MAGNETIC FIELDS IN STAR-FORMING MOLECULAR CLOUDS. IV.
POLARIMETRY OF THE FILAMENTARY NGC 2068 CLOUD IN ORION B

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ABSTRACT

The submillimeter emission from NGC 2068 lies south of the reflection nebula (see Fig. 1), which is seen optically and contains an infrared cluster (Lada et al. 1991a). The overall structure of the dust emission is that of a “clumpy filament” in which 18 distinct compact sources are identified (Mitchell et al. 2001). Most of the submillimeter sources fall outside the boundary of the cluster identified in CS by Lada et al. (1991b). Star formation is ongoing in this region, as evidenced by detections of bipolar outflows by Mitchell et al. (2001) around Ori BN 51, from which evidence of outflow previously existed (Edwards & Snell 1984; Gibb & Little 2000), and also around Ori BN 35 and Ori BN 36 peaks (see their Fig. 1c or Fig. 2 below), although the sources of these outflows are ambiguous as a result of the close proximity of Ori BN 33 and Ori BN 37 to the positions of high-velocity gas. Ori BN 39 has a Two Micron All Sky Survey infrared source associated with it and thus should be a source of outflow. Evidence for redshifted gas near Ori BN 47 also suggests some outflow from this source.

There are no prior observations of polarized emission from the NGC 2068 dust-emitting region. Mannion & Scarrrott (1984), however, measured linear polarization from scattering against the reflection nebula north of the molecular condensations. Based on the centrosymmetric pattern observed, Mannion & Scarrrott (1984) ruled out the presence of aligned grains within the reflection nebula. They infer the presence of a foreground assembly of grains illuminated from behind solely by the star HD 38563N. The position of this star is ∼5′ northeast of the dust emission on which we report in this work, coincident with the near-IR cluster observed by Lada et al. (1991a).

Polarization data probe only two directions of the magnetic field geometry: those on the plane of the sky. Addition-

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the dust must lie behind the nebula. A northern dust peak has not yet been observed with the polarimeter. 

unpolarized dust emission at 850 μm is shown in contours of 90, 93, 96, and 99 percentiles from Mitchell et al. (2001). The western edge of the dust emission appears to be coincident with the optical dust lane. At the east, however, the region of dust emission appears bright in the optical, and hence the dust must lie behind the nebula. A northern dust peak has not yet been observed with the polarimeter.

ally, they provide no information about the strength of the magnetic field. Where field geometries are simple and the direction of the magnetic field does not vary through the cloud depth, the polarization emission detected is perpendicular to the mean magnetic field, and the latter can be inferred simply by rotating the polarization vectors by 90°. If the field has a more complex, nonuniform geometry, then interpretation becomes more difficult. In such cases, it is best to compare directly the polarization maps with polarization patterns predicted from a physical model of a magnetized cloud. It is important to recognize that the polarizations measured are vector sums along a particular line of sight through the cloud observed, weighted by column density. Fiege & Pudritz (2000a) present a model for a filamentary cloud in which a helical magnetic field threads the filament and plays an important role in determining the radial density structure. This model predicts an \( r^{-2} \) density profile, which has been observed in several clouds, including the Integral-shaped Filament (Johnstone & Bally 1999) and several clouds in Cygnus (Lada, Alves, & Lada 1999; Alves, Lada, & Lada 1999). The helical field geometry also predicts depolarization toward the axis of a filament due to cancellation effects on either side of the axis. Fiege & Pudritz (2000b) present predicted polarization patterns for cases in which the field is either poloidally or toroidally dominated as well as for various filament inclinations. Qualitative extensions to these models have been shown to reproduce observed polarization patterns in the filamentary clouds OMC-3 (Matthews, Wilson, & Fiege 2001, hereafter Paper II) and NGC 2024 (see Paper III). The filamentary structure of NGC 2068 is therefore of particular interest as a further test of axially symmetric magnetic field geometries.

This paper is the fourth in a series that seeks to compare the polarization patterns (and inferred magnetic field geometries) in different star-forming regions. The observations and data-reduction techniques are described in § 2. The polarization data are presented and analyzed in § 3. The implications of these data for the local magnetic field geometry and that of Orion B as a whole are discussed in § 4, and § 5 summarizes our results.

2. OBSERVATIONS AND DATA REDUCTION

Using the UK/Japan polarimeter with the Submillimeter Common-User Bolometer Array (SCUBA) detector at the James Clerk Maxwell Telescope (JCMT), we have mapped polarized thermal emission from dust at 850 μm toward a filamentary dust cloud associated with the star-forming region NGC 2068. The observations were taken from 1999 October 11 to 16, and additional data were added on 2000 February 18. The polarizer and general reduction techniques are described in Greaves et al. (2001, 2000). More information on data reduction and systematic errors can be found in Paper II.

Six different SCUBA fields were required to map the entire NGC 2068 filament. Initially, four fields were used, but then the number of fields was increased and the positions shifted; hence, 10 independent field centers were used. The field centers and other observing parameters are summarized in Table 1. The data were obtained using a 16-point jiggle-map mode, in which the telescope is “jigged” in order to completely sample the SCUBA field. Chopping to a reference position was done to remove sky effects. The max-

TABLE 1

| R.A. (J2000.0) | Decl. (J2000.0) | Chop Position Angle (deg east of north) | Number of Observations |
|---------------|----------------|----------------------------------------|------------------------|
| 05 46 26.5    | +00 00 21.9    | 40                                     | 3                      |
| 05 46 30.5    | −00 01 48.4    | 90                                     | 3                      |
| 05 46 37.6    | +00 00 33.1    | 155                                    | 3                      |
| 05 46 47.9    | +00 01 00.3    | 155                                    | 3                      |
| 05 46 25.7    | +00 00 34.9    | 40                                     | 17                     |
| 05 46 28.7    | −00 01 55.3    | 90                                     | 18                     |
| 05 46 31.2    | −00 00 25.5    | 165                                    | 18                     |
| 05 46 39.2    | +00 00 48.9    | 155                                    | 13                     |
| 05 46 44.7    | +00 00 33.5    | 155                                    | 12                     |
| 05 46 50.3    | +00 01 23.1    | 155                                    | 11                     |

Note.—Units of right ascension are hours, minutes, and seconds, and units of declination are degrees, arcminutes, and arcseconds. The chop throw used for all observations was 150°, with the exception of the pointing center \( \alpha = 05^h46^m31^s2 \) and \( \delta = −00^o00'25''5 \), for which the throw was 180°.
mum chop throw possible is 180°. We typically used 150° to ensure that we were not chopping onto polarized emission. The extinction of the atmosphere, τ (225 GHz), ranged from 0.03 to 0.09 over the observations, but more than 85% were taken when τ (225 GHz) was 0.06 or 0.07.

We have reduced the data using the Starlink software package POLPACK, designed to include polarization data obtained with bolometric arrays. The data have been corrected for an error in the SCUBA computer’s clock, which placed incorrect local sidereal times (LSTs) in the data headers from 1999 July to 2000 May. This error did not affect the telescope’s acquisition or tracking but does affect data reduction, since the elevation and sky rotation are calculated from the LSTs in the data files. The evolution of the magnitude of this error over time has been tracked and can therefore be corrected retroactively by adjusting the times in the headers (see the JCMT Web site for details). The error in timing after this adjustment is ±10 s.

After extinction correction, noisy bolometers were identified and removed from the data sets. The data were sky-subtracted using bolometers with mean values close to zero, but not those that were significantly negative. (The area mapped by each bolometer in a single jiggle map can be identified with reasonably accuracy, since little sky rotation occurs during the 16-point jiggle. Hence, by examining the flux levels of pixels within a bolometer, those in which a majority of adjacent pixels are negative were considered significantly negative and were not used. Those for which negative and positive values seem equally distributed can be considered to contain zero flux and be used for sky subtraction.) At 850 μm, the sky is highly variable on timescales of seconds. This variability must be measured and removed from the data. Chopping removes the effects of slow sky variability; however, fast variations remain in the data, which require sky subtraction using array bolometers devoid of significant flux. We used between one and three bolometers to determine the sky variability, using the existing scan maps of total intensity at 850 μm (Mitchell et al. 2001) to help select empty bolometers. The methods of sky subtraction are discussed in detail in Jenness, Lightfoot, & Holland (1998). As part of our analyses of other regions, we determined that sky subtraction can be done effectively with a single bolometer (see Paper II) and that the POLPACK reduction process is extremely robust with respect to the selection of sky bolometers (see Paper III). We have not added the mean flux removed by sky subtraction back into the NGC 2068 maps,
since the flux in the sky positions was sufficiently close to zero (as determined from the large-scale intensity map of Mitchell et al. 2001).

Once the instrumental polarizations (IPs) were removed from each bolometer, all of the data sets were combined to produce a final map in three Stokes parameters, \( I, Q \) and \( U \), where \( I \) is the total, unpolarized intensity and \( Q \) and \( U \) are two orthogonal components of linearly polarized light. These three Stokes parameters were then combined to yield the polarization percentage, \( p \), and polarization position angle, \( \theta \), in the map according to the relations

\[
p = \frac{\sqrt{Q^2 + U^2}}{I}, \quad \theta = \frac{1}{2} \arctan \left( \frac{U}{Q} \right). \tag{1}
\]

The uncertainties in each of these quantities are given by

\[
dp = p^{-1} \sqrt{|dQ^2 Q^2 + dU^2 U^2|}, \quad d\theta = \frac{28^\prime \arcsec}{\sigma_p}, \tag{2}
\]

where \( \sigma_p \) is the signal-to-noise ratio (S/N) in \( p \), or \( dp/\sigma_p \).

A bias exists that tends to increase the polarization percentage, \( p \), and hence \( dp/\sigma_p \), when \( Q \) and \( U \) are consistent with \( p = 0 \), because \( p \) is forced to be positive. The polarization percentages were debiased according to the expression

\[
p_{db} = \sqrt{p^2 - dp^2}. \tag{3}
\]

Future references to polarization percentage or \( p \) refer to the debiased value.

In order to improve the \( \sigma_p \) and hence \( dp/\sigma_p \), the data were binned to 15'' sampling. This rebinning improves \( \sigma_p \) by a factor of 5 over the unbinned 3'' sampled data. Good polarization vectors were selected to have \( \sigma_p > 3 \) (which implies \( dp < 1\%, p > 1\% \), and to be coincident with positions where the total unpolarized 850 \( \mu \)m flux exceeds 20% of the faintest of the six compact peaks, Ori BN 35. The filtering of polarizations less than 1% accounts for the uncertainties in the IP values as well as for any contamination due to sidelobe polarization, as discussed in Greaves et al. (2001). Sidelobe contamination refers to a polarized signal measured within the main beam due to a sidelobe within a sidelobe. If there is enough polarized flux (\( p/\theta \)) from a source in a sidelobe position, a signal can be produced in the main beam despite the fact that the power in the JCMT sidelobes at 850 \( \mu \)m is typically \( \leq 1\% \) that of the main beam. Greaves et al. (2001) derive the minimum believable polarization percentage, \( p_{crit} \), based on the ratio of power in the sidelobe to the main beam, \( P_{sl}/P_{mb} \); the ratio of unpolarized, total flux of the source in the sidelobe to that in the main beam, \( F_{sl}/F \); and the IP estimate at the sidelobe, \( p_{sl} \):

\[
p_{crit} \geq 2p_{sl} F_{sl}/P_{mb} F. \tag{4}
\]

We can estimate the extreme value of \( p_{crit} \) for the entire NGC 2068 region by calculating the worst-case scenario. This occurs for the field centered at \( \alpha = 05^h46^m31^s \) and \( \delta = -00^\circ00'25''5 \) (J2000.0), in which the brightest source in our map, Ori BN 51, was approximately 54' from the center of the array. The beam responses and IP values are obtained from maps of unpolarized planets. Using polarization maps of Saturn from 1999 October 14, 1999 October 16, and 2000 February 18, the ratio of power in the sidelobe versus main beam are deduced to be 0.009, 0.01, and 0.004, respectively. The corresponding mean IP values at this sidelobe position are 4.5%, 4.7%, and 4.3%. The ratio of the flux of Ori BN 51 to the center of the field is \( \sim 7 \). Hence, using equation (4), the \( p_{crit} \) values are determined to be 0.57%, 0.66%, and 0.24%. Thus, by selecting only values of \( p > 1\% \), the polarizations cannot be attributable to sidelobe contamination.

3. NGC 2068 POLARIZATION DATA

Figure 2 shows the polarization data toward the NGC 2068 filamentary cloud. These data are displayed over a portion of the Mitchell et al. (2001) map of Orion B North. The polarization data are binned to 15'' sampling and all have \( \sigma_p > 3 \), \( p > 1\% \), and an absolute uncertainty in polarization percentage, \( dp < 1\% \). The total intensity at the vector position exceeds 20% of the faintest peak. Ori BN 35. This minimizes the chances of systematic effects from chopping to a reference position, as discussed in Appendix A of Paper II. Table 2 is published in its entirety in the electronic edition of the Astrophysical Journal. A portion is shown here for guidance regarding its form and content.

| \( \Delta R.A. \) (arcsec) | \( \Delta Decl. \) (arcsec) | \( p \) (\%) | \( dp \) (\%) | \( \sigma_p \) (\%) | \( \theta \) (deg) | \( d\theta \) (deg) |
|--------------------------|--------------------------|-----------|---------|--------------|--------------|-------------|
| -36.0.......................... | -244.5                   | 11.22     | 0.96    | 11.7         | -69.3        | 2.5         |
| -36.0.......................... | -229.5                   | 1.65      | 0.28    | 5.8          | -48.8        | 4.9         |
| -51.0.......................... | -229.5                   | 2.39      | 0.47    | 3.1          | 51.9         | 5.6         |
| -6.0........................... | -214.5                   | 8.62      | 0.85    | 10.1         | 45.0         | 2.8         |
| -51.0.......................... | -214.5                   | 1.24      | 0.20    | 6.2          | -76.1        | 4.6         |

Note.—Positional offsets are given from the J2000.0 coordinates \( \alpha = 05^h46^m33^s \) and \( \delta = 00^\circ01'43''0 \) (\( \alpha = 05^h44^m00^s \) and \( \delta = 00^\circ00'00''0 \) in B1950.0). Vectors are binned to 15'' sampling and all have \( \sigma_p > 3 \), \( p > 1\% \), and an absolute uncertainty in polarization percentage, \( dp < 1\% \). The total intensity at the vector position exceeds 20% of the faintest peak. Ori BN 35. This minimizes the chances of systematic effects from chopping to a reference position, as discussed in Appendix A of Paper II. Table 2 is published in its entirety in the electronic edition of the Astrophysical Journal. A portion is shown here for guidance regarding its form and content.
the western section of the map, including all vectors west of $05^h46^m33^s$ (J2000.0).

NGC 2068 contains six compact dust condensations (Mitchell et al. 2001), as well as a dozen more amorphous, fainter condensations. In the OMC-3 filament of Orion A, the polarization pattern was no different in the presence of embedded cores than elsewhere along the filament (Paper II). In Figure 2, however, polarization vectors near cores are smaller and more variable in direction, particularly near the cores Ori BN 35, 47, and especially 51. In the latter case, no polarization is detected toward the core. Toward each of these cores, there is evidence of outflow; they are not preprotostellar in nature. We note, however, that across the outflow source Ori BN 39 and the compact core Ori BN 38, the polarization vectors are consistent with the patterns surrounding the cores. The effect of the cores on the polarization pattern indicates that the filament is not dominating the polarized emission as was the case in OMC-3 in Orion A (see Matthews & Wilson 2000, hereafter Paper I, and Paper II).

3.1. Polarization Position Angle and Filament Orientation

In region 1, the mean polarization position angle is $109^\circ$ east of north, which is equivalent to $-71^\circ$ in linear polarization (since vectors offset by $180^\circ$ are indistinguishable). The amorphous cores near the northeast have the highest polarizations, and the vector orientations there are roughly perpendicular to the projected filamentary axis, aligned in a roughly northeast to southwest orientation. Interestingly, the vectors along the three cores, Ori BN 34, 35, and 39, align well with those to the northeast but now appear to lie parallel to the string of three cores. In region 2, which includes the cores Ori BN 37, 38, and part of 36, the vectors also follow the string of cores. Finally, in region 3, which includes all cores west of Ori BN 42, the polarization vectors are distributed about a mean of $74^\circ$, although the projected filament direction varies considerably. The vectors thus tend to follow the filament near Ori BN 42 to 48 and then lie perpendicular to the filamentary dust emission along the whole eastern edge. Overall, there is no strong correlation between the filament orientation and the vector position angles.

Table 3 summarizes the statistics of the three data subsets plus the whole data set for the NGC 2068 region, as well as the results of single Gaussian fits to each of the position angle distributions shown in Figure 3. The mean position angle is denoted $\mu$, while the width of the distribution is $\sigma(\theta)$. The reduced $\chi^2$ value is also listed and in each case is less than 1. The fit to region 3 gives a mean of $66^\circ$ with a width of $18^\circ$. Region 2 gives a mean of $93^\circ$ with a width of $16^\circ$, and region 1 yields a mean of $123^\circ$ and width of $24^\circ$. The results of the fits are consistent with the statistical mean and standard deviation in the position angles.

3.2. Polarization Percentage

The results of a basic statistical analysis of the polarization percentage distributions in the NGC 2068 cloud and its subset of three regions are reported in Table 3. The mean polarization percentage in the whole filamentary cloud is 5.0% with a standard deviation of 3.1%. Similar values are found for each separate region within NGC 2068. No systematic variation in polarization percentage is obvious from examination of Table 3. Interestingly, region 2 has the highest median value of $p$ and is the only region where the median exceeds the mean, which indicates that in this region

| TABLE 3 | POLARIZATION PERCENTAGE AND POSITION ANGLE WITHIN NGC 2068 |
|---------|-------------------------------------------------|
|         | **Statistics**                                  | **Gaussian Fits** |
|         | Region | Number of Vectors | $\langle p \rangle$ (%) | Median $p$ (%) | $s(p)$ (%) | $\langle \theta \rangle$ (deg) | $s(\theta)$ (deg) | $\mu$ (deg) | $w(\theta)$ (deg) | $\chi^2_{\text{red}}$ |
| Region 1 | 68     | 4.9            | 3.6              | 3.6         | 109.2       | 41             | 123            | 93            | 16             | 0.4             |
| Region 2 | 26     | 4.7            | 5.2              | 2.2         | 93.4        | 16             | 66             | 66            | 18             | 0.7             |
| Region 3 | 69     | 5.2            | 4.8              | 2.9         | 74.3        | 35             | 95             | 95            | 41             | 0.2             |
| All      | 163    | 5.0            | 4.3              | 3.1         | 91.4        | 40             | 95             | 95            | 41             | 0.2             |
polarization is high. The mean is not biased by only a few vectors of particularly high polarization percentage.

One of the most interesting properties of dust emission polarimetry has been the measurement of declining polarization percentage with increasing unpolarized intensity. Figure 4 shows the same trend in the NGC 2068 region and its subregions that has been observed in other regions. Over the entire data set, the variation of $p$ with total intensity follows a power law of the form $p = A I^\gamma$, where $\gamma = -0.81 \pm 0.04$ and $A = (1.6 \pm 0.4) \times 10^{-2}$. No systematic variation in polarization percentage between regions is evident from examination of Figure 4. We do note, however, that the effect is strongest in region 3. In region 1, the vectors surrounding the cores Ori BN 31 and 32 are shown as filled triangles, while the rest of the vectors in the area are plotted as open triangles. The strongest polarizations are located in the northeast area.

As discussed in Paper II, a depolarization effect can be produced systematically by chopping the telescope during observing. Based on that analysis, however, the steep profiles shown in Figure 4 could not be explained by this effect unless there were significant polarized flux in the chop position. For example, if the reference, or chop, position had 25% of the peak flux in the source field and was polarized to twice the degree of the source field, then a slope of $-0.88$ could be produced on a log $p$ versus log $I$ plot in regions of low total intensity. Even under this extreme scenario, in regions of high flux we would not expect such a sharp decline in polarization percentage with intensity. We thus conclude that the depolarization effect in this region is not produced by systematic effects of chopping.

4. DISCUSSION

4.1. Polarization Percentage in Orion B

Figure 5 shows the distributions of polarization percentage in the regions of Orion B observed with the SCUBA polarimeter. These distributions have been normalized to the total number of vectors measured in each region, and the counts expressed as a fraction of the total. The error bars represent the $N^{1/2}$ statistical uncertainty in the number of polarization.
counts, also normalized to the total in each map. The distribution for NGC 2068 is comparable to those measured in the other star-forming regions of Orion B North, NGC 2071 and LBS 23N, and with measurements toward the OMC-3 filament in Orion A (Paper II). The NGC 2024 region is dominated by low percentage polarizations, with the majority between 1% and 2%. This result could imply NGC 2024 has weaker magnetic fields, poorer grain rotation or alignment, a different grain composition, or some combination of these factors. The fact that NGC 2071, NGC 2068, and LBS 23N show distributions that are reasonably flat from 1% to 6% could indicate similar grain properties, field strengths, and degrees of grain alignment, but this cannot be proved with these data. The densities toward the NGC 2024 cores have been estimated to be abnormally high (10^6 cm^{-3}; Mezger et al. 1988), but Schulz et al. (1991) suggest the values are more typical of cores (10^6 cm^{-3}).

Polarization data at other wavelengths (such as 350 μm) could help constrain the dust properties according to models (see Hildebrand et al. 2000 and references therein), and observations of dense molecular tracers like OH for Zeeman splitting could provide more detailed information about the field geometries in these four regions.

Toward all four regions of Orion B observed in polarized emission, the depolarization effect is detected (see Fig. 5 of Paper III and Fig. 4 herein). Paper III shows that NGC 2024 exhibits a similar depolarization signature to the northern core NGC 2071. LBS 23N has a significantly steeper slope of -0.95, however, which is more consistent with that of region 3 in our data set. This trend has been observed in many other regions as well, including massive cores such as OMC-1 (Schleuning et al. 1997) and protostellar and starless cores (Girart, Crutcher, & Rao 1999; Ward-Thompson et al. 2000).

4.2. Evidence for Varying Inclinations in NGC 2068

The filamentary dust emission of NGC 2068 likely arises from dust at different depths in the Orion B cloud. The comparison between the Palomar Observatory Sky Survey optical data and the dust emission has been made by Mitchell et al. (2001). We produce a similar image in Figure 1, which shows that while the western dust emission lines up well with the optically dark dust lane, the eastern dust emission has no corresponding dark lane. (North of the H ii region lies another dust condensation not yet observed with the polarimeter.) Hence, it is likely that the dust emission may lie on the outer edge of the reflection nebula with the western material in the foreground and the eastern material behind. Thus, it is clear that this filament does not lie in the plane of the sky and that the inclination on the sky is likely variable.

An obvious question is whether or not all of the dust emission arises from material that is spatially related. It is noteworthy that the core Ori BN 34 does not appear to line up well with the filamentary material of Figure 2. In fact, our comparison of the optical and dust emission shows that the location of Ori BN 34 is optically dark. This could be a coincidence, or Ori BN 34 could be closer than the dust emission appearing next to it on the SCUBA image. Ori BN 39 also appears dark and could be in the foreground. Mitchell et al. (2001) present 13CO J = 2–1 toward NGC 2068 and a partial map of the northeastern region in C18O J = 2–1 (see their Figs. 6 and 7). The 13CO contours are closely correlated to the 850 μm dust emission. The same is true for the C18O emission where data exist. These maps are integrated over velocity ranges of 5 km s^{-1} < v_{LSR} < 15 km s^{-1} and 7 km s^{-1} < v_{LSR} < 13 km s^{-1}, respectively. Thus, the emission is confined to the Orion B cloud. The fact that Ori BN 34 and 39 show similar polarization position angles as the eastern area but may be in the foreground would argue against these regions being completely spatially distinct (unless the cores are not contributing as much polarized emission as the background diffuse material). If the material is spatially separated, then the similar orientations of the polarization position angles could suggest that the field, if not defined by a single mean field direction, could be organized on spatial scales at least as large as the separation between them.

The 2.4 μm emission from the NGC 2068 reflection nebula spans approximately 6′ in spatial extent (Sellgren 1984). This is consistent with the physical size of the nebula in optical emission as shown in Figure 1, and at a distance of 415 pc it corresponds to 0.7 pc. If the nebula is as deep as it is wide, then the source of dust emission at the northeast could be more than 1 pc displaced spatially from the cores at the west (taking θ as an estimate of their separation in projection).

4.3. Field Geometry

4.3.1. A Single Mean Field Direction

The vectors of NGC 2068 do not support a single field orientation in NGC 2068. If one assumes that the magnetic field geometry throughout a cloud’s depth is reasonably well defined by a mean field direction, then the direction of the field can be obtained by rotating emission polarization data by 90°. Doing this in the NGC 2068 polarization map will clearly not produce aligned vectors any more than the polarization data themselves are aligned. Therefore, we can rule out a uniform, unidirectional field across all of NGC 2068. This was also the case in OMC-3 in Orion A (see Paper II); however, in that region, the filamentary axis was easy to define, and a strong correlation between the axis and polarization position angle was observed along 75% of the filament. The vectors of NGC 2068 do not show an obvious alignment of polarization position angle with the filament orientation.

We can compare the polarization position angles across those regions observed thus far in Orion B. In the three regions of Orion B North, no evidence for similar polarization orientations exists. Toward NGC 2071, the polarization vectors align generally with the prominent outflow from the IRS 3 source at a position angle of 40° east of north. Within the LBS 23N string of cores to the south of NGC 2068, the vectors are generally aligned north-south (position angle 0°), although the scatter in this faint region is considerable. Neither of these orientations is dominant in NGC 2068. Thus, there is no support for a mean field direction in NGC 2068 or across the three star-forming regions of Orion B North.

The one region observed in Orion B South is NGC 2024, and the polarization pattern from that region has been modeled as arising either from a helical field geometry or from the expansion of the ionization front due to the associated H ii region in Paper III. The latter geometry is favored since it is most compatible with the total physics and geometry of NGC 2024. It is clear that the polarization patterns across these star-forming regions can be strongly correlated with
the dust and gas structures of a particular region and that each region must be modeled separately.

4.3.2. More Complex Geometries

As discussed above, there is evidence that the dust arises from a connected gas structure. The spatial separation between the filament edges, however, could be greater than 1 pc. The regions of different position angles could indicate regions of different field geometry or inclinations. We propose two model geometries that could potentially explain the variable position angles observed.

Since the cores are aligned mainly along a filamentary structure, a helical field geometry is appealing. It can explain the confinement of gas in the filament, the fragmentation to cores, and the elongation of the asymmetric concentrations along the axis of the filament, which is certainly the case for Ori BN 31, 32, 33, 41, and 49. Fiege & Pudritz (2000b) show possible polarization patterns for different helical field conditions (i.e., poloidally dominated versus toroidally dominated). These models are developed for straight filaments, and Fiege & Pudritz (2000b) find that for such filaments, the polarization vectors align either parallel or perpendicular to the projected filament axis regardless of the inclination of the filament. However, Paper II presents a model for a helical field threading a bent filament. In this case, the vectors may adopt any orientation relative to the filament because of the asymmetries in the filament. The relative alignment depends on the filament’s inclination and rotation on the plane of the sky.

Thus, as inclination and angle in the plane of the sky vary, a helically threaded filament should produce different polarization position angles relative to the projected filament orientation. For instance, if the polarization positions are aligned with the filament, a toroidally dominated helical field could wrap the filament locally. Conversely, where the vectors appear perpendicular to the filament, a helical field would be poloidally dominated, or the filament and field could be significantly bent. At the northwestern edge near the cores Ori BN 33 and 41, the vectors are neither parallel nor perpendicular to the filament. This could also indicate that the filament is bent along its length in this area. Modeling such a complex filamentary structure may be difficult, since more than one filament/field geometry can produce similar polarization patterns.

One additional test for the presence of a helical field geometry is the radial profile of the total, unpolarized emission. Using the 850 µm map of Mitchell et al. (2001), a radial profile can be built up by taking several slices across the filament. We have attempted to confine the cuts to the regions between cores along NGC 2068. Figure 6 shows the profiles through several such slices, taken between Ori BN 44 and 48, between 32 and 39, and between 35 and 36. For the second cut, both sides of the profile were used; for the other two, one side of the slice was discarded because of the presence of extended emission from the filament near Ori BN 47 (for the cut between Ori BN 44 and 48) and extended emission from core Ori BN 34 (for the cut between Ori BN 35 and 36). The fluxes have been normalized to the maximum through the cuts (respectively, 0.07, 0.32, and 0.28 Jy beam\(^{-1}\)); this position is assumed to be the axis of the filament. The NGC 2068 filament is so narrow and faint that it is difficult to interpret the profiles. To guide the eye, we have drawn on Figure 6 lines corresponding to slopes of \(-0.5\) and \(-1\). Near the axis, the flux falls off with a distribution consistent with a power-law index of \(-0.5\). Toward lower fluxes, the index could be closer to \(-1\); however, at these low flux levels, interpretation of the index becomes difficult. The flux profile of \(r^{-0.5}\) corresponds to a density profile of \(r^{-1.5}\) for an isothermal filament. The helical field geometry predicts a density profile with index \(-2\) for an isothermal equation of state. For other equations of state (e.g., the logtrope; McLaughlin & Pudritz 1996), a shallower range of density profiles can be generated. Unmagnetized, isothermal filaments predict much steeper profiles with indices of \(-4\), which are clearly not consistent even with these poor profiles.

A second possible field geometry is suggested by the position of the molecular filament so near the periphery of the reflection nebula of NGC 2068. Paper III presents a model of the polarization data toward the NGC 2024 dense ridge of cores in which the field, compressed by the expansion of the NGC 2024 H\(\alpha\) region, is then molded around the dense ridge as the ionization front approaches the cores. This picture accounts for both the polarization pattern at 850 µm and the measurements of the line-of-sight field direction and strength measured by Crutcher et al. (1999). The expansion of the reflection nebula could produce a similar effect in NGC 2068, although the pattern produced is much more complex. In NGC 2024, the ridge is entirely located on the far side of the H\(\alpha\) region, whereas in NGC 2068 the comparison of optical and 850 µm dust emission in Figure 1 indicates that the dust emission arises from both the near and the far side of the nebula.

A recent publication on the formation of quiescent cores through turbulent flows (Padoan et al. 2001) provides a
third possible interpretation of the polarization pattern. This work discusses the potential formation of cores due to the presence of supersonic turbulent flows within molecular clouds. In this model, cores form by accretion along filamentary structures, with the brightest cores forming at the loci of intersecting shocks. The core Ori BN 47 lies at the intersection of three filamentary segments. As predicted by Padoan et al. (2001), this core exhibits depolarization, although at the distance of Orion B, it is difficult to achieve a good sampling of polarization vectors across this core. Thus, we do not see the large changes in position angle predicted near cores (see their Fig. 3) and routinely observed in Bok globules and starless cores in closer regions of star formation (e.g., see Ward-Thompson et al. 2000). However, the polarization pattern along the larger scale filamentary structure is well sampled in our map. In the turbulent flows model, the polarization vectors along the filamentary structures are seen to align well with the filaments’ axes. In NGC 2068, only the filament segment east of Ori BN 48 exhibits this behavior. The segments to the northwest and southwest show vectors oriented roughly perpendicular to the filamentary structure, which do not agree well with the turbulent flows picture. A simulation of turbulent flows along filaments of higher density may agree better with our observations in NGC 2068. If a threshold in extinction exists beyond which grains are not effectively aligned (Padoan et al. 2001), then denser turbulent flows could exhibit less correlation between the filamentary axis and the inferred polarization.

5. SUMMARY

We have detected polarized emission from aligned dust grains at 850 μm with the SCUBA polarimeter. These data reveal strong degrees of polarization (up to 17%) toward the NGC 2068 region, with higher polarization percentages detected toward regions of fainter total intensity. This depolarization effect has been observed in most regions of polarized emission. Significant depolarization has been detected toward several compact cores along the filament. Within the cores of LBS 23N and some cores along the NGC 2024 dense ridge, significant depolarization was also measured (see Paper III). We note that this was not the case in the OMC-3 filament of Orion A, where the polarization patterns behaved consistently in the presence or absence of embedded cores (see Paper I and Paper II). This was attributed to the fact that filamentary dust dominated the polarization pattern in Orion A, but that this is not the case in Orion B.

The polarization pattern is inconsistent with that expected for a uniform field geometry, for which vectors should be aligned with one another across the entire region. The polarization position angles are roughly organized into three distinct distributions that do not align with the orientations of the filamentary total intensity emission. This is also different than the pattern observed in the OMC-3 part of the Integral-shaped Filament in Paper II, where the vectors aligned with the filament orientation along 75% of the filament’s length. Taken in comparison with the polarization data for three other star-forming regions in Orion B (Paper III), there is also no evidence for a single-field orientation across the Orion B cloud as a whole.

Comparison of optical and 850 μm dust emission establishes that the dust filament is not lying in the plane of the sky but must be twisted so that its western edge is in the foreground of the optical reflection nebula while the eastern edge lies behind. These changes in inclination can help explain the polarization pattern observed. Paper II shows that a bent filament threaded by a helical field geometry can produce polarization vectors offset from the filament orientations by varying degrees. Material lying on the edge of an expanding reflection nebula could also exhibit different magnetic field orientations at different locations, depending on how effectively the field has been compressed by the expansion. The complexity of this filamentary structure will make modeling difficult, since there may be many degenerate choices of filament/field configurations that can produce the observed polarization pattern.

These are the first observations of polarized emission toward this filament. The strength of the polarization percentages detected suggests that polarized emission should be detectable at other wavelengths. For instance, observations at 350 μm with the Hertz polarimeter would provide some information on the polarization spectrum for this region. This could lead to constraints on the grain population along the filament. Additionally, Zeeman data on the $B_{\text{los}}$ field would provide significant constraint to the three-dimensional field structure.

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REFERENCES

Alves, J., Lada, C. J., & Lada, E. A. 1999, ApJ, 515, 265
Anthony-Twarog, B. J. 1982, AJ, 87, 1213
Basu, S. 2000, ApJ, 540, L103
Carpenter, J. M. 2000, AJ, 120, 3139
Crutcher, R. M., Roberts, D. A., Troland, T. H., & Goss, W. M. 1999, ApJ, 515, 275
Edwards, S., & Snell, R. L. 1984, ApJ, 281, 237
Fiege, J. D., & Pudritz, R. E. 2000a, MNRAS, 311, 85
Gibb, A. G., & Little, T. L. 2000, MNRAS, 313, 663
Girart, J. M., Crutcher, R. M., & Rao, R. 1999, ApJ, 525, L109
Greaves, J. S., et al. 2001, MNRAS, submitted
Greaves, J. S., Jenness, T., Chrysostomou, A. C., Holland, W. S., & Berry, D. S. 2000, in ASP Conf. Ser. 217, Imaging at Radio through Submillimeter Wavelengths, ed. J. G. Mangum & S. J. E. Radford (San Francisco: ASP), 18
Hildebrand, R. H. 1988, QJRAS, 29, 327
Matthews, B. C., Wilson, C. D., & Fiege, J. D. 2002, ApJ, 569, 304 (Paper II)
Matthews, B. C., & Wilson, C. D. 2000, ApJ, 531, 868 (Paper I)
McKee, C. F., Zweibel, E. G., & Goodman, A. A. 1993, in Protostars and Planets III, ed. E. H. Levy & J. I. Lunine (Tucson: Univ. Arizona Press), 327
McLaughlin, D. E., & Pudritz, R. E. 1996, ApJ, 469, 194
Matthews, B. C., Fiege, J. D., & Moriarty-Schieven, G. 2002, ApJ, 569, 304 (Paper III)
Matthews, B. C., & Wilson, C. D. 2000, ApJ, 531, 868 (Paper I)
Matthews, B. C., Wilson, C. D., & Fiege, J. D. 2001, ApJ, 562, 400 (Paper II)
Padoan, P., Nordlund, A., & Draine, B. T. 2001, MNRAS, 327, 738
Padoan, P., Nordlund, A., & Draine, B. T. 2001, MNRAS, 327, 738
Matthews, B. C., Fiege, J. D., & Moriarty-Schieven, G. 2002, ApJ, 569, 304 (Paper III)
Matthews, B. C., & Wilson, C. D. 2000, ApJ, 531, 868 (Paper I)
Matthews, B. C., Wilson, C. D., & Fiege, J. D. 2001, ApJ, 562, 400 (Paper II)
McKee, C. F., Zweibel, E. G., & Goodman, A. A. 1993, in Protostars and Planets III, ed. E. H. Levy & J. I. Lunine (Tucson: Univ. Arizona Press), 327
McLaughlin, D. E., & Pudritz, R. E. 1996, ApJ, 469, 194
Matthews, B. C., Wilson, C. D., & Fiege, J. D. 2002, ApJ, 569, 304 (Paper III)
Matthews, B. C., & Wilson, C. D. 2000, ApJ, 531, 868 (Paper I)
Matthews, B. C., Wilson, C. D., & Fiege, J. D. 2001, ApJ, 562, 400 (Paper II)
McKee, C. F., Zweibel, E. G., & Goodman, A. A. 1993, in Protostars and Planets III, ed. E. H. Levy & J. I. Lunine (Tucson: Univ. Arizona Press), 327
McLaughlin, D. E., & Pudritz, R. E. 1996, ApJ, 469, 194
Mezger, P. G., Chini, R., Kreysa, E., Wink, J. W., & Salter, C. J. 1988, A&A, 191, 44
Mitchell, G. F., Johnstone, D., Moriarty-Schieven, G., Fich, M., & Tothill, N. F. H. 2001, ApJ, 556, 215
Motte, F., André, P., Ward-Thompson, D., & Bontemps, S. 2001, A&A, 372, L41
Mouschovias, T. C. 1987, in Physical Processes in Interstellar Clouds, ed. G.E. Morfill & M. Scholer (Dordrecht: Kluwer), 453
Myers, P. C., & Goodman, A. A. 1988, ApJ, 326, L27

Padoan, P., Goodman, A. A., Draine, B., Juvela, M., Nordlund, Å., & Rögnvaldsson, O. 2001, ApJ, 559, 1005
Schleuning, D. A., Dowell, C. D., Hildebrand, R. H., Platt, S. R., & Novak, G. 1997, PASP, 109, 307
Schulz, A., Güsten, R., Zylka, R., & Serabyn, E. 1991, A&A, 246, 570
Sellgren, K. 1984, ApJ, 277, 623
Ward-Thompson, D., Kirk, J. M., Crutcher, R. M., Greaves, J. S., Holland, W. S., & André, P. 2000, ApJ, 537, L135