DISPERSION OF OBSERVED POSITION ANGLES OF SUBMILLIMETER POLARIZATION IN MOLECULAR CLOUDS

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ABSTRACT

One can estimate the characteristic magnetic field strength in Giant Molecular Clouds (GMCs) by comparing submillimeter polarimetric observations of these sources with simulated polarization maps developed using a range of different values for the assumed field strength. The point of comparison is the degree of order in the distribution of polarization position angles. In a recent paper by H. Li and collaborators, such a comparison was carried out using SPARO observations of two GMCs, and employing simulations by E. Ostriker and collaborators. Here, we re-examine this same question, using the same data set and the same simulations, but using an approach that differs in several respects. The most important difference is that we incorporate new, higher angular resolution observations for one of the clouds, obtained using the Hertz polarimeter. We conclude that the agreement between observations and simulations is best when the total magnetic energy (including both uniform and fluctuating field components) is at least as large as the turbulent kinetic energy.

Key words: ISM: magnetic fields – polarization – stars: formation – submillimeter

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1. INTRODUCTION

The importance of numerical turbulence simulations for molecular cloud studies is now well established, due to increasingly detailed observations that confirm the clouds’ turbulent nature (e.g., Brunt & Heyer 2002), and due to improvements in the simulations themselves, which can now account for many observed properties of molecular clouds (Mac Low & Klessen 2004, and references therein). The relative importance of turbulence versus strong magnetic fields for controlling the timescale of star formation and for determining the masses of stars is now a topic of intense debate (Ballesteros-Paredes et al. 2007; Padoan & Nordlund 2002; Girart et al. 2006; Shu et al. 2004). A key goal of molecular cloud research is to determine the structure and strength of the uniform and fluctuating (i.e., turbulent) components of the magnetic field. The most direct method is to measure the field strength via the Zeeman effect (Crutcher 1999, 2004). However, these measurements are difficult and subject to selection effects (Bourke et al. 2001), so it is important to try other approaches as well.

Chandrasekhar & Fermi (1953, hereafter CF) obtained a reasonably accurate estimate for the field strength in the diffuse interstellar medium by using measurements of the interstellar polarization of background stars together with a simple formula which they derived. The CF formula directly relates the dispersion in polarization position angle to the ratio of two energy densities: the energy density of the uniform component of the field and the energy density of turbulence. If the uniform field is stronger (weaker) than turbulence, the angle dispersion is low (high). The polarimetry observations that CF used were taken along lines of sight nearly perpendicular to the ambient Galactic field, so they were able to ignore projection effects. A very promising method for probing the magnetic field strength in molecular clouds is to apply the CF technique to submillimeter polarimetric observations of these clouds (Crutcher et al. 2004). However, in this case, one does have to worry about projection effects, since the inclination of the field to the line of sight is generally unknown.

Li et al. (2006, hereafter Li2006) obtained submillimeter polarimetric maps for four Giant Molecular Clouds (GMCs), using the SPARO instrument at South Pole. Their maps represent an advance over previous work with respect to sky coverage: the maps cover sky areas that are comparable to the sizes of the GMCs themselves. Li2006 chose not to apply the CF formula to their data, but instead they compare their maps directly to the simulated GMC polarization maps of Ostriker et al. (2001, hereafter OSG2001). These synthetic maps were developed using numerical simulations of magnetohydrodynamic (MHD) turbulence, and three different values for the strength of the uniform field component were explored. Via their comparisons of observations with simulations, Li2006 argue that the magnetic energy density must be comparable to the kinetic energy density of the turbulence. Note that the OSG2001 polarization maps were actually intended to be compared with optical polarization measurements for stars viewed through GMCs. However, as shown by Li2006, the cloud/grain model of OSG2001 is very simple and consequently their simulations can serve equally well as simulated submillimeter polarization maps.

In carrying out their comparisons between observed and simulated polarization maps, Li2006 made use of results for just two of their four GMCs. The other two GMCs were not used because of problems related to distance and evolutionary stage. The GMCs that were included in their comparisons are NGC 6334 and G 333.6–0.2. Before carrying out the comparisons, they first smoothed the simulations to match the SPARO beam size. In Section 4, we further discuss the restriction to just two GMCs, as well as the issue of smoothing.

In this paper, we re-examine the problem of comparing SPARO maps with OSG2001 maps as a method to constrain field strength. Whereas Li2006 used the “order parameter” (Section 4) as the specific point of comparison, here we employ the dispersion of the position angle. Another difference is that
we make use of new submillimeter polarimetry results for NGC 6334 obtained with the Hertz polarimeter. The Hertz data are complementary to the SPARO maps in that they cover smaller sky regions but with better angular resolution. We describe the SPARO and Hertz data sets in Section 2 and the OSG2001 simulations in Section 3. In Section 4, we review the methods and results of Li2006, and our new analysis is presented in Sections 5 and 6.

2. OBSERVATIONS

2.1. Large-Scale Maps from SPARO

SPARO is a 9 pixel 450 \( \mu \text{m} \) polarimeter developed at Northwestern University (Novak et al. 2003; Renbarger et al. 2004) for use with the Viper telescope at South Pole station. The 2 m diameter Viper telescope was operational between 1997 and its decommissioning in 2006. As reported by Li2006, SPARO was used in 2003 to make large-scale polarization maps for four well-separated GMCs in the Galactic disk: NGC 6334, G 333.6−0.2, G 331.5−0.1, and the Carina Nebula. The beam size was 4.0'' (FWHM) and the pixel-to-pixel separation was 3.3''. Each of the four SPARO 2003 GMC maps extends over a sky area corresponding to several hundred arcmin\(^2\), whereas earlier far-infrared/submillimeter polarization studies of GMCs had covered much smaller sky areas, typically of order 10 arcmin\(^2\) (Hildebrand et al. 2000; Dotson et al. 2000; Greaves et al. 2003).

2.2. Small-Scale Maps from Hertz

Hertz is a 32 pixel 350 \( \mu \text{m} \) polarimeter developed at the University of Chicago (Schleuning et al. 1997; Dowell et al. 1998) for use with the 10 m Caltech Submillimeter Observatory (CSO) on Mauna Kea. Hertz was used at CSO during 1994-2003 to map magnetic fields in star-forming clouds and in the Galactic center (Hildebrand et al. 2000, and references therein). Here, we present new Hertz results for two intensity peaks in NGC 6334, obtained during 1998 February and 1999 January. These data are also included in an “archival” paper that has been submitted for publication (Dotson et al. 2009). In Figure 1, these Hertz results are shown as “blow-ups” (expanded views) of two small regions within the larger scale SPARO map. The Hertz beam size was 20'' (FWHM), and the pixel spacing was 18''. Each of the blow-ups in Figure 1 has an associated key indicating the correspondence between bar length and polarization magnitude. Note that a given bar length corresponds to a smaller polarization for Hertz than for SPARO (the scales differ by a factor of 1.5). All of the Hertz measurements shown in Figure 1 have 3\( \sigma \) significance.

3. NUMERICAL SIMULATIONS BY OSG2001

OSG2001 use three-dimensional time-dependent numerical MHD simulations to follow the nonlinear evolution of initially smooth, self-gravitating, isothermal gas. The initial magnetic field is uniform, and the initial velocity field corresponds to Kolmogorov-type turbulence with sonic Mach number \( M \sim 14 \). “Snapshots” of density, velocity, and magnetic field structure are...
OSG2001 parameterize the energy in the uniform field component using the “thermal beta,” defined as \( \beta = c_s^2/v^2 \), where \( c_s \) is the sound speed and \( v \) is the Alfvén velocity. Three values of \( \beta \) are used which we will refer to as the strong field (\( \beta = 0.01 \)), intermediate field (\( \beta = 0.1 \)), and weak field (\( \beta = 1 \)) cases. The authors make the simplifying assumption that dust having uniform polarizing efficiency is mixed in with the gas, and on this basis they calculate the optical polarization that would be observed toward background stars viewed through the simulated GMCs.

OSG2001 present histograms (their Figure 24) of the distribution of stellar polarization angle for 15 separate cases, corresponding to all combinations of the three values of \( \beta \) with five assumed values for the angle \( \theta \) by which the mean magnetic field is inclined with respect to the plane of the sky (\( \theta = 0^\circ, 30^\circ, 45^\circ, 60^\circ, \) and \( 90^\circ \)). For each of the 15 cases, the dispersion \( \delta \phi \) of the distribution is given, and for two cases, the actual simulated polarization maps are shown (see their Figures 22 and 23). Specifically, maps are shown for the case where the field is strong (\( \beta = 0.01 \)) and lying in the plane of the sky (\( \theta = 0^\circ \)), and the case where the field is weak (\( \beta = 1 \)) and lying in the plane of the sky. The authors also made a \( \theta = 0^\circ \) map for the intermediate field (\( \beta = 0.1 \)) case, but they did not publish it. However, one of us (H.L.) obtained it directly from E. Ostriker while preparing Li2006. OSG2001 make use of their \( \delta \phi \) values to test the CF formula (Section 1). They conclude that the formula accurately reproduces the strength of the field component lying in the plane of the sky, provided that (1) one restricts to cases where \( \delta \phi < 25^\circ \) and (2) one applies a multiplicative correction factor.

In Figure 2, we include a synopsis of the 15 values of dispersion \( \delta \phi \) that are derived by OSG2001 from their 15 histograms. For each of the three values of \( \beta \), we show the total range covered by the five corresponding values of \( \delta \phi \). Note that we chose \( \beta^{-1} \) as the abscissa for the plot, so field strength increases to the right. The weak field and intermediate field cases show high dispersion regardless of \( \theta \), indicating that the uniform component of the field is dominated by the fluctuating field component. The strong field case, on the other hand, can have very low dispersion; it varies from less than \( 10^\circ \) (for \( \theta = 0^\circ \)) to more than \( 40^\circ \) (for \( \theta = 90^\circ \)). Note that the highest values of \( \delta \phi \) seen in Figure 2 are near \( 50^\circ \). This approximately corresponds to the dispersion value of \( 12^{-0.5} \pi \approx 51 \) that one obtains for the case of a random distribution of polarization position angles (Serkowski 1962).

For each of the three values of \( \beta^{-1} \), we also show a solid dot that represents an estimate of the expectation value \( \langle \delta \phi \rangle \) of the dispersion. We derived this by averaging together the five values of \( \delta \phi \) given by OSG2001 for each field-strength case, weighting each by the likelihood of its occurrence, under the assumption that all possible values for the orientation of the field in three-dimensional space are equally likely. Specifically, the expectation values were derived by numerical evaluation of

\[
\langle \delta \phi \rangle = \int_0^{90} \delta \phi(\theta) 2\pi \cos \theta \, d\theta,
\]

where for every discrete value \( \theta_i \) used in the numerical integration, in place of \( \delta \phi(\theta) \) we simply use whichever one of the five values of \( \delta \phi \) given by OSG2001 (\( \delta \phi(\theta = 0^\circ) \), \( \delta \phi(\theta = 30^\circ) \), \( \delta \phi(\theta = 45^\circ) \), \( \delta \phi(\theta = 60^\circ) \), or \( \delta \phi(\theta = 90^\circ) \)) has \( \theta \) closest to \( \theta_i \).

4. METHODS AND CONCLUSIONS OF Li2006

Li2006 draw two main conclusions from their analyses of the SPARO GMC observations discussed above (Section 2.1). First, they report evidence of continuity between Galactic fields and GMC fields. This evidence comes from comparisons of GMC field directions with Galactic plane orientation and with stellar polarization data. We will not discuss these issues here. Their second conclusion relates to magnetic field strength in GMCs, and follows from comparisons of the observed polarization maps with the simulated maps of OSG2001. We next review this second conclusion and the methods used to reach it.

The numerical simulations by OSG2001 include spatial scales spanning eight octaves (a factor of \( 2^8 = 256 \)), ranging from scales comparable to GMC sizes down to scales below 0.1 pc. The SPARO observations of Li2006 extend over barely two octaves of spatial frequency, and probe spatial scales no smaller than 2 pc even for NGC 6334, the closest of the four SPARO GMCs. Thus, the SPARO maps are missing significant information about the degree of field disorder on small scales. To overcome this problem, Li2006 smoothed the OSG2001 maps to SPARO’s resolution before comparing them with the observations.
Li2006 reviewed the characteristics of their four targets, and concluded that one of them, the Carina Nebula, was hotter and probably much more evolved than the others. The magnetic field geometry in Carina was found to be dominated by the effects of expanding bipolar superbubbles; the cloud appears to have been literally torn apart by energy released due to the formation of massive stars in the recent past. Li2006 conclude that it would make little sense to compare the bubblelike geometry of Carina’s magnetic field with the turbulent cascade simulations of OSG2001. Unlike Carina, the other three clouds (NGC 6334, G 333.6−0.2, and G 331.5−0.1) appear to be typical high-mass GMCs with evidence for the ongoing formation of high-mass stars (Li2006).

As explained in Section 3, Li2006 had access to OSG2001 polarization maps corresponding to all three values of \( \beta \)−1, but for the \( \theta = 0^\circ \) case only (field parallel to sky plane). The OSG2001 maps correspond to 8 pc regions (see Li2006). Each of the three simulated polarization maps was smoothed by Li2006 to 2 pc resolution (to make three simulated NGC 6334 maps) and 4 pc resolution (yielding three simulated G 333.6−0.2 maps). The three simulated NGC 6334 maps contain 16 vectors each, while the three simulated G 333.6−0.2 maps contain only four vectors each. It is impossible to degrade the resolution of the simulations sufficiently to allow for comparisons with G 331.5−0.1, the most distant of the four GMCs.

In order to compare the degree of magnetic field disorder in the SPARO observations of NGC 6334 and G 333.6−0.2 with that seen in the corresponding smoothed simulations, Li2006 calculate an “order parameter” for each map. This parameter varies between 0 (total disorder) and 1 (uniform field). They find that the smoothed simulated maps corresponding to weak and intermediate field cases give order parameters that are too low to be consistent with the corresponding SPARO maps, while the strong field maps yield order parameters that are too high.

However, Li2006 point out that the histograms given in Figure 24 of OSG2001 indicate that the degree of order in the strong field simulated map drops as \( \theta \) increases (as discussed in Section 3). Nonzero values of \( \theta \) would therefore result in lower values for the order parameter, reducing the discrepancy between the strong field case and the observations. On the basis of this qualitative argument, they favor the strong field model \((\beta^{-1} = 100)\) as the best match to their data.

5. DISPERSION ESTIMATES FOR NGC 6334 AND G 333.6−0.2

A key difference between the analysis we present here and that of Li2006 is that we use dispersion in polarization position angle to quantify the degree of disorder, for both the SPARO observations and simulated GMC maps, whereas Li2006 used the order parameter. Another difference is that instead of smoothing the simulations to match the resolution of the observations, we calculate dispersion values directly from the SPARO data and then we apply upward corrections to account for the small-scale disorder in polarization angle to which the SPARO observations are insensitive. The goal of our corrections is to account for all “relevant” small-scale disorder, i.e., extending down to the smallest scales sampled by the simulations of OSG2001. We will refer to the resulting corrected dispersion estimates as the “8-octave-corrected” dispersion estimates because they are intended to include the effects of disorder over eight octaves in spatial frequency, just as the simulations do (Section 4). We derive the 8-octave-corrected dispersion estimates for both NGC 6334 and G 333.6−0.2 in this section. Subsequently, in Section 6, we compare these values to the dispersion values derived from the OSG2001 models.

We employ two different methods to obtain the above-mentioned corrections. “Method 1” is based on the OSG2001 models: We use these to estimate the factor by which the dispersion is reduced when smoothing the simulated polarization maps to the 2 pc (4 pc) resolution of the SPARO NG 6334 (G 333.6−0.2) observations. For each of the two clouds, we then multiply the dispersion calculated from the SPARO maps by the reciprocal of this reduction factor. The smoothed maps that we will use for these calculations are identical to those employed by Li2006 (see Section 4). Our second method for deriving the needed corrections (Method 2) works only for NGC 6334, and involves using the Hertz data (Section 2.2 and Figure 1) to obtain information about small-scale disorder. Our analysis has advantages as well as disadvantages, in comparison with that given by Li2006. We discuss these in Section 6.

The starting point is to calculate the dispersion in polarization position angle for the SPARO maps of NGC 6334 and G 333.6−0.2, using values of \( \phi \) given in Table 1 and Table 3 of Li2006. We correct for the variation in \( \phi \) due to measurement uncertainty, as follows: for each cloud, we compute the root mean square of the tabulated \( \sigma_\phi \) values and then carry out a quadrature subtraction of this quantity from the nominal dispersion derived from the tabulated values of \( \phi \). The results are 22±3 and 21±6 (see Table 1). The measurement uncertainty corrections have only a small effect (∼1°).

The remainder of this section deals with estimating the corrections that must be applied to these SPARO dispersion values in order to obtain the desired 8-octave-corrected dispersion estimates for our two clouds. We first consider NGC 6334. We begin with Method 1, which requires comparing dispersion values for the OSG2001 maps to those calculated for our smoothed versions of these maps. Recall that OSG2001 maps are available for all three field-strength cases, but only for the \( \theta = 0^\circ \) case (Section 3). Also recall that the dispersion values given by OSG2001 for the weak and intermediate field cases approach the ∼50° value corresponding to a random distribution (Section 3; Figure 2). Our smoothed versions of the weak and intermediate field maps have a highly disordered appearance, suggesting similarly high dispersion values. Calculating dispersion for such highly disordered maps is nontrivial, since the mean polarization angle is undefined (Li2006). OSG2001 solved this problem by fitting Gaussians to the distributions. In this paper we adopt a different solution, which is to calculate the dispersion relative to the equal weight Stokes mean (EWSM) polarization angle (Li2006). For the unsmoothed intermediate field map, we calculate a dispersion of 49±3 using our technique. This is very similar to the dispersion value derived by OSG2001 using their method, which is 50±8. When the intermediate field map is smoothed to 2 pc, we calculate a dispersion of 52±1, and smoothing to 4 pc resolution yields 50±3. We conclude that for these highly disordered maps, smoothing has almost no effect on the dispersion. This is not surprising, since they are very disordered on all scales and dispersion values approach the maximum. Results for the weak field case are similar.

For the strong field map, the dispersion before smoothing is 9±3. (This is the smallest \( \delta \phi \) value in Figure 2, located at the bottom end of the range given for \( \beta^{-1} = 100 \).) Smoothing to
the 2 pc resolution of our NGC 6334 SPARO map reduces the dispersion to 6.8, corresponding to a factor of 1.37 decrease. The desired correction factor for NGC 6334 could thus lie anywhere between ~1.0 (weak and intermediate field cases) and 1.37 (strong field case). Also note that if we had access to strong field simulated polarization maps for nonzero values of \( \theta \), we would likely find that the correction factor would drop to ~1.0 for \( \theta \) approaching 90°, since the \( \theta = 90° \) strong field polarization map has high dispersion (Section 3). Since we do not know \( \beta^{-1} \) and \( \theta \) for the SPARO GMCs, there is ambiguity in the correction factor. For the purpose of making a rough estimate, however, we take the geometric mean of the two extreme possibilities for the correction factor to obtain \( (1.37 \times 1.0)^{0.5} = 1.17 \). We multiply the dispersion of the NGC 6334 SPARO data by this factor to obtain a very rough estimate for the 8-octave-corrected dispersion for the NGC 6334 cloud. The result is 26:1 (Table 1).

We now estimate the 8-octave-corrected dispersion for the NGC 6334 cloud using Method 2, which makes use of the Hertz observations (Figure 1, Section 2.2). The Hertz data are complementary to the SPARO data for NGC 6334, in that they sample spatial frequencies well below the SPARO limit of 2 pc, but with very little gap in spatial frequency coverage between the two sets of observations. This can be seen by noting that (1) the diameter of each of the circular “blow-ups” of Figure 1 was chosen to be equal to the diameter of SPARO’s beam (4′), and (2) the Hertz polarization measurements fill a significant fraction of the area within these circles. Specifically, about half of the combined area of the two circles is filled in with Hertz vectors.

After correcting for measurement error, just as we did for the SPARO data earlier in this section, the northern and southern Hertz fields (Figure 1) yield dispersions of 17′6 and 17′3, respectively. The measurement error corrections are again small (~1°). Under the assumption that the Hertz results for the two fields are representative of the region, we adopt 17′5 as the dispersion corresponding to spatial scales in the range 20′−3′, where the lower limit on the range is chosen to be equal to the Hertz beam size, and the upper limit is set to the maximal spatial extent of the Hertz maps. Note that SPARO’s spatial frequency coverage corresponds to scales ranging from 4′ (SPARO’s beam size) to 20′ (the spatial coverage of the SPARO NGC 6334 map; Figure 1). By adding in quadrature the SPARO dispersion (22′3; Table 1) and the Hertz dispersion (17′5), we obtain a total dispersion of 28′7 that is referenced to a total spatial frequency coverage of almost six octaves (20′−20′).

Six octaves of spatial frequency coverage is close to what we require for comparison with the simulations, but we must attempt to estimate the further increase in dispersion associated with extending to even higher spatial frequencies, by another factor of 4. No observational data is available, but by comparing the SPARO and Hertz dispersion estimates of 22′3 and 17′5, respectively, we can get a rough idea of the shape of the dispersion power spectrum, which we can then extrapolate to spatial frequencies above the Hertz range. Note that, despite the fact that Hertz samples a larger range of spatial frequencies than SPARO (3.17 vs. 2.32 octaves), Hertz sees a smaller dispersion than SPARO. This suggests that the power spectrum of the dispersion, when expressed in square degrees per octave, is falling toward high spatial frequencies. Specifically, SPARO sees (22′3)\(^2\) ÷ 2.32 octaves = 214 deg\(^2\) per octave, while Hertz obtains (17′5)\(^2\) ÷ 3.17 octaves = 96.6 deg\(^2\) per octave. Via a power law fit to these two points on the power spectrum, we can estimate the dispersion corresponding to the ~ two octaves of spatial frequency that are too high to be sampled even by Hertz.

To obtain eight octaves of coverage for NGC 6334, we would need to sample scales down to 4′7, and the missing range (4′7−20′) spans 2.09 octaves. The geometric mean of the endpoints of SPARO’s spatial frequency range corresponds to 537′, while that for Hertz is 60′, and that of the “missing” band is 9′7. Using these rough values (537′ and 60′) to represent the characteristic spatial scales corresponding to SPARO and Hertz data, respectively, and using 9′7 to represent the characteristic scale of the missing band, a power law extrapolation yields 49.9 deg\(^2\) per octave for the missing band at 9′7. The missing band thus has an extrapolated dispersion of (49.9 deg\(^2\) per octave × 2.09 octaves)\(^{0.5}\) = 10′2. Quadrature addition of this dispersion value to the 28′3 estimate for the dispersion on combined SPARO/Hertz scales yields an estimate of 30′1 for the 8-octave-corrected dispersion.

Our application of Method 2 is only approximate since we have only two observation fields for estimating “Hertz-scale” dispersion, and since we had to extrapolate to recover the dispersion on even smaller scales. Method 1 is also very approximate, as noted above. However, it is encouraging that the values for the 8-octave-corrected dispersion of NGC 6334 derived via these two very different methods differ by only ~15% (Table 1). As indicated in the table, we adopt the average of the two, 28′1, as our best estimate.

Turning to G 333.6−0.2, we have no small scale submillimeter polarization data so we estimate the corrected dispersion using Method 1 only. Smoothing the strong field map of OSG2001 to 4 pc resolution reduces the dispersion from 9′3 to 5′9, representing a reduction by a factor of 1.58. For this cloud, the smoothed map contains only four data points (Section 4), so the calculated dispersion is less reliable than for NGC 6334. Nevertheless, just as for NGC 6334, we take the geometric mean

### Table 1

| Cloud              | Correction Method | Dispersion | Notes                  |
|--------------------|-------------------|------------|------------------------|
| NGC 6334           | Corrected for \( \sigma_0 \) only | 22′3       | From data in Li2006    |
| NGC 6334           | Method 1          | 22′3 \times 1.17 = 26′1 | 8-octave-corrected     |
| NGC 6334           | Method 2          | 28′3       | 6-octave-corrected      |
| NGC 6334           | Method 2          | 30′1       | 8-octave-corrected      |
| NGC 6334           | Adopted value     | \( \frac{1}{2} (26′1 + 30′1) = 28′1 \) | 8-octave-corrected     |
| G 333.6−0.2        | Corrected for \( \sigma_0 \) only | 21′6       | From data in Li2006    |
| G 333.6−0.2        | Method 1          | 21′6 \times 1.26 = 27′2 | 8-octave-corrected     |

Note.  
\(^a\) See Section 5.
of this strong field reduction factor and the value of unity that we use as a reduction factor for the intermediate and weak field cases, to obtain a correction factor of 1.26. This results in an 8-octave-corrected dispersion of 27:2 for G 333.6–0.2 (Table 1).

6. COMPARISON WITH DISPERSION IN SIMULATED MAPS

Our sample of two clouds is a small one, and the correction for small-scale disorder is uncertain, especially for G 333.6–0.2. Nevertheless, because the SPARO maps are the first submillimeter-polarization images to sample the structure of the large-scale, or global fields of GMCs, we will compare our best estimates for the corrected cloud dispersions (Table 1) with the δδφ values from OSG2001. This comparison is shown in Figure 2. It is apparent that the weak and intermediate field simulations do not agree well with the observations. The higher of our two corrected dispersion estimates for NGC 6334 (Table 1) is actually marginally consistent with the low end of the range of δδφ for the intermediate field case, but, overall, the results indicate that β−1 > 10.

Turning to the strong field case, the range of δδφ values given by OSG2001 does overlap with the 8-octave-corrected dispersion estimates that we found for the SPARO clouds (Figure 2). However, only one of the five strong field δδφ values (corresponding to θ = 90°) is larger than the values from the SPARO clouds. The second highest is δδφ = 23°7 which occurs for θ = 60°. Thus, the corrected dispersion estimates for the SPARO clouds can be brought into agreement with the strong field model only by assuming high inclination angles, i.e., the field must point nearly along the line of sight (θ > 60°) for both clouds. If one assumes that the field is a priori equally likely to point in any direction in three-dimensional space, then the probability for obtaining θ > 60° for two well-separated clouds equals (1 − sin 60°)2 ≈ 1.8%. From these arguments, it would appear unlikely that the strong field model could explain the corrected dispersion values shown in Figure 2, which would lead us to conclude that β−1 < 10. However, we will revisit this upper limit later in this section.

Next we summarize the advantages and disadvantages of our treatment in comparison to that of Li2006 (Section 4). As noted in Section 5, smoothing reduces the dispersion for the strong field map by factors in the range 1.37–1.58, but has almost no effect on the weak and intermediate field maps. Our Method 1 correction factor for each cloud is determined by averaging the weak/intermediate field reduction factor and the strong field reduction factor (Section 5). Thus, these correction factors are quite uncertain. Because Li2006 directly compare the various smoothed maps to the SPARO data, their method does not suffer from this uncertainty, which is an advantage for their treatment. Our treatment also has advantages. First, since we use the corrected dispersion as our measure of magnetic disorder, we can make magnetic disorder comparisons between our clouds and each of the 15 OSG2001 simulations (Figure 2). Li2006 are only able to compare with the three θ = 0° maps. Another advantage of our treatment is that we incorporate information from the Hertz observations.

As noted above, our use of a single, average Method 1 correction factor for each cloud introduces significant uncertainty into the analysis, since this correction factor actually depends strongly on β−1 and (for the strong field model) on θ (see Section 5). We now discuss the effect of this uncertainty on the reliability of our conclusions. Starting with our lower limit on β−1, consider the question of whether the use of erroneous Method 1 correction factors could be the cause of the discrepancy between the high dispersion values for the weak and intermediate field models and the lower values determined for the two SPARO GMCs. If the true β−1 were actually less than 10, then the Method 1 correction factors we used would be overestimates, by factors of ~1.17–1.26 (Table 1). If we were to rectify this error by not using the correction factor, however, we would then reduce the corrected cloud dispersion values and thus exacerbate the discrepancy between the weak/intermediate models and the clouds. Thus, the discrepancy cannot be due to erroneous correction factors, and we conclude that this source of uncertainty does not affect our lower limit on β−1. The same argument cannot be used for our upper limit on β−1, because in this case the Method 1 correction factor would be expected to vary significantly with inclination angle θ (Section 5). Thus, the uncertainty in the Method 1 correction factors undermines the arguments we used above to rule out the strong field model.

In conclusion, our comparison of cloud dispersion values with model dispersion values indicates that field strengths corresponding to β−1 > 10 are in better agreement with the observational data. This is consistent with the conclusion reached by Li2006 using a different analysis method (Section 4). As discussed in Section 3, each value of β−1 corresponds to a specific value of Ru,k, the ratio of the energy density of the uniform field to the kinetic energy density. These correspondences are listed in Table 2. Our limit on β−1 gives Ru,k > 0.18. Using additional information from OSG2001, we can express this constraint in two other ways. First, OSG2001 specify the ratio RT,U of fluctuating to uniform field amplitudes for each of their models. These RT,U values are also listed in Table 2. We conclude that RT,U < 2.0. Second, it is easy to show that the ratio of total field energy (fluctuating plus uniform) to turbulent kinetic energy is RT,k = Ru,k × (1 + RT,U). The resulting RT,k values comprise the final row of Table 2. It can be seen that both Ru,k and RT,k fall with decreasing β−1, although RT,k does not fall as rapidly as Ru,k because turbulence can pump energy into the fluctuating component of the field. Our limit on β−1 corresponds to RT,k > 0.9.

7. DISCUSSION

Crutcher (1999) summarized the 27 sensitive Zeeman measurements of magnetic field strengths in molecular clouds that were available at that time, and concluded that Ru,k ∼ 1. Subsequently, Crutcher et al. (2004) applied the CF method (with the OSG2001 correction factor; see Section 3) to their submillimeter polarimetric measurements of molecular cloud cores and derived field strengths roughly consistent with those found using the Zeeman technique (e.g., see comparison in Figure 3

| Parameter | Weak Field | Intermediate Field | Strong Field |
|-----------|------------|--------------------|--------------|
| β−1       | 1          | 10                 | 100          |
| Ru,k      | 0.018      | 0.18               | 1.8          |
| RT,U      | 3.5        | 2.0                | 0.52         |
| RT,k      | 0.24       | 0.90               | 2.3          |

Note:
* From the model of OSG2001; see Sections 3 and 6.
of Crutcher 2004). The analysis we have presented here is consistent with $R_{U,K} \sim 1$, though it does not rule out values as low as $R_{U,K} \sim 0.2$. Myers & Goodman (1991) analyzed optical polarization data for 26 clouds, mostly dark clouds and dark cloud complexes, and measured dispersions in the range of $10^4$–$25^\circ$. Using their own model for magnetic field structure they concluded that, on average, the fluctuating and uniform field components are approximately equal. Our limit, $R_{F,U} < 2.0$, is consistent with this conclusion.

Padoan et al. (2004) used numerical MHD turbulence studies to develop simulated molecular clouds. Their work is similar to that of OSG2001 in using an isothermal equation of state, having initially uniform magnetic field and density, and having the turbulence driven artificially. Some differences are that Padoan et al. (2004) drive the turbulence continuously at $M = 10$, they do not use self-gravity, and they cover a slightly larger range of spatial frequencies (~8.5 octaves). Padoan et al. (2004) considered two field-strength cases, corresponding to $R_{T,K} \sim 1$ (“equipartition” case) and $R_{T,K} \sim 0.2$ (“super-Alfvénic” case). They showed that the column density structure corresponding to the super-Alfvénic case exhibits a power spectrum that is consistent with observations, but that the power spectrum for the equipartition case is badly discrepant with observations and is ruled out at the 99% confidence level. They conclude that magnetic fields in molecular clouds must be fairly weak. However, our analysis gives $R_{T,K} > 0.9$, implying fields that are comparable to or stronger than their equipartition case, and much stronger than their super-Alfvénic case, which is inconsistent with their conclusions.

As noted above, our main conclusions concerning GMC magnetic fields had already been reached by investigators working on optical polarimetry (Myers & Goodman 1991) and on submillimeter polarimetry of dense cloud cores (Crutcher et al. 2004). However, our work on the interpretation of large-scale submillimeter polarization maps has some advantages over these earlier studies. Regarding the optical polarimetry, there are questions about whether the measurements probe deep into molecular clouds (Arce et al. 1998; Whittet et al. 2001). Submillimeter polarimetry may be a better probe of molecular regions that are well shielded from the interstellar radiation field (Cho & Lazarian 2005). Regarding the polarimetry of dense cores by Crutcher et al. (2004), note that they make use of results from OSG2001, just as we do. But since our observations better correspond to the spatial scale of the simulations, we may be on firmer ground than they are.

One limitation of our work on comparing observations and simulations is the overly simple grain alignment model used by OSG2001. There is evidence that even submillimeter polarimetry fails to trace fields when one reaches very high densities. Note, for example, the polarization minima that occur at the peaks of some dense cores (Matthews & Wilson 2000; Crutcher et al. 2004). To overcome this problem, it will be important to develop turbulence simulations that explore the effects of failing grain alignment at high densities (e.g., Padoan et al. 2001; Pelkonen et al. 2007) but that at the same time provide statistics on polarization angle for different assumed values of field strength and inclination angle, as in OSG2001. However, because the coverage of the SPARO maps extends well beyond the dense cloud cores and into regions of relatively lower column density, the oversimplified grain alignment model may not be as much of a limitation for our study as it is for investigators using CF techniques to study dense cores (e.g., Crutcher et al. 2004).

Finally, we note that if the polarization angle dispersion in molecular clouds is indeed greater than $25^\circ$, as we have argued, then CF field-strength estimates may be of limited value (see discussion in Section 3). Detailed comparison with turbulence simulations using a variety of statistical parameters may be a better way to interpret submillimeter polarization maps of molecular clouds.

8. SUMMARY

We considered the dispersion in polarization angle seen in SPARO maps for two GMCs: NGC 6334 and G 333.6–0.2. We applied two methods for correcting these dispersion values for the effects of beam dilution so that they can be compared with values for simulated GMCs. Method 1 is to use the simulations themselves to determine the necessary correction factor. Method 2, which is applicable to NGC 6334 only, involves using higher resolution data collected with Hertz as a gauge of small-scale disorder. The methods are very approximate, but the results are reasonably self-consistent. When we compare our corrected dispersion values with model dispersion values, we find best agreement for total magnetic energy (uniform plus fluctuating components) comparable to or larger than turbulent kinetic energy.

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