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Testing the accuracy of the ionospheric Faraday rotation corrections through LOFAR observations of bright northern pulsars

N. K. Porayko,1 A. Noutsos,1 C. Tiburzi,1,2 J. P. W. Verbiest,1,2 A. Horneffer,1 J. Künsemöller,2 S. Osłowski,3 M. Kramer,1,4 D. H. F. M. Schnitzeler,1 J. M. Anderson,5 M. Brüggen,6 J.-M. Grießmeier,7,8 M. Hoeft,9 D. J. Schwarz,2 M. Serylak8,10,11 and O. Wucknitz1

1Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, D-53121 Bonn, Germany
2Fakultät für Physik, Universität Bielefeld, Postfach 100131, D-33501 Bielefeld, Germany
3Swinburne University of Technology, PO Box 218, Hawthorn, VIC 3122, Australia
4Jodrell Bank Centre for Astrophysics, School of Physics and Astronomy, The University of Manchester, Manchester M13 9PL, UK
5Deutsches GeoforschungsZentrum GFZ, Telegrafenberg, D-14473 Potsdam, Germany
6Universität Hamburg, Hamburger Sternwarte, Gojenbergsweg 112, D-21029, Hamburg, Germany
7LPC2E - Université d’Orléans / CNRS, F-45071 Orléans cedex 2, France
8Station de Radioastronomie de Nançay, Observatoire de Paris, PSL Research University, CNRS, Univ. Orléans, OSUC, F-18330 Nançay, France
9Thüringer Landessternwarte, Sternwarte 5, D-07778 Tautenburg, Germany
10SKA SA, 3rd Floor, The Park, Park Road, Pinelands 7405, South Africa
11Department of Physics and Astronomy, University of the Western Cape, Cape Town 7535, South Africa

ABSTRACT

Faraday rotation of polarized emission from pulsars measured at radio frequencies provides a powerful tool to investigate the interstellar and interplanetary magnetic fields. However, besides being sensitive to the astrophysical media, pulsar observations in radio are affected by the highly time-variable ionosphere. In this article, the amount of ionospheric Faraday rotation has been computed by assuming a thin layer model. For this aim, ionospheric maps of the free electron density (based on Global Positioning System data) and semi-empirical geomagnetic models are needed. Through the data of five highly polarized pulsars observed with the individual German LOw-Frequency ARray stations, we investigate the performances of the ionospheric modelling. In addition, we estimate the parameters of the systematics and the correlated noise generated by the residual unmodelled ionospheric effects, and show the comparison of the different free-electron density maps. For the best ionospheric maps, we have found that the rotation measure corrections on 1 yr time-scales after subtraction of diurnal periodicity are accurate to \( \sim 0.06–0.07 \) rad m\(^{-2}\).

Key words: polarization – atmospheric effects – stars: neutron – pulsars: general.

1 INTRODUCTION

Since their discovery (Hewish et al. 1968), pulsars have been a powerful tool to probe the magnetioionic plasma. Due to frequency-dependent dispersion delay and scattering of their signals, pulsars can be used to study, e.g. turbulence in the ionized interstellar medium (ISM) on many orders of magnitude (e.g. Rickett 1977; Armstrong, Rickett & Spangler 1995; You et al. 2007a), the distribution of free electrons in the Milky Way and the Local Bubble (e.g. Bhat, Gupta & Rao 1998; Cordes & Lazio 2002), and the electron content of the Solar wind (e.g. You et al. 2007b; Howard et al. 2016). Magnetized plasma also induces Faraday rotation in linearly polarized radiation, that is, a rotation of the polarization angle \( \psi \) depending on the radiation wavelength \( \lambda \),

\[
\psi = \psi_0 + \text{RM} \lambda^2,
\]  

(1) where RM is the rotation measure defined as

\[
\text{RM} = 0.81 \int \frac{n_e}{\lambda^2} \cdot B \cdot d\ell \quad \text{[rad m}^{-2}].
\]

(2) with \( n_e \) being the electron density in the ionized ISM (cm\(^{-3}\)), \( B \) the magnetic field (\( \mu \text{G} \)), and \( d\ell \) the infinitesimal interval of the distance along the line of sight (LoS). From the above expressions one can see that more accurate RM estimations can be achieved with broad-band instruments operating at longer wavelengths.

* E-mail: porayko.nataliya@gmail.com
Due to the high percentage of linear polarization, and low levels of magnetospheric Faraday rotation (e.g. Wang, Han & Lai 2011), pulsars are useful objects to measure RM induced by the ionized ISM, and hence the Galactic magnetic fields (e.g. Han et al. 2018).

Because the propagation effects are strongly dependent on \( \lambda \), low frequencies are favoured for studies of these effects in pulsars\(^1\). Moreover, the steep spectra of pulsars (e.g. Bates, Lorimer & Verbist 2013) and the reduction of the linear polarization fractions at high frequencies in pulsar emission (e.g. Johnston et al. 2008), make the low-frequency band even more preferable for Faraday rotation studies.

Recently, low-frequency pulsar astronomy was revived thanks to a number of cutting-edge facilities such as the Long Wavelength Array (LWA; Ellingson et al. 2009), the Murchison Widefield Array (MWA; Tingay et al. 2013), the Giant Ukrainian Radio Telescope (GURT; Zakharenko et al. 2016), and the Low Frequency ARray (LOFAR; Stappers et al. 2011; van Haarlem et al. 2013).

Nevertheless, polarization studies at low frequencies are challenging. Besides the effects of the magnetized ionized ISM, linearly polarized radiation can be noticeably rotated by the highly variable terrestrial ionosphere. Moreover, it can significantly depolarize observations when averaging over several hours. For a review on the propagation of radio waves through the ionosphere, see e.g. Wilson, Rohlfs & Hüttemeister (2001) or Thompson, Moran & Swenson (2016).

In order to mitigate the ionospheric contribution to FR, numerous techniques have been developed. One very promising approach is based on providing quasi-simultaneous observations of a known background source (e.g. the diffuse polarized background), located within the ionospheric correlation spatial scale with respect to the source of interest, to recover the ionospheric Faraday rotation (Lenc et al. 2016).

Alternatively, the ionospheric Faraday rotation can be estimated by combining models of the ionospheric electron density and of the geomagnetic field. In the majority of the studies that aimed to measure the interstellar Faraday rotation in astronomical sources (e.g. Weisberg et al. 2004; Han et al. 2006; Yan et al. 2011b), the ionospheric electron density was computed through the semi-empirical International Reference Ionosphere (IRI) model (Bilitza et al. 2014), which provides monthly averaged ionospheric electron density profiles up to 2000 km, as a function of time and location. However, due to the sparsely distributed ground and space observatories that contribute to the IRI model, and the large averaging time, the modelled values of electron densities can significantly deviate from the real ones (Mosert et al. 2007). Higher accuracies can be reached by a technique described in Erickson et al. (2001), where the ionospheric electron densities are obtained through raw dual-frequency GPS data, recorded with a set of local GPS receivers. When applied to PSR J1932+1059, the variance of the differences between the observed RM as obtained at the VLA, and the predicted ionospheric RM as computed with the AIPS APGPS routine\(^2\), was found to be 0.2 rad m\(^{-2}\).

A handier and computationally expensive alternative to this approach consists in using global ionospheric maps of electron column densities in the ionosphere, which are based on the available data from all the GPS stations spread around Earth. This technique was implemented and tested on a set of pulsars by Sotomayor-Beltrán et al. (2013), showing a qualitatively good agreement between the expected and the observed values of FR. However, Sotomayor-Beltrán et al. (2013) have restricted their analysis to probing only two global ionospheric maps (ROBR and CODG), and the research was carried out on a set of observations with timespans of only several hours. The standard deviations of the residuals between the RMs, observed and modelled with CODG and ROBR, varied for different data sets in the ranges 0.12–0.20 rad m\(^{-2}\) and 0.07–0.20 rad m\(^{-2}\), respectively.

In this article, we aim to compare the performance, and estimate the accuracy of different publicly available global ionospheric maps, when applied to correct for ionospheric Faraday rotation in several months of pulsar data. For these goals, we used pulsar observations obtained with the international LOFAR stations in Germany. In Section 2, we describe the instrumental and observational setup and our data reduction, including a first, application of a simple ionospheric modelling. In Section 3, we attempt to model the ionospheric Faraday rotation in our data set and we analyse the systematics left in the RM residuals after ionospheric mitigation. In Sections 3.1 and 3.2, we focus on how to correct for the systematics, and show the results obtained after the implementation of our additional corrections and the comparison of different global ionospheric maps. In Section 4, we then summarize our findings.

2 OBSERVATIONS AND DATA REDUCTION

LOFAR, the LOw-Frequency ARray, is an international interferometric telescope operating at very low frequencies, from 10 up to 240 MHz (van Haarlem et al. 2013). LOFAR stations are distributed throughout Europe, with a dense core, the Superterp, located in the Netherlands. Six of the stations are located in Germany: DE601 in Effelsberg, DE602 in Unterwilenbach, DE603 in Tautenburg, DE604 in Bornim, DE605 in Jülich, and DE609 in Norderstedt.

Each LOFAR station outside the Netherlands consists of 96 pairs of dipoles of low-band antennas (LBAs) and 96 tiles (i.e. groups formed of 16 pairs of dipoles) of high-band antennas (HBAs). Typically three days a week the German stations are used as stand-alone telescopes by the GLOW (German Long Wavelength) consortium\(^3\), to perform an observing campaign of pulsars at low frequencies (∼100–200 MHz) using the HBAs. Commonly, each German station in stand-alone mode observes a unique set of pulsars with ∼2 h integration time per pulsar. The specifics for the data set used in the presented analysis are summarized in Table 1. As it will be shown in the next sections, we focus our analysis on the characterization of potential short- and long-term trends in the residuals between the ionospheric models and the data. All the selected pulsars have high-signal-to-noise ratio (S/N), which varies from ∼800 up to ∼2000, and a significant fraction of linear polarization (at least 10 per cent), which allows us to measure the RM with high accuracy and precision. Besides this, for the purposes of the short-term analysis, we chose pulsars with a significant fraction of long, continuous

\(^1\)For strongly Faraday rotated sources, such as pulsars in the dense regions (e.g. magnetar in the Galactic centre) and distant active galactic nuclei, RMs can be as well effectively probed with instruments, operating at 1–2 GHz and higher frequencies.

\(^2\)A similar approach is implemented in the ALBUS software https://github.com/twillis449/ALBUS_ionosphere.

\(^3\)GLOW is an association of German universities and research institutes, which promotes the use of the meter wavelength spectral window for astrophysical purposes. GLOW members operate the work of the German LOFAR stations and GLOW is further involved at the planned Square Kilometer Array (SKA) project. More details can be found in https://www.glowconsortium.de/index.php/en/.

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observations (from a few hours to entire days). This allows us to properly identify also high-frequency systematics. For the purposes of the long-term analysis, this last requirement is not strictly necessary, and we thus selected pulsars with a long observing baseline.

After digitizing and beamforming, the data have 5.12 μs time resolution and are split into frequency channels of 195 kHz bandwidth. Due to data rate limitations, only 366 (488 for DE601) channels are recorded on machines at the Max-Planck-Institut für Radioastronomie in Bonn and at the Jülich Supercomputing Centre using the LUMP (LOFAR und MPIfR Pulsare) Software. The data sets are then, coherently de-dispersed, folded modulo the pulse period and reduced to more manageable 10 s sub-integrations with the Dspsr software (van Straten & Bailes 2011), and stored as PSRFITS archives (Hotan, van Straten & Manchester 2004). We then excise the radio-frequency interference with the COASTGUARD’S clean.py surgical algorithm (Lazarus et al. 2016).

In contrast to steerable radio telescopes, the LOFAR antennas are fixed on the ground, which causes a distortion of the polarization signal, as well as decrease of the intrinsic signal intensity, towards low elevations, due to the projection effects (Noutsos et al. 2015). For instance, such an instrumental response is responsible for the so-called instrumental peak at 0 rad m$^{-2}$ in the RM spectrum while performing the RM synthesis analysis (Burn 1966; Brettjens & de Bruyn 2005). We mitigate these instrumental effects by applying a Jones calibration matrix based on the Hamaker measurement equations (see Hamaker, Bregman & Sault 1996; Smirnov 2011). However, Noutsos et al. (2015) showed that across several hours of observations taken with the Superterp, the intrinsic signal intensity of the LOFAR antennas significantly degrades at low elevations (≤30°) even after the calibration procedure has been applied.

Due to the fact that radio observations in the LOFAR frequency band are quite sensitive to the highly variable ionospheric layer (van Weeren et al. 2016), we split pulsar archives into 15 min subintegrations with the PSRCHIVE software package (van Straten, Demorest & Oslowski 2012), which corresponds to the minimum timesampling of ionospheric maps that we have tested (see Section 2.1). This reduces the unresolved contribution of ionospheric RM, while still providing a reasonable S/N.

After this, we estimate the RM for each of the 15 min subintegrations, building an RM time series for each of the analysed data sets. For this, we use an optimized version of the classical RM synthesis technique, described in Appendix A.

In Fig. 1, we demonstrate the example of the Bayesian Generalized Lomb–Scargle Periodogram (BGLSP) application to one of the 15 min observation of PSR J1136+1551. We clearly see systematic deviation from the modelled $Q$ and $U$, which is reflected in the spectrum as a low-frequency excess of power around 0 rad m$^{-2}$. The origin of these systematics is not known for certain, but it is highly likely that it is associated with instrumental properties, e.g. non-linearity in the instrumental setup. Because the spurious peak affects a small range of values around 0 rad m$^{-2}$, we expect sources with significant larger RMs to be unaffected, suggesting little or no influence on our results. However, we point out that the results can be biased when dealing with astronomical sources with low-RM values. In order to prove these considerations, we have performed two tests. First, we tested the basic assumption that any discrepancy between the models and the data are induced by an effect that is strongly frequency dependent. Therefore, we have split data into two sub-bands and measured RM values separately for the bottom and upper half of the bandwidth. The results show that both RM values are in excellent agreement within the uncertainties. This suggests that the effect is not strongly depending on frequency. Still, we also tested whether a systematic effect could conspire to mimic a wrong RM value. As a worst case scenario, we have investigated the impact of systematics, in case they had a quadratic dependency. For instance, such an instrumental response is responsible for the so-called instrumental peak at 0 rad m$^{-2}$ in the RM spectrum while performing the RM synthesis analysis (Burn 1966; Brettjens & de Bruyn 2005). We mitigate these instrumental effects by applying a Jones calibration matrix based on the Hamaker measurement equations (see Hamaker, Bregman & Sault 1996; Smirnov 2011). However, Noutsos et al. (2015) showed that across several hours of observations taken with the Superterp, the intrinsic signal intensity of the LOFAR antennas significantly degrades at low elevations (≤30°) even after the calibration procedure has been applied.

Table 1. Details of the observations used for the white noise plateau investigation (see Section 3.1) and for the long-term systematics (see Section 3.2).

| Jname     | Site    | $T_{\text{obs}}$               |
|-----------|---------|--------------------------------|
| Short-term| J0332+5434 | DE609 2015-12-19 to 2016-06-13 |
|          | J0814+7429 | DE605 2016-01-08 to 2017-04-30 |
|          | J1136+1551 | DE601 2016-01-09 to 2016-10-09 |
| Long-term | J0332+5434 | DE605 2014-03-09 to 2017-02-11 |
|          | J0826+2637 | DE603 2015-02-22 to 2017-02-03 |
|          | J1136+1551 | DE601 2013-09-06 to 2016-12-31 |
|          | J1921+2153 | DE605 2014-03-08 to 2017-02-11 |

Figure 1. Top panel – A comparison between the RM spectrum obtained with the classical RM synthesis (grey line) and the logarithm of the RM posterior probability (black line) given by equation (B4) for a 15 min observation of PSR J1136+1551. The curves are normalized to the maximum values. The maximum peak corresponds to the observed pulsar RM = 9.076 rad m$^{-2}$. Bottom panel – Harmonic variations of the Stokes parameters $Q$ and $U$ across the observed bandwidth (grey points). The black lines show the expected harmonic trend, given the pulsar’s RM.
RM value of in the data did not exceed this value. We found that, starting from a \( \chi \)
were tested with reduced of RMs from 0 to 20 rad m\(^{-2} \). The plot demonstrates that BGLSP uncertainties are underestimated for BGLSP (black circles), overplotted with the variance of the distribution of simulation with 10\(^3\) realizations of this set-up, for increasing values of the Earth’s atmosphere is not homogeneous and different molecules shows diurnal (caused by the relative motion of the Sun on the celestial sphere) and 27 d periodicities (due to the Solar rotation). As the ionosphere has the second best result in our analysis and are commonly available for the majority of our observing epochs.

The geomagnetic field models are conventionally represented as spherical harmonical expansions of a scalar magnetic potential. Several geomagnetic models are publicly available, among which are the Enhanced Magnetic Model (EMM)\(^8\), the International Geomagnetic Reference Field (IGRF; Thébault et al. 2015), the World Magnetic Model\(^9\), and POMME10 \(^{11}\). The lower panel of Fig. 4 shows a comparison of the ionospheric magnetic field given by EMM, POMME10, and IGRF12, for the years 2013 through 2018 for lines of sight from Germany in the direction of 30\(^\circ\) in elevation (minimum elevation used in our work). The plot demonstrates clear systematic behaviour, although, on average between 2013 and 2018, there is less than 0.1 per cent difference between different geomagnetic models. The discrepancy seems to be increasing with time. Thus, for the future data sets taken around 2020 geomagnetic models with non-evolving with time geomagnetic parameters will reach few per cent level difference between them and should be used with care. Fig. 5 demonstrates that for low-elevation observations this difference can hit 1 per cent from the absolute value.

We have conducted a full analysis by making use of all three geomagnetic models. In order to be concise, we present only the results of POMME10 (Maus et al. 2006) here (see Table 2). In the case one of the other two geomagnetic models the results on parameter estimation and the presence of various systematics in

\[ \text{RM}_{\text{iono}} = 2.6 \times 10^{-17} \text{STEC} \times B_{\text{iono}} \text{~rad m}^{-2}, \]

where STEC (Slant TEC, where TEC stands for ‘total electron content’) is equal to the column density of electrons (m\(^{-2}\)) at the cross-section between the LoS and the ionospheric shell and \( B_{\text{iono}} \) is the projection of the magnetic field (G) in the F-layer on the LoS. The thin layer approximation has already been implemented in several codes aimed at the estimation of the ionospheric RM (e.g., Sotomayor-Beltran et al. 2013). In particular, for the work presented here we use the publicly available RMEXTRACT software, that estimates the ionospheric RM along a certain LoS and at a certain point in time making use of a geomagnetic field model and a global ionospheric map. An example of ionospheric RM calibration with RMEXTRACT, applied to the RM sequence of PSR J0332+5434, is demonstrated on Fig. 3 (upper panel). From here on in this paper for demonstration purposes we have used JPL\(^{7}\) maps, which have showed the second best result in our analysis and are commonly available for the majorities of our observing epochs.

The ionospheric layer, partially consisting of free electrons and positively charged ionized ISM, is dominating at different heights, the ionospheric shell, does not have a homogeneous electron density distribution, and achieves its maximum during the day time in the so-called F sublayer, which implies \( \sim 50\text{–}60 \) per cent of all the electrons in the ionosphere (Bilitza et al. 2017). Because of this, the ionosphere can be reasonably well modelled by a thin shell located at the effective ionospheric height, which is usually estimated to be between 300 and 600 km above the Earth’s surface.

As the projected thickness of the non-uniform ionospheric layer increases out from the zenith, it is common practice to discard data at low elevations. For this work we have used a 30\(^\circ\) elevation cut-off\(^7\). In the case of the ionosphere, and with the mentioned assumptions, equation (2) is reduced to (Sotomayor-Beltran et al. 2013):

\[ \text{RM}_{\text{iono}} = 2.6 \times 10^{-17} \text{STEC} \times B_{\text{iono}} \text{~rad m}^{-2}, \]

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\(^{7}\)This number is partially motivated by the limitations of the polarization calibration method used in this work.

\(^{8}\)https://github.com/lofar-astron/RMextract

\(^{9}\)https://www.ngdc.noaa.gov/geomag/EMM/

\(^{10}\)https://www.ngdc.noaa.gov/geomag/WMM/DoDWMM.shtml

\(^{11}\)http://geomag.org/models/pomme10.html
Figure 3. Example of application of JPLG ionospheric maps and POMME10 geomagnetic model to real data of PSR J0332+5434 observed by DE609. Upper panel – modelled ionospheric RM computed with RMTRACT using JPLG ionospheric maps (in grey), applied to measured RMs shifted by a constant value RMISM (black dots). The uncertainties on the modelled RM are smaller than the symbol used. Middle panel – residuals between observed and modelled RM (black dots) before subtraction of 1 d sinusoid. Lower panel – residuals between observed and modelled RM (black dots) after subtraction of 1 d sinusoid. The grey dashed line shows the constant value RMISM. The uncertainties on the measured RMs are modified by the values determined through the analysis described in Section 1. Only the observations above ∼30° in elevation were used.

The global ionospheric maps (publicly available) in IONEX format, provide estimates of the vertical TEC. Several global ionospheric maps are available: CODG (from the University of Bern), ESAG, and EHRG (European Space Agency), JPLG (Jet Propulsion Laboratory), UPCG, and UQRG (Technical University of Catalonia, see Orús et al. 2005), IGSG (International GNSS Service 1992). Although the maps can be based on the same GPS data, the published TEC values can vary from group to group because of different interpolation schemes and different spatial and temporal resolution. In practice, the maps we have used, all have a spatial resolution of 2.5° × 5° (latitude × longitude). CODG and EHRG have a time resolution of 1 h, UQRG of 0.25 h and the remaining maps (ESAG, IGSG, JPLG, and UPCG) have a time resolution of 2 h.

12ftp://cddis.gsfc.nasa.gov/gnss/products/ (CDDIS)
13ftp://igs.ensg.ign.fr/
14https://igscb.jpl.nasa.gov/igscb/data/format/ionex1.pdf

Figure 4. (Colours online) Upper panel: Comparison between ionospheric RMs in the direction of PSR J0332+5434 observed at constant 30° elevation, as modelled by different ionospheric maps (+POMME10 geomagnetic model). Middle panel: Comparison between ionospheric RMs in the direction of PSR J0332+5434 observed at constant 30° elevation, as modelled by POMME10, EMM, and IGRF12 (+JPLG ionospheric map). Lower panel: Difference between ionospheric RMs in the direction of PSR J0332+5434 observed at constant 30° elevation, as modelled by POMME10, EMM, and IGRF12 (+JPLG ionospheric map). The empty circles show the difference between IGRF12 and EMM. The black stars show the difference between EMM and POMME10, which is on average less than 0.001 rad m$^{-2}$ for observations above 30° in elevation.

Figure 5. Difference between ionospheric RMs in the direction of PSR J0332+5434 observed at multiple elevations along the day, as modelled by POMME10, EMM, and IGRF12. The empty circles show the difference between IGRF12 and EMM. The black stars show the difference between EMM and POMME10, which is on average less than 0.001 rad m$^{-2}$ for observations above 30° in elevation. The thick grey line shows the change in PSR J0332+5434 elevation angle.
Table 2. Estimation of the noise parameters based on the Bayesian analysis of RM residuals using POMME10 geomagnetic model and different ionospheric maps. The results for other two considered in this paper geomagnetic models (EMM and IGRF) are indistinguishable within the uncertainties and are demonstrated in Supplementary material online. The analysis was based on data sets of PSR J0332+5434, PSR J1136+1551, and PSR J0814+7429, respectively (see Table 1). The used noise model is the one described in equation (9). We report the median and 1σ uncertainty values of the amplitude of the Lorentzian spectrum $A_d$ (rad m$^{-2}$), which effectively quantifies the measurement uncertainties of the ionospheric RM corrections; the turnover frequency of the Lorentzian spectrum $f_5$ (d$^{-1}$), the amplitude of the 1 d harmonic signal $A_3$ (rad m$^{-2}$) and maximum likelihood estimation of RM$_{ISM}$ (rad m$^{-2}$). The latter is assumed to be constant across a time scale of several months. The factor $f_a = 1.11$ was applied.

| Model   | $A_d^{\text{med}}$ | $f_5^{\text{med}}$ | $A_3^{\text{med}}$ |
|---------|-------------------|------------------|------------------|
| UQRG    | 0.045$^{+0.003}_{-0.002}$ | 1.5$^{+0.2}_{-0.2}$ | 0.012$^{+0.007}_{-0.006}$ | -64.16 |
| JPLG    | 0.050$^{+0.002}_{-0.002}$ | 1.7$^{+0.2}_{-0.2}$ | 0.025$^{+0.007}_{-0.006}$ | -64.21 |
| EHRG    | 0.054$^{+0.003}_{-0.002}$ | 1.2$^{+0.1}_{-0.1}$ | 0.013$^{+0.007}_{-0.008}$ | -64.05 |
| IGSG    | 0.060$^{+0.003}_{-0.003}$ | 1.2$^{+0.1}_{-0.1}$ | 0.029$^{+0.007}_{-0.006}$ | -64.08 |
| ESAG    | 0.068$^{+0.003}_{-0.003}$ | 1.1$^{+0.1}_{-0.1}$ | 0.025$^{+0.006}_{-0.005}$ | -64.05 |
| UPCG    | 0.073$^{+0.003}_{-0.004}$ | 0.9$^{+0.1}_{-0.1}$ | 0.026$^{+0.008}_{-0.014}$ | -64.17 |
| CODG    | 0.12$^{+0.01}_{-0.01}$ | 0.29$^{+0.06}_{-0.06}$ | 0.06$^{+0.009}_{-0.009}$ | -63.95 |

Testing ionospheric FR modelling with LOFAR

3 SYSTEMATICS IN THE RM RESIDUALS

The residual RM series, after subtraction of the ionospheric model from the observed RM values, show the presence of correlated structures and strong coloured noise. For instance, Fig. 6 shows the residual RMs for three different pulsars across about a 2-month long timespan. As mentioned in the previous section, the ionospheric RM was corrected by using the RMEXTRACT software package, the POMME10 geomagnetic field model, and the CODG/JPLG maps. The CODG time series show similar trend (e.g. the jump of the RM around the 15th of 2016 May) despite the pulsars being significantly separated on the sky. The magnitude of these RM variations significantly exceeds those expected from astrophysical sources (see Section 4 for details). This implies that the origin of the correlations is not interstellar, but an insufficient modelling of the ionosphere. Moreover, if these maps provide unreliable information about the uncertainties of the TEC values, this will affect the uncertainties of the modelled ionospheric RM and, in turn, our ability to determine the significance of astrophysical RM variations.

In order to solve for these issues, we conduct an independent search of the systematics in the modelled ionospheric RMs, with the aim of obtaining good estimates of the white-noise level and the uncertainties for the ionospheric RM time series.

Some of the observed structures in the residuals can be well explained by a diurnal sinusoid with amplitude $A_d$, the effect of which is demonstrated in Figs 7, 8, and 3(middle panel), and (lower panel).
Besides being responsible for a 1 d peak in the power spectrum of the RM residuals, it also creates a 1 yr pseudo-periodicity in the data, as the transit time of the source shifts gradually during the day across the year. After subtracting the 1 d sinusoid, the spectrum shows obvious evidence of red noise at high frequencies, and evolves into a white noise plateau at low frequencies (see Fig. 9). Such a spectrum is described in our model by a Lorentzian function, also known as an Ornstein–Uhlenbeck process (Uhlenbeck & Ornstein 1930). In the next two paragraphs we provide the reader with the mathematical description of the found systematics and introduce the criteria for the comparison of different ionospheric maps.

### 3.1 Analysis of RM residuals on time-scales up to 1 yr

The observational evidences, discussed in Section 3 allow us to define a mathematical model to describe the contributions to the observed RM time series with time-scale shorter than a year. As will be pointed out in Section 4, the interstellar contribution $R_{\text{ISM}}$ is very small, and typically only visible on time-scales of order of several years (Yan et al. 2011a). We have restricted the data set considered in this section to only several months (Table 1), so we can assume this parameter to be constant and, thus, the contribution $R_{\text{ISM}}$ will not bias the estimates of the parameters of the systematics.

The vector $\mathbf{RM}_{\text{obs}} = [\mathbf{RM}_1, \mathbf{RM}_2, \ldots, \mathbf{RM}_N]$ that contains the RM time series of a certain pulsar observed at $N$ epochs $t_i$ can be seen as a combination of deterministic and stochastic contributions

$$\mathbf{RM}_{\text{obs}} = \mathbf{RM}_{\text{iono}} + \mathbf{RM}_{\text{1day}} + \mathbf{RM}_{\text{ISM}} + \mathbf{RM}_{\text{noise}} + \mathbf{n}. \quad (4)$$

$\mathbf{RM}_{\text{iono}}$ stands for the semi-empirical ionospheric thin layer model of RM variations described in Section 2.1. $\mathbf{RM}_{\text{1day}}$ is the harmonic signal with 1 d period, that can be parametrized as $\mathbf{RM}_{\text{1day}} = A_{d}\sin(2\pi t/1\text{day} + \phi)$. $\mathbf{RM}_{\text{noise}}$ and $\mathbf{n}$ are stochastic noise contributions. $\mathbf{RM}_{\text{noise}}$ is given by the plateau of the Lorentzian spectrum, whose one-sided spectral density is described as

$$S(f) = \frac{A_{L}^2}{f_0 \left(1 + \left(\frac{f}{f_0}\right)^2\right)^{3/2}}, \quad (5)$$

---

**Figure 8.** The same as in Fig. 7 for PSR J1136+1551 with UQRG+POMME10 model.

**Figure 9.** Power spectrum of the residuals (RM$_{\text{obs}}$ − RM$_{\text{mod}}$ − RM$_{\text{1day}}$), shown with grey line, while applying JPLG+POMME10 model to a 6 month data sets of the circumpolar PSRs J0332+5434 (upper plot), J0814+7429 (middle plot), and J1136+1551 (lower plot). The solid black line shows the theoretical shape of a Lorentzian spectrum with $A_L$ and $f_0$, defined in Table 2. The thick dashed line shows the level of the uncorrelated noise, as given by RM measurement uncertainties. The thin dot–dashed line shows the theoretically predicted power spectrum of ionized ISM turbulence (see equation 11).
with $A_L$ (rad m$^{-2}$) being the already mentioned amplitude of the stochastic signal and $f_0$ (d$^{-1}$) the turnover frequency. From this expression it can be easily shown that, while behaving like red noise on a short time-scales, $\text{RM}_{\text{noise}}$ reduces to white noise for $f \ll f_0$ with a constant variance $A_L^2$. By applying the Wiener–Khinchin theorem, the variance–covariance matrix of this process is then given by

$$C_L = A_L^2 \exp(-f_0 \tau),$$

where $\tau = 2\pi|i_t - i_j|$ with $i_t$ and $i_j$ are two different epochs.

The uncorrelated white noise component $n$ in equation (4), coming from the measurement noise of Stokes parameters (see Fig. C1), has a flat power spectral density with variance–covariance of the form

$$C_{\text{WN}} = \sigma_i^2 \delta_{ij},$$

with $\delta_{ij}$ being a Kronecker delta and $\sigma_i$ the vector of the formal uncertainties of the observed RMs, determined via the Bayesian Lomb–Scargle Periodogram described at the end of Appendix A.

In order to investigate the properties of the stochastic and deterministic signals that emerge in the RM residuals after the ionospheric correction, we use Bayesian inference in the time domain. Given the model in equation (4), and assuming that the stochastic parts are drawn from random Gaussian processes, the posterior probability for the unknown parameters $\Theta = [A_L, f_0, A_d, \phi, \text{RM}_{\text{HSM}}]$ is written as

$$\log P_pst(\Theta) \sim \log P_p(\Theta) - \sum_{i=1}^{N} \frac{1}{2} \left( \text{RM}_{\text{obs}} - \text{RM}_{\text{ono}} - \text{RM}_{\text{1day}} - \text{RM}_{\text{HSM}} \right) \times C^{-1} \times \left( \text{RM}_{\text{obs}} - \text{RM}_{\text{ono}} - \text{RM}_{\text{1day}} - \text{RM}_{\text{HSM}} \right) - \frac{1}{2} \ln(2\pi \det C),$$

where $C = C_L + C_{\text{WN}}$.

We have applied the model discussed in this paragraph to pulsar data sets that span less than a year (outlined in Table 1). The high-S/Ns of our pulsars make us more sensitive to the signals generated by the imperfections of ionospheric RM modelling, described by equation (9). The factor $f_B$ was fixed to 1.11, as found in Section 3.2, and, thus, was excluded from the set of free parameters of the model.

In order to explore the five-dimensional parameter space $\Theta$ of equation (4), we ran a Markov Chain Monte Carlo simulation, using the Bayesian inference tool MULTINEST (Feroz, Hobson & Bridges 2009). The priors of the parameters $P_p(\Theta)$ were chosen to be uninformative (see Caballero et al. 2016): uniform for $A_L, f_0, \phi$, and $\text{RM}_{\text{HSM}}$ and log-uniform for $A_d$. A representative example of the obtained two-dimensional posterior probability plot is shown in Fig. 12.

Because we only used data from a limited group of pulsars, and probed a statistically not significant sample of LoS, the values given in Table 2 should not be treated as definitive solutions. However, our results give a qualitative estimation of the accuracy of different ionospheric maps.

3.2 Analysis of RM residuals on time-scales beyond 1 yr

After subtracting $\text{RM}_{\text{ono}}$ and $\text{RM}_{\text{1day}}$ from the observed RM time series, the long-term data sets still show a deterministic linear trends. The trend is not visible on a time-scale of months, but it becomes obvious across several years (see Fig. 10). We find that such linear
The decrease in rms, mostly due to the elimination of the linear trend, by applying the factor \( f_B \) from a thin layer model) by a constant factor \( f_B \). We here use 3 yr of data for PSR J0332+5434, J0814+5434, J1136+1551, and J1921+2153 (see Table 1). Lower panel: rms of the RM residuals obtained by using UQRG, JPLG, CODG, IGSG, and UPCG maps (and normalized with respect to the minimum value for each case) versus the \( f_B \) factor. We here use 3 yr of data for PSR J0332+5434 observed with DE605 (see the text for more details). The trends show clear improvements of the modelling when using \( f_B \approx 1.10-1.14 \).

A positive trend of the order of 1–2 \( \times 10^{-4} \) rad m\(^{-2} \) d\(^{-1} \) was noticed in four pulsars observed with three GLOW stations. Removal of the linear trend, by applying the factor \( f_B \), is demonstrated in Fig. 10.

Making use of pulsar data sets that span more than 1 yr (outlined in Table 1) and all six global ionospheric maps, considered in this paper, the least square fit estimate was found to be \( f_B = 1.11^{+0.04}_{-0.04} \). The decrease in rms, mostly due to the elimination of the linear trend, is illustrated in Fig. 11. The results for all three geomagnetic models are identical.

There are several physical interpretations possible for the factor \( f_B \). Among them is the possible overestimation of the geomagnetic strength, \( B_{\text{LoS}} \), and/or the underestimation of the ionospheric effective height (Birch, Hargreaves & Bailey 2002) due to the poor knowledge about the electron density in Earth’s plasmasphere. For instance, \( f_B = 1.11 \) is equivalent to an increase of the effective height from 450 up to \( \sim 700 \) km. An explanation to the trend might be searched in the complex dynamical behaviour of the ionospheric effective height. As a matter of fact, it has been shown in multiple investigations (e.g. Hernández-Pajares et al. 2011; Arora et al. 2016), that the ionospheric effective height can vary from 300 up to 800 km, depending on the time of day, season, and level of Solar activity. For instance, the 11 yr sunspot cycle, the last maximum of which was in 2014, can cause significant ionization in the ionospheric layer, thus both increasing the ionospheric thickness and ionospheric effective height (Liu et al. 2007). One promising way to improve the model is by using the effective heights determined via the IRI-PLAS software (Gulyaeva et al. 2013), which takes into account plasmasphere contribution (Arora et al. 2016).

The nature of the factor \( f_B \) is still under investigation and is planned to be tested on a larger sample of pulsars in the future.

**4 DISCUSSIONS AND CONCLUSIONS**

In this paper, we have characterized and investigated the deterministic and stochastic RM variations generated by the ionospheric layer through pulsar observations taken with the German LOFAR stations. The main day-to-day variability was modelled by assuming a thin-layer ionosphere, located at 450 km above the Earth’s surface. For this model, the magnetic field was taken from the publicly available geomagnetic maps (POMME10, EMM, IGRF), while the information about electron densities was extracted from the selection of different global ionospheric maps. Besides that, an additional signal peaked at a frequency of 1 d\(^{-1} \) in the power spectrum, which was significant in almost all processed data sets, and was removed by including in the model a 1 d period sinusoid. The residual noise could be described by a Lorentzian spectrum, which behaves like white noise on long time-scales and defines our sensitivity to long-term RM variations. The parameters of the model were estimated by applying a Bayesian framework to the RM time series of three pulsars. The observed RM for each epoch was determined by using an improved RM synthesis technique, based on BGLSP, which accounts for non-regularly sampled data and constant offsets in Stokes \( Q \) and \( U \) due to instrumental effects. By running a Markov Chain Monte Carlo, we have estimated the amplitude of the Lorentzian spectrum (or variance of white noise) for all the ionospheric maps. An additional linear trend becomes visible on a time-scale of several years. To account for this, we have applied a factor \( f_B = 1.11 \) to the ionospheric RM contribution that was modelled by RMextract, \( RM_{\text{iono}} \), as determined in Section 3.2. This slightly reduces the level of the Lorentzian spectrum plateau for some of the pulsars, determined in Section 3.1.

Our results for the three pulsars are slightly different. Nevertheless, two of them (PSRs J0332+5434, J0814+7429) are consistent within 2\( \sigma \), while J1136+1551 shows slightly higher values. We show that geomagnetic models mostly agree and that consequently the accuracy of ionospheric RM corrections is dominated by the uncertainties and inaccuracies in ionospheric TEC maps, which we have investigated in the paper. On average UQRG and JPLG, combined with one of the geomagnetic models, show better results than the other ionospheric maps. If one is going to use one of these two maps to correct for RM variations, the variance of the white noise can be conservatively set to 0.06–0.07 rad m\(^{-2} \) for observations taken in Europe after 1 d sin waves and linear trend have been taken into account. This is approximately an order of the magnitude higher than the uncertainties on the observed RM, obtained from BGLSP, for the pulsars considered. As we have used the data of only three pulsars and our observational site are located only in Germany, this value can vary, e.g. increasing significantly in places with sparse GNSS station coverage. Thus, in order to get reliable estimates of the sensitivity to long-term RM variations for a specific instrument, we recommend to undertake a similar kind of analysis for their sites independently.

Essentially, the determined values along with BGLSP uncertainties define the sensitivity of RM measurements to astrophysical
Testing ionospheric FR modelling with LOFAR

One and two-dimensional posterior distribution for a subset of the noise parameters that characterize the RM residuals of PSR J0814+7429 after the subtraction of the ionospheric model (using JPLG maps + POMME10 geomagnetic model). From left to right – rotation measure of ionized ISM RM $I_{\text{IISM}}$ (rad m$^{-2}$), which is assumed to be constant on time scales of several months, the level of the white noise plateau $A_{L}$ (rad m$^{-2}$) in the Lorentzian spectrum, the turnover frequency $f_{0}$ (d$^{-1}$) of the Lorentzian spectrum, the amplitude of the 1 yr harmonic signal in the residuals $A_{d}$ (rad m$^{-2}$), the phase of the harmonic signal $\phi$.

Figure 12. One and two-dimensional posterior distribution for a subset of the noise parameters that characterize the RM residuals of PSR J0814+7429 after the subtraction of the ionospheric model (using JPLG maps + POMME10 geomagnetic model). From left to right – rotation measure of ionized ISM RM $I_{\text{IISM}}$ (rad m$^{-2}$), which is assumed to be constant on time scales of several months, the level of the white noise plateau $A_{L}$ (rad m$^{-2}$) in the Lorentzian spectrum, the turnover frequency $f_{0}$ (d$^{-1}$) of the Lorentzian spectrum, the amplitude of the 1 yr harmonic signal in the residuals $A_{d}$ (rad m$^{-2}$), the phase of the harmonic signal $\phi$.

signals. One of the promising signal of interest, when dealing with Faraday rotation studies, is the time-variable interstellar contribution to the RM. Let us assume that the ionized ISM is homogeneous. Then, the relative motion between a pulsar moving with velocity $v$ and an observer can cause temporal RM variations induced by the change both in the projection of the magnetic field on the LoS and in the pulsar distance $L$.

By differentiating equation (2) under the assumption of a small change between the initial and the final position of a pulsar, we have

$$\Delta\text{RM} \approx -0.81 n_{e} B \cdot v_{\perp} T \sin \theta + 0.81 n_{e} B \cdot v_{\parallel} T \cos \theta$$

$$\approx 3 \times 10^{-6} \text{rad m}^{-2} \left( \frac{L}{1 \text{ kpc}} \right)^{-1} \left( \frac{\text{RM}}{30 \text{ rad m}^{-2}} \right)$$

$$\times \left( \frac{|v_{\perp}|}{100 \text{ km s}^{-1}} \right) \left( \frac{T}{\text{yr}} \right),$$

(10)

where $\theta$ is the angle between the magnetic field vector and the LoS, and $T$ is the whole timespan.

Besides this deterministic signal, we expect a time-variable stochastic part of the interstellar contribution, as predicted by the Kolmogorov turbulence (Kolmogorov 1941). As it was shown in Keith et al. (2013) the power spectral density of the stochastic contribution is

$$\text{PSD}_{\text{KL}} = 0.0112 \times D(\tau) \tau^{-3} f^{-1},$$

where $D(\tau)$ is the structure function. The estimated rms of RM will increase with time $T$ (Minter & Spangler 1996; Xu & Zhang 2016) as

$$\text{rms}_{\text{RM}} \approx 0.81 \sqrt{n_{e}^{2} \sigma_{B}^{2} + \sigma_{n}^{2} L} \sim \sqrt{\int_{1/T}^{\infty} \text{PSD}_{\text{KL}}(f) \, df}$$

$$= 6 \times 10^{-5} \text{ rad m}^{-2} \left( \frac{L}{1 \text{ kpc}} \right)^{3/2} \left( \frac{|v|}{100 \text{ km s}^{-1}} \right)^{3} \left( \frac{T}{\text{yr}} \right)^{3/2},$$

(11)

where $\sigma_{B}^{2}$ and $\sigma_{n}^{2}$ are the variances of magnetic field and electron density fluctuation, respectively.

These calculations show that the signals of interest are characterized by a very small amplitudes, of the order of $10^{-5}$–$10^{-4}$ rad m$^{-2}$, which is several orders of magnitude lower than the observed RM variations in this work. From the comparison of the power spectral densities16 we can conclude that we need $\sim 40$ yr of observations with the current sensitivity (mostly limited by the imperfections of the ionospheric modelling) for this kind of signals to become significant.

More promising signals of astrophysical nature could be registered thanks to extreme scattering events (Coles et al. 2015), associated with the passage of a blob of high-density plasma through the LoS, extreme magneto-ionic environment of the source (Desvignes

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16$\text{PSD}_{\text{KL}} \approx \text{PSD}_{\text{WN}} = \sigma_{B}^{2} f_{\text{Ny}}$, where $\text{PSD}_{\text{WN}}$ is the power spectral density of the white noise and $f_{\text{Ny}}$ is the Nyquist frequency of our data set.
et al. 2018), and coronal mass ejections (Howard et al. 2016), which may cause more prominent RM perturbations.

A deeper understanding of the physics of ionospheric behaviour and instrumental GPS biases, along with the development of more regular GPS station arrays in the direct vicinity to the radio telescopes will improve the quality of the estimates of TEC in the ionospheric layer, which will, in turn, increase our sensitivity to the astrophysical RM variations.

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REFERENCES

Armstrong J. W., Rickett B. J., Spangler S. R., 1995, ApJ, 443, 209

Bates S. D., Lorimer D. R., Verbiest J. P. W., 2013, MNRAS, 431, 1352

Bhat N. D. R., Gupta Y., Rao A. P., 1998, ApJ, 500, 262

Bilitza D., Altadill D., Truhlik V., Galkin I., Reinisch B., Huang X., 2017, Space Weather, 15, 418

Bilitza D., Altadill D., Zhang Y., Mertens C., Truhlik V., Richards P., McKinnell L.-A., Reinisch B., 2014, JSWSC, 4, A07

Birch M. J., Hargreaves J. K., Bailey G. J., 2002, Radio Sci., 37, 1015

Brentjens M. A., de Bruyn A. G., 2005, A&A, 441, 1217

Burn B. J., 1966, MNRA, 133, 67

Caballero R. N. et al., 2016, MNRA, 457, 4421

Coles W. A. et al., 2015, ApJ, 808, 113

Cordes J. M., Lazio T. J. W., 2002, preprint (arXiv:astro-ph/0207156)

Desvignes G. et al., 2018, ApJ, 852, L12

Ellington S. W., Clarke T. E., Cohen A., Craig J., Kassim N. E., Pihlstrom Y., Rickard L. J., Taylor G. B., 2009, IEEE Proc., 97, 1421

Erickson W. C., Perley R. A., Flatters C., Kassim N. E., 2001, A&A, 366, 1071

Feroz F., Hobson M. P., Bridges M., 2009, MNRA, 398, 1601

Gulyaeva T. L., Arikan F., Hernandez-Pajares M., Stanislawska I., 2013, J. Atmos. Sol.-Terr. Phys., 102, 329

Hamaker J. P., Bregman J. D., Sault R. J., 1996, A&AS, 117, 137

Han J. L., Manchester R. N., Lyne A. G., Qiao J. G., van Straten W., 2006, ApJ, 642, 868

Han J. L., Manchester R. N., van Straten W., Demorest P., 2018, ApJS, 234, 11

Hayya J., Armstrong D. N. G., 1975, Manag. Sci., 21, 1338

Hernández-Pajares M., Juan J. M., Sanz J., Aragón-Ángel Á., García-Rigo A., Salazar D., Escudero M., 2011, J. Geod., 85, 887

Hewish A., Bell S. J., Pilkington J. D. H., Scott P. F., Collins R. A., 1968, Nature, 217, 709

Hotan A. W., van Straten W., Manchester R. N., 2004, PASA, 21, 302

Howard T. A., Stovall K., Dowell J., Taylor G. B., White S. M., 2016, ApJ, 831, 208

International GNSS Service (IGS), 1992, Ionospheric TEC maps (IONEX) Product, NASA CDDIS., Available at: ftp://cddis.gsfc.nasa.gov/gnss/products/CDDIS

Johnston S., Karastergiou A., Mitra D., Gupta Y., 2008, MNRA, 388, 261

Keith M. J. et al., 2013, MNRA, 429, 2161

Kolmogorov A., 1941, Akad. Nauk SSSR Dokl., 30, 301

Kuehne D. O., Carpihan A., Gach H. M., Lowe I. J., Fukushima E., 2000, J. Appl. Physiol., 88, 2279

Lazarus P., Karuppasamy R., Graikou E., Caballero R. N., Champion D. J., Lee K. J., Verbiest J. P. W., Kramer M., 2016, MNRA, 458, 458

Lenc E. et al., 2016, ApJ, 830, 38

Liu H., Stolle C., Förster M., Watanabe S., 2007, J. Geophys. Res., 112, A11311

Manchester R.N., Hobbs G.B., Teoh A., Hobbs M., 2005, ApJ, 129, 919

Maus S., Rother M., Stolle C., Mai W., Choi S., Lühr H., Cooke D., Roth C., 2006, Geochem. Geophys. Geosyst., 7, Q07008

Minter A. H., Spangler S. R., 1996, ApJ, 458, 194

Mortier A., Faria J. P., Correia C. M., Santerne A., Santos N. C., 2015, A&A, 573, A101

Mosert M., Gende M., Brunini C., Ezquer R., Altadill D., 2007, Adv. Space Res., 39, 841

Noutsos A. et al., 2015, A&A, 576, A62

Orús R., Hernández-Pajares M., Juan J. M., Sanz J., 2005, J. Atmos. Sol.-Terr. Phys., 67, 1598

Rickett B. J., 1977, ARA&A, 15, 479

Rishbeth H., Garriott O. K., 1969, Introduction to Ionospheric Physics, Academic Press, New York

Schnitzeler D. H. F. M., Lee K. J., 2017, MNRA, 466, 1704

Schnitzeler D. H. F. M., Lee K. J., 2015, MNRA, 447, L26

Sokoloff D. D., Bykov A. A., Shukurov A., Berkhuijsen E. M., Beck R., Poezd A. D., 1998, MNRA, 299, 189

Sotomayor-Beltran C. et al., 2013, A&A, 552, A58

Spurrier B. W. et al., 2011, A&A, 530, A80

Thompson A. R., Moran J. M., Swenson G. W., Jr, 2001, Interferometry and Synthesis in Radio Astronomy, 2nd edn., Wiley, New York

Thébault E. et al., 2015, Earth, Planets, and Space, 67, 79

Uhlenbeck G. E., Ornstein L. S., 1930, Phys. Rev., 36, 823

van Haarlem M. P. et al., 2013, A&A, 556, A2

van Straten W., Bailey M., 2011, PASA, 28, 1

van Straten W., Demorest P., Osłowski S., 2012, Astron. Res. Technol., 9, 237

van Weeren R. J. et al., 2016, ApJS, 223, 2

Wang C., Han J. L., Lai D., 2011, MNRA, 417, 1183

Wang C., Han J. L., Lai D., 2011, MNRA, 417, 1183

Wang C., Lai D., 2011, MNRA, 417, 1183

Wright T. J. et al., 2010, ApJ, 714, 4100–4113 (2019)
SUPPORTING INFORMATION

Supplementary data are available at MNRAS online.

Table 3. Estimation of the noise parameters based on the Bayesian analysis of RM residuals using IGRF and WMM geomagnetic models and different ionospheric maps.

Table 4. Analogous to TABLE 1, but with IGRF geomagnetic model used for ionospheric RM modeling.

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APPENDIX A: CLASSICAL RM SYNTHESIS TECHNIQUE AND THE WAYS TO IMPROVE IT

Here we inspect the Faraday rotation induced by a magnetioionic medium on the radiation of a point source, in the case we are not affected by the effects of multibeam propagation such as differential Faraday rotation and wavelength-dependent polarization (Sokoloff et al. 1998). As mentioned in Section 1, the induced variation in the polarization angle is proportional to the square of the observational wavelength \( \lambda \). It can be shown (see equations below) that a non-zero RM gives rise to harmonic signals in both of the Stokes parameters \( Q \) and \( U \) across the bandwidth, which are shifted by \( \pi/2 \) with respect to each other. This allows us to estimate not only the absolute value of RM, but also its sign through the RM synthesis and related techniques (Burn 1966; Brentjens & de Bruyn 2005). These algorithms can recover the harmonic signal in RM ranges from \( \pi/\lambda_{\text{max}} = \lambda_{\text{min}} \) up to approximately average Nyquist boundary \( \sim \pi/2\delta(\lambda^2) \), where \( \delta(\lambda^2) \) is average size of the sample, determined by the size of the frequency channel, and \( \lambda_{\text{min}} \) and \( \lambda_{\text{max}} \) are the lowest and highest observational wavelengths, respectively. In our case, the range of available RMs is \( 0.5-120 \text{ rad m}^{-2} \). As we are working in a relatively low-RM regime, the effects of depolarization in the frequency channels are neglected in this work (Schntizabeth & Lee 2015).

Mathematically, the problem of RM search can be described in the following way. The expected Stokes \( Q_{\text{mod}} \) and \( U_{\text{mod}} \) can be expressed as functions of the intrinsic intensity \( I_{\text{mod}} \), polarization fraction \( p \), and angles \( \psi \) and \( \chi \), which characterize the polarization ellipse,

\[
Q_{\text{mod}} = I_{\text{mod}} p \cos 2\chi \cos 2\psi = I_{\text{mod}} p \cos 2\chi \cos(2RM\lambda^2+2\psi_0),
\]

\[
U_{\text{mod}} = I_{\text{mod}} p \cos 2\chi \sin 2\psi = I_{\text{mod}} p \cos 2\chi \sin(2RM\lambda^2+2\psi_0).
\]

(A1)

In practice, we can only access measured Stokes parameters \( I_{\text{obs}}, Q_{\text{obs}}, U_{\text{obs}} \) corrupted by noise. For sake of simplicity, as we do not know the intrinsic intensity of the source because we do not perform flux calibration, we use \( Q_{\text{obs}}/I_{\text{obs}} \) and \( U_{\text{obs}}/I_{\text{obs}} \), denoted as \( q \) and \( u \), respectively. In this work, we assume that \( q \) and \( u \) are distributed normally around their mean values with variances

\[
\sigma_q = \frac{Q}{I} \sqrt{\left(\frac{\sigma_Q}{Q}\right)^2 + \left(\frac{\sigma_I}{I}\right)^2},
\]

\[
\sigma_u = \frac{U}{I} \sqrt{\left(\frac{\sigma_U}{U}\right)^2 + \left(\frac{\sigma_I}{I}\right)^2},
\]

(A2)

where \( \sigma_q, \sigma_u \), and \( \sigma_v \) are the standard deviations of the observed Stokes parameters in the off-pulse region (see Appendix C).

To recover the RM, we apply to the more classical RM synthesis technique the method of the Bayesian Generalized Lomb–Scargle Periodogram (BGLSP), described in (Zechmeister & Kürster 2009; Mortier et al. 2015).

By writing \( c_1 = \cos(2RM\lambda^2-\theta) \) and \( c_2 = \sin(2RM\lambda^2-\theta) \), the normalized Stokes \( q_{\text{obs}} \) and \( u_{\text{obs}} \) can be expressed as

\[
q_{\text{obs},i} = A_{c_1} + B_{c_1} + q_{c_1} + \epsilon_{q,i}, \quad \text{and}
\]

\[
u_{\text{obs},i} = A_{c_2} - B_{c_2} + u_{c_1} + \epsilon_{u,i}, \quad \text{(A3)}
\]

where \( A \) and \( B \) are the amplitudes of oscillation, \( q_{c_1} \) and \( u_{c_1} \) are the constant offsets associated with the instrumental peak, and \( \theta \) is an arbitrary phase reference point, which does not affect the RM and is defined in Appendix B. The noise contributions \( \epsilon_{q,i} \) and \( \epsilon_{u,i} \) are assumed to be normally distributed, with standard deviations \( \sigma_{q,i} \) and \( \sigma_{u,i} \) and to vary independently across frequency channels. According to Bayes’ theorem, the posterior probability can be written as

\[
P_{\text{post}}(\text{parameters}|\text{data}) = \frac{P_{\text{pr}}(\text{parameters})P(\text{data}|\text{parameters})}{P(\text{data})}.
\]

(A4)

where \( P_{\text{pr}}(\text{parameters}) \) is the prior distribution of the unknown parameters, \( P(\text{data}|\text{parameters}) \) is the likelihood function, \( P(\text{data}) \) is the so-called Bayesian evidence, which is a normalization factor in our case and plays an important role in the problem of model selection. Assuming uniform prior distributions of the parameters, the posterior probability is proportional to a likelihood

\[
P_{\text{post}}(A, B, \gamma_q, \gamma_u, \text{RM}, \eta|q_{\text{obs},i}, u_{\text{obs},i})
\]

\[
\propto \prod_{i=1}^{N_{\text{obs}}} \frac{1}{\sqrt{2\pi\sigma_{q,i}\eta}} \exp \left(-\frac{(q_{\text{obs},i} - A_{c_1} - B_{c_1} - Y_q)^2}{2(\sigma_{q,i}\eta)^2}\right)
\times \prod_{i=1}^{N_{\text{obs}}} \frac{1}{\sqrt{2\pi\sigma_{u,i}\eta}} \exp \left(-\frac{(u_{\text{obs},i} + A_{c_2} - B_{c_2} - Y_u)^2}{2(\sigma_{u,i}\eta)^2}\right).
\]

(A5)

The resultant form for the posterior probability is analytically marginalized over the nuisance parameters \([A, B, \gamma_q, \gamma_u] \) (see equation B4) and is provided in Appendix B.

As the integration time of pulsar observations is not infinitely small, the rate of change of ionospheric RMs during the integration time will introduce an additional ambiguity to measured RMs, which we have taken into account here by introducing the parameter \( \eta \) in the denominator of equation (A5) (see also Schntizabeth & Lee 2017). It acts effectively as a multiplier for all the \( Q \) and \( U \) error bars (see Section B) and is correlated with the reduced \( \chi^2 \) value. Particularly, for our case of a 15 min integration time, \( \eta \) typically varies between 1.5 and 3. The parameter \( \eta \) was estimated separately, using equation (B6), and fixed to its maximum likelihood value.

By performing a 1D grid search in the RM parameter space, we can successfully recover the RM posterior probability (see Fig. 1).
The uncertainty in the RM value is determined as the variance of the normal Gaussian distribution, fit to the resultant shape of the posterior probability.

**APPENDIX B: BAYESIAN LOMB-SCARGLE PERIODOGRAM**

Here we provide the derivation of the marginalized posterior probability $P_{\text{posterior}}$ from equation (A5). Using similar notations to Mortier et al. (2015), we can determine the part of the expression for the posterior probability which depends on unknown parameters (called Sufficient Statistics) as

$$
\ln P_{\text{posterior}}(A, B, \gamma_q, \gamma_u, \text{RM}|q_{\text{obs,i}}, u_{\text{obs,i}}) = -\frac{1}{2} \sum_{i=1}^{N} \left[ (q_{\text{obs,i}} - AC_i - BS_i - \gamma_q) \right] + (u_{\text{obs,i}} + AS_i - BC_i - \gamma_u) \right] \right] 
= \frac{1}{2} (-YY + 2AYC + 2BYS + 2\gamma_q Y_q + 2\gamma_u Y_u - A^2 C^2 - B^2 S^2 - Y_q^2 W_q - Y_u^2 W_u - 2A\gamma_q C_q - 2A\gamma_u C_u 
- 2B\gamma_q S_q - 2B\gamma_u S_u).
$$

The cross term $AB \sum_{i=1}^{N} (\omega_{q,i} - \omega_{u,i}) c_i s_i$ can be suppressed by assuming that $\tan(2\theta) = \tan(2\theta) \sin(4\text{RM}^2) / \sum_{i=1}^{N} (\omega_{q,i} - \omega_{u,i}) \cos(4\text{RM}^2)$. In the above expression the following denominations were used:

$$
W_q = \sum_{i=1}^{N} \omega_{q,i}, \text{ and } W_u = \sum_{i=1}^{N} \omega_{u,i},
$$

$$
Y_q = \sum_{i=1}^{N} \omega_{q,i} q_{\text{obs,i}}, \text{ and } Y_u = \sum_{i=1}^{N} \omega_{u,i} u_{\text{obs,i}},
$$

$$
\hat{Y} = \sum_{i=1}^{N} \omega_{q,i} q_{\text{obs,i}}^2 + \omega_{u,i} u_{\text{obs,i}}^2,
$$

$$
\hat{Y}C = \sum_{i=1}^{N} \omega_{q,i} q_{\text{obs,i}} c_i + \omega_{u,i} u_{\text{obs,i}} s_i,
$$

$$
\hat{Y}S = \sum_{i=1}^{N} \omega_{q,i} q_{\text{obs,i}} s_i - \omega_{u,i} u_{\text{obs,i}} c_i,
$$

$$
\hat{C}C = \sum_{i=1}^{N} \omega_{q,i} c_i^2 + \omega_{u,i} s_i^2, \text{ and } \hat{S}S = \sum_{i=1}^{N} \omega_{q,i} s_i^2 + \omega_{u,i} c_i^2,
$$

$$
C_q = \sum_{i=1}^{N} \omega_{q,i} c_i, \text{ and } C_u = \sum_{i=1}^{N} \omega_{u,i} c_i,
$$

$$
S_q = \sum_{i=1}^{N} \omega_{q,i} s_i \text{ and } S_u = \sum_{i=1}^{N} \omega_{u,i} s_i,
$$

and the weights are defined in a traditional way as

$$
\omega_{q,i} = \frac{1}{\sigma_{q,i}^2} \text{ and } \omega_{u,i} = \frac{1}{\sigma_{u,i}^2}.
$$

The resultant expression for the sufficient statistics after marginalization over nuisance parameters $A, B, \gamma_q, \gamma_u$ is

$$
P_{\text{posterior}}(\text{RM}|q_{\text{obs}}, u_{\text{obs}}) \propto \frac{1}{\sqrt{|4DF - E^2|CCSS}} \exp \left( M - \frac{YY}{2} + \frac{DG^2 - EGG + FJ^2}{E^2 - 4DF} \right),
$$

where

$$
D = \frac{C_q^2 \hat{S}S + S_q^2 \hat{C}C - W_q \hat{C}SS}{2CCSS},
$$

$$
F = \frac{C_q^2 \hat{S}S + S_q^2 \hat{C}C - W_u \hat{C}SS}{2CCSS},
$$

$$
E = \frac{C_q C_u \hat{S}S}{CCSS},
$$

$$
J = \frac{C_q \hat{Y}C \hat{S}S + S_q \hat{Y}C \hat{S}C - Y_q \hat{C}C \hat{S}S}{CCSS},
$$

$$
G = \frac{C_q \hat{Y}C \hat{S}S + S_q \hat{Y}C \hat{S}C - Y_u \hat{C}C \hat{S}S}{CCSS},
$$

$$
M = \frac{\hat{Y}^2 \hat{S}S + \hat{Y}^2 \hat{C}C}{2CCSS}.
$$

**APPENDIX C: NOTES ON THE DISTRIBUTION OF Q/I AND U/I**

A full investigation of the Gaussianity of the $q$ and $u$ distributions is beyond the scope of this paper. However, here we will have some general comment on this.

By postulating that the observed Stokes $I_{\text{obs}}, Q_{\text{obs}},$ and $U_{\text{obs}}$ are normally distributed, one can derive that $q$ and $u$ will actually follow a Cauchy-like distributions. In Schnitzeler & Lee (2017) it was showed that the non-Gaussianity of $q$ and $u$ can potentially bias the uncertainty of measured RM in the low-S/N regime. However, Schnitzeler & Lee (2017) demonstrated that this problem can be avoided by introducing $N_{\text{ch}}$ (number of frequency channels) nuisance parameters $I_{\text{mod},i}$, and found the analytical expression for the likelihood, marginalized over these parameters in the case of weakly polarized sources ($I_{\text{mod}} < 0$).
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Figure C1. Distribution of the reconstructed RMs for simulated data of PSR J1136+1551 (grey line) and posterior probability of RM as predicted with BGLSP method (black line). The vertical dashed lines show the quantiles of the reconstructed distribution $Q_{16 \text{ per cent}}$ and $Q_{84 \text{ per cent}}$. The half of the interquartile range of the RM distribution, reconstructed from the simulations, is $(Q_{84 \text{ per cent}} - Q_{16 \text{ per cent}})/2 = 0.0090 \text{ rad m}^{-2}$, while the 1σ uncertainty, determined with the BGLSP is 0.0092 rad m$^{-2}$. The S/N of PSR J1136+1551 in linear intensity is ≃50.

in the case of high-S/N (i.e. $\sigma/I < 0.1$, see Hayya, Armstrong & N. 1975; Kuehne et al. 2000), the resultant Cauchy distribution can be reasonably well approximated by the normal distribution. By selecting frequency channels above the threshold, and simulating the normally distributed Stokes parameters in each of them, we have reconstructed the RM distribution determined with the BGLSP method. For the two pulsars that we have included in the test (PSRs J0332+5434 and J1136+1551), we have found that the resultant RM distribution can be well approximated by a normal one and its parameters (variance and mean) are in good agreement with those determined with the BGLSP. In Fig. C1, we display the RM distribution for PSR J1136+1551. The properties if the reconstructed distribution are given in caption.

The further analysis of non-Gaussianity of $q$ and $u$ and its influence on the distribution of the resultant RMs will be addressed in future work.

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