THE GLOBAL MAGNETO-IONIC MEDIUM SURVEY: A FARADAY DEPTH SURVEY OF THE NORTHERN SKY COVERING 1280 TO 1750 MHZ

M. WOLLEBEN\textsuperscript{1,2}, T.L. LANDECKER\textsuperscript{1}, K.A. DOUGLAS\textsuperscript{1,3,4}, A.D. GRAY\textsuperscript{1}, A. ORDO\textsuperscript{3,5,1}, J.M. DICKEY\textsuperscript{6}, A.S. HILL\textsuperscript{5,1}, E. CARRETTE\textsuperscript{1}, J.C. BROWN\textsuperscript{2}, B.M. GAENSLER\textsuperscript{2}, J.L. HAN\textsuperscript{1,11}, M. HAVERKORN\textsuperscript{12}, R. KOThES\textsuperscript{1}, J.P. LEAHY\textsuperscript{13}, N. McCLURE-GRiffiths\textsuperscript{14}, D. McCONNELL\textsuperscript{15,14}, W. REICH\textsuperscript{16}, A.R. TAYLOR\textsuperscript{17,18}, A.J.M. THomSON\textsuperscript{19}, J.L. WEST\textsuperscript{8}

\textit{Draft version July 27, 2021}

\textbf{ABSTRACT}

The Galactic interstellar medium hosts a significant magnetic field, which can be probed through the synchrotron emission produced from its interaction with relativistic electrons. Linearly polarized synchrotron emission is generated throughout the Galaxy and, at longer wavelengths, modified along nearly every path by Faraday rotation in the intervening magneto-ionic medium. Full characterization of the polarized emission requires wideband observations with many frequency channels. We have surveyed polarized radio emission from the Northern sky over the range 1280 to 1750 MHz, with channel width 236.8 kHz, using the John A. Galt Telescope (diameter 25.6 m) at the Dominion Radio Astrophysical Observatory, as part of the Global Magneto-Ionic Medium Survey (GMIMS). The survey covered 72\% of the sky, declinations $-30^\circ$ to $+87^\circ$ at all right ascensions. The intensity scale was absolutely calibrated, based on the flux density and spectral index of Cygnus A. Polarization angle was calibrated using the extended polarized emission of the Fan Region. Data are presented as brightness temperatures with angular resolution $40'$. Sensitivity in Stokes $Q$ and $U$ is 45 mK rms in a 1.18 MHz band. We have applied Rotation Measure Synthesis to the data to obtain a Faraday depth cube of resolution 150 rad m$^{-2}$ and sensitivity 3 mK rms of polarized intensity. Features in Faraday depth up to a width of 110 rad m$^{-2}$ are represented. The maximum detectable Faraday depth is $\pm 2 \times 10^4$ rad m$^{-2}$. The survey data are available at the Canadian Astronomy Data Centre.

\textit{Subject headings:} ISM: magnetic fields, polarization, radio continuum: ISM, surveys, techniques: polarimetric

$^1$ National Research Council Canada, Herzberg Research Centre for Astronomy and Astrophysics, Dominion Radio Astrophysical Observatory, P.O. Box 248, Penticton, British Columbia, V2A 6J9, Canada
$^2$ Skaha Remote Sensing Ltd., 3165 Juniper Drive, Naramata, British Columbia V0H 1N0, Canada
$^3$ Department of Physics and Astronomy, University of Calgary, 2500 University Drive, Calgary, AB, T2N 1N4, Canada
$^4$ Physics and Astronomy Department, Okanagan College, 1000 KLO Road, Kelowna, British Columbia, V1Y 4X8, Canada
$^5$ Department of Computer Science, Mathematics, Physics, and Statistics, University of British Columbia, Okanagan Campus, 3187 University Way, Kelowna, British Columbia, V1V 1V7, Canada
$^6$ School of Natural Sciences, Private Bag 37, University of Tasmania, Hobart, Tasmania 7001, Australia
$^7$ INAF - Istituto di Radioastronomia, via P. Gobetti 101, I-40129 Bologna, Italy
$^8$ Dunlap Institute for Astronomy and Astrophysics, University of Toronto, 50 St. George Street, Toronto, M5S 3H4, Canada
$^9$ National Astronomical Observatories, CAS, Jia-20 DaTun Road, Chaoyang District, Beijing 100101, People’s Republic of China
$^{10}$ School of Astronomy and Space Sciences, University of the Chinese Academy of Sciences, Beijing, 100049, People’s Republic of China
$^{11}$ CAS Key Laboratory of FAST, NAOC, Chinese Academy of Sciences, Beijing 100101, People’s Republic of China
$^{12}$ Radboud University Nijmegen, PO Box 9010, 6500 GL Nijmegen, the Netherlands
$^{13}$ Jodrell Bank Centre for Astrophysics, Department of Physics and Astronomy, The University of Manchester, Manchester M13 9PL, UK
$^{14}$ Research School of Astronomy and Astrophysics, Australian National University, Cotter Road, Weston Creek, ACT 2611, Australia
$^{15}$ CSIRO Astronomy & Space Science, P.O. Box 76, Epping, New South Wales 1710, Australia
$^{16}$ Max-Planck-Institut für Radioastronomie, 53211 Bonn, Auf dem Hügel 69, Germany
$^{17}$ Department of Astronomy, University of Cape Town, Rondebosch 7701, Republic of South Africa
$^{18}$ Department of Physics, University of Western Cape, Republic of South Africa
$^{19}$ CSIRO Astronomy & Space Science, PO Box 1130, Bentley, Western Australia 6102, Australia
1. INTRODUCTION

The magnetic field of the Galaxy is a significant reservoir of energy within the interstellar medium (Ferriere 2001, Heiles & Haverkorn 2012). It supports the Galactic disk (Boulares & Cox 1990, Hill et al. 2012), it is profoundly influential in star formation (Padoan & Nordlund 2011), and it is central to particle acceleration (Uroˇ sevi´ c et al. 2019). Theories have been developed of the origin of the field in a Galactic dynamo (Beck et al. 1996, Moss & Sokoloff 2019) and of the impact of the magnetic energy reservoir in shaping galaxies (Kim et al. 1996). While its significance is well appreciated (Han 2017), the magnetic field remains a component of the interstellar medium that is difficult to observe and measure.

Of interest to us is synchrotron emission, generated throughout the Galaxy when relativistic electrons interact with Galactic magnetic fields. The magnetic field imprints its direction on the radio signal, which is linearly polarized with orientation perpendicular to the field at the point of emission. At short wavelengths, synchrotron emission carries its polarization state to our telescopes (for example, the WMAP data at 23 GHz – Bennett et al. 2013) and yields a two-dimensional portrait of the magnetic field configuration in the Galaxy. At longer radio wavelengths the polarization state is altered, often profoundly, by Faraday rotation occurring in magnetized ionized regions along the propagation path. Synchrotron emission is generated throughout the Galaxy and Faraday rotation occurs everywhere; the consequent intertwining of emission and rotation complicates interpretation of polarization observations. Faraday rotation largely obscures the original field directions; nevertheless, it can be exploited to give three-dimensional information on magnetic field configurations in the intervening medium.

Extensive surveys at single frequencies (e.g. Brouw & Spoelstra 1976, Reich et al. 2004, Wolleben et al. 2006, Sun et al. 2007, Testori et al. 2008, Gao et al. 2010, Carretti et al. 2019) and aperture-synthesis surveys in the Galactic plane (Haverkorn et al. 2006, Landecker et al. 2010) have provided two-dimensional portraits of the polarized radio sky. In combination with Faraday rotation towards point sources (Han et al. 2006, Brown et al. 2007, Taylor et al. 2009, Van Eck et al. 2021) these surveys have contributed to three-dimensional reconstructions of the magnetic field in the Galactic disk and halo (Sun et al. 2008, Van Eck et al. 2011, Janssens & Farrar 2012, Jaffe et al. 2013, Jaffe 2019). Here we take the next step, mapping Faraday depth over the entire sky to generate a dataset that can further elucidate the three-dimensional structure of the Galactic magnetic field.

A source of polarized radio emission is described by the complex polarization vector at the point of emission,

$$\mathbf{P}_0 = Q + iU = P_0 e^{2i\chi_0}, \quad (1)$$

where $Q$ and $U$ are the Stokes parameters describing the state of linear polarization, $P_0$ is the polarized intensity, and $\chi_0$ is the polarization angle. If a Faraday rotating region, entirely separate from the emission region, lies along the intervening path, then, at wavelength $\lambda$, the polarization angle is rotated by

$$\Delta \chi = 0.812 \lambda^2 \int n_e B_{||} dl = \lambda^2 \text{RM}, \quad (2)$$

where $B_{||}$ is the line-of-sight component of the magnetic field in $\mu G$, $n_e$ is the electron density in $\text{cm}^{-3}$, $l$ is the path length in parsecs, and the integral is computed along the entire line of sight through the Faraday rotating region from the source to the observer. After Faraday rotation the observed polarization vector is

$$\mathbf{P}(\lambda^2) = P_0 e^{2i(\chi + \lambda^2 \text{RM})} = P_0 e^{2i\lambda^2 \text{RM}}. \quad (3)$$

RM in Equations 2 and 3 is the Rotation Measure, a characteristic of the Faraday rotating region, which can be measured as

$$\text{RM} = \frac{d\chi}{d\lambda}. \quad (4)$$

Burn (1966) was the first to describe Faraday rotation in the more complex situation of mixed emission and rotation, and we adopt his analysis. The operation of Faraday rotation, expressed in Equation 2, is, of course, unchanged, but Burn introduced Faraday depth, $\phi$, a quantity analogous to RM, defined as

$$\phi(r) = 0.812 \int_0^r n_e B_{||} dl, \quad (5)$$

where the integral is now calculated only along the line of sight from an emitting volume-element at a distance, $r$, from the observer, not through the entire magnetized medium. Every emitting volume along the line of sight has a value of $\phi$, and the observed polarized signal, $\mathbf{P}(\lambda^2)$, at any wavelength is the integrated sum of the Faraday-rotated emission at all Faraday depths:

$$\mathbf{P}(\lambda^2) = \int_{-\infty}^{\infty} \mathbf{F}(\phi) e^{2i\lambda^2 \phi} d\phi. \quad (6)$$

This has the form of a Fourier transform, and Burn (1966) defined the Faraday dispersion function $\mathbf{F}(\phi)$ as the Fourier conjugate of $\mathbf{P}(\lambda^2)$,

$$\mathbf{F}(\phi) = \int_{-\infty}^{\infty} \mathbf{P}(\lambda^2) e^{-2i\lambda^2 \phi} d\lambda^2. \quad (7)$$

When Burn (1966) laid out these relationships they could not be implemented because radio telescope technology and computing were not adequate for the collection and analysis of the required data. Four decades toppled those barriers, and Brentjens & de Bruyn (2005) developed Rotation Measure (RM) Synthesis on the basis of Burn’s equations. The technique has since been applied extensively to data from aperture-synthesis telescopes, starting with de Bruyn & Brentjens (2005).

The Global Magneto-Ionic Medium Survey (GMIMS) has set out to provide the data for an improved understanding of the three-dimensional magnetic field of the Galaxy.
the Galaxy, by mapping polarized emission over the entire sky, both the Northern and Southern hemispheres (Wolleben et al. 2009). The Galactic polarized emission fills the sky, with structure on all scales, and the only tools able to measure this extended structure are single-antenna radio telescopes. GMIMS is applying RM Synthesis for the first time to data from such telescopes. The aim is full coverage from 300 to 1800 MHz, with many narrow frequency channels. GMIMS aspires beyond surveys of polarized emission, to produce surveys of Faraday depth. When complete, the GMIMS dataset will provide a resolution in angle of order 1°, and, after RM Synthesis, a resolution in Faraday depth of order 5 rad m−2 with a sensitivity to structures in Faraday depth space as large as 110 rad m−2. For technical reasons the frequency band has been divided into three sub-bands, 300–800, 800–1300, and 1300–1800 MHz (where the frequency boundaries are approximate). The sky naturally divides into North and South, so the entire project will comprise six component surveys. Observations for two component surveys in the South (300–870 MHz and 1300–1800 MHz) have been completed with the Parkes 64-m Telescope; data for 300–480 MHz, over the declination range −90° ≤ δ ≤ 20°, have been published (Wolleben et al. 2019) and are now publicly available.21

Here we describe a GMIMS component survey of the Northern sky, covering 1280 to 1750 MHz, and spanning declinations −30° ≤ δ ≤ +87°, observed using the John A. Galt Telescope (diameter 25.6 m) at the Dominion Radio Astrophysical Observatory (DRAO). We present the survey data, which are now being made available to the astronomical community. The data described here have already been used to study the two brightest polarized regions of the Northern sky, the North Polar Spur (Sun et al. 2015), and the Fan Region (Hill et al. 2017). A region of complex polarized emission was analyzed by Wolleben et al. (2010b), Dickey et al. (2019) applied moment techniques to the data described here, and to the GMIMS-LBS data presented by Wolleben et al. (2019). In Section 2, we describe the telescope, the receiver, and the observations. Section 3 provides a detailed description of data processing. In Section 4, we examine the quality of the data from the survey by comparison with existing data. Section 5 presents the results and a selection of the data and describes a few scientific outcomes and possibilities.

2. TELESCOPE, RECEIVER, AND OBSERVATIONS

We list observational details of the survey of polarized emission in Table 1. The characteristics of the Faraday depth cube, the principal output from this work, are given in Table 1 in Section 5.

2.1. Telescope and Receiver

The receiver and polarimeter have been described in detail by Wolleben et al. (2010b) and only an outline is given here.

The Galt Telescope is a paraboloidal reflector, of diameter 25.6 m. It was equipped with a feed and receiver ac-

| TABLE 1 | PARAMETERS OF THE POLARIZATION SURVEY |
|-----------------|-----------------|
| **Antenna diameter** | 25.6 m |
| **Feed** | dual circular polarization |
| **Frequency coverage (observed)** | 1277 to 1762 MHz |
| **Frequency coverage (usable data)** | 1280 to 1750 MHz |
| **System temperature** | 140 K |
| **Angular resolution** | 38.5 to 28.1 arcmin |
| **Frequency resolution** | 485 MHz/2048 = 236.8 kHz |
| **Coverage (declination)** | −30° < δ < +87° (32000) |
| **Coverage (right ascension)** | 0° < RA < 24° (32000) |
| **Completeness of spatial sampling** | 95% of Full Nyquist |
| **Observation dates** | 2008 April to 2012 February |
| **Data loss to RFI** | ~ 30% |
| **Intensity calibration** | absolute |
| **Angle reference** | Fan Region (see text) |

† RFI = radio frequency interference

cepting both hands of circular polarization in a passband 1277 to 1762 MHz (the final bandwidth of the published data is slightly smaller in extent - see Table 1). A noise signal was coupled equally into both receiver channels with a duty cycle of 50%; its intensity was ∼46 K; system temperature, including the contribution from the calibration noise signal, was ∼140 K. The calibration noise source was switched at a 25 Hz rate, and the polarimeter measured all inputs relative to the calibration signal. Observations of calibration sources were made relative to the injected noise signal, as were the scan observations that make up the survey - see Section 3.2 for details of this process, which is central to the survey technique.

The polarimeter used commercial Field Programmable Gate Array (FPGA) circuit modules equipped with 8-bit analog-to-digital converters. The two inputs were digitized and processed with a Fast Fourier Transform routine to produce two spectra. From the left- and right-hand circular polarization inputs, L and R, four data products LL*, RR*, LR*, and RL*, were formed (* denotes the complex conjugate). The FPGA polarimeter had a maximum clock rate of 1 GHz, but the digitizer was clocked at 970 MHz to give an overall bandwidth of 485 MHz with 2048 output channels of width 236.8 kHz.

The well-known advantage of using circularly polarized receivers to measure linear polarization is that Q and U can be measured using cross correlation (McConnell et al. 2006; Robishaw & Heiles 2018). In this implementation of polarimetry, Stokes vector $I = 0.5(LL^* + RR^*)$, and Stokes Q and U equate to LR* and RL* respectively.

2.2. Observations

The observations were made between 2008 April and 2012 February. The entire survey was observed with the telescope moving up and down the meridian at 52.5 arcmin/min. This motion, together with rotation of the Earth, produced diagonal tracks across the equatorial coordinate grid. We use the term scan to denote the observation along one such track, and the scan is our basic unit of data; we never deal with smaller units of data. Up and down scans slowly produced a set of interlaced observations across the sky.

Half the scans ran between declination −30° and +87° with alternating scans running between −30° and +60° to avoid oversampling near the North Celestial Pole.

21 We denote these two surveys by the following names and abbreviations: GMIMS Low-Band South (GMIMS-LBS) and GMIMS High-Band South (GMIMS-HBS). The present survey is GMIMS High-Band North (GMIMS-HBN). No mid-band surveys have been completed yet.
(NCP). The NCP itself is not accessible with this equatorially mounted telescope, imposing a Northern limit of declination $+87^\circ$ on the survey. The Southern limit, declination $-30^\circ$, was set by the latitude of the Observatory and the elevation limit of the telescope. A list of scans, the scan library, with pre-determined starting and ending right ascensions was established. Scans were set 12$'$ apart in right ascension to ensure full sampling (with a beamwidth of 30$'$ to 40$'$). A programming error led to a spacing of 24$'$ in part of the survey, but this error did not seriously affect sampling. Scans were chosen from the library in a random sequence as part of a strategy to minimize systematic effects. Scans were made only at night to avoid effects from solar emission received in the far sidelobes, where the instrumental polarization can be as high as 50%, converting the unpolarized emission from the Sun into apparently polarized emission. Spurious polarized emission from the Sun can dominate the Milky Way polarized signal at these frequencies.

To calibrate the intensity scale of the survey, observations of one of four strong sources (Cassiopeia A, Cygnus A, Virgo A, and Taurus A) were made before and after each night-time observation. The calibration sources are essentially point sources at the angular resolution of the telescope. Although polarized when seen at high resolution, these sources are effectively unpolarized to high accuracy when observed with our beam. Their high intensity dominated any sidelobe pickup, so these observations could be made in the daytime.

2.3. Raw Data

At the end of the observing time available for this survey in 2012 February, a total of 3536 individual sky scans had been recorded, just short of the goal of 3600 scans. The missing scans were not confined to any specific part of the sky, so, with 12$'$ spacing between scans and a beamwidth of 30$'$ to 40$'$, the sky coverage approached full Nyquist sampling. However, as explained below, some scans were rejected in later processing stages, which did affect the overall sky coverage to a small extent.

3. DATA REDUCTION

Figure 1 provides a schematic diagram of the data reduction pipeline. This pipeline is described to some extent in Wolleben et al. (2010b). Here we outline in detail the steps taken to convert the raw scans into data cubes suitable for scientific analysis. Each scan carried four correlation products, RR*, LL*, LR* and RL*, and these data were carried through the pipeline independently.

3.1. Radio Frequency Interference

Most of the observing frequencies for our survey lie outside the bands protected for radio astronomy. The DRAO site is well protected against Radio Frequency Interference (RFI) of terrestrial origin; it is protected physically by surrounding mountains and administratively by various levels of government. RFI from satellites is untouched by these measures, and remained a serious problem with our observations. Two stages of RFI mitigation were included in the real-time data-acquisition process: the first flagged strong, time-variable signals, and the second employed a median filter in the frequency domain which discarded data points lying outside a predetermined window around the median. Further RFI flagging was done in the final stages of the data processing pipeline (see Section 3.10 and 3.11). Overall data loss to RFI was of the order of 30%.

3.2. Calibration

Each calibration observation consisted of a raster map of an area 2$^\circ$×2$^\circ$ centered on the calibrator. A 2-D Gaussian above a twisted-plane background was fitted to the observation at each frequency to provide an amplitude, and the derived amplitude was corrected for atmospheric attenuation using the equations of Gibbinsi (1986). Prior to calibration the data were in units of the calibration signal. The calibration sources, with known flux densities and spectra, provided the information to convert the data units to Jansky’s. Values of flux density, $S$, and spectral index, $\alpha$, (where $S \propto \nu^\alpha$), were taken from the VLSS Bright Source Spectral Calculator (Helmboldt et al. 2008). These flux densities are on the scale established by Baars et al. (1977), but extend that work with data at lower frequencies. Table 2 gives these “literature” values, together with our adopted self-consistent values for these parameters, based on a set of observations made before our survey observations began. Both Cas A and Tau A are known to be declining in flux density. Cas A at 0.6 to 0.7% per year (Reichart & Stephens 2000) and Tau A at 0.167% per year (Aller & Reynolds 1985). The value for Tau A from the VLSS Bright Source Spectral Calculator is consistent with the Baars et al. (1977) value allowing for an annual decline of 0.167% over 30 years. The somewhat lower value from our measurements may indicate a faster decline, but that question is beyond the scope of this paper.

The calibrations provided corrections for the instrumental bandpass, and allowed correction of the small gain difference between LL* and RR* channels. The bandpass was very stable through the course of the survey, and there was no significant variation of the results obtained from different calibrators.

Each night’s observations were preceded by an observation of one of the four calibration sources, and followed by a similar observation of another. All data were

\footnote{https://lda10g.alliance.unm.edu/calspec/calspec.html}
recorded in units of the injected noise signal, which was running continuously, but, after applying the calibration, the scans were in units of Jansky, and the intensity of the injected noise signal became irrelevant. We did not rely on long-term stability of the noise diode; all that was required of it was that it be stable over the course of one night’s observations with their attached calibrations. In fact the noise diode output did vary slowly over the three years of the survey (by +13% and −6%), but this variation was so slow that it did not contribute significant error.

Since the calibration sources were unpolarized (see Section 2.2), the calibrations could also be used to correct for on-axis polarization leakage. This instrumental effect arose from signal leakage between L and R, occurring in the feed and attached waveguide devices, extremely stable metal structures. No changes in this leakage were expected, or detected over the 3.8-year period of observations. (Note that this step corrected for “leakage” between R and L channels in the feed and polarization transducer, but did not correct for instrumental polarization across the telescope beam. Correction for the latter effect was made later - see Section 3.8.) While there might have been some spurious polarized signal from the Sun in the sidelobes during the daytime calibration observations, the calibration sources were very strong and their emission dominated sidelobe effects; the baseline removal incorporated into the fitting routine further diminished any sidelobe contributions.

Polarization angle was calibrated with observations of 3C286 and 3C270 in October 2007 (see Figure 6 of Wolleben et al. [2010]). Further observations of 3C286 in November 2012 revealed no significant change. However, this calibration was later revised using a new calibration technique that developed that has more general application (for a full explanation see Section 4.3).

3.3. Processing Individual Scans

We developed an interactive tool, SCANEDIT, for processing individual scans. Every one of some 3500 scans was inspected for data quality as the data came off the telescope. This program was the principal tool for detecting receiver and polarimeter malfunction. At this stage some scans were discarded and observed again. In the later data processing phase, bandpass and instrumental polarization corrections, derived from the calibration observations, were applied. A ground emission and atmospheric emission profile deduced from preliminary maps was also subtracted (see Section 3.6).

3.4. Basketweaving

The individually calibrated scans were combined to produce all-sky RR*/LL*/LR*/RL* data cubes. A key step in that process was “basketweaving”, where all scans were interleaved, and crossing points between individual scans used to find offset values for each scan, so that small systematic variations between scans could be minimized. This was an iterative process, applied to the entire survey region on a channel-by-channel basis. Of the data processing steps, basketweaving placed the heaviest demands on computing resources.

Data products RR*, LL*, RL*, and LR* were processed separately by the basketweaving algorithm, closely following the procedure of Haslam et al. (1974). The algorithm compared the signal levels along each scan with the signal levels of all other scans that crossed this scan. Each scan will have some variations in the baseline that are systematic on time scales of minutes or hours, but these variations become random on time scales of weeks or months. When the baseline of a single scan was compared to the baselines of hundreds of other scans, it could be assumed that the baseline variations of all the other scans averaged to zero.

For each scan, the differences between data points along this scan and all the overlapping data points from the crossed scans were calculated. Data points had to be within 48° of each other to be considered overlapping. There were usually data points approximately every 12′ in declination along a scan, but, to remove noise and deal with outliers, these differences were binned with a bin width of 5° in declination for six iterations, then 2.5° for a further four iterations. We used spline interpolation between bins. When calculating the differences, the basketweaving algorithm discarded the lowest and highest 1% of all differences for each overlap region. This effectively prevented RFI from affecting baselines.

At the end of the basketweaving process the determined offsets were subtracted from each scan. The offsets in LR* and RL* were determined over very large areas of sky, of the order of 10⁴ square degrees. We can expect Q and U to average to zero over such large areas, so no sky signal was lost. That statement is acceptably correct in our frequency range. However, at higher frequencies where Faraday rotation is negligible, it may no longer be true. For example, the 23 GHz data of Bennett

---

| Name  | Flux density (Jy) at 1.4 GHz | spectral index | Flux density (Jy) at 1.4 GHz | spectral index | Notes |
|-------|----------------------------|---------------|----------------------------|---------------|-------|
| Cyg A | 1579                       | −1.02         | 1589                       | −1.07         | 1.3   |
| Tau A | 908                        | −0.29         | 848                        | −0.27         | 1.3   |
| Vir A | 208                        | −0.83         | 207                        | −0.90         | 1.3   |
| Cas A | 2442                       | −0.78         | 1861                       | −0.77         | 2.4   |

Notes: 1 - primary calibrator, 2 - secondary calibrator, 3 - flux density and spectral index taken from VLSS Bright Source Spectral Calibrator (Helmholtz et al. 2008), 4 - flux density of Cas A decreases with time - literature flux density is for 1980, adopted flux density for epoch 2008-2012.
et al. (2013) show polarization angle changing slowly and smoothly with sky position.

For total-intensity data (RR* and LL*), offset removal as the last stage of basketweaving had a more serious effect: the sky minimum at each frequency was subtracted. The incorrect zero level means that the total-intensity data cannot be used directly for computing fractional polarization or spectral indices.

3.5. Gridding

Maps were made from the data after basketweaving in order to assess data quality. Scan values falling within a square of size 12′ on an equatorial grid were averaged, and linear interpolation filled missing values. The products at this stage of the pipeline were considered “Raw Maps”, and this point is so marked in Figure 1. The product from this stage was a set of four polarimeter data products, not just from the total-intensity data. At the zenith, the ground contribution to the ground entered the feed through the spillover side-lobes, which usually have strong spurious polarization, and ground radiation reached the receiver as a signal that appeared to be strongly polarized. It was therefore essential to remove the effects of ground radiation from all four polarimeter data products, not just from the total-intensity data. At the zenith, the ground contribution to total intensity was about 5 K. The polarized intensity of the ground contribution was low at the zenith, but rose with increasing zenith angle, reaching a level of ∼0.3 K at 1.4 GHz. This is about half the polarized intensity of the brightest polarized features in the sky, and it obviously had to be removed. Ground radiation did not vary with time.

We proceeded on the assumption that, across a large area of sky, the sky polarization angle will take on a wide range of values and Q and U will average to nearly zero. We used the right ascension range 8.5h to 19h, where we know that the polarized emission is low (Wolleben et al. 2006), and we averaged in right ascension. The result defined the ground emission correction as a function of declination and frequency. This correction was determined channel by channel, without any smoothing in frequency, and applied in the same way. Removal of ground radiation was an iterative process: as maps produced from the data pipeline gradually improved, the ground emission profile improved in accuracy.

In total-intensity channels, LL* and RR*, we used the same range of right ascension. At each declination, we identified the lowest value of total intensity, and plotted these minima against declination. Given the presence of small emission features, this was not a smooth curve. We took the lower envelope of this curve as the best estimate of the ground contribution as a function of declination, but acknowledge that a small amount of Galactic signal may have remained in this estimate. The total-intensity profiles also include atmospheric emission (∼2 K at the zenith at the frequencies in our band, varying as the secant of zenith angle).

3.7. Identifying and Eliminating Bad Data

Inspection of gridded images after the basketweaving process revealed some bad data. The problem was ultimately traced to a faulty cable causing variation of the calibration signal in the L receiver channel. The resulting gain jumps, of duration tens of minutes, generated prominent features in the gridded maps that no number of basketweaving iterations could remove. These artefacts were, of course, most prominent in the LL* maps but strongly affected LR* and RL* maps as well. The problem was easily solved for total-intensity data: RR* data values were unaffected, and affected LL* data values were simply replaced by RR* data values at the same point in the sky. This affected the final noise level to some extent, but was otherwise not a serious degradation.

This solution was obviously unsuited to polarization data, and three different approaches were considered to repairing LR* and RL* data, (a) keep all 3536 scans, (b) reject all scans where this problem in the L-polarization adversely affected the data quality, and (c) attempt to “fix” the problem scans by interpolating data from nearby good scans. Option (a) was rejected because of image quality. Option (b) was rejected because of data loss. This left option (c).

The spectrum of data quality in affected L scans was, of course, a continuum, and judgement had to be applied. A strategy was devised whereby acceptable L data within 30′ of affected data were used, with appropriate distance weightings, to generate interpolated RL* and LR* values. If an insufficient number of good-quality neighbouring data values was found (if the sum of the weights was below a threshold value) then that scan could not be “repaired”. Applying this interpolation scheme once, we recovered 1287 of the 1590 scans we had previously rejected. In a second step we considered the “repaired” scans as good scans, and recovered another 112 scans. We did not take this interpolation process to a third step because we would then have been taking data from beyond the 30′ circle. In this way we passed a total number of 3345 scans into the basketweaving process, giving us about 95% Nyquist sampling of the sky. Missing data points are distributed randomly across the sky.

3.8. Correction for Instrumental Polarization Across the Telescope Beam

After on-axis instrumental polarization had been corrected (Section 3.2), there remained instrumental polarization across the telescope beam, arising from feed properties, reflector properties, and aperture blockage (Ng et al. 2005; Du et al. 2016). Instrumental polarization manifests itself as leakage of Stokes I into Q and U. In a given direction, if the ratio of the telescope response to Q and I, $Q_{tel}/I_{tel}$, is non-zero, a spurious polarized signal will appear in the Q channel, and, equivalently, a non-zero ratio $U_{tel}/I_{tel}$ will have the same effect in U. Such spurious polarized signals will result whenever there is strong total-power emission that fills the beam (but not when point sources are observed). For an antenna with perfectly symmetrical structure, the off-axis polarization
is symmetrical; $Q_{tel}/I_{tel}$ and $U_{tel}/I_{tel}$ take non-zero values, but average to zero across the main beam. However, the Galt Telescope has three feed-support struts, which have a strong impact on polarized radiation characteristics (Du et al. 2016), and the instrumental polarization averages to small, but still significant, values. The effects could be seen in our data along the Galactic plane, a strong extended source of emission: the central parts of the Galaxy appeared to be strongly polarized. Typical values of spurious polarized intensity in that region were 3% of the total-power signal.

We used the Galactic center region, $|\ell| \leq 30^\circ$, $|b| \leq 8^\circ$, to evaluate this instrumental effect. We modified the observed values of $Q$ and $U$, $Q_{obs}$ and $U_{obs}$, to yield $Q_{mod}$ and $U_{mod}$, where

$$Q_{mod} = Q_{obs} + g I$$

and

$$U_{mod} = U_{obs} + h I. \quad (9)$$

Factors $g$ and $h$ represent the instrumental polarization. They are small numbers which can be positive or negative, and they vary with frequency. At a given frequency, $g$ and $h$ are constant, while the Stokes parameters vary with sky position. $g$ and $h$ were modified iteratively until the apparent polarized intensity in the test region was minimized. Factors $g$ and $h$ were then used to modify observed $Q$ and $U$ across the entire survey region. The effects were minimal, except in areas of very bright total intensity. In such areas, spurious polarization was suppressed by about a factor of 10.

This procedure addressed instrumental polarization across the main beam, but did nothing for sidelobe effects. Instrumental polarization produces a characteristic butterfly pattern in $Q$ and $U$ sidelobes. This can be seen around very strong point sources, but it has negligible effect on the low-level extended emission. We made no corrections for sidelobe effects.

3.9. Absolute Calibration

The survey is absolutely calibrated, and the results are presented as main-beam brightness temperatures in Kelvins. The aperture efficiency of the telescope, and equivalently the gain, was measured using Cygnus A, assuming the flux density and spectrum given in Table 2. The measurement was made in 2015 October, after the completion of survey observations. Details of the measurement are given in a separate paper (Du et al. 2016) and only an outline is given here.

The temperature standards used in the calibration observation were (a) a box of absorbing foam at ambient temperature that was placed in front of and around the feed horn, and (b) the sky temperature with the telescope pointed at the zenith. The accuracy of such a measurement is critically dependent on the cold temperature; the knowledge gained in the antenna study (Du et al. 2016) was applied to estimate contributions from ground radiation and other inputs. The result was corroborated by a number of separate measurements. First, the antenna temperature generated by the noise calibration signal was measured relative to noise signals from resistors at known temperatures, one immersed in liquid Nitrogen, one at ambient temperature, and one at $\sim$100°C. Second, losses in the feed horn, the quarter-wave plate, and other waveguide components were measured using a network analyzer. These losses amounted to about 0.3 dB, a power loss of $\sim 6\%$.

With the aperture efficiency established, the survey data could be converted into antenna temperatures, $T_A$, in Kelvin.

$$T_A = \frac{S\lambda^2}{2\kappa} = \frac{S\eta_A A_p}{2k}, \quad (10)$$

where $\Omega$ is the total solid angle of the antenna in steradians, including sidelobes, $S$ is flux density in Janskys, $\eta_A$ is the aperture efficiency, $A_p$ is the physical area of the telescope aperture, and $k$ is Boltzmann's constant. However, the quantity of astrophysical interest is the main-beam brightness temperature, $T_B$.

$$T_B = \frac{\Omega}{\Omega_B} T_A, \quad (11)$$

where $\Omega_B$ is the solid angle contained in the main beam, and it is understood that all the quantities are functions of frequency, $\nu$. The beam efficiency is

$$\eta_B = \frac{\Omega_B}{\Omega}. \quad (12)$$

The difficulty in applying these equations lies in defining the limits of the main beam in the calculation of $\Omega_B$. Some surveys are reported in units of Full-Beam Brightness Temperature, where the limits of the full beam are taken at carefully chosen radial distance from the axis of the main beam (this limit is set at $3^\circ$ in the work of Reich 1982 and Reich & Reich 1986 - the well-known Stockert survey at 1420 MHz). An alternative definition is to consider that the first null defines the limits of the main beam. These choices are workable for surveys at a single frequency, but are difficult to adapt to a wide-band survey like that described here. We could think of no sensible way of defining a “full beam” as a function of frequency. We tried using the first null as the limit, but that moves around quite rapidly as the frequency varies, and adopting that definition would have added frequency structure to the results that could not possibly come from the Galactic radio emission. Instead we defined the “main beam” solid angle as the solid angle of a Gaussian whose half-width equals the measured half-power beamwidth, $\theta(\nu)$, of the telescope at frequency $\nu$. Then

$$\Omega_B = 1.13 \theta(\nu)^2. \quad (13)$$

Subsequent operations on the survey data assumed that the data had been taken with a Gaussian beam. In particular, prior to the RM Synthesis operation (Section 3.11), the data were brought to a common angular resolution, the beamwidth at the lowest frequency; that was accomplished by convolution with a Gaussian of appropriate full width half-maximum (FWHM).

Figure 2 shows aperture and beam efficiencies, $\eta_A$ and $\eta_B$, across the frequency band. Calculated values of $\eta_A$ are shown, from Du et al. (2016). For application to processing our survey data we fitted second-order polynomials to these data points, as shown. In Section 4.2 Baars (2007) states that a Gaussian function is a good approximation to the beam from a tapered circular aperture down to a level of about $-20\;\text{db}$ (1%).
we discuss frequencies around 1500 MHz where we see the largest deviations of calculated values from the global fit: there we present evidence that aperture efficiency near 1500 MHz is, in fact, lower than the fitted curve, as the calculated values indicate.

3.10. Final Steps

After completion of the basketworking process it was clear that a few problems remained. First, there were several obvious artefacts that were related to declination in the total intensity maps. Second, there were distinct traces of residual RFI in the images.

The declination-related artefacts in the total-intensity maps were more-or-less frequency independent. There was a stripe about 10° wide near declination +60°, and a slope in level from declination −20° to the lower limit of the survey at −30°. We assumed that these artefacts arose from an imperfect removal of ground radiation, and we repaired them by modifying the ground radiation function.

The RFI remaining in the data appeared as amplitude changes along the scan directions. In both total-intensity and polarization data, the RFI was dealt with in the frequency domain, but the two types of data required different responses: in total-intensity images the excursion from apparently good data values was always positive, while in polarization data the excursion could be positive or negative. In polarization data, values exceeding 5 standard deviations among data points across the frequency band were replaced by no-data values. In the total-intensity dataset, such simple flagging removed RFI but also flagged a large number of data points where the emission had high intensity. To eliminate this problem a polynomial was fitted to the spectrum at each point and subtracted from the data, effectively removing the strong emission. Remaining high data values were flagged, and the removed polynomial was restored. In fitting the polynomials to the data, we ignored frequencies where RFI is always high (for example in the GPS and other satellite bands).

As a final step the measured amplitudes of total-intensity and polarization data were corrected for atmospheric attenuation using equations from Gibbins (1986).

Fig. 2.— Aperture and beam efficiencies, η_A and η_B, as a function of frequency. Symbols show calculated values and the curves, fitted to the calculated values, show the adopted function. For details see text and Du et al. (2016). Values at 1550 MHz, lower than the fitted curve, are addressed in Section 4.2.

3.11. Rotation Measure Synthesis

To calculate Faraday depth (FD, φ) spectra we used the 3-dimensional RM Synthesis routines in Purcell et al. (2020), based on the equations in Brentjens & de Bruyn (2005), upgraded and maintained by the Canadian Initiative for Radio Astronomy Data Analysis (CIRADA). The code has the capability to handle pixels flagged for RFI or lacking data, and computes a Rotation Measure Spread Function (RMSF) unique to each pixel in the data cube that can then be used in the RM CLEAN deconvolution procedure (Heald 2009). We started with data cubes consisting of Stokes Q and U channel-averaged maps, covering 1276.70 MHz to 1759.81 MHz, smoothed to a common angular resolution of 40′. We averaged five adjacent channels of the original datacube to obtain 409 channels, evenly spaced in frequency by 1.18 MHz. Of the 409 channels, 132 were contaminated by RFI, including a broad frequency range spanning 1520 to 1640 MHz, and these were not used in the RM synthesis. For the remaining 277 channels we used equal weighting for all frequencies.

For the frequency coverage of the survey, the resolution in Faraday depth is approximately 150 rad m$^{-2}$. This is slightly larger in regions with missing data in the high and low frequency channels, with a maximum value of 160 rad m$^{-2}$. The RM Synthesis parameters are summarized in Table 3 (in Section 3) and an example of the RMSF is shown in Figure 3. The highest frequency used determines a maximum observable width of a broadened structure to be ∼110 rad m$^{-2}$, which is smaller than the width of the RMSF. The increments in λ$^2$ across the full frequency range are between 4.0 × 10$^{-5}$ m$^2$ (high frequencies) and 1.0 × 10$^{-4}$ m$^2$ (low frequencies), corresponding to a maximum detectable Faraday depth between ∼1.9 × 10$^{4}$ rad m$^{-2}$ (low frequencies) and ∼4.7 × 10$^{4}$ rad m$^{-2}$ (high frequencies).

Faraday depth spectra were calculated over the range −2500 ≤ φ ≤ 2500 rad m$^{-2}$ in increments of 5 rad m$^{-2}$. This range of φ is well within the maximum range determined by the survey parameters, and the step size corresponds to approximately 30 samples across the FWHM of the RMSF, allowing for smoothly displayed spectra in which features such as multiple peaks are easily discernible. Figure 4 shows examples of dirty and clean spectra, together with clean components, extending over −1000 ≤ φ ≤ 1000 rad m$^{-2}$.

25 RM synthesis and RM CLEAN code on the CIRADA github: https://github.com/CIRADA-Tools/RM
Faraday Depth Survey of the Northern Sky

We inspected all spectra in the CLEANed Faraday depth cube within ±1000 rad m⁻². Features were found in some spectra at approximately ±800 rad m⁻² and a smaller number at −800 rad m⁻². Figure 6 shows the location of all Faraday depth features beyond ±500 rad m⁻². Those at −800 rad m⁻² occur at points of high total intensity. We consider all these features to be spurious on the basis of their apparent distribution on the sky and their narrow distribution in Faraday depth: features at ±800 rad m⁻², confined to declinations below −10° (see Figure 5), are unlikely to be related to the Galaxy. These spurious features correspond to a modulation of Q and U with a period of about 80 MHz. We believe that they are by-products of the process of determining ground radiation because they are mostly absent between right ascensions 8° and 12° 30m where ground radiation was evaluated (see Section 3.6). Following this investigation we decided to publish data only over the range −500 ≤ φ ≤ 500 rad m⁻², beyond the limit of our calculations.

A small modulation with a period of ~19 MHz is evident in the Q and U images. This arises from interaction of the feed with the reflector (see Du et al. 2016 for some details). The modulation is less than a few percent where emission is strong, but becomes fractionally more significant at low amplitudes. The Faraday depth corresponding to this period is over 3000 rad m⁻².
Fig. 7.— Main beam brightness temperature at 1420 MHz plotted point-by-point against full beam brightness temperature from the Stockert surveys (Reich 1982, Reich & Reich 1986) over the entire range of our survey. A few points at very high intensity, corresponding to small-diameter sources, are omitted. The fitted line has a slope of 1.38 and an offset of $-0.97 \, \text{K}$.

The main theme of our work is a study of the polarized sky, so very relevant comparisons center on the polarized emission. We made use of the data of Brouw & Spoelstra (1976), a set of carefully calibrated surveys at 408, 465, 610, 820, and 1411 MHz, made with the Dwingeloo 25-m Telescope (we refer to these five datasets collectively and separately as the Dwingeloo data). We compared our values of polarized intensity at 1411 MHz with the 1411-MHz Dwingeloo data; the angular resolution is almost identical to ours. Our source of Dwingeloo data was a computer-readable file giving values of polarized intensity and polarization angle over most of the sky above declination $0^\circ$. Figure 8 shows T-T plots of polarized intensity over the two most highly polarized regions of the Northern sky, the Fan Region and the North Polar Spur. The two scales are clearly quite similar, but there is scatter in both plots and there are outliers. To quantify the comparison we have computed histograms of the ratio between the two surveys; these are shown in Figure 9. The histograms peak at a ratio about 0.9, implying that our polarized intensities are slightly higher than the Dwingeloo values. The two surveys have different sensitivity: Brouw & Spoelstra (1976) quote 60 mK as the mean error of their 1411 polarized intensities, while the main-beam solid angles given by Reich & Reich (1988), the GMMS/Stockert ratio is 0.97. We note that the two surveys were made 30 years apart, were independently calibrated, and used different definitions of the main beam in calculating beam solid angle. We have not made any adjustments to our intensity scale. The offset of the fitted line, about $-1 \, \text{K}$, arises from the basketweaving process, which has removed the sky minimum from our $I$ data. We did not attempt to correct the zero level of our $I$ data.

4.2. The Amplitude Scale Across 1280 to 1750 MHz

We investigated the relative accuracy of the intensity scale of the survey using the total-intensity data. We generated $I$ maps in nine frequency bands that were relatively free of RFI - details are given in Table 3. Within each band, individual channels are deleted due to RFI. Consequently the bands do not appear to be evenly spaced, and appear to have different widths in frequency. There is a significant gap between 1521 and 1605 MHz where the RFI was particularly severe.

All-sky maps were made in the nine frequency bands. Since the sky minimum was removed from the total-intensity data by basketweaving, we could not compute the absolute spectral index. Instead, we computed T-T plots between pairs of frequencies over selected areas. In this experiment, where the two input frequencies are
β
nels did indeed produce values of β between the lower frequency channels and the upper channel. We concluded that we could use this region as a calibrator. T-T plots from our T-T plots, to be very close to differential there¬
ably expect the nearly uniform background of non-thermal emission. We mapped emission in Cygnus X is superimposed on a spatially uniform background of non-thermal emission. We arrived at this conclusion by fitting observed polar¬
ization angle offsets. We had no a priori hypothesis, but because of RFI we could not make a useful hypothesis, because of RFI we could not make a useful hypothesis. We then proceeded to derive T-T plots over an area of intense emission near the Galactic center, just off the Galactic plane, where we expect the emission to be predominantly non-thermal, with a steeper spectrum. The T-T plots are shown in Figure 11 (after adjustment of central frequency channels). Averaging using the same weighting as above, we obtained β = −2.50 ± 0.09.

These results are highly consistent, considering that many of these T-T plots are made over small frequency ranges. From this experiment we conclude that the intensity scale is well determined across the band within a few percent. If the error in the intensity scale between 1306 and 1712 MHz was 3%, that would produce a change in β outside the range of values shown in Figures 10 and 11. We conclude that the probable error in relative intensities within the band is ±2%, after the small adjustment of about 5% to frequencies near band center. We note that 5% is within the estimated overall error in our intensity scale (see Section 4.4). Examining Figure 2 we see that there are departures of this order of magnitude of the calculated aperture efficiency from the fitted second-order polynomial, especially at 1550 MHz, and we suggest this may be responsible for the scale discrepancy detected in the middle of the band. T-T plots involving data at 1550 MHz would have provided a test of this hypothesis, but because of RFI we could not make a useful hypothesis.

4.3. Re-evaluation of the Angle Calibration

Comparison of polarization angle was possible with other data only in the vicinity of 1400 MHz: no surveys have been made at other frequencies in our band. Comparison with the single-frequency survey of Wollenben et al. (2006) showed a difference of polarization angle of 20°. That survey was calibrated using the 1411 MHz Dwingeloo data (Brouw & Spoelstra 1976); as expected, a direct comparison of the new data with the Brouw & Spoelstra (1976) data at 1411 MHz indicated a very similar angle offset. We had no a priori way of establishing which, if any, of the three surveys was correct, but in this section we develop and apply a new angle calibration technique based on the Fan Region.

The Fan Region is an area where polarization angle changes very slowly with frequency, a fact well established from earlier polarization surveys. In Figure 2 we show a comparison of results derived from the new Faraday cube with a map of RM from Spoelstra (1984). The lower panel shows Spoelstra’s result, the RM computed from the Dwingeloo data, made by fitting observed polarization angle as a function of wavelength squared (as in Equation 1) to narrow-band measurements of polarization angle at 408, 465, 610, 820, and 1411 MHz. The upper panel shows the first moment computed from our Faraday cube, using the equations presented by Dickey.

### Table 3

| Band | Frequency range (MHz) | Centre frequency (MHz) | Width (MHz) |
|------|-----------------------|------------------------|-------------|
| 1    | 1289.1 - 1322.3       | 1305.7                 | 33.2        |
| 2    | 1322.3 - 1355.4       | 1338.9                 | 33.2        |
| 3    | 1355.4 - 1418.2       | 1386.8                 | 62.8        |
| 4    | 1418.2 - 1451.4       | 1434.8                 | 33.2        |
| 5    | 1451.4 - 1483.3       | 1467.3                 | 32.0        |
| 6    | 1483.3 - 1521.2       | 1502.3                 | 37.9        |
| 7    | 1505.3 - 1535.8       | 1529.6                 | 48.5        |
| 8    | 1535.8 - 1691.7       | 1627.8                 | 37.9        |
| 9    | 1691.7 - 1733.2       | 1712.4                 | 41.4        |
Fig. 10.— T-T plots made from 312 independent data points in the Cygnus-X area, covering an area of 78 square degrees defined by $75.5^\circ \leq \ell \leq 86.5^\circ, -2^\circ \leq b \leq 4^\circ$. The derived temperature spectral index, $\beta$, is shown in each plot. See text for details.

Fig. 11.— T-T plots made from 384 independent data points in the vicinity of the Galactic center, covering an area of 96 square degrees defined by $2^\circ \leq \ell \leq 13.5^\circ, 2.5^\circ \leq b \leq 10^\circ$. The derived temperature spectral index, $\beta$, is shown in each plot. See text for details.

et al. (2019). In the Fan region, where the Faraday depth structure is very simple, the first moment of Faraday depth is essentially equal to the “RM” value that would be calculated from our data by fitting polarization angle, $\chi$, as a function of $\lambda^2$. The two plots in Figure 12 are therefore quite comparable, and they are indeed strikingly similar. The line of zero RM in the Dwingeloo data corresponds closely to the line of zero first moment in our data, and the two datasets are correlated: where the FD is positive the RM is positive, and vice versa.

How reliable is this comparison? Our survey is fully sampled in frequency and angle, and the image shown in Figure 12 comprises 7200 independent data points. In contrast, the Dwingeloo observations are sparsely sampled in frequency and angle: the RM plot in Figure 12 is defined by only 227 data points. Nevertheless, the polarization structure in the Fan Region is very simple, changing quite slowly with sky position, and Faraday depths are low, so we consider the Dwingeloo RM values in Figure 12 to be a reliable representation of Faraday depth in the Dwingeloo frequency range.

Figure 13 shows a comparison of the mean FD values (first moment of the FD spectrum) point by point with the corresponding RM values over the area $120^\circ < \ell < 170^\circ, 0^\circ < b < 20^\circ$. The two datasets are strongly correlated, but the GMIMS FD values are larger than the Dwingeloo RM values. The plotted line in Figure 13 has a slope of 2; this not a fitted line, but examination of the figure shows that it approximately represents the data. We avoid presenting a fit to these data points because we do not want to over-interpret this result (and the appearance of the plot changes slightly depending on the exact area from which data points are selected).
The most straightforward interpretation of Figure 13 is that the Dwingeloo data, covering 408 to 1411 MHz, mostly represent the nearby emission, because polarization horizon effects at those low frequencies, where beamwidths are large, confine the observations to the nearby magneto-ionic medium. The GMIMS FD data, covering the frequency range 1280 to 1750 MHz, are sensitive to the magneto-ionic medium over a greater range of distance. Polarized emission from larger distances is likely to suffer more Faraday rotation than is experienced by local emission. Detailed interpretation of this result is beyond the scope of this paper; interpretation will be easier when polarization data that are fully sampled in the low frequency range become available for the Fan region from surveys presently underway with DRAO telescopes.

The comparisons that we have made suggest that there is a specific area within the Fan Region where there is no, or very little, Faraday rotation between 408 MHz and any higher frequency. This suggests that this area can be useful for calibration of polarization surveys in the Northern sky. We have put this into practice to re-calibrate the polarization angle of our data. For this purpose we adopt the K-band (23 GHz) data from WMAP (Bennett et al. 2013) as our calibration standard.

Figure 14 covers the same area as Figure 12 and shows the contour of zero Faraday depth. Rectangular boxes define three regions that lie along that contour, chosen to lie below $b = 15^\circ$ to capture the highest polarized intensity from the Fan region. In Table 4 we compare polarization angles in these three regions from the present data (designated as GMIMS), the data of Wolleben et al. (2006) (DRAO (2006)), and Bennett et al. (2013) (WMAP). The GMIMS angles listed in Table 4 were computed over the entire survey band, 1280 to 1750 MHz, removing the range 1520 to 1605 MHz where the data are severely affected by RFI. For each area, and each data set, we present the average polarization angle in that area, followed by a number in parentheses which is the rms of the angle values in that area. In the case of GMIMS angles, the rms is calculated over all frequencies in the survey. Taking all three regions together, the average angle for the GMIMS data is $-25^\circ$ and the distribution of values has an rms of $8^\circ$. We take the latter value as our estimate of measurement error for angle in the survey, (see Section 4.4).

The conclusion from inspection of Table 4 is that the GMIMS angles differ from the WMAP angles by $21.1\pm9.7^\circ$, and that our angle calibration based on 3C286 is in error by this amount. Taking this result to one significant figure, we have added $20^\circ$ to our polarization angles and re-calculated the $Q$ and $U$ data. The Faraday depth cube was completely unaffected by this operation because the same angle offset was applied to all frequency channels. The systematic error of WMAP polarization angles is $1.5^\circ$, plus an error up to $1^\circ$ dependent on polarized intensity (Bennett et al. 2013). In the Fan Region this error is likely to be $\sim 0.3^\circ$ (J. Weiland, private communication, 2020). These errors are small compared to the errors in our data.

The Fan Region is unique as an angle calibrator for single-antenna polarization observations. The Fan Region has high polarized intensity, and its polarization angle is unchanged from 408 MHz to high frequencies. No other region in the Northern sky has this combination of properties.

### 4.4. Error Analysis

We discuss errors in polarized intensity and polarization angle separately.

The noise on $Q$ and $U$ images, measured in low-signal regions of images made with a channel width of 1.18 MHz, is 45 mK. From the known system temperature and integration time, we expect a noise level of 41 mK rms (calculated following the method of McConnell et al. 2006). The noise on the Faraday depth cube is lower, 3.3 mK, because the entire bandwidth participates in the determination of each data value in this cube. The theoretical estimate is 2.4 mK, calculated on the basis of the RFI-free bandwidth that has been used in computing the Faraday depth cube.

The error in our knowledge of the flux density of
Cygnus A is 5\% (derived from the errors quoted by Baars et al. 1977). Beyond this is the possibility of error in the determination of aperture efficiency, arising in the actual measurements; this is 3\% (Du et al. 2010). There is definitely additional error that must be considered, from the application of the calibration data to individual scans and the processes, such as basketweaving, that we have applied to the data. We estimate this error as 5\%. Combining these errors, the probable error in polarized intensities is 8\%.

In Section 4.2 we investigated the relative accuracy of the intensity scale internal to the survey on the basis of total-intensity data, and reached the conclusion that the internal scale has a probable error of 2\%.

In Section 4.3 we presented results for polarization angles. The scatter of measurements over 108 square degrees is 8\% rms (Table 4). This value does not reflect thermal noise; it incorporates, and is dominated by, the systematic and random effects that influence the determination of angle. Although the sky directions involved are close together, that does not mean that the observations were close in time. In fact, our observation technique ensured that measurements of neighbouring points were well spread out in time, and the basketweaving process brought a large number of observations, made over a long time period, to bear on the determination of every data point. We therefore adopt 8\% as the probable error in angle of our data. This includes a small contribution arising from the fact that we have not corrected for ionospheric Faraday rotation (see Section 3.10). To this error we must add 1.5\% for the systematic error in our calibration of angle using the WMAP data.

The sky was not uniformly sampled by our observing technique. The observing scheme, described in Section 2.2, of half the scans terminating at declination 60\° and half terminating at 87\°, was designed to spread the available observing time more optimally over the sky. Despite this, sampling at high declinations was still more thorough than sampling at low declinations, and we might expect greater sensitivity at high declinations. Nevertheless, it was difficult to discern any systematic improvement in survey data at high declinations, possibly because of systematic effects. We note that the principal product of the survey, the Faraday depth cube, is derived from angle data. As pointed out above, uncertainties in angle data are dominated by systematic errors, not by thermal noise.

### TABLE 4

| Area Range in | Range in | Area | WMAP | GMIMS | DRAO (2006) |
|--------------|----------|------|------|-------|-------------|
| longitude (degrees) | latitude (degrees) | (square degrees) | PA\(^\dagger\) | PA\(^\dagger\) | PA\(^\dagger\) |
| 1 153 - 160 | 7 - 11 | 28 | -3.5 (5.0)* | -24.5 (5.9) | -3.4 (3.5) |
| 2 143 - 153 | 10 - 15 | 50 | -6.2 (4.5) | -29.4 (9.2) | -2.3 (7.0) |
| 3 138 - 144 | 1 - 6 | 30 | -1.2 (3.4) | -19.3 (4.3) | 3.1 (2.3) |
| All | 108 | 28 | -4.1 (4.8) | -25.2 (8.4) | -1.1 (5.8) |

\textsuperscript{†} All polarization angles are in the astronomical reference system, with zero at the Galactic north pole increasing to the east.

\textsuperscript{*} Each angle value is followed by a number in parentheses, which is the rms calculated from the angle values in that area.

In this section we present a few results from the survey. We describe a check of the quality of the Faraday cube, and show one example that illustrates some of the scientific potential of the data. Table 5 gives details of the published data.

The spectral moments of the Faraday cube (Dickey et al. 2019) provide a very succinct portrait of multichannel polarization data, and we use them here. The zero moment is the total polarized intensity integrated over the full range of \(\phi\); it is defined as

\[ M_0 \equiv \sum_{i=1}^{n} T_i \Delta \phi, \]  

with units K rad m\(^{-2}\), where \(T_i\) is the polarized intensity at channel \(i\), and \(\Delta \phi\) is the width of each of the \(n\) channels of the Faraday spectrum contributing to the sum. The first moment is the intensity-weighted mean of the Faraday depth. In Faraday simple directions this is the same as the peak Faraday depth. The first moment is

\[ M_1 \equiv \frac{\sum_{i=1}^{n} T_i \phi_i}{\sum_{i=1}^{n} T_i}, \]  

with units rad m\(^{-2}\). We excluded Faraday depth channels beyond \(\pm 500\) rad m\(^{-2}\) in the moment calculations to avoid contamination by spurious peaks (see Section 3.11), and excluded channels having polarized intensity below 0.04 K (0.01 K higher than the CLEAN threshold). For each pixel, Faraday depth peaks with polarized intensities lower than 15\% of the primary peak in that spectrum were also excluded.

Figure 15 shows Stokes I at 1497 MHz and the zero moment map. Figure 16 presents a map of polarization angle, \(\chi\), at 1497 MHz and first moments computed from the Faraday cube. Inspection of Figure 16 shows some areas where the Faraday depth is significantly non-zero. This discovery was the basis of the first scientific paper from this survey: Wolleben et al. (2010a) demonstrated the association of strong features in Faraday depth with a large H I bubble.

Close inspection of the images in Figures 15 and 16 reveals some artefacts near the southern survey limit. These arise from imperfect removal of ground emission and other instrumental effects. The artefacts vary with frequency and position, and are very difficult to quantify. They are confined within 5\° of the southern limit. The sky at the southern limit of the survey, declination
−30°, was observed at an elevation of only 11°, above an uneven, mountainous horizon. We anticipated that correction for ground radiation would be difficult under these circumstances, but we chose this southern limit in order to maximize overlap with GMIMS surveys of the southern sky (e.g., Wolleben et al. 2019). Readers should exercise caution in using survey data between declinations −25° and −30°.

5.1. Quality of the Faraday cube

In Figure 17 we present χ−χ plots, comparing polarization angles at two frequencies within this survey. The left column compares observed polarization angles at 1394 MHz and 1725 MHz. In the right column, we derotated the angles at both frequencies as

\[ \chi_{\text{derot}} = \chi_0 - \phi \lambda^2, \]

where \( \chi_0 \) is the raw angle and \( \phi \) is the moment-1 Faraday depth at each pixel. The rows in Figure 17 contain the whole sky, the North Polar Spur, and the Fan Region. In the raw χ−χ plots, the agreement between polarization angles is already good, as expected because there is relatively little Faraday rotation, given the fairly small Faraday depths and short wavelengths in this survey. However, there are notable deviations from the 1 : 1 line which are especially evident in the North Polar Spur and Fan Region. In particular, there are a significant number of points at which the 1727 MHz angles are smaller by \( \pi/8 \) radians than the 1395 MHz angles in the North Polar Spur and at which the 1727 MHz angles are larger by a comparable amount than the 1395 MHz angles in the Fan Region, especially near \( \chi(1395 \, MHz) \approx -\pi/8 \).

The derotation process brings most of the points for which the angles are discrepant from 1 : 1 back in line. The histograms and associated statistics in Figure 18 show that the derotation process also reduces the scatter in all three samples: the distribution of derotated polarization angles is more centrally peaked and narrower than the distribution of raw polarization angles, and the standard deviations of the distributions are reduced by 18 − 35%. Moreover, in both Figure 17 and Figure 18 it is evident that the derotated data have fewer points in which the angles differ by \( \sim \pi/4 \) or, equivalently, are far from the 1:1 lines in Figure 17. We interpret this as an indication of the Faraday simplicity of the data in this band as well as a check on the efficacy of the RM synthesis procedure.

If the observed Faraday rotation were idealized such that \( \gamma \) was a straight line as a function of \( \lambda^2 \), we would expect this derotation process to produce perfect agreement across frequencies; in this case, the Faraday synthesis process would have been unnecessary in the first place, and we could have simply measured \( \text{RM} = \frac{d\chi}{d\lambda^2} \). We do not observe this: there is noticeable scatter about the 1:1 line. This is not surprising: it is simply a confirmation that the interstellar medium is not Faraday simple. We take the tight relationship of polarization angle across the band, in particular after derotating, as a check on the internal consistency of the polarization angle measurements in this survey.

5.2. The H II Region Sharpless 2-27

As an example of insights to be gained from the Faraday depth cube, we discuss FD spectra in the direction of the H II region Sharpless 2-27 (which we refer to as S27). S27, at \((\ell, b) = (6.3^\circ, 23.6^\circ)\) is a large H II region, \sim10° in extent, excited by the star ζ Oph whose distance is 180 pc (van Leeuwen 2008). Figure 19 shows the object in Hα from the data of Finkbeiner (2003), and in our data at a Faraday depth of \(-55\,\text{rad}\,m^{-2}\). Figure 20 shows the Faraday depth spectra at two points, one on S27 and one in a nearby direction off the H II region. Thomson et al. (2019) have analyzed data from the GMIMS 300–480 MHz survey (Wolleben et al. 2019) in the direction of S27. At those low frequencies, the H II region totally depolarizes background emission and the Faraday spectrum reveals details of the synchrotron emission generated in the foreground column. It is evident from Figure 20 that S27 has strong Faraday effects in the 1280-1750 MHz band as well. Here we present only an outline interpretation of the data. We will present a full analysis of our data in this direction in a forthcoming paper (Ordog et al, in preparation).

In the frequency range of the present work, background emission is strongly depolarized and Faraday rotated by S27. The off-source FD spectrum in Figure 20 peaks at a polarized intensity of 0.37 K RMSF \(^{-1}\) and there is only one peak, at about +15 rad m\(^{-2}\). The on-source spectrum shows two peaks, at +22 and −190 rad m\(^{-2}\), and polarized intensity reaches no higher than 0.09 K RMSF \(^{-1}\). We interpret this spectrum as showing foreground emission from the 165 pc path\(^{26}\) between S27 and the telescope (the peak at positive Faraday depth), and background emission Faraday rotated on passing through S27 (the peak at negative Faraday depth). Faraday rotation through S27 was identified by Harvey-Smith et al. (2011) by examination of RMs of background sources seen through the object using RMs from the catalog of Taylor et al. (2009). The two sources from that catalog closest to \((\ell, b) = (8^\circ, 23.5^\circ)\) have an average RM of −217 rad m\(^{-2}\). The average RM of six sources within a 3° circle around that position is −162 rad m\(^{-2}\). These values compare well with the Faraday depth at that position in our data.

6. Conclusions

We have described observations and data processing which have yielded Stokes parameters I, Q, and U over the Northern sky, between declination limits of −30° and +87°, covering 72% of the sky; 95% of full Nyquist sampling has been achieved. Frequency coverage is 1280 to 1750 MHz. Although much of this frequency band lies outside the ranges allocated to radio astronomy, the data loss to RFI is only \sim30%. This work was designed as a Faraday depth survey, not simply a polarization survey, and its most valuable published data product is a Faraday depth cube, covering ±500 rad m\(^{-2}\). We have achieved a sensitivity of 3 mK and a resolution in Faraday depth of 150 rad m\(^{-2}\). However, our sensitivity to wide structures in Faraday depth extends only as far as 110 rad m\(^{-2}\). Future plans for the GMIMS project include observations at lower frequencies. When coverage is extended down to 800 MHz the resolution in Faraday depth will improve to \sim5 rad m\(^{-2}\) with the same sensitivity to extended FD structures. We will then be able

---

\(^{26}\) The distance, 180 pc, to the exciting star minus the 15 pc radius of S27.
Fig. 15.— Top: total intensity at 1497 MHz. The intensity scale of this image is correct, but the zero level is not (see text). Pixels outside the survey limits are gray. Bottom: zeroth moment computed from the Faraday cube, using the equations of Dickey et al. (2019). Pixels with insufficient data for the moment calculation, and those outside the survey area, are black. Both images are plotted in Galactic coordinates in Mollweide projection.

| TABLE 5 | CHARACTERISTICS OF PUBLISHED SURVEY DATA |
|------------------|----------------------------------------|
| Frequency range, $I$, $Q$ and $U$ | 1280 to 1750 MHz |
| Channel width | 1.1804 MHz |
| Available data formats | Galactic coordinates, fits and healpix |
| Noise, $Q$ and $U$ images (single channel) | 45 mK |
| Noise, $I$ images (50 MHz band) | 20 mK |
| Probable error, amplitude scale | 8% |
| Probable relative error, internal intensity scale | 2% |
| Probable error, polarization angles | 8° |
| Systematic error, calibration of polarization angle | 1.5° |
| Coverage of Faraday cube | ±500 rad m$^{-2}$ |
| Channel width in Faraday cube | 5 rad m$^{-2}$ |
| Largest Detectable Faraday depth | $\sim 2 \times 10^4$ rad m$^{-2}$ |
| Resolution in Faraday depth | 150 rad m$^{-2}$ |
| Largest measurable RM Structure | 110 rad m$^{-2}$ |
| Sensitivity in Faraday Depth cube | 3.3 mK (rms) of polarized intensity |
Fig. 16.— Top: polarization angle at 1497 MHz. Pixels outside the survey limits are gray. Bottom: first moment computed from the Faraday cube, using the equations of Dickey et al. (2019). Pixels with insufficient data for the moment calculation, and those outside the survey area, are black. Both images are plotted in Galactic coordinates in Mollweide projection.
to identify wide structures in Faraday depth without ambiguity.

Users of the data should be aware that we have concentrated on an accurate depiction of the extended polarized emission. Furthermore, our observing technique is not ideal for the measurement of compact sources, and data on such sources extracted from our survey should be treated with caution. We note, again, that basketweaving has removed the sky minimum from total-intensity images; any use of the total-intensity data must take this fact into account.

The survey has been calibrated against absolute standards of noise and the well-established flux density and spectrum of Cygnus A, and all data products are in units of absolutely calibrated main-beam brightness temperatures. This was necessary because no comparable surveys were available as calibrators, except near 1400 MHz. All GMIMS surveys are (or will be) absolutely calibrated, and this allows accurate intercomparison and combination of data from different component surveys. Comparison with available total-intensity data near 1400 MHz demonstrates very satisfactory agreement of scales, within 5%. Comparison with available polarization data indicates agreement of the polarized intensity scale within 10%. The intensity scale within the 1280 to 1750 MHz passband is consistent within 2%. We have demonstrated a new technique for calibration of polarization angle using lines of sight in the Fan Region which we have identified as having zero Faraday rotation; we have calibrated our data using the WMAP 23 GHz dataset. This technique can be applied to any polarization survey in the North, and will be used with future GMIMS surveys.

We encountered some difficulty with estimation of the ground contribution. In that regard our technique of making observations by moving the telescope in elevation is not ideal. The technique developed by Carretti et al. (2019) for the SPASS survey, scanning in azimuth, is superior, but the equatorial mounting of the Galt Telescope ruled out that as a possibility.

This is the second GMIMS survey to be published, following the 300–480 MHz survey of the Southern sky with the Parkes 64-m Telescope (Wolleben et al. 2019). The overlap between the surveys spans the declination range $-30^\circ$ to $+20^\circ$, 42% of the sky. This overlap has already been exploited by Dickey et al. (2019) to compare the two surveys, and it has great future potential. Once again we find that a large fraction of the sky displays significant polarized emission at non-zero Faraday depth. This was not apparent from polarization surveys at single frequencies, of course, and provides a rich opportunity for investigation.
Fig. 19.— The H II region Sharpless 2-27. The left image shows Hα image in units of Rayleighs from the data of Finkbeiner (2003). The right image shows polarized intensity at a Faraday depth of $-55 \text{ rad m}^{-2}$ in units of K RMSF$^{-1}$. Two white squares are superimposed on these images: these are the locations of the two Faraday spectra shown in Figure 20.

Fig. 20.— Faraday spectra at $(\ell, b) = (8^\circ, 23.5^\circ)$ and $(16^\circ, 27^\circ)$. The dotted line on each plot shows the clean limit, 0.03 K RMSF$^{-1}$. 


The Global Magneto-Ionic Medium Survey is a Canadian project with international partners. The participation of MW, KHD, AO and ASH was supported in part by the Natural Sciences and Engineering Research Council (NSERC). The work of ASH and AO was also supported by the Dunlap Institute and the National Research Council Canada. The Dunlap Institute is funded through an endowment established by the David Dunlap family and the University of Toronto. BMG acknowledges support from NSERC and the Canada Research Chairs program. JLH is supported by the National Natural Science Foundation of China (NNSFC grants 11988101 and 11833090) and the Key Research Program of the Chinese Academy of Sciences (grant QYZDJ-SSW-SLH021). This research has been enabled by the use of computing resources provided by WestGrid and Compute/Calcul Canada and the Centre for High Performance Computing in Cape Town, South Africa.

REFERENCES

Aller, H. D. & Reynolds, S. P. 1985, ApJ, 293, L73
Baars, J. W. M. 2007, in “The Paraboloidal Reflector Antenna in Radio Astronomy and Communications”, Astrophysics and Space Science Library, Vol. 348.
Baars, J. W. M., Genzel, R., Pauliny-Toth, I. K. I., & Witzel, A. 1977, A&A, 61, 99
Beck, R., Brandenburg, A., Moss, D., Shukurov, A., & Sokoloff, D. 1996, ARA&A, 34, 155
Bennett, C. L., Larson, D., Weiland, J. L., et al. 2013, ApJS, 208, 20
Boulares, A. & Cox, D. P. 1990, ApJ, 365, 544
Brentjens, M. A. & deBruyn, A. G. 2005, A&A, 441, 1217
Brouw, W. N. & Spoelstra, T. A. T. 1976, A&AS, 26, 129
Brown, J. C., Haverkorn, M., Gaensler, B. M., et al. 2007, ApJ, 663, 258
Burn, B. J. 1966, MNRAS, 133, 67
Carretti, E., Haverkorn, M., Staveley-Smith, L., et al. 2019, MNRAS, 489, 2330
Costain, C. H. 1960, MNRAS, 120, 248
deBruyn, A. G. & Brentjens, M. A. 2005, A&A, 441, 931
Dickey, J. M., Landecker, T. L., Thomson, A. J. M., et al. 2019, ApJ, 871, 106
Du, X., Landecker, T. L., Robishaw, T., et al. 2016, PASP, 128, 115006
Ferrière, K. M. 2001, RVMP, 73, 1031
Finkbeiner, D. P. 2003, ApJS, 146, 407
Gao, X. Y., Reich, W., Han, J. L., et al. 2010, A&A, 515, A64
Gibbins, C. J. 1986, RaSc, 21, 949
Gottschalk, M., Kothes, R., Matthews, H. E., Landecker, T. L., & Dent, W. R. F. 2012, A&A, 541, A79
Han, J. L. 2017, ARA&A, 55, 111
Han, J. L., Manchester, R. N., Lyne, A. G., Qiao, G. J., & van Straten, W. 2006, ApJ, 642, 868
Harvey-Smith, L., Madsen, G. J., & Gaensler, B. M. 2011, ApJ, 736, 83
Haslam, C. G. T., Wilson, W. E., Graham, D. A., & Hunt, G. C. 1974, A&AS, 13, 359
Haverkorn, M., Gaensler, B. M., McClure-Griffiths, N. M., Dickey, J. M., & Green, A. J. 2006, ApJS, 167, 230
Heald, G. 2009, in Cosmic Magnetic Fields: From Planets, to Stars and Galaxies, ed. K. G. Strassmeier, A. G. Kosovichev, & J. E. Beckman, Vol. 259, 551
Heiles, C. & Haverkorn, M. 2012, SSRV, 166, 293
Helmboldt, J. F., Kassim, N. E., Cohen, A. S., Lane, W. M., & Lazio, T. J. 2008, ApJS, 174, 313
Hill, A. S., Joung, M. R., Mac Low, M.-M., et al. 2012, ApJ, 750, 104
Hill, A. S., Landecker, T. L., Carretti, E., et al. 2017, MNRAS, 467, 4631
Jaffe, T. R. 2019, Galaxies, 7, 52
Jaffe, T. R., Ferrière, K. M., Banday, A. J., et al. 2013, MNRAS, 431, 683
Jansson, R. & Farrar, G. R. 2012, ApJ, 757, 14
Kim, E.-J., Olinto, A. V., & Rosner, R. 1996, ApJ, 468, 28
Knödlseder, J. 2000, A&A, 360, 539
Landteker, T. L., Reich, W., Reid, R. I., et al. 2010, A&A, 520, A80
McConnell, D., Carretti, E., & Subrahmanyan, R. 2006, AJ, 131, 648
Moss, D. & Sokoloff, D. 2019, Galax, 7, 36
Ng, T., Landecker, T. L., Cazzolato, F., et al. 2005, RaSc, 40, 5014
Padoan, P. & Nordlund, Å. 2011, ApJ, 730, 40
Purcell, C. R., Van Eck, C. L., West, J., Sun, X. H., & Gaensler, B. M. 2020, RM-Tools: Rotation measure (RM) synthesis and Stokes QU-fitting
Reich, P. & Reich, W. 1986, A&AS, 63, 205
Reich, P. & Reich, W. 1988, A&AS, 74, 7
Reich, W. 1982, A&AS, 48, 219
Reich, W., Fürst, E., Reich, P., et al. 2004, in The Magnetized Interstellar Medium, Antalya, Turkey, ed. B. Uyaniker, W. Reich, & R. Wielebinski, 45–50
Reichart, D. E. & Stephens, A. W. 2000, ApJ, 537, 904
Robishaw, T. & Heiles, C. 2018, arXiv e-prints, arXiv:1806.07391
Spoelstra, T. A. T. 1984, A&A, 139, 258
Sun, X. H., Han, J. L., Reich, W., et al. 2007, A&A, 469, 1003
Sun, X. H., Landecker, T. L., Gaensler, B. M., et al. 2015, ApJ, 811, 40
Sun, X. H., Reich, W., Waelkens, A., & Enßlin, T. A. 2008, A&A, 477, 573
Taylor, A. R., Stil, J. M., & Sunstrum, C. 2009, ApJ, 702, 1230
Testori, J. C., Reich, P., & Reich, W. 2008, A&A, 484, 733
Thomson, A. J. M., Landecker, T. L., Dickey, J. M., et al. 2019, MNRAS, 487, 4751
Urovičić, D., Arbutina, B., & Onić, D. 2019, Ap&SS, 364, 185
Van Eck, C. L., Brown, J. C., Ordog, A., et al. 2021, ApJS, 253, 48
Van Eck, C. L., Brown, J. C., Stil, J. M., et al. 2011, ApJ, 728, 97
Van Leeuwen, F. 2008, VizieR Online Data Catalog, I/311
Wendker, H. J., Higgs, L. A., & Landecker, T. L. 1991, A&A, 241, 551
Wolleben, M., Fletcher, A., Landecker, T. L., et al. 2010a, ApJ, 724, L48
Wolleben, M., Landecker, T. L., Carretti, E., et al. 2009, in IAU Symposium, Vol. 259, Cosmic Magnetic Fields: From Planets, to Stars and Galaxies, ed. K. G. Strassmeier, A. G. Kosovichev, & J. E. Beckman, 89–90
Wolleben, M., Landecker, T. L., Carretti, E., et al. 2019, AJ, 158, 44
Wolleben, M., Landecker, T. L., Hoeve, G. J., et al. 2010b, AJ, 139, 1681
Wolleben, M., Landecker, T. L., Reich, W., & Wielebinski, R. 2006, A&A, 448, 411
Xu, W. F., Gao, X. Y., Han, J. L., & Liu, F. S. 2013, A&A, 559, A81