs obtained using pulsar data.

We investigated possible correlations between the RM dispersion and a number of parameters. We found no significant correlation between the RM dispersion and: the number of bins used to extract the Stokes parameters from the pulse profiles; the S/N in the FDFs; the DMs; the absolute value of the measured RMs; or the uncertainty on the RMs. We also obtained published scattering measures, $\tau_{\text{sc}}$, at 1 GHz from the pulsar catalogue for 54 of the slow pulsars and 3 of the MSPs (Manchester et al. 2005, and references therein) to investigate any correlation with the RM dispersion. Again, we found no significant correlation trend between these two variables. However, two pulsars with the largest scattering times also have among the largest RM dispersions measured. These are the Crab pulsar PSR B0531+21 with $\tau_{\text{sc}} = 1.2 \times 10^{-4}$ s at 1 GHz and $\sigma_{\text{RM}} = 0.25$ rad m$^{-2}$; and PSR B1946+35 with $\tau_{\text{sc}} = 4.1 \times 10^{-4}$ s at 1 GHz and $\sigma_{\text{RM}} = 0.30$ rad m$^{-2}$, see Section 4.3 for further discussion for the Crab pulsar. Whether some of the larger RM dispersions may in fact be the result of foreground diffuse ISM structures affecting the signal will require a more comprehensive study, using the calibrated polarization profiles as a function of observing frequency.

The RM dispersions obtained using these LOFAR data show that the majority of the signals from the pulsars are extremely Faraday thin, as we expected. These low-frequency observations provide the most stringent information about the extent to which pulsars are Faraday thin, to date.

4 DISCUSSION

Here, we discuss the RM results that we obtained using the LOFAR observations and provide further analysis in combination with literature RM measurements. In Section 4.1, we examine the nature of the data for pulsars towards which we did not detect a significant RM. In Section 4.2, we compare the RMs that we measured at low frequencies to measurements from the literature towards the same pulsars, as well as towards extragalactic sources along the same LoSs to provide further context. In Section 4.3, we briefly comment on the results for some individual pulsars. In Section 4.4, we further analyse the RMs towards pulsars to give estimates of the magnetic field scale height in the Galactic halo. In Section 4.5, we discuss the limitations of the data we currently have to study the GMF structure, and prospects for future improvements.

4.1 Detecting and measuring RMs

For the pulsars where we did not detect a significant RM with S/N$_{P}$ > 4, the primary reason seems to be lower S/N in the pulse profile (resulting in lower S/N$_{P}$ in the pulse profile). The median S/N for the slow pulsars and MSPs that we did detect an RM for are 67 and 19, respectively. Meanwhile, the slow pulsars and MSPs that we did not detect an RM for have median S/N of 10 and 8, respectively. However, the lowest total intensity pulse profile S/N for which we

11 www.xao.ac.cn/ymw16/
did detect a significant RM is just 4 (for PSR J2002+1637), as this pulsar is highly polarized. For 14 pulsars (10 slow and 4 MSPs), we detected a tentative RM in the FDFs, but these were below the chosen S/N threshold set, S/N<sub>Th</sub> = 4, and so are not included in the final catalogue. Half of these pulsars do not have an RM published in the literature, and it is likely that a significant RM would be detected if a longer integration time is used to increase the S/N in the average pulse profiles. Furthermore, the median DM of the pulsars with significant RMs is 35 pc cm<sup>−3</sup>, while the median DM of the pulsars with no significant RM detection is almost double: 61 pc cm<sup>−3</sup>. For the ‘slow’ pulsars, this is due to larger distances to the pulsars, which also reduces the flux density: the median distance estimates for pulsars with or without a significant RM detection are 2.2 and 3.9 kpc, respectively. For the MSPs, this is not necessarily the case: the median distance estimates for MSPs with or without a significant RM detection are 1.2 and 1.3 kpc, respectively. Therefore, is likely that dispersion smearing and/or scattering in some of the pulse profiles may also have an effect on the S/N and degree of polarization of the signals, see below. The S/N<sub>Th</sub> could be increased for pulsars that have been observed at least once (e.g. for timing/monitoring campaigns) by adding the data sets together (after correcting for ionospheric RM variations).

Several of the pulsars show evidence of scattering tails, in some extreme cases these increase to span almost the entire pulse phase (see Bilous et al. 2014; Geyer et al. 2017). Whether we can detect an RM in these data seems to vary on a case by case basis. In some cases where the pulsar is reasonably polarized at low frequencies we detected a significant RM, although more pulse phase bins may need to be summed (e.g. for PSR B1946+35 we summed 70 phase bins, or 7 per cent of the rotational period, to gain sufficient S/N). For others, the scattering may contribute to depolarizing the signal towards low frequencies, e.g. PSR B2053+36 has RMs<sub>Th</sub> ≈ −68.00 rad m<sup>−2</sup>, but we were unable to detect a significant RM at our observing frequency. Furthermore, 29 of the pulsars towards which we did not detect a significant RM also do not have an RM published in the literature, listed in Table 2. It may be that the signal from some of these pulsars is intrinsically unpolarized, possibly due to the emission-beam–LoS geometry, orthogonal polarization modes, or spin-down luminosity (e.g. Radhakrishnan & Cooke 1969; Manchester, Taylor & Huguenin 1975; Johnston & Kerr 2018).

For six pulsars, the peak in the FDF was within the range set for any expected instrumental polarization (−0.77 < φ < 0.77 rad m<sup>−2</sup>) and since we cannot (using the current data processing methods) be confident whether the majority of the polarized signal is from the pulsar or the instrument, these results were not included in our catalogue. Most of these pulsars have small RM values (e.g. for PSR B1237+25 RMs<sub>Th</sub> = −0.12 ± 0.06 rad m<sup>−2</sup>) or have large fractional uncertainties (e.g. for PSR J1503+2111 RMs<sub>Th</sub> = −5 ± 10 rad m<sup>−2</sup>). Limits on the RMs for these pulsars could have been included by using the ionospheric RM calculated (mostly less than 1 rad m<sup>−2</sup>). However, we can obtain more reliable measurements by re-observing these pulsars when the ionosphere is more ionized and imparts a more substantial RMs, e.g. during the day.

Six of the pulsars for which we did not detect a significant RM have absolute catalogued RMs larger than the expected maximum observable RM (i.e. ±163 rad m<sup>−2</sup>, where ±50 per cent sensitivity is lost due to bandwidth depolarization, at the central observing frequency, see Table 1). The largest absolute RMs that we measured are approximately equal to this value: PSR J2017+2043 with RMs<sub>obs</sub> = −160.93 rad m<sup>−2</sup> and PSR B2210+29 with RMs<sub>obs</sub> = −165.23 rad m<sup>−2</sup>. This is because the upper half of the bandwidth (149–188 MHz) can still be used to detect a significant signal (albeit with a slightly larger FWHM<sub>2</sub>). For these pulsars, the RM measurement was verified and the S/N<sub>Th</sub> increased by downloading higher frequency resolution data, available from the LOFAR Long-Term Archive (down to 30 kHz channel width). These data raise the maximum expected observable RM to ±1000 rad m<sup>−2</sup> at the central observing frequency. The higher frequency resolution data was not used for all of the census pulsars because this is not necessary for pulsars with lower absolute RMs (this applies to the majority of the pulsars in the sample) and the data volume is over 6 times larger, increasing the download and processing times. We also downloaded the higher frequency resolution data and obtained FDFs for the six pulsars with larger catalogued RMs, but none resulted in a significant detection using the standard or higher frequency resolution data.

### 4.2 Comparison of results with literature measurements

We verified the RM results we obtained via a comparison with the RMs available in the literature (for 111 pulsars), see Fig. 5. The comparison shows that there is very good agreement between the RM measurements. The line of best-fitting gradient is very close to the expected value of 1 (0.94 ± 0.01; or 0.99 ± 0.02 for an unweighted fit). Furthermore, the majority of measurements (for 102 pulsars) agree within 4 times the published uncertainties. This indicates that the RM uncertainties from the literature are likely generally underestimated. In the few cases with larger discrepancies, either the pulsar catalogue RM had no uncertainty reported (and listed as 0 rad m<sup>−2</sup>), or both measurements have very small uncertainties and may have underestimated possible systematics due to, e.g. the ionospheric RM correction. This comparison of the RM measurements demonstrates that the RMs measured at low frequencies do not appear to show any disparity compared to those measured at higher frequencies. This confirms that there is no frequency dependence in RM measurements and that the pulsar magnetosphere does not contribute to the observed RM, to the level of uncertainty to which we can currently measure, as we expected (e.g. Wang et al. 2011).

Furthermore, some independent RM measurements using LOFAR observations were published by Noutsos et al. (2015), of which overlap with this work, see Table A2. Comparing the LOFAR RMs from Noutsos et al. (2015) and this work, the measurements generally agree within the uncertainties; there is a range in agreement from 0.02 to 2 times the uncertainties. This indicates
that we derive reasonable uncertainties on the RMs by adding (in quadrature) the formal uncertainty on the RM measurement from the FDFs and the uncertainty on the RMion corrections.

The precision of the RM (and DM) measurements obtained using the low-frequency LOFAR data are illustrated in Figs 5 and 6. For the 111 pulsars with RMs in both the literature and in this work, the mean uncertainties from the pulsar catalogue and this work are 3.4 and 0.1 rad m$^{-2}$, respectively. The median fractional uncertainties on the RM measurements are 6.4 and 0.3 per cent, respectively. This indicates that the RMs measured using the low-frequency data are over 20 times more precise (on average) than literature measurements.

Currently, the most substantial contribution to the cumulative uncertainty on the low-frequency RM measurements is the ionospheric RM correction. The median uncertainty on the RMobs, before ionospheric RM subtraction, is 0.02 rad m$^{-2}$. The median uncertainty for the RMion estimates is 0.08 rad m$^{-2}$. If future ionospheric corrections can be improved to the relative precision of the observed RM measurements, the uncertainties in the RM measurements can be improved by an order of magnitude. This will facilitate, for example, precise monitoring of RMs over time to measure and characterize small-scale magneto-ionic structures in the ISM.

Fig. 6 shows the DM and modulus RM values towards the pulsars observed in this work, as well as from the pulsar catalogue, for $\Delta M<250$ pc cm$^{-3}$ and $|RM|<204$ rad m$^{-2}$. Pulsars located towards low, medium, and high Galactic latitudes are identified using red, orange, and yellow colours, respectively. All of the pulsars with measured RMs from LOFAR are shown, along with the pulsars with literature measurements (64 per cent of the pulsar catalogue within the DM and RM ranges). Also shown are stacked histograms for the DMs and modulus RMs for all of the pulsars in the scatter plots. The distributions approximate lognormal and power-law distributions, respectively. Pulsars towards higher Galactic latitudes tend to have lower DM and RM values, but are still distributed across a range in GMF strengths ($\lesssim \pm 4$ $\mu$G), similar to the mid- and low ranges ($\lesssim \pm 6$ $\mu$G).

Fig. 7 shows a summary of the current picture of the Faraday sky, along with fractional uncertainties. This includes the all-sky Galactic signal reconstructed from 41 632 RMs measured towards extragalactic sources (Oppermann et al. 2015); the 1133 RMs from the current pulsar catalogue (version 1.59; Manchester et al. 2005); and the 137 RM measurements (136 from the pulsar censuses, plus PSR B0329$+54$) obtained in this work. The large extragalactic catalogues provide densely packed information about the LoS through the entire Milky Way across the majority of the sky (although measurements are more sparse in the southern sky), however mostly with larger fractional measurement uncertainties. Ongoing work with low-frequency surveys promises to reduce the fractional uncertainties in the extragalactic RM catalogue (e.g. Riseley et al. 2018; Van Eck et al. 2018). While future work using SKA pathfinder surveys promises to increase the number of extragalactic polarized sources further, e.g. MIGHTEE (MeerKAT International GHz Tiered Extragalactic Exploration Survey; Jarvis et al. 2016), POSSUM12 (Polarisation Sky Survey of the Universe’s Magnetism, using ASKAP), and VLASS13 (VLA Sky Survey).

Complementary to the extragalactic information, the pulsar catalogue has fewer pulsars and, therefore, LoSs with RM measurements, the vast majority of which lie within a few degrees of the Galactic disc. However, the majority of these have much lower fractional uncertainties. Fig. 7 also demonstrates the trend that (modulus) RMs decrease with increasing (absolute) Galactic latitude, also shown in Fig. 6. A result of this is that the fractional uncertainties in the pulsar catalogue RMs (measured at higher observing frequencies) tend to increase with absolute Galactic latitude. The LOFAR measurements provide precise RM data towards pulsars located at a range of Galactic latitudes (above and below the plane, visible from the Northern hemisphere) and show consistently low percentage uncertainties. This illustrates that the precision attainable using low-frequency observations is especially valuable for measurements where the absolute RM value is expected to be small, e.g. towards sources that are nearby or at larger absolute Galactic latitudes.

The median pulsar catalogue RM of the pulsars for which we did not detect a significant RM in the LOFAR data is 52.8 rad m$^{-2}$, with median absolute Galactic latitude and longitude 9.6 and 54.1 deg, respectively. These pulsars are more likely to be in directions that tend to impart larger RMs, e.g. in the directions of the Galactic plane, the Galactic centre, the North Polar Spur, and the boundary of Radio Loop I (large structures identified in the diffuse Galactic radio emission; e.g. Berkhuysen, Haslam & Salter 1971; Dickinson 2018). Two pulsars in the pulsar census are located towards the plane and Radio Loop I and have catalogued RMs greater than the maximum observable RM attainable for the LOFAR data used (PSR J1859$+1526$, $RM=317\pm10$ rad m$^{-2}$; PSR J1906$+1854$, $RM=388\pm10$ rad m$^{-2}$). For comparison, the median absolute Galactic latitude and longitude of the pulsars that have a significant LOFAR RM are 14.9 and 94.2 deg, respectively. Therefore, for pulsars in the direction of the Galactic plane and at more considerable distances, increasingly higher frequency observations are complementary to the lower frequency data to enable us to probe the Galactic volume in its entirety. Pulsars in these areas of the Galaxy

$$\text{Figure 5. A comparison between the RMs obtained using LOFAR in this work, RM}_{\text{LOFAR}}$$, and the literature, RM$_{\text{cat}}$ (black points). The expected trend $\text{RM}_{\text{cat}} = \text{RM}_{\text{LOFAR}}$ is shown by the light grey dashed line. The line of best fit with uncertainties is shown by the dark grey line. The horizontal dash–dotted lines show the $|\phi_{\text{max}}|$ at $\text{RM}_{\text{LOFAR}} = 163$ rad m$^{-2}$ for the centre frequency 149 MHz, see Table 1. The distribution of RMs obtained in this work without previous measurements are shown by the dark grey points at a constant $\text{RM}_{\text{cat}} = 200$ rad m$^{-2}$. The distribution of RMs not detected in this work, but with literature measurements are shown by the light grey points at $\text{RM}_{\text{LOFAR}} = 200$ rad m$^{-2}$.
Figure 6. Modulus RM values plotted against DMs for the pulsars with measurements from LOFAR (squares) and the pulsar catalogue (points). The colours represent pulsars at different Galactic latitudes ($|b|$) above and below the Galactic plane: $|b| < 5$ deg (red); $5 \lesssim |b| < 30$ deg (orange); and $|b| \geq 30$ deg (yellow). Lines of constant $|\langle B \rangle/\parallel\text{short}\rangle|$ are shown by the grey dashed lines and corresponding labels. The stacked histograms above/right show the corresponding distribution of all DM and $|RM|$ measurements (with identical usage of colour).

will also be increasingly difficult to detect at low frequencies due to more substantial dispersion smearing and/or scattering due to the intervening thermal electrons in the ISM.

A reconstruction of the all-sky Galactic RM signal using extragalactic sources (from Oppermann et al. 2015), shown as the background in Fig. 7, allows us to compare this information about the entire LoS through our Galaxy to the RMs towards pulsars (located at various distances from the Sun). This indicates how much of the total Faraday depth along each LoS is probed by the foreground pulsars. If there are no large-scale magnetic field reversals in the Galactic halo, then we expect the RMs towards pulsars at greater distances to approach the RM values towards the extragalactic sources. Fig. 8 shows the pulsar RMs (from the literature and this work; RM_{PSR}) compared to the same LoS directions from the all-sky Galactic RM map (RM_{EGS}) for all pulsar LoS located towards Galactic latitudes $|b| > 5$ deg (473 points), coloured according to the pulsar’s distance estimates. Although the points seem to be somewhat scattered, 77 per cent of the RM_{PSR} and RM_{EGS} have the same sign. Making cuts for pulsars at lower Galactic latitudes (e.g. $|b| > 2$ deg) reduces this proportion (74 per cent), since closer to the plane there are more likely to be large-scale field reversals and small-scale structures associated with turbulence in the ISM. Making cuts for pulsars at greater Galactic latitudes (e.g. $|b| > 8$ deg) increases this proportion (79 per cent).

We further divided the points in Fig. 8 into three distance bins based on the pulsar distance estimates: ‘close’, ‘medium’, and ‘distant’, divided by the 33rd and 66th percentiles of the distances ($d \leq 1.5$ kpc, $1.5 < d \leq 3.5$ kpc, and $d > 3.5$ kpc, respectively). The correlation coefficient ($r$-value) between RM_{PSR} and RM_{EGS} is positive for all distance bins. When reducing the sample to all RMs with the same signs, the correlation coefficients are 0.76, 0.85, and 0.78, respectively. Again, making cuts for pulsars at lower latitudes (e.g. $|b| \geq 3$ deg), the $r$-values decrease, except for the pulsars in the ‘distant’ bin. Making cuts for pulsars at greater latitudes (e.g. $|b| \geq 10$ deg), the $r$-values increase in all bins and are 0.9 for the ‘medium’, and ‘distant’ bins. This indicates that RM_{PSR} and RM_{EGS} tend to become more correlated for pulsars at greater distances, as expected if there are no large-scale field reversals in the Galactic halo magnetic field. However, the variables are perhaps not as well correlated as expected. This may be because at more considerable distances, the distance estimates towards pulsars become more uncertain, see Section 4.5 for further discussion. The differences in the correlation coefficients for different cuts in $|b|$ also indicates that the RMs towards pulsars may have varying contributions from small-scale magneto-ionic foreground structures, for example, supernova remnants or HII regions (e.g. Mitra et al. 2003), which are usually more numerous closer to the Galactic plane compared to higher latitudes, also discussed in Section 4.3. This highlights the requirement for collecting a large set of pulsar RMs for the purpose of studying the large-scale GMF, so that the contributions from small-scale ISM structures may be identified and down-weighted or averaged out in reconstructions of the large-scale GMF structure.
Figure 7. Upper: The RM sky shown in Galactic coordinates using Mollweide projection with $\ell, b = 0$ deg at the centre. The background shows the all-sky Galactic RM signal reconstructed using extragalactic sources. The points show the 1133 RMs from the pulsar catalogue. The squares show the 137 RMs from this work using LOFAR. All data are plotted using the same colour scale, shown by the colour bar in rad m$^{-2}$, saturated at a cut-off of $\pm$ 204 rad m$^{-2}$ to emphasize the RM range of the LOFAR data. Positive RMs (reds–pinks) show where the net GMF direction is towards the Earth, and negative RMs (blues–purples) show where the net GMF direction is away from the Earth. Lower: Percentage uncertainties corresponding to the measurements in the upper plot, with corresponding markers. All uncertainties are shown using the same colour scale, shown by the colour bar in per cent and truncated at 100 per cent measurement uncertainty.
observations to monitor these RM variations over long, ~years, time-scales could allow us to estimate the strength and variance of the random magnetic field components associated with the small-scale foreground structure, and deduce the ratio between this and the large-scale, coherent component.

PSR J1810+1744 is an eclipsing black widow pulsar (it is in a short orbital period binary system with a low-mass companion star; e.g. Breton et al. 2013). The RM towards this source has not been published in the literature. In this work, we measured the RM, 88.5 ± 0.1 rad m⁻², using a 20 min observation with a total intensity S/N of 6, see Table A1. Shorter integration times further reduce the S/N, making investigating changes in RM on short time-scales over the binary period difficult, as has previously been studied for DM and scattering parameters (Polzin et al. 2018). For the single-epoch observation used in this work, the RM dispersion measured shows that the source is Faraday thin: <0.0004 rad m⁻².

Another black widow pulsar that was observed as part of the LOFAR MSP census is PSR J2051–0827. This pulsar is also subject to repeated timing observations using LOFAR, providing data for multiple different phases of the binary period. The polarization profile and RM results will be presented in future work (Polzin et al., in preparation).

Some of the pulsars observed in this work are known to change emission modes, e.g. PSR B0823+26 (Sobey et al. 2015; Hermen et al. 2018) and PSR B0943+10 (Hermes et al. 2013; Bilous et al. 2014). These pulsars were in the ‘bright’ emission mode during the observations used to measure the RMs for this work. PSRs B0823+26 and B0943+10 are among the timing set that are repeatedly observed by LOFAR, and a possible correlation between RM and intrinsic emission mode (although not necessarily expected) will be explored in future work.

4.4 Scale height of the Galactic halo magnetic field

Although there are fewer RM measurements towards pulsars compared to the extragalactic catalogue (e.g. Oppermann et al. 2015), the additional DM information provided by pulsars allows us to infer the electron-density-weighted average magnetic field parallel towards each LoS. The pulsars are distributed throughout the Galaxy at a range of heights (Z) above/below the Galactic disc, obtained using the YMW16 Galactic electron density model. To demonstrate this, Fig. 9 shows the locations of the pulsars in the Galaxy on a 3D plot in Cartesian coordinates. The Sun is located at (X, Y, Z) = (0, 8.3, 0.006) kpc and the Galactic Centre is at (X, Y, Z) = (0, 0, 0) kpc, as in YMW16, and the Galactic quadrants are also labelled. The markers in Fig. 9 are coloured according to the inferred magnetic field strength (Bₚ) and direction. The X–Z and Y–Z slices are also shown for further clarity. Fig. 9 demonstrates that these data can provide a measurement of the scale height of the GMF in the halo.

Fig. 10 shows the magnetic field parallel to the LoS, (Bₚ), calculated for the pulsars in this work, as well as those from the literature, as a function of their vertical distance from the Galactic plane, Z. All pulsars located in Galactic quadrant I between Galactic longitude 30 ° ≤ ℓ ≤ 90 deg are shown as orange points, and all pulsars located in Galactic quadrant II between Galactic longitude 90 ° ≤ ℓ ≤ 180 deg are shown by the violet points. These ranges were chosen to investigate the directions towards the inner Galaxy (excluding regions closer towards the Galactic centre) and the outer Galaxy, respectively. These are also the ranges where the largest number of pulsars with LOFAR data are located, see Fig. 9.

Fig. 10 shows that for Galactic quadrant I, there is a notable dichotomy between mostly positive (negative) magnetic field values.
Figure 9. Upper: 3D plot showing the location of pulsars, in Galactocentric coordinates, with colours representing $\langle B_\parallel \rangle$ in $\mu$G, see colour bar. The points show the pulsars with DM and RM measurements from the literature. The squares show the pulsars with DM and RM measurements from this work using LOFAR. The location of the Galactic Centre is shown by the black star, with the black dotted line connecting it to the $x$–$y$ axis. The Galactic quadrants are labelled QI–IV, and separated by the dashed lines. The intersection of the lines show the location of the Sun, which is also connected to the $x$–$y$ plane by the grey dotted line. Middle, lower: The same points from the upper plot are shown in the $X$–$Z$, and $Y$–$Z$ planes, respectively. Eighteen pulsars (10 with literature RMs and 8 with LOFAR RMs) have larger $Z$ values (>8 kpc) and are not shown here.

Figure 10. Using the RM and DM measurements from the pulsar catalogue and this work, $\langle B_\parallel \rangle$ is shown against the estimated height above/below the Galactic plane, $Z$ (grey points). The pulsars located in Galactic quadrant I in the range $30 \leq \ell < 90$ deg are shown by the orange points, and pulsars located in Galactic quadrant II in the range $90 < \ell < 180$ deg are shown using the violet points. Three areas in the plot are identified: Galactic quadrant I, above the plane, with positive $\langle B_\parallel \rangle$ values (labelled QI+ in orange); Galactic quadrant I, below the plane, with negative $\langle B_\parallel \rangle$ values (labelled QI– in orange); and Galactic quadrant II, above the plane, with negative $\langle B_\parallel \rangle$ values (labelled QII+ in violet). The ‘outermost’ points identified (see the text) in these areas are shown by the open circles. Fits of the magnetic scale height to the ‘outermost’ points using equation (5) (solid lines) and the uncertainties (dotted lines) are shown for QI+ and QI– (orange lines) and QII+ (violet lines). We also show the fit for the magnetic scale height to all of the absolute values of the outermost points (grey solid line) and the uncertainties (grey dotted lines) for comparison.

for pulsars located above (below) the plane, similarly evident in Fig. 7. Although the large region of positive $\langle B_\parallel \rangle$ seems to be coincident with the North Polar Spur feature (e.g. Sun et al. 2015), this effect may be somewhat related to the large-scale magnetic field reversal in the Galactic plane in this quadrant (e.g. Van Eck et al. 2011). However, the large-scale reversal does not appear to affect the bulk sign of the RM either above or below the Galactic plane and perhaps the effect of the large-scale reversal may not be visible in the halo and confined to the plane. Conversely, in Galactic quadrant II, where a large-scale magnetic field reversal is not expected (e.g. Van Eck et al. 2011), there is a majority of negative magnetic field values towards pulsars located both above and below the plane. Although the pulsar data are more sparse towards the Galactic anticentre, with half of the number of data points compared to quadrant I and 35 per cent more data points below the plane. For comparison, in quadrant I there are approximately equal numbers of points above and below the plane. The median magnetic field strengths and directions in Galactic quadrants I and II using these data are 0.76 and –0.77 $\mu$G, respectively. These values are consistent with the strength of the regular halo magnetic field of 2 $\mu$G or lower from Sun & Reich (2010).

We use the data shown in Fig. 10 to fit for the magnetic scale height in the Galactic halo, using the form

$$\langle B_\parallel \rangle = \langle B_{\parallel 0} \rangle \exp(-Z/H),$$

(5)

where $\langle B_{\parallel 0} \rangle$ is the largest value of the magnetic field at $Z = 0$ and $H$ is the magnetic scale height. Both $\langle B_\parallel \rangle$ and $Z$ can take positive and negative values depending on the areas identified in Fig. 10. Since
Table 3. Summary of the parameters obtained from fitting the magnetic scale height function in equation (5). Uncertainties (±) are quoted in the columns to the right of the values.

| Quadrant | Magnetic scale height | ± | <B_0> | ± |
|----------|-----------------------|---|--------|---|
| QI+      | 2.4                   | 0.4 | 3.7    | 0.4 |
| QI−      | 3.3                   | 0.6 | 4.0    | 0.2 |
| QII+     | 1.0                   | 0.3 | 3.3    | 0.8 |
| All      | 2.0                   | 0.3 | 4.0    | 0.3 |

The RM data provide the magnetic field strength and net direction parallel to the LoS, these will provide a lower limit for the scale height of the total GMF. Therefore, we fit the ‘outermost’ points for pulsars in Galactic quadrant I above the plane where <B_z> > 0 (labelled QI+); Galactic quadrant I below the plane where <B_z> < 0 (labelled QI−); and in Galactic quadrant II above the plane where <B_z> < 0 (labelled QII+), see Fig. 10. The ‘outermost’ points were identified as the largest absolute values of <B_z> in the bin ranges 0.1 < |Z| ≤ 0.5 kpc, 0.5 < |Z| ≤ 1.5 kpc, and 1.5 < |Z| ≤ 3.5 kpc. For the areas QI+ and QI−, the number of points selected in each Z bin was chosen to be one fewer than the total number of data points in the bin with the fewest number, i.e. in the bin 1.5 < |Z| ≤ 3.5 kpc. For the area QII+ with fewer data points, the number of points in the 1.5 < |Z| ≤ 3.5 kpc bin is 2, and so 2 points were also selected from the 0.1 < |Z| ≤ 0.5 kpc and 0.5 < |Z| ≤ 1.5 kpc bins. Pulsars in Galactic quadrant II below the plane where <B_z> < 0 were not fit as there are insufficient data. The ‘outermost’ data points fit in each area are shown as open circles in Fig. 10. Table 3 summarizes the parameters obtained from the magnetic scale height fit using equation (5). We also fit the scale height for the absolute values of all of the points fit in the individual areas, shown by the grey lines in Fig. 10 and included in Table 3.

Table 3 shows that the general magnetic scale height found using the data for all areas identified in Fig. 10 is 2.0 ± 0.3 kpc. The mean of the magnetic scale heights for the identified areas is 2.2 ± 0.5 kpc. All of the scale heights presented in Table 3 agree within the uncertainties, except for the QII+ area. This indicates that the scale height in Galactic quadrant I towards the inner Galaxy is larger than the scale height in Galactic quadrant II towards the outer Galaxy. Only 6 data points were fit for the QII+ area, and so a larger sample would be necessary to provide a more confident outcome for the direction of the outer Galaxy. All of the <B_0> values in Table 3 agree within the uncertainties, and the value for all areas is 4 μG. We extrapolated the electron-density-weighted average magnetic field to a greater distance from the Galactic plane (≤ 6 kpc) using the results summarized in Table 3. At this height, the <B_0> in areas QI+, QI−, QII+, and ‘All’ are 0.3 ± 0.1, −0.6 ± 0.2, −0.01 ± 0.02, and 0.2 ± 0.1 μG, respectively.

The uncertainties from the fits are shown in Fig. 10 and Table 3, and account for the uncertainties in the measurement of <B_z>, but not in Z, which are generally not known for pulsars with distance estimates but may have larger fractional uncertainties than the uncertainties on <B_z>. There are 5 and 3 data points in QI+ and QI−, respectively, that were not included in the fits because their Z distance estimates are much larger than the general population (> 8 kpc) and likely overestimated. The small uncertainties on <B_z> from the LOFAR data at high |Z| values tend to flatten the fits (especially in QI−), increasing the scale height and decreasing the <B_0> output. Therefore, higher numbers of pulsar data points with smaller uncertainties, especially at high |Z| values, are desirable for increasing the accuracy of determining the magnetic scale height(s) in future. Also valuable towards this goal are independent distance estimates for these pulsars, see Section 4.5 for further discussion.

The magnetic scale height summarized in Table 3 is comparable, although generally somewhat larger than, the Galactic free electron vertical scale heights determined using pulsar DMs, e.g. 1.8±0.3 kpc from Gaensler et al. (2008); 1.4±0.3 kpc from Savage & Wakker (2009); 1.6 ± 0.3 kpc from Schnitzeler (2012); or 1.67 ± 0.05 kpc from YMW16. This corresponds to the thick disc of the Galaxy, which has a more extensive scale height than the thin disc with scale heights between 20 and 70 pc (e.g. Yao et al. 2017, and references therein). Since the Faraday rotation effect is caused by both the electron density and the magnetic field in the ISM, the scale heights obtained using RMs will not be independent of the electron density scale height. This may be why the scale height found here is also larger than the 0.74 kpc exponential scale height of synchrotron emission found in, e.g. Sun & Reich (2012). Although, in this case, synchrotron modelling also requires ancillary parameters, such as the relativistic electron population, and is also sensitive to the magnetic field perpendicular to the LoS. This provides an incentive to use at least one magnetic field observable to derive the properties and structure of the total GMF, including the anisotropy of the Galactic halo magnetic field, see Section 4.5. There are complex analytical models for large-scale Galactic halo magnetic fields (e.g. Ferrière & Terral 2014). Which of these models best fit the RM data will be explored in future work.

The scale heights determined for the Milky Way can also be compared to external galaxies. For example, for the edge-on galaxies NGC 891 and NGC 4631, Hummel, Beck & Dahlem (1991) deduced scale heights of 0.9 and 1.3 kpc, respectively, using the increase in the mean degree of polarization with distance from the galactic disc. The numbers obtained here are also comparable or up to 3 times larger than these edge-on galaxies. The scale heights estimated here are also approximately equivalent to or greater than the radio scale heights seen in other galaxies (e.g. Krause et al. 2018).

4.5 Limitations of current data and future prospects

In future, polarization calibration will be performed on the data described in this work, to present the low-frequency polarization profiles. This may increase the S/N in linear polarization for some pulsars so that an RM may be detected. In the cases where the linearly polarized S/N was less than the threshold set (i.e. S/N_F < 4), it would be preferable to observe these sources for longer integration times to obtain more reliable detections and decrease the uncertainties. For pulsars that are being repeatedly observed in LOFAR timing campaigns (this includes a subset of both MSPs and ‘slow’ pulsars) the S/N in the polarization profiles can also be increased by concatenating observations. However, ionospheric RM corrections will have to be made before the addition in this case. For this set of pulsars with higher S/N detections, the repeated observations can also be used to better constrain the RM (and uncertainty) after correcting for the ionospheric RM for several independent epochs, as was done as an example in this work for PSR B0329+54. The precise measurements now routinely obtained using low-frequency observations usher us into an era where ISM parameters such as DMs, RMs, and scattering (e.g. Geyer et al. 2017; Michilli et al. 2018a) can be monitored over time, also allowing
us to probe small-scale turbulent structures in the ISM and other foregrounds (e.g. Howard et al. 2016; Tiburzi & Verbiest 2018).

The maximum absolute RM measured in this work is towards PSR B2210+29 (RM_{ab} = -165.23 \text{ rad m}^{-2}; \text{RM}_{ISM} = -168.66 \text{ rad m}^{-2}, after the ionospheric correction). Due to the channel widths used for the data set, the largest Faraday depth to which one loses 50 per cent sensitivity, at the centre frequency, is 163 rad m\(^{-2}\) (not accounting for the loss of frequency information due, e.g. to excited RFI). It is possible to use smaller channel widths for LOFAR observations, expanding this largest Faraday depth beyond 1000 rad m\(^{-2}\). These data were not used in this work, as the data volume becomes more substantial and the data reduction more cumbersome. However, for areas where larger RMs are expected (e.g. towards the Galactic plane, at larger distances, and towards the boundary of Radio Loop I), also usually accompanied by larger DMs, the finer channel resolution can be utilized to detect the pulsars and measure larger absolute RMs. Probing the Galaxy in the Galactic plane and at more considerable distances, DMs and RMs measured using higher frequency observations will be complementary to the measurements from low-frequency observations. This is because pulsars with large DMs and RMs may become scattered or depolarized in lower frequency observations. In this work, we demonstrated that the low-frequency LOFAR observations provide excellent fractional uncertainties on RMs (and DMs) towards pulsars with relatively low absolute RMs, e.g. that are located towards the Galactic halo and are relatively close to the Sun.

More pulsars are being discovered in ongoing pulsar surveys at various centre frequencies, including at low radio frequencies using LOFAR (e.g. Coenen et al. 2014; Michilli et al. 2018b; Tan et al. 2018). The pulsars discovered can be followed up with polarization observations to obtain RM measurements, to increase the numbers of LoSs with which we can probe the structure of the Galaxy. The low-frequency discoveries are valuable because they are located relatively nearby or towards the Galactic halo (e.g. van Leeuwen & Stappers 2010). This provides local GMF estimates, which can be compared to the data from more distant pulsars or extragalactic sources for longer path-lengths through the Galaxy. Moreover, pulsars at larger distances and in the Galactic plane are preferentially discovered at higher frequencies using other large radio telescopes (e.g. Ng et al. 2014; Stovall et al. 2014; Lyne et al. 2017), and are useful for mapping the GMF towards the more distant areas of our Galaxy. More known pulsars that are distributed throughout the Galaxy at various distances from the Sun provide more data with which to reconstruct the GMF structure (including any field reversals along the LoSs) with greater confidence. In the future, the observational capabilities of the SKA will discover and time pulsars will allow us to approximately triple the number of known pulsars in the Galaxy (e.g. Keane et al. 2015; Xue et al. 2017), as well as measure their parallax and proper motions using VLBI (e.g. Paragi et al. 2015), enabling 3D tomography of the electron density and GMF (e.g. Han et al. 2015).

In order to reconstruct an accurate model of the GMF (and electron density) using RMs and DMs towards pulsars, it is becoming increasingly necessary to determine independent distance measurements towards larger numbers of pulsars. For the set of pulsars with RMs measured in this work, 17 slow pulsars and 13 MSPs (15 and 68 per cent of the set, respectively) have one (or more) independent distance measurements (see Yao et al. 2017, and references therein): via annual parallax using VLBI (14 slow and 5 MSPs, respectively), or timing (0 and 6, respectively); association with a nebula (1 and 0, respectively); kinematic distances from H\(_I\) absorption measurements (2 and 0, respectively); or an optical counterpart association (0 and 2, respectively) (Jennings et al. 2018). Although pulsar distances can be estimated using a Galactic electron density model, and these are becoming more accurate with more independent distance measurements that can be used to calibrate the models, there are still large numbers of pulsars for which distances are over 40 per cent uncertain (Yao et al. 2017). We used the recently published YMW16 electron density model for this work because previous models had a maximum |Z| limit of \(\leq 2\text{kpc}\). The YMW16 model allows larger heights above the Galactic plane, e.g. shown in Fig. 10, facilitating the magnetic scale height fit. There are efforts towards increasing the number of pulsars with independent distance measurements, e.g. Deller et al. (2018) provide an annual parallax for a further 21 pulsars with RMs in this work. For these pulsars, the median discrepancy between the DM distance estimates and the VLBI annual parallax distance measurements is 0.67 kpc (or 54 per cent fractional difference). However, in a couple of extreme cases, the DM distance estimates are overestimated by \(\approx 20\text{kpc}\) for PSRs B2303+30 and B2210+29 towards Galactic coordinates \(\ell \approx 90, b \approx -25\). It is essential to continue to obtain independent distance measurements for more pulsars so that 3D tomography of the Galactic (magnetic field) structure using the precise ISM parameters measured using the SKA and its precursors can be fully realized (e.g. Han et al. 2015).

Studies using RMs alone cannot distinguish between ordered random and isotropic random field components, which are often grouped into the ‘random’ field component (e.g. Jaffe et al. 2010). Moreover, equation (1) assumes that the magnetic field and thermal electron density are uncorrelated. However, if their fluctuations are (anti)correlated, this will yield an (under)overestimate of \(\langle B_\parallel \rangle\), and can result in error by a factor of 2–3 in a statistically homogeneous magneto-ionic medium (Beck et al. 2003). Therefore, combining results from the other magnetic field tracers is desirable, to obtain as complete a picture of the 3D GMF structure as possible. In the near future it may also be possible to include observations of the directions of arrival of ultra-high-energy cosmic rays, but the sources and composition of these still need to be constrained (e.g. Aab et al. 2018, and references therein). The framework required to combine multiple observables, as well as theoretical models, to infer the most likely model of the structure of the Galaxy is being constructed and refined (e.g. IMAGINE; Boulanger et al. 2018). In the future, the SKA will also provide groundbreaking observations for many of the complementary observables of the GMF, particularly with respect to diffuse polarization, extragalactic RM-grids, and Zeeman splitting (Haverkorn et al. 2015; Johnston-Hollitt et al. 2015; Robishaw et al. 2015, respectively), promising to revolutionize our understanding of the GMF.

5 CONCLUSIONS

(i) We have measured RMs towards 137 pulsars using the ‘LOFAR census of non-recycled pulsars’ (Bilous et al. 2016), the ‘LOFAR census of MSPs’ (Kondratiev et al. 2016), and repeated timing/monitoring observations of PSR B0329+54. We present the largest low-frequency RM catalogue to date, with 25 pulsars that do not have RMs published in the literature. For the remaining pulsars with previously published measurements, the low-frequency data generally agree with previous measurements, within uncertainties, and provide 20 times greater precision, on average. The RMs were corrected for ionospheric Faraday rotation using the IONFR code, with IGS VTEC maps and the IGRF-12 as inputs. This correction is essential for low-frequency data, where the largest contribution to
the uncertainty is the current method for subtracting the ionospheric RM.

(ii) The RMs were measured using the RM-synthesis method and the RM dispersion, $\sigma_{\text{RM}}$, was obtained using the RM CLEAN algorithm. The RM dispersions show that the majority of the pulsars are Faraday thin sources: $<0.001$ rad m$^{-2}$. However, in some cases, e.g. the Crab Pulsar B0531+21, the larger RM dispersion found may be due to small-scale magneto-ionic structure associated with its supernova remnant.

(iii) We used the current RM and DM measurements available from the pulsar catalogue and this work to measure the magnetic scale height of the GMF in the halo, for a range of Galactic longitudes towards Galactic quadrants I and II, where the majority of the LOFAR measurements are located. Fitting all points, we found a general scale height of $2.0 \pm 0.3$ kpc – comparable to the scale height of Galactic free electrons published in the literature. Although distance estimates are available for all pulsars, independent distance measurements, e.g. annual parallax measurements, are important for the purpose of reconstructing the magnetic scale height in the halo and the GMF structure in general.

(iv) The RM measurements from this work present an initial precise catalogue, which will be expanded and also increased in accuracy by using the LOFAR timing data towards a set of slow pulsars and MSPs. Precise DMs and RMs from low-frequency instruments, such as these from LOFAR, are becoming routine, promising an era of monitoring for time variability, which can be used to further investigate, for example, small-scale foreground ISM structures.

(v) The results from the low-frequency pathfinder/precursor telescopes show the promise of the SKA. For example, the low-frequency SKA precursor in the Southern hemisphere, the MWA, is also routinely observing pulsars (e.g. Xue et al. 2017). The DM and RM measurements the MWA can provide are complementary to LOFAR, from which an all-sky low-frequency catalogue can be assembled, allowing us to study the 3D GMF structure in more detail. In the future, the SKA will revolutionize our knowledge of pulsars, magnetism, and our Galaxy through discovering, timing, and measuring the astrometric properties of a large number of pulsars in our Galaxy. Efforts towards an RM-grid of extragalactic sources, diffuse Galactic synchrotron emission maps and Zeeman splitting will also supply complementary magnetic field observables to reconstruct a more complete picture of the total GMF structure. Bayesian inference frameworks such as IMAGINE can enable us to combine these observables and theoretical models and to assess the likely (magnetic) structure of our Galaxy.

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SUPPORTING INFORMATION

Supplementary data are available at MNRAS online.

APPENDIX A: SUMMARY OF OBSERVATIONS AND RESULTS

APPENDIX B: FDF SUMMARY

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