DEGREE OF POLARIZATION AND SOURCE COUNTS OF FAINT RADIO SOURCES FROM STACKING POLARIZED INTENSITY

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ABSTRACT

We present stacking polarized intensity as a means to study the polarization of sources that are too faint to be detected individually in surveys of polarized radio sources. Stacking offers not only high sensitivity to the median signal of a class of radio sources, but also avoids a detection threshold in polarized intensity, and therefore an arbitrary exclusion of sources with a low percentage of polarization. Correction for polarization bias is done through a Monte Carlo analysis and tested on a simulated survey. We show that the nonlinear relation between the real polarized signal and the detected signal requires knowledge of the shape of the distribution of fractional polarization, which we constrain using the ratio of the upper quartile to the lower quartile of the distribution of stacked polarized intensities. Stacking polarized intensity for NRAO VLA Sky Survey (NVSS) sources down to the detection limit in Stokes I, we find a gradual increase in median fractional polarization that is consistent with a trend that was noticed before for bright NVSS sources, but is much more gradual than found by previous deep surveys of radio polarization. Consequently, the polarized radio source counts derived from our stacking experiment predict fewer polarized radio sources for future surveys with the Square Kilometre Array and its pathfinders.

Key words: galaxies: statistics – magnetic fields – methods: data analysis – polarization – radio continuum: galaxies

1. INTRODUCTION

The degree of polarization of faint radio sources is of astrophysical interest because it measures the regularity of magnetic fields in these radio sources. While a significant fraction of radio sources brighter than 100 mJy are luminous sources, brighter than the luminosity boundary between FR I and FR II radio galaxies, the radio source population around 30 mJy is dominated by radio galaxies below the FR I/FR II luminosity boundary. If this gradual transition to less luminous radio galaxies is accompanied by a difference in structure, as in the case of FR I/FR II radio galaxies, it is conceivable that the polarization properties of faint radio sources are different from those of bright radio sources. Around a flux density of 1 mJy, an increasing fraction of radio sources is powered by star formation instead of an active galactic nucleus (AGN), with a potentially significant contribution of radio-quiet QSOs. The polarization properties of these objects may also be quite different from the bright radio source population studied so far.

Characterization of the polarization of radio sources is difficult because the polarized signal is only a few percent of the total brightness of the source. The NRAO VLA Sky Survey (NVSS; Condon et al. 1998) has detected 1.8 million sources in total intensity, but only 14% of these have a reported (raw) peak polarized signal greater than 3σ. Mesa et al. (2002) and Tucci et al. (2004) found that the median percentage polarization of steep-spectrum NVSS sources brighter than 100 mJy increase from 1% for sources brighter than 800 mJy to 2% for sources between 100 mJy and 200 mJy. For fainter sources, the median polarized intensity of 2% would be below the formal detection limit. Fainter polarized sources exist in the NVSS, but these are highly polarized sources in the tail of the distribution. The application of the analysis presented in this paper therefore begins at the ~100 mJy level in total flux density, even though a substantial fraction of the sources is still detected in polarization.

The polarization of radio sources fainter than 100 mJy at 1.4 GHz has been studied directly in deep fields with a high sensitivity but small survey area (e.g., Taylor et al. 2007; Grant et al. 2010; Subrahmanyan et al. 2010) with sensitivity around 50 μJy, and a smaller field by Rudnick & Owen (2014) at 3 μJy. Macquart et al. (2012) applied forward fitting of polarized source counts for a wider but shallower (89 μJy) survey to investigate the polarization of sources below the formal detection threshold. The deep fields currently provide the polarization data for sources fainter than ~100 mJy. The long integration times required to detect faint sources in polarization limit the survey area of these fields, and therefore the attainable sample size. Published deep surveys were made with different telescopes and apply different methods for detection, which raises complications for combining results from different deep surveys. With a sample size of the order of 100 detections in polarization, these deep fields cannot constrain the polarization of relatively rare objects such as the flat spectrum radio sources considered by Mesa et al. (2002) and Tucci et al. (2004). This limitation is a strong driver for the large collecting area and large instantaneous bandwidth of the international Square Kilometre Array (SKA) telescope (http://skatelescope.org). In anticipation of future wide and deep polarization surveys, we explore stacking polarized intensity to derive polarization properties of sources well below the detection limit of current surveys.

Stacking is a statistical approach to derive the mean or median flux density of a class of sources that cannot be detected individually in a survey. If the position of a sample of sources is known, the intensities at the recorded positions can be combined by taking the average or the median. In this paper we focus on stacking radio surveys, in particular polarized intensity from the NVSS. Stacking was first applied to radio data by White...
et al. (2007), addressing the radio-loud/radio-quiet dichotomy of AGNs with optically selected samples from the Sloan Digital Sky Survey, and radio data from the FIRST survey (White et al. 2007). The technique has also been applied to study the infrared-radio correlation of galaxies by stacking the radio emission of galaxies with nearly the same infrared flux density (Garn & Alexander 2009; Jarvis et al. 2010). Confusion is a potential problem for stacking if the source density in the reference catalog leaves less than several beams per source in the stacked survey. The effectiveness of stacking depends further on completeness and astrometric accuracy of the input source catalog, and the degree to which the stacked survey may resolve a significant fraction of the sample. In this paper we will discuss some specific challenges related to stacking polarized intensity.

Stacking polarization is attractive because the polarized signal is intrinsically weak, and the total-intensity source catalog is available to define source positions. Stacking polarization intensity is therefore unique in the sense that the reference sample is derived from the same survey—in total intensity. We have performed experiments involving other radio surveys but focus here on stacking of linear polarization from the NVSS for subsamples of the NVSS source catalog. We also limit the analysis to stacking polarized intensity, but we point out that stacking Stokes parameters \(Q\) and \(U\) individually can be meaningful when testing for the alignment of linear polarization with source morphology, and that stacking circular polarization is another application of the procedure outlined in this paper, provided that the absolute value of Stokes \(V\) is stacked.

If polarized intensity is stacked for sources in a narrow range of total flux density, the derived median polarized intensity yields a median percentage polarization for that sample. Stacking linear polarization therefore allows us to investigate the fractional polarization of radio sources as a function of flux density. This in turn can be combined with total source counts to derive polarized radio source counts to very low flux densities, as a predictor for the number density of rotation measures (RMs) produced by future deep polarization surveys with the SKA, as done previously by Beck & Gaensler (2004), O’Sullivan et al. (2008), and Stil (2009). Fitting deep polarized source counts and total-intensity source counts simultaneously with models of the cosmological evolution of radio sources provides information on the relation between the cosmic evolution of magnetic field properties and radio source evolution.

The main challenge of stacking polarized intensity—a positive definite quantity—is the treatment of the effects of noise. In the limit of high signal to noise ratio, a number of corrections have been proposed to correct for a small bias in the observed polarized intensity due to noise. The main reason for stacking is to explore the low signal to noise regime, where the signal at best creates a small positive bias to the noise. We discuss the effects of noise in Section 2.3 and apply stacking to a simulated survey in Section 2.4. In Section 2.5 we apply the same procedure to NVSS images, and compare our results with the literature in Section 4. In the future we will report on polarization stacking of sub-samples selected using different surveys.

2. STACKING POLARIZED INTENSITY

2.1. The Data

Polarization data used here are 1.4 GHz polarization images from the NVSS that cover 80% of the sky with a mean sensitivity of 0.29 mJy beam\(^{-1}\) in Stokes \(Q\) and \(U\) images. The reference catalog for source positions is the NVSS catalog, constructed by fitting two-dimensional Gaussians to the Stokes \(I\) images (Condon et al. 1998). The NVSS catalog is 90% complete for sources with \(S_{1.4} = 3\) mJy, and 50% complete at \(S_{1.4} = 2.5\) mJy. The rms position error is \(\lesssim 1''\) for sources brighter than 10 mJy, and better than 7'' (rms) for fainter sources. The original resolution of the NVSS is 45'' × 45'' (FWHM). However, the NVSS images were published with discretized pixel values (allowing compression of the data) that inhibits median stacking to a fraction of the noise. Instead of the published NVSS images, we used the full-band images made by Taylor et al. (2009) for our stacking experiments, with a resolution of 60'' × 60'' (FWHM). The rms confusion limit in our total intensity images is 142 \(\mu\)Jy (Condon et al. 1998), corresponding with \(\sim 3\) \(\mu\)Jy in polarization for a median percentage polarization of 2%.

At low Galactic latitude, the NVSS catalog is significantly incomplete in extragalactic sources because of confusion with small-scale structure in diffuse Galactic emission, and it is contaminated by fitting of small-scale structure and side lobes of bright sources. In some regions around the Galactic plane, the NVSS suffers from bandwidth depolarization (Stil & Taylor 2007). We avoided significant bandwidth depolarization related to Faraday rotation by the Galactic foreground by restricting our experiments to sources with Galactic latitude \(|b| > 30^\circ\). It is difficult to avoid completely the small-scale structure in Stokes \(Q\) and \(U\) in the NVSS (Rudnick & Brown 2009), but we found that our conclusions do not change if the latitude cut-off is increased up to 60°. The software automatically rejects sources if the local noise level is larger than a user-specified multiple of the nominal survey noise. We set this rejection threshold at three times the nominal noise value, resulting in a negligible number of rejections, and found that turning this rejection off completely had a negligible impact on our results. Visual inspection of rejected positions confirmed that the rejection was removing poor areas in the survey, so it was maintained in the final analysis. One of the great merits of the NVSS is its uniform sensitivity, which is an important advantage for stacking.

The final input catalog was divided into narrow bins of 0.05 dex in total flux density, such that stacking in polarized intensity will eventually result in a determination of median percentage polarization as a function of flux density.

2.2. Construction of Stacked Images

The stacked images were made by extracting postage stamp images of \(N \times N\) pixels centered on the cataloged position. We used \(N = 30\) with 15'' pixels in the original images. Aligning the postage stamps to the nearest pixel creates a significant downward bias by blurring due to alignment errors in the stacked image. To minimize any blurring, the postage stamps were aligned by oversampling each by a factor 8, aligning, and then resampling back to the original pixel scale of the survey. This reduced any residual alignment errors to \(\sim 1/30\) of the synthesized beam scale, approximately the size of the rms position errors of the reference catalog.

The noise in each postage stamp in \(Q\) and \(U\) was determined by taking the median of the absolute value of pixels in the border of the postage stamp, covering approximately 12 independent beams. This is more robust than the rms value if another source occurs in the area. For Gaussian noise with standard deviation \(\sigma_{OU}\), the median of the absolute value is \(0.671\sigma_{OU}\). Postage stamps with noise level more than three times the typical noise of 0.29 mJy beam\(^{-1}\) were discarded. The non-Gaussian statistics of the noise in \(Q\) and \(U\) were determined empirically from a set of 80 high-latitude mosaics, blanking out pixels with...
detectable Stokes \( I \) emission. We fitted a combination of a Gaussian and exponential wings to describe the statistics of the noise empirically (George et al. 2012). The noise distribution was scaled for each target source to have a median absolute value equal to that measured at the border of the postage stamp. For each stack we verified that the off-source stacked polarized intensity is consistent with a set of Monte-Carlo realizations for zero signal within the statistical uncertainty. The effectiveness of this approach is best illustrated by its performance in the stacking simulation presented in Section 2.4, for which we determined the noise statistics in the same way from the images.

Stacked images in total intensity and polarized intensity were constructed by taking the median over all remaining postage stamps for each pixel. When we discuss the median fractional polarization from stacking, we use the ratio of the median \( p_0 \) to the median of \( I \) for narrow ranges of \( I \). Figure 1 shows a sequence of stacked polarized intensity images for selected flux density ranges starting with the faintest flux density, increasing in strength as the median total flux density increases. The angular diameter of sources in the stacked Stokes \( I \) images is \( 59.53'' \) with standard deviation \( 0.47'' \), consistent with the \( 60'' \) beam size of the images made by Taylor et al. (2009).

The background in the \( p_{\text{med}} \) images is positive, representing the polarization bias in the absence of signal. The median of the Rice distribution in the absence of signal and noise of 0.29 mJy beam\(^{-1}\) is 0.3415 mJy beam\(^{-1}\). The actual background level is closer to 0.365 mJy beam\(^{-1}\), because the noise level in the NVSS \( Q \) and \( U \) images is not uniform, and possibly because of non-Gaussian wings of the noise distribution. We tested improvement of the noise with sample size \( N_{\text{stack}} \) by stacking randomly selected positions. Figure 2 shows the rms around the mean offset level in stacked polarized intensity images at random positions. For \( N_{\text{stack}} < 10^5 \) the rms fluctuations follow the relation \( 0.29/\sqrt{N_{\text{stack}}} \). At higher \( N_{\text{stack}} \), the noise in the stacked polarized intensity images decreases at a slower rate. The noise level at the break is close to the expected confusion noise level in polarization for a median percentage polarization of 2\%. While polarized sources at the confusion limit blend together and partially depolarize, the stacked image remains crowded with sources with a density of the sky that corresponds with a few beams per source. For our stacking result, we have no concern regarding confusion in polarization because the reference catalog of NVSS sources remains well above the confusion limit. The faintest flux density bins in the stacking analysis contains \( 7.7 \times 10^4 \) sources.

![Figure 1](image1.png)

Figure 1. Sequence of stacked polarized intensity images. The Stokes \( I \) flux density ranges are indicated in each panel. Gray scales are linear from 0.350 mJy beam\(^{-1}\) to \( p_{\text{med}} \) at the central pixel, which is 0.386, 0.420, 0.546, 0.906, 1.813, and 4.00 mJy beam\(^{-1}\), respectively.

![Figure 2](image2.png)

Figure 2. Reduction of the noise in median stacked images of polarized intensity \( \langle p_{\text{med}} \rangle \) as a function of the number of objects in the stack, \( N_{\text{stack}} \). For this experiment randomly selected positions from the area of the NVSS used for stacking polarized intensity were used. The line is a fit to the points between \( N_{\text{stack}} = 10 \) and \( N_{\text{stack}} = 10^5 \) with logarithmic slope \(-0.485 \) and intercept \( \log(0.291/\text{mJy beam}^{-1}) \). The average noise in \( Q \) and \( U \) images from the NVSS is 0.29 mJy beam\(^{-1}\). Note the break near \( N_{\text{stack}} \gtrsim 10^5 \). The faintest flux density bins in the stacking analysis contains \( 7.7 \times 10^4 \) sources.

### 2.3. Polarization Bias Correction

#### 2.3.1. Bias in Stacked Polarized Intensity

Noise in polarized intensity biases the observed polarized intensity \( p = \sqrt{Q^2 + U^2} \) upward from the actual polarized intensity \( p_0 \). If the signal to noise ratio is low, the relation between \( p_0 \) and the expectation value of \( p \), or the median value \( p_{\text{med}} \), deviates most strongly from a linear relation. Following Simmons & Stewart (1985), the probability density function of the polarized intensity \( p \) for a source with true polarized intensity \( p_0 \) and the same but statistically independent Gaussian noise in the Stokes parameters \( Q \) and \( U \) is the Rice distribution (Rice
The Astrophysical Journal, 787:99 (12pp), 2014 June 1

1945; Vinokur 1965)

\[
F(p \mid p_0, \sigma_{QU}) = \frac{p}{\sigma_{QU}} \exp \left( -\frac{p^2 + p_0^2}{2\sigma_{QU}^2} \right) J_0 \left( \frac{i\sigma_{QU} p_0}{\sigma_{QU}^2} \right),
\]

with \( J_0(x) \) the zeroth order Bessel function, and \( i \) the unit for imaginary numbers. Consider a number of independent measurements with the same \( p_0 \). This is not a realistic assumption in many stacking experiments, but it provides a helpful analytic expression and may prove to have a useful application in stacking polarized intensity for a number of subsequent frequency channels for the same source. The median \( p_{med} \) is defined by the relation

\[
\int_0^{p_{med}} F(p \mid p_0, \sigma_{QU}) dp = \frac{1}{2} \int_0^\infty F(p \mid p_0, \sigma_{QU}) dp.
\]

In the limit of low signal to noise ratio in polarization (\( p_0 \lesssim \sigma_{QU} \)), we approximate the Bessel function by a polynomial approximation to second order \( J_0(x) \approx 1 - 1/4x^2 \) for \( x < 1 \) (Millane & Eads 2003). Substituting this approximation in Equation (2) yields an equation for the median in the case that \( p_0 \lesssim \sigma_{QU} \). Expressed in the normalized variables \( u_0 = p_0/\sigma_{QU}, w = p_{med}/\sigma_{QU} \), this equation is

\[
\exp[\frac{-w^2}{2}] \left( 1 + \frac{1}{2}w_0^2 + \frac{1}{4}w^2w_0^2 \right) - \frac{1}{2} - \frac{1}{4}w_0^2 = 0.
\]

For \( u_0 = 0 \) we find the exact solution for the median polarized intensity in the absence of signal, \( w_0 \),

\[
w_0 = \sqrt{2} \ln 2,
\]

where \( \ln \) is the natural logarithm. For \( u_0 > 0 \), Equation (3) gives an approximation for \( w \) that deteriorates for higher values of \( u_0 \). Substituting \( 1/2 = \exp(-w_0^2/2) \) in Equation (2), and approximating

\[
\exp \left[ \frac{w^2 - w_0^2}{2} \right] \approx 1 + \frac{w^2 - w_0^2}{2},
\]

solving for \( w \) yields

\[
w = w_0 \sqrt{1 + \frac{1}{2}w_0^2}.
\]

Figure 3 shows this approximate formula in comparison with the result of numerically integrating Equation (2). It is to be expected that the approximation deteriorates for larger \( u_0 \). The difference remains within the statistical errors for samples \( N \lesssim 1000 \) with \( p_0 \lesssim \sigma_{QU} \), for which the noise in the stacked image is more than 0.03\( \sigma_{QU} \). We will see later that a larger source of error is related to the fact that a real sample of sources contains a distribution of \( p_0 \) that is not known a priori. The dotted line in Figure 3 is the line \( w = w_0 + u_0 \). Its deviation from the curves illustrates that the signal in the stacked polarized intensity image is far from an addition of the source signal and the off-source median. Inverting Equation (6), we obtain an estimator for the bias correction for the median polarized intensity, assuming all sources have the same \( u_0 = p_0/\sigma_{QU} \lesssim 1 \),

\[
u_0 = 2 \sqrt{\frac{w^2}{2\ln 2} - 1}.
\]

The nonlinear dependence of \( p_{med} = w\sigma_{QU} \) on the true signal \( p_0 = u_0\sigma_{QU} \) is evident in Equation (6). When stacking a set of sources with different values of \( p_0 \), sources with higher \( p_0 \) contribute more strongly to raising the median of the sample. A significant range in \( p_0 \) is to be expected when stacking a sample of sources. Considering the additional complication that the noise in a survey may not be uniform, we expect that an analytical solution as derived above leaves systematic errors that will be larger than the statistical uncertainty in the median polarized intensity of a large sample of sources.

We apply Monte Carlo simulations to derive a median \( p_{0,med} \) from the median of the stack \( p_{med} \). Consider the stack as a sequence of observed polarized intensities \( p_i \), from sources with true polarized intensity \( p_{0,i} \) (1 \( \leq i \leq N_{stack} \)). The \( p_i \) are realizations of a single experiment of adding noise in Stokes \( Q \) and \( U \), and then constructing \( p_i = \sqrt{Q_i^2 + U_i^2} \) for each source.

The local noise level at each source in the stack is recorded, and the effect of the noise on the \( p_i \) can be simulated by a large number of Monte-Carlo realizations of the stack. The most likely value for \( p_{0,med} \) and its errors are derived from these Monte Carlo simulations.

A significant complication is that we cannot assume that all sources in a stack have the same \( p_0 \). The expectation value or the median of the observed signals \( p_i \) is a nonlinear function of the actual signals \( p_{0,i}/\sigma_{QU,i} \). We see later that a larger source of error is related to the fact that a real sample of sources contains a distribution of \( p_0 \) that is not known a priori. The dotted line in Figure 3 is the line \( w = w_0 + u_0 \). Its deviation from the curves illustrates that the signal in the stacked polarized intensity image is far from an addition of the source signal and the off-source median. Inverting Equation (6), we obtain an estimator for the bias correction for the median polarized intensity, assuming all sources have the same \( u_0 = p_0/\sigma_{QU} \lesssim 1 \),

\[
u_0 = 2 \sqrt{\frac{w^2}{2\ln 2} - 1}.
\]
When stacking targets selected at a different wavelength, such as a different radio frequency, X-ray, or optical source catalog, an a-priori estimate for the distribution of the \( p_{0,i} \) is much more complicated.

In order to proceed, an additional constraint for the distribution of the \( p_{0,i} \) is required. When we refer to a fixed shape of the \( \Pi_0 \) distribution, we still allow for a scaling in \( \Pi_0 \) that changes the median. While this is an approximation, it allows us to use prior information from brighter sources as a basis for our analysis. A constraint for the shape of the distribution is available if the number of sources \( N_{\text{stack}} \) is sufficiently large.

The distribution of the observed \( p_i \) values contains information about the distribution of the \( p_{0,i} \), even though it is broadened by the effects of noise. Our Monte Carlo simulations reproduce the effect of the noise in polarized intensity for a proposed distribution of \( p_{0,i} \). The distribution of the synthesized polarized intensities including noise can be compared with the distribution of observed \( p_i \). The metric by which we decide whether the assumed distribution of \( p_{0,i} \) is acceptable, is the ratio of the upper quartile to the lower quartile of the distribution of the observed \( p_i \). This ratio is still fairly robust against outliers, which is necessary when stacking real data.

For sources selected in a narrow range of total intensity, the shape of the distribution of observed \( p \) approaches the \( \Pi_0 \) distribution in the limit of high signal to noise ratio, while it approaches the distribution of the noise in the limit of no polarized signal. In between these two limiting cases, we find a transition between the two distributions that occurs over an order of magnitude in \( p_{\text{med}} \) or more. The ratio of the upper quartile to the lower quartile of the observed \( p \) values of the sources in the stack is sensitive to the shape of this distribution, but not to the median \( p_{\text{med}} \) itself. It therefore provides an additional constraint to the shape of the distribution that is not sensitive to outliers, provided \( N_{\text{stack}} \) is sufficiently large.

Polarization bias correction proceeds as follows. For each source in the stack, we draw a \( \Pi_0 \) and polarization angle, and noise perturbations to simulate observed \( Q_i \) and \( U_i \) (\( i = 1 \ldots N_{\text{stack}} \)). The resulting set of polarized intensities \( p_i \) is stacked, retrieving \( p_{\text{med}} \) and quartiles. Repeat this \( \sim 2000 \) times to define the distribution of \( p_{\text{med}} \) for the input parameters. This procedure must be repeated for a sequence of assumed median values \( p_{0,\text{med}} \) and distributions of \( \Pi_0 \) until the quartile ratio matches that of the data in the stack for every flux density bin. The input parameters vary little from one flux bin to another, allowing targeted search ranges for these parameters to be defined. Retrieving the \( \Pi_0 \) distribution from the observed \( p_i \) distribution is a deconvolution problem that can in principle be solved separately, with the result feeding back into the stacking analysis. This may be necessary if one finds that the \( \Pi_0 \) distribution derived from bright sources does not reproduce the quartile ratio derived from the data at lower flux densities. The signal to noise ratio for which any particular shape can be confidently rejected or accepted in this way depends on the size of the samples. While a complete analysis of all possible shape distributions is beyond the scope of this paper, we illustrate this further in the following sections.

2.3.2. Bias Correction of Stacked Polarized Intensity

When stacking sources selected in a narrow range of total intensity, the distribution of \( p_{0,i} \) is of the same form as the distribution of fractional polarization \( \Pi_0 \), which is at best slowly varying with flux density as the relative numbers of radio source populations change gradually with flux density. The \( \Pi_0 \) distribution derived for bright sources can be used as an initial estimate for the \( p_{0,i} \) distribution if the sources span a narrow range in total flux density. Note that this solution works well for samples that can be binned by their Stokes \( I \) flux density.
law distribution. The percentage polarization of each source is drawn from a distribution fitted to NVSS sources brighter than 80 mJy by Beck & Gaensler (2004). The inserted median $\Pi_{0,\text{med}} = 2.1\%$ is independent of flux density. Each source is assigned an arbitrary polarization angle, dividing the polarized signal over Stokes $Q$ and $U$. To simulate imperfect imaging each source is added to the simulated image in a way that mimics interferometric imaging with a finite clean limit of 5 mJy beam$^{-1}$ and a Gaussian restoring beam. Residual side lobes are appropriately scaled VLA-D antenna patterns centered on the location of the source. These side lobes add incoherently, creating a non-Gaussian noise floor after which Gaussian noise modulated by the sensitivity pattern of NVSS mosaics is added. We included some weight patterns of incomplete mosaics that lead to variation in the noise level around missing fields.

We stacked polarized intensity following the procedure outlined above. The results are shown in Figures 6 and 7. Each point in Figure 6 represents a stack with its own Monte Carlo analysis. Note that the formal errors in the median fractional polarization in Figure 6 are smallest in the central part of the flux density range, and larger for brighter sources and for fainter sources. Errors are larger for brighter sources because the sample sizes are smaller, while for fainter sources the signal to noise ratio in the stacked image decreases as the signal gets weaker, despite the larger sample size. The input median fractional polarization is recovered within the errors over the entire flux density range shown. To illustrate the magnitude of the bias correction in the fainter bins, the ratio $p_{\text{med}}/I$ is shown by the gray curve. The dotted curve shows the result of Monte Carlo simulations using a Gaussian $\Pi_0$ distribution, that is rejected because it does not fit the quartile ratio in Figure 7.

Figure 7 shows the ratio of the upper to the lower quartile of the set of $p_i$ for each of the stacks as a function of flux density (points with error bars), along with a curve that shows the mean quartile ratio of the 2000 Monte-Carlo simulations for each stack. The shape of the curve illustrates the transition from the noise-dominated regime to the signal-dominated regime. The zero-signal stack reproduces the off-source values in the stacked image. Recall that for sources fainter than ~100 mJy in the NVSS, more than 50% of the sources is no longer formally
detectable, leaving the median undetermined unless stacking is attempted. This analysis cannot provide a unique shape for the distribution of $\Pi_0$, but it is sufficiently sensitive in the transition region to differentiate between a Gaussian distribution and the actual non-Gaussian shape of the distribution of NVSS sources. The dotted curve in Figure 7 shows the quartile ratio for the Monte Carlo simulations that assumed a Gaussian $\Pi_0$ distribution. A Gaussian $\Pi_0$ distribution is rejected for sources with $S_{\text{1.4}} \gtrsim 10$ mJy, while the distribution for bright sources consistently reproduces the quartile ratio over the entire flux density range. Note that we have to assume that the shape of the distribution does not change for sources fainter than $\sim 10$ mJy. However, we do not expect the shape of the distribution to change rapidly with flux density.

2.5. Results from Stacking NVSS Polarized Intensity

For stacking NVSS sources, we used the distribution fitted by Beck & Gaensler (2004), with 6% of sources completely unpolarized. The median fractional polarization of NVSS sources as a function of flux density is shown in Figure 8, and the accompanying quartile ratio in Figure 9. We find the median fractional polarization is higher for fainter radio sources. The line in Figure 8 represents the fit

$$\log \Pi_{0,\text{med}} = -(0.051 \pm 0.004) \log S_{1.4} + (0.388 \pm 0.007),$$

(8)

where $\Pi_{0,\text{med}}$ is expressed as percent polarization, and $S_{1.4}$ is the 1.4 GHz flux density in mJy. We see small systematic residuals around this best fit line. While this may indicate real curvature in the relation, it may also indicate resolution effects for bright sources that are difficult to quantify. On one side, slightly resolved sources may be more highly polarized because structure in polarization angle leads to depolarization in an unresolved source. On the other side, the stacking centers at the peak of total intensity, and may miss polarized components that are offset from the peak in total intensity. A second degree polynomial fit to the data has a maximum fractional polarization of 2.4% at flux density $S_{1.4} = 0.4$ mJy, with considerable uncertainty. We apply the linear fit above for our derivation of polarized source counts below, but include the second order fit in our error analysis.

Figure 9 shows the quartile ratio as a function of flux density for the same stacks. The dashed curve shows the quartile ratio for Monte Carlo simulations of the stack that included noise only, while the solid curve also included residual instrumental polarization, modeled as a random term in $Q$ and $U$ that is Gaussian with standard deviation 0.3% of Stokes $I$, similar to...
the expected residual leakage in the NVSS. Despite extensive modeling, including residual leakage was required to fit the quartile ratio over the full flux density range considered. The NVSS stacking results presented here account for this leakage term, but we note that the result in Figure 8 is not sensitive to this detail because the median $\Pi_0$ is substantially larger than the residual instrumental polarization after calibration. In a future paper we will present a sample of flat spectrum sources stacked in the same way with median $\Pi_0$ below 1%, independent of flux density. In that case, it is more important to account for residual instrumental polarization.

3. POLARIZED RADIO SOURCE COUNTS

Equation (8) can be combined with radio source counts in total intensity to predict polarized radio source counts in a similar fashion as Beck & Gaensler (2004). Stacking allows us to probe the fractional polarization of radio sources more than an order of magnitude deeper than previous work based on the NVSS, probing the flux density range where most AGN in the radio source counts have radio luminosity below the traditional FR I/FR II luminosity boundary (e.g., Wilman et al. 2008).

We combine the stacking results with total intensity source counts from the SKADS S3 simulation of Wilman et al. (2008). These model source counts fit observed radio source counts well, except maybe at the very bright end which is less important for our purpose. The models also provide a physically motivated extrapolation to lower flux densities. We used all sources of type AGN, adding the fluxes of multiple components where appropriate. For the flux range that we consider here, these Stokes I source counts consist of FR I and FR II class sources with a minor contribution of radio-quiet QSOs at the faint end of the flux density range considered here.

Equation (8) is a fit to data for sources with flux density $S_{1.4} \geq 2$ mJy. A median percentage polarization of $\Pi_{0, mod} = 2.5\%$ corresponds to a median polarized flux density of 50 $\mu$Jy. For polarized flux densities $p_0 \geq 50$ $\mu$Jy, the polarized source counts are therefore directly constrained by stacking. Below this flux density, our tabulated polarized source counts represent an extrapolation of Equation (8). We do not expect a sudden change in polarization properties of radio sources at any flux density, because radio sources at any flux density include sources with a wide range in luminosity and red shift. This “convolution with the universe” justifies extrapolation by a factor $\sim 10$ in flux density. The polarized source counts we derive in this flux density range will not be seriously affected by an emerging polarized source population at the faint end.

Table 1 lists Euclidean-normalized differential source counts and cumulative source counts derived by convolving the AGN total-intensity source counts from Wilman et al. (2008) with the distribution of $\Pi_0$ derived from stacking. These models provide us with an AGN-only version of radio source counts that matches the population of radio sources stacked. For the purpose of this paper, it is sufficient that these models fit observed source counts in the flux density range of interest, while the cosmological details may only affect the results insofar they rely on separation of different populations of radio sources.

The uncertainty in the polarized source counts is a result of uncertainty in the AGN source counts from the Wilman et al. (2008) simulation, and uncertainties in the results from stacking. In the flux density range (2–30 mJy), the median fractional polarization is directly constrained by stacking, and the AGN component of the source counts in the SKADS S3 simulations is well-constrained by observations. According to the models, these AGN are dominated by radio sources with luminosity consistent with type FR I. Below $\sim 1$ mJy, the total source counts are increasingly dominated by star forming galaxies, and observed source counts from small deep fields show considerable spread. While a significant fraction of radio sources with 1.4 GHz flux density in the range 0.1–1 mJy are AGN related (Gruppioni et al. 1999), the AGN fraction below 1 mJy becomes gradually more uncertain, introducing uncertainty that grows with the degree of extrapolation to lower flux densities. The radio-quiet QSO population in the models represents objects in the low-luminosity end of the radio luminosity function of AGN that are not well represented in the flux density range of NVSS sources. Within the context of the Wilman et al. (2008) models, it appears reasonable to extrapolate the stacking results over about an of magnitude in flux density below the faintest flux density bin that was actually stacked. We therefore apply $S_{1.4} \leq 0.2$ mJy, or $p_0 \geq 5$ $\mu$Jy as the limits for the polarized source counts, while noting that the stacking experiment constrains these counts directly for $p_0 \geq 50$ $\mu$Jy.

Formal errors in the fit given in Equation (8) result in an uncertainty on the level of a few percent in the cumulative source counts at 5 $\mu$Jy in Table 1. We estimate the actual errors in the normalization of the fit to be closer to 5% - 10% considering variation associated with the uncertainty in the distribution of $\Pi_0$. If we apply a second-order polynomial fit, the cumulative polarized source counts for $p_0 > 5$ $\mu$Jy are 10% lower than listed in Table 1. For comparison, the cumulative counts at 5 $\mu$Jy would be 30% lower than listed in Table 1 if the median fractional polarization is held constant at 2%.

| $p_0$ (mJy) | $p_0^5(2dN/dp_0)$ (Jy$^{-5/2}$ sr$^{-1}$) | $N(>p_0)$ (sr$^{-1}$) |
|------------|---------------------------------|------------------|
| 0.0050     | 0.0103                          | 1.02 x 10$^6$    |
| 0.0083     | 0.0133                          | 6.46 x 10$^6$    |
| 0.0138     | 0.0175                          | 4.21 x 10$^5$    |
| 0.0229     | 0.0241                          | 2.80 x 10$^5$    |
| 0.0300     | 0.0340                          | 1.88 x 10$^5$    |
| 0.0631     | 0.0489                          | 1.27 x 10$^5$    |
| 0.1047     | 0.0706                          | 8.60 x 10$^4$    |
| 0.1738     | 0.1027                          | 5.80 x 10$^4$    |
| 0.2884     | 0.1503                          | 3.90 x 10$^4$    |
| 0.4786     | 0.2217                          | 2.59 x 10$^4$    |
| 0.7943     | 0.3295                          | 1.68 x 10$^4$    |
| 1.318      | 0.4828                          | 1.05 x 10$^4$    |
| 2.188      | 0.6814                          | 6.31 x 10$^3$    |
| 3.630      | 0.9115                          | 3.58 x 10$^3$    |
| 6.026      | 1.135                           | 1.92 x 10$^3$    |
| 10.00      | 1.320                           | 9.79 x 10$^2$    |
| 16.60      | 1.454                           | 4.80 x 10$^2$    |
| 27.54      | 1.572                           | 2.27 x 10$^2$    |
| 45.71      | 1.690                           | 9.85 x 10$^1$    |
| 75.86      | 1.626                           | 3.62 x 10$^1$    |
| 125.89     | 1.235                           | 1.05 x 10$^1$    |
| 208.93     | 0.724                           | 2.29 x 10$^0$    |
| 346.74     | 0.283                           | 2.61 x 10$^{-1}$ |

Note: Source counts for $p_0 \geq 50$ $\mu$Jy are directly constrained by the results shown in Figure 8, while source counts for $p_0 \leq 50$ $\mu$Jy rely on an extrapolation of the relation shown in Figure 8 (see the text for details).
densities higher than 100 mJy, the difference in fractional polarization in faint sources. Closer inspection reveals some notable differences between the published values. At flux density with the results of this paper. The main source of data for $S_{1.4} \gtrsim 100$ mJy is the NVSS (Condon et al. 1998), with sample sizes $s_0$ for individual flux ranges. Data for fainter sources come from various deep observations of small fields that detected in order of $10^3$ sources in polarization.

The data in Figure 10 show a tendency for higher fractional polarization in faint sources. Closer inspection reveals some notable differences between the published values. At flux densities higher than 100 mJy, the difference in fractional polarization between flat spectrum sources and steep spectrum sources noted by Mesa et al. (2002) and Tucci et al. (2004) is clearly visible. It is not surprising that our results agree with their steep spectrum sources, since a large majority of radio sources has a steep spectrum. A paper presenting stacking polarized intensity for samples selected by spectral index is in preparation. The stacking results presented here are slightly above the medians for steep spectrum sources reported by these authors, with medians that are $\sim 0.1\%$ higher, approximately $5\%$ higher than the median of polarized intensities without the need of a bias correction. Although their data can be fitted with a significant change in slope of the polarized source counts, the authors summarized their result as no turnover above 0.2 mJy.

Before we discuss the higher value from Taylor et al. (2007) in this context, we examine the data for sources fainter than 10 mJy. Below 10 mJy, the medians reported by Subrahmanyan et al. (2010) show a sharp rise toward lower flux density, while the stacking experiment presented here shows a much more gentle increase.

The sharp rise in median fractional polarization found by Subrahmanyan et al. (2010) is a result of their polarization bias correction. Subrahmanyan et al. (2010) applied a polarization bias correction of the form $p_0 = \sqrt{p^2 - f_p\sigma_{QU}}$. The factor $f_p$ corrects for the size of the aperture in which $Q$ and $U$ were integrated, and it accounts for correlation of pixel values on small angular scales arising from convolution with the synthesized beam. We illustrate the problem with a simulation, represented by the dashed curve in Figure 10. Sources were drawn from the source counts curve of Hopkins et al. (2003), and assigned a $\Pi_0$ drawn from the distribution used in our stacking analysis with $\Pi_{0,\text{med}} = 2.44\%$ (Equation (8) for $S_{1.4} = 1$ mJy), independent of flux density. For a random position angle, Gaussian noise with standard deviation $\sigma_{QU} = 0.085$ mJy beam$^{-1}$ was added to the simulated Stokes $Q$ and $U$. The $f_p$ factor is difficult to model. It is equivalent to say that the noise in the integrated $Q$ and $U$ flux density is a factor $\sqrt{f_p}$ higher than for single-pixel values, and use this higher noise level in the conventional bias correction $p_0 = \sqrt{p^2 - \sigma_{QU}}$. By using only the central noise value 0.085 mJy beam$^{-1}$, we implicitly assume $f_p = 1$ for every source and also a constant

4. DISCUSSION

Figure 10 compares published median $\Pi_0$ as a function of flux density with the results of this paper. The main source of data for $S_{1.4} \gtrsim 100$ mJy is the NVSS (Condon et al. 1998), with sample sizes $s_0 \geq 10^3$ for individual flux ranges. Data for fainter sources come from various deep observations of small fields that detected in order of $10^3$ sources in polarization.
of the source counts or the detection threshold. A more likely potential cause for a higher median resulting from the analysis of Taylor et al. (2007) is a more implicit effect related to the Eddington bias mentioned above. Although the Monte Carlo simulations in Taylor et al. (2007) were designed to account for such bias, the likelihood function in their Equation (6) contains only the error in \( p \) associated with the noise in the image at the position of the source. While the simulated distributions in \( I \) and \( p \) did include the effect of noise, the detection threshold and implicitly the Eddington bias through the use of the source counts curve in the simulations, sources with high \( p \) but low \( p/\sigma_{QU} \) due to their position in the mosaic may have received disproportionate weight in the likelihood function, because the error bars derived from the noise in the images would not accurately reflect the width of the probability distribution of \( p \) for those sources. This may have lead the maximum likelihood fit to a higher median. A re-analysis of the more sensitive ELAIS N1 data from Grant et al. (2010) is required to verify this suggestion.

With stacking we measured the median fractional polarization over nearly three orders of magnitude in flux density. The results are mostly consistent with previous studies of the NVSS above 80 mJy, and the trend for higher fractional polarization we find down to 5 mJy appears to be an extension of the trend seen for brighter sources by Mesa et al. (2002) and Tucci et al. (2004). The increase in fractional polarization is so gradual that it becomes comparable to the statistical errors for a modest sample size of order 100 per flux density bin, that may be obtained from a deep integration of a small area of the sky. While we find consistency with deep-field results in their high signal to noise ratio limit, the median fractional polarization derived here is on the low side of the range of published values for sources fainter than 100 mJy. This illustrates how stacking can supplement observations of small areas with high sensitivity.

Establishing the trend in polarization with flux density of AGN provides an extra constraint that allows us to include magnetic field properties in models of the cosmic evolution of radio sources through radio source counts. The cause of the gradual change in \( \Pi_{0,\text{med}} \) with flux density is not known. We speculate that this gradual change is related to a gradual shift in the radio source population, for example between steep and flat spectrum sources. Stacking as a function of spectral index will be the subject of a subsequent paper.

### 4.1. Density of the RM Grid

A key parameter for the scientific impact of all-sky polarization surveys is the density on the sky of lines of sight with a measured RM (the RM grid). The polarized source counts presented here are on the low side of the range considered by Stepanov et al. (2008), but they agree well with a recent determination by Rudnick & Owen (2014). Macquart et al. (2012) sound a slope \(-2.17\) for the differential polarized source counts by fitting a power law count to polarized intensity distribution of sources not formally detected, comparable to the \(-2.2\) slope they found for detected sources in the range 0.6 \( < p < 6 \) mJy. The slope of the differential source counts in Table 1 is \(-1.87\) between 5 \( \mu \)Jy and 100 \( \mu \)Jy, and \(-1.84\) between 0.5 \( \mu \)Jy and 5 mJy. The effect of the increase in fractional polarization is in part compensated by a gradual decrease in the slope of the total intensity source counts of the same radio sources.

The Polarization Sky Survey of the Universe’s Magnetism (POSSUM; Gaensler et al. 2010) is designed with a target sensitivity of 10 \( \mu \)Jy. RMs can be extracted for sources with signal noise level in the ATLBS mosaic. This means that the simulation adds less noise than it should for some sources. As a result, our simulation does not include some of the more biased sources in the sample.

The standard polarization bias correction is applied to each source. If \( p < \sigma_{QU} \) the bias-corrected polarized flux density is assigned the value zero. The resulting median fractional polarization as a function of flux density is represented by the dashed curve in Figure 10, which resembles the steep rise found by Subrahmanyan et al. (2010), even though the true median \( \Pi_{0,\text{med}} \) is constant at 2.44%. The simulation results remain below the data of Subrahmanyan et al. (2010), but this is at least in part because the actual noise for some sources must be higher than the minimum noise used in the simulation. The dashed curve in Figure 10 is not very sensitive to the assumed slope of the Stokes \( I \) source counts on the faint end. Repeating the simulation with a power law with slope \(-1.7\) to \(-1.8\) fitted to the actual counts listed by Subrahmanyan et al. (2010) gave the same results. Setting the slope of the Stokes \( I \) source counts to zero results in a slightly lower curve, approximately \( \Pi_{0,\text{med}} = 1\% \), indicating a minor contribution of the Eddington bias (Eddington 1913; Teerikorpi 2004).

We conclude that the main reason for the high fractional polarization reported by Subrahmanyan et al. (2010) is the application of an incorrect bias correction for sources with a low signal to noise ratio. Their estimator for \( p_{0} \) has a bimodal distribution for faint sources, with a peak at zero arising from sources with \( p < \sqrt{p_{0}} \sigma_{QU} \), and a broader peak around \( \sigma_{QU} \). For faint sources, the relative error in the estimator of \( p_{0} \) is large and asymmetric (e.g., Vaillancourt 2006).

The forward fitting of polarized source counts by Macquart et al. (2012) avoids a correction for polarization bias and naturally accounts for Eddington bias. These authors warned against considering only the mean bias correction for analysis. Macquart et al. (2012) fitted a double power law model of the polarized source counts to the observed distribution of \( p_{1} \). The model source counts are formulated in terms of \( p_{0}/\sigma_{QU} \). Interpretation of the result is complicated for a survey with non-uniform noise. The percentage polarization is derived by inverting the polarized source counts to the total-intensity source counts. This requires an assumption of the shape of the \( \Pi_{0} \) distribution. Our procedure for stacking polarized intensity includes variation of the noise, and constrains the distribution of \( \Pi_{0} \) to the extent possible. Macquart et al. (2012) work with results derived from Faraday Synthesis (Brentjens & de Bruyn 2005), where the present analysis is strictly speaking applicable to narrow-band observations. Specific applications of stacking to wide-band polarization surveys are discussed briefly in Section 4.2.

The Monte-Carlo simulations in Taylor et al. (2007) included varying noise across the mosaic and the slope of the radio source counts in order to correct for these effects. The cause of the discrepancy between the present result and the higher median from Taylor et al. (2007) is therefore not immediately clear. The median fractional polarization \( \Pi_{0,\text{med}} = 4.8\% \pm 0.7\% \) derived by these authors, compared with the 10% polarization of detected sources with flux density near 10 mJy, indicates that the detected sources are well in the tail of the \( \Pi_{0} \) distribution, at two to four times the median. The median fractional polarization in this case may depend on the adopted slope of the source counts because both can affect the number of faint sources with polarized flux density higher than the median. Experiments at the time did not suggest a strong dependence of the result on the adopted shape.
to noise ratio in polarization $>10^5 \sigma_{QU}$ or $p_0 > 100 \, \mu$Jy. The results in Table 1 suggest POSSUM will detect approximately 26 polarized sources per square degree extragalactic sky, and fewer close to the Galactic plane where confusion with the diffuse Galactic foreground will likely reduce completeness. If each detected polarized source above the threshold yields a useful RM measurement, the mean angular distance between RMs will be about 12'. The RM catalog from Taylor et al. (2009) contains approximately one source per square degree.

Beck & Gaensler (2004) assumed in their analysis that only 50% of polarized sources would be useful RMs. When comparing the present results with their extrapolated source counts this factor two must be taken into account. The present polarized source counts at 5 $\mu$Jy are then a factor two lower than those of Beck & Gaensler (2004), even though we find a gradual increase in fractional polarization for fainter sources. The difference is in the adopted total-intensity source counts. Beck & Gaensler (2004) used the total source counts from Hopkins et al. (2003) that include a change of slope below 1 $\mu$Jy that is generally attributed to star forming galaxies. The polarized source counts presented here are AGN-only counts. Spiral galaxies may contribute to polarized source counts at 1.4 GHz, although depolarization is strong at 1.4 GHz (Stil et al. 2009; Sun & Reich 2012). Polarized source counts models by Stil (2009) show a significant contribution by spiral galaxies to the total polarized source counts below $\sim 20 \, \mu$Jy, but these models did not yet take into account an anti-correlation between fractional polarization and luminosity reported by Stil et al. (2009).

In summary, the lower fractional polarization we find in this paper lead to a downward revision of the expected density of the RM grid from sky surveys with $\mu$Jy sensitivity by a factor of a few. A recent paper on polarization in the GOODS-N field by Rudnick & Owen (2014) comes to a similar conclusion. There is some latitude in the assumption that only 50% of sources may yield useful RMs. For faint sources, statistical errors will dominate over complexity of the sources. What constitutes a useful RM may differ between applications.

4.2. Channel Stacking of Polarized Intensity

Future surveys of polarized radio emission will yield spectral image cubes of the Stokes parameters that provide the sensitivity of broad bandwidth but avoid bandpass depolarization. RM synthesis (Brentjens & de Bruyn 2005) is the preferred method to derive polarization properties of radio sources from these spectropolarimetric surveys. The detection threshold for Faraday synthesis for a predetermined acceptable false detection rate is higher because of the unknown RM of a source (George et al. 2012; Macquart et al. 2012). The detection threshold depends on the Faraday depth range that is searched.

The $\sqrt{N}$ improvement of the noise level we found in the NVSS up to sample size $N \sim 10^5$ in principle provides sufficient sensitivity to detect polarization for samples selected at other wavelengths that remain below the detection threshold in total flux density. The number of targets is typically much larger than the number of frequency channels, which will be of order $10^5$ for surveys with bandwidth of $\sim 1$ GHz and frequency channels of $\sim 1$ MHz. The expected sensitivity for stacking a sample of $N \sim 10^5$ in a single frequency channel of a wide-band polarization survey is therefore an order of magnitude larger than the expected sensitivity for a single source employing the full bandwidth. The advantage of high sensitivity in a narrow frequency range is that it allows investigation of the fractional polarization as a function of redshift in the rest frame of the target sample, using the bandwidth of the survey to trace the same emitting wavelength over a significant range in cosmological redshift. This becomes significant for surveys with the SKA, that will provide large samples of sources at a wide range of redshifts. Stacking polarized intensity can thus supplement Faraday synthesis in investigations of the polarization of radio sources over cosmic time, as it capitalizes on a unique slice in multi-dimensional data space. The stacking experiment itself can address some aspects of Faraday rotation in the source if one stacks the sample not just in individual channels, but also in channel averages of polarized intensity, taking both the vector sum and the scalar sum of polarized intensity over $N_{\text{chan}} = 2, 3, 4 \ldots$ adjacent channels across the band.

Stacking (averaging) polarized intensity per channel in principle can detect polarization of fainter sources than RM synthesis with a high significance level. A difference with the stacking discussed in this paper is that one can use the mean polarized intensity in place of the median intensity, because extreme data values are not expected. The central limit theorem applies and provides an analytic expression for the distribution of the outcome of the stack, provided that polarized intensity, or more precisely the signal to noise ratio in polarized intensity, is trusted to be constant across the frequency band. If the median is used, the bias correction in Equation (7) can be applied to this problem. If the polarized intensity is not constant, the nonlinear relation between $p_0$ and $p$ introduces similar challenges as described in this paper for stacking polarized intensity from different sources. Polarized intensity is likely to change between channels in surveys with a large bandwidth because its frequency dependence is the same as total intensity if the fractional polarization is constant, and because the system temperature may not be constant over the observed frequency range. If the polarized emission in a source is the composite of two or more regions subject to different amounts of Faraday rotation, the vector sum of different RM components can also lead to complicated variation of polarized intensity with frequency.

Spectral index effects can be removed by dividing polarized intensity by total intensity. The statistics of the ratio is not strictly Ricean because $Q/I$ and $U/I$ will not have Gaussian statistics, even if the noise in $I$, $Q$, and $U$ is Gaussian. If the signal to noise ratio in $I$ in a single frequency channel is high, Ricean statistics may apply, and a correction can be made for polarization bias similar to that described in Section 2.3.2 with Monte-Carlo simulations, or based on the central limit theorem. If significant variation in $p/I$ exists, it will be difficult to extract even a mean or median value because the distribution of intrinsic values must be taken into account. Splitting up the frequency band into a small number of sub-bands and stacking each sub-band individually can reduce this problem, or make it apparent that a more detailed analysis is required. If the noise is not uniform across the frequency band, one also needs to model the range of signal to noise ratios in the data. Failing to do so may lead to systematic errors as a function of signal to noise ratio.

5. CONCLUSIONS

Stacking polarized intensity allows us to investigate the faint polarized signal of radio sources, using large samples covered by wide-area radio surveys. This technique is already useful at higher flux densities where a significant fraction of sources is detectable in polarization. As the sample covers a large area of the sky, results from stacking are not sensitive to cosmic variance. It opens the possibility to investigate the polarization
of sources with a low density on the sky, for which narrow deep fields do not provide a large enough sample.

We present a procedure for stacking polarized intensity that uses the shape of the distribution of data values going into the stack as an additional constraint to solve for the unknown intrinsic distribution of polarized intensity of the sample.

We find that the median fractional polarization of sources detected by the NVSS from stacking polarized intensity is higher for fainter sources, but the degree of polarization of sources in the flux density range 2–20 mJy remains below 2.5%, which is significantly smaller than claimed by previous work. Polarized radio source counts for radio sources powered by an AGN are derived from stacking by convolving the $\Pi_0$ distribution with total-intensity counts modeled by Wilman et al. (2008). These new source counts for $p_0 > 5 \, \mu$Jy are on the low side of the spectrum of predictions made for the design of future polarization surveys with the SKA and its path finders, ASKAP and MeerKAT.

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