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ASTRONOMICAL POLARIZATION STUDIES
AT RADIO AND INFRARED WAVELENGTHS

PART II
FAR INFRARED POLARIZATION
OF DUST CLOUDS

A Thesis
Brian K. Dennison
BIOGRAPHICAL SKETCH

Brian Kenneth Dennison was born on August 14, 1949, in Louisville, Kentucky, the son of Mr. and Mrs. Kenneth G. Dennison. He has a sister, Sarah.

He received a B.S. with Honors in Physics from the University of Louisville in December, 1970. At Cornell University he received an M.S. in August, 1974 and a Ph.D. in Astronomy in September, 1976. He served as a Teaching Assistant and Planetarium Lecturer at the University of Louisville, and as a Teaching Assistant and Research Assistant at Cornell University. He held Summer Research Assistantships with the National Radio Astronomy Observatory and the Sacramento Peak Observatory.

He was married to Mira Pahlic on July 17, 1976.
Numerous scientists and engineers played absolutely essential roles in carrying out the experiments discussed in Part I of this thesis. Martin Harwit, David Jauncey, John Bröderick, and Dave Shaffer were involved in the very long baseline observations. John Broderick, R. V. E. Lovelace, Benno Rayhrer, and Joe Burch assisted in the processing of these observations. Richard Schillizzi assisted in the second very long baseline experiment. Unfortunately, this experiment failed, although through no fault of Dr. Schillizzi. He was observing at the Owens Valley Radio Observatory, whereas the failure occurred at the National Radio Astronomy Observatory. Arthur Niell was kind enough to devote a portion of his own long baseline processor time to a preliminary search for interference fringes in this experiment. The intermediate baseline analysis was made possible by the generosity of Ed Fomalont and Richard Sramek who provided us with fringe phases from their gravitational bending experiment. They deserve very special appreciation. John Dickey assisted in these observations. The Helios 1 observations were prepared by Chuck Stelzried and Tak Sato of the Jet Propulsion Laboratory. Dr. Sato was involved (often alone) in carrying out these observations.

Advice concerning various stages of data reduction was provided by Martin Harwit, Dave Jauncey, John Bröderick, R. V. E. Lovelace, Barry Clark, Paul Hemmenway, Ed Fomalont, Harry Hardebeck, and
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The figures were drawn by Mrs. Barbara Boettcher. The final draft was typed by Mrs. I. Marie Jones.

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ASTRONOMICAL POLARIZATION STUDIES AT RADIO AND INFRARED WAVELENGTHS

Brian K. Dennison, Ph.D.
Cornell University, 1976

ABSTRACT

In an astrophysical context the polarization of electromagnetic radiation carries important information about the spatial properties of the regions of its origin or those regions through which it has passed. In this thesis two distinct cases are considered.

In Part I the gravitational field is probed in a search for polarization dependence in the light bending. This involves searching for a splitting of a source image into orthogonal polarizations as the radiation passes through the solar gravitational field. This search was carried out using the techniques of very long and intermediate baseline interferometry, and by seeking a relative phase delay in orthogonal polarizations of microwaves passing through the solar gravitational field. In this last technique a change in the total polarization of the Helios 1 carrier wave was sought as the spacecraft passed behind the sun. No polarization splitting was detected, and the most stringent upper limits are $\approx 5 \times 10^{-8}$ arc seconds. This constitutes a unique confirmation of the equivalence principle. Future work involving compact objects may reveal a polarization dependence in the gravitational scattering of electromagnetic
radiation.

Part II of this thesis involves possible far infrared polarization of dust clouds. The recently observed 10 micron polarization of the Orion Nebula and the Galactic Center suggests that far infrared polarization may be found in these objects. Estimates are made of the degree of far infrared polarization that may exist in the Orion Nebula. A first attempt to observe far infrared polarization from the Orion Nebula has been carried out. Future observations will be useful in deducing the detailed structure of dust clouds.
PART II

Far Infrared Polarization of Dust Clouds
CHAPTER IV

THEORY OF FAR INFRARED POLARIZATION

A. Short Wavelength Polarization

Recent observations have uncovered significant linear polarization in the 3-13 micron radiation from the Orion Nebula (Dyck, et al., 1973; Dyck and Beichman, 1974) and the Galactic Center (Dyck, et al., 1974; Capps and Knacke, 1976). In both cases the magnitude of polarization is correlated with the silicate absorption feature, while the polarization direction does not appear to change significantly over this wavelength range. Because of these features it has been argued that this polarization is caused by preferential extinction by aligned dust particles (Dyck and Beichman, 1974; Capps and Knacke, 1976). At these wavelengths the cooler absorbing medium does not radiate appreciably.

The observations of the Orion Nebula (Dyck and Beichman, 1974) are particularly interesting. Their observations were centered on the Becklin-Neugebauer object (BN), an infrared point source, and made over the surrounding Kleinman-Low Nebula (KL). This nebula contains a number of compact objects, in addition to a diffuse component (Rieke, et al., 1973). They observed roughly uniform alignment over the angular extent of their observation (~1/2'). The magnitude of the polarization was as large as 15% in the silicate absorption band.
A simple model (Dyck and Beichman, 1974) is illustrated in Figure IV-1. The propagation is in the z-direction, and the x- and y-axes are principal axes. As the rotation angle is varied the optical depth, \( \tau \), reaches a maximum value \( \tau_y \). The minimum value of \( \tau \) is \( \tau_x \), and this occurs for the orthogonal orientation.

Of course, this anisotropy in \( \tau \) is due to the alignment of elongated dust grains in the cold cloud. The intensity transmitted through the cloud is

\[
I_{x,y} = I_o e^{-\tau_{x,y}}
\]

where \( I_o \) is the intensity incident from the hot source. This hot source is optically thick and therefore emits unpolarized radiation. The resulting polarization by absorption is

\[
P_a = - \frac{I_x - I_y}{I_x + I_y} = \frac{e^{-\tau_x} - e^{-\tau_y}}{e^{-\tau_x} + e^{-\tau_y}}.
\]

Further simplification results if we define the difference in optical depth,

\[
\Delta \tau = \tau_y - \tau_x.
\]

Then

\[
P_a = - \tanh \left( \frac{\Delta \tau}{2} \right).
\]
FIGURE IV-1. Theoretical model for producing polarized infrared radiation.
By convention $P_a$ is negative indicating polarization by absorption.

B. Long Wavelength Polarization

At longer wavelengths this cold dust may contribute a significant fraction of the total emission. Therefore, we shall attempt to predict the polarization produced in emission. Initially, we shall just consider the emission by the extended cold cloud. Later, the effect of the hot compact components will be included in the discussion. Including the effects of radiative transfer the intensity emergent from the cloud is

$$I_{x,y} = I_0 (1 - e^{-\tau_{x,y}}),$$

where $I_0$ is the intensity observed if the source were a blackbody ($\tau_{x,y} \to \infty$). In this case, the optical depths correspond to the entire thickness of the cloud. The resulting polarization by emission is

$$P_e = -\frac{(1 - e^{-\tau_x}) - (1 - e^{-\tau_y})}{(1 - e^{-\tau_x}) + (1 - e^{-\tau_y})}.$$

We now define the mean optical depth as

$$<\tau> \equiv \frac{1}{2} (\tau_x + \tau_y).$$

We then have
This simplifies to

\[ P_e = \frac{\sinh \left( \frac{\Delta \tau}{2} \right)}{e^{<\tau> - \cosh \left( \frac{\Delta \tau}{2} \right)}}. \]

By definition \( \frac{\Delta \tau}{2} < < \tau \). (As long as there is no stimulated emission.) \( P_e \) is positive indicating a 90° rotation with respect to the absorption polarization.

A model describing grain alignment is needed to connect \( \Delta \tau \) and \( <\tau> \). The picket fence model (Dyck and Beichman, 1974) gives

\[ \tau_{x,y} = \frac{1}{2} \left[ (1 + f)Q_{11} + (1 - f)Q_{\perp} \right] \text{GNT}, \]

where \( f \) is the fraction of totally aligned grains, \( Q_{11}, Q_{\perp} \) are grain extinction efficiencies parallel and perpendicular to the symmetry axis, \( G \) is the geometrical cross section of a grain, \( N \) is the number density of grains, and \( t \) is the path length through the medium. We then find the simple relations

\[ <\tau> = \frac{1}{2} (Q_{11} + Q_{\perp}) \text{GNT} \text{ and } \Delta \tau = f(Q_{11} - Q_{\perp}) \text{GNT}. \]
The extinction efficiency of a grain depends on which axis is aligned parallel to the electric vector of the incident radiation. For the $j^{th}$ axis of an ellipsoidal grain we find that (van de Hulst, 1957)

$$Q_j = \frac{1}{3} \frac{a}{\lambda} \mathcal{J} \left[ \frac{m^2 - 1}{L_j(m^2 - 1) + 1} \right]$$

$m$ is the complex refractive index and $L_j$ is the shape factor for the $j^{th}$ axis. For spheres $L_j = 1/3$, and the usual expression,

$$Q = \frac{a}{\lambda} \mathcal{J} \left[ \frac{m^2 - 1}{m^2 + 2} \right],$$

is recovered. If we define $m^2 = \epsilon' + i\epsilon''$ then

$$Q_j = \frac{1}{3} \frac{a}{\lambda} \mathcal{J} \left[ \frac{\epsilon' + i\epsilon'' - 1}{L_j(\epsilon' + i\epsilon'' - 1) + 1} \right].$$

Eventually we obtain

$$Q_j = \frac{1}{3} \frac{a}{\lambda} \left[ \frac{\epsilon''}{(L_j(\epsilon' - 1)^2 + (L_j\epsilon'')^2)} \right].$$

At short wavelengths $Q_j$ is a complicated function of $\lambda$ because of resonances in $\epsilon'$ and $\epsilon''$. However, at long wavelengths ($\lambda \gtrsim 40$ microns) $\epsilon'$ and $\epsilon''$ may take on the simple behavior $\epsilon' \approx 4$; $\epsilon'' \approx 50$ microns/$\lambda$ (microns), based upon studies of lunar dust (Perry, et al.,
We can now use the short wavelength polarization for the Orion Nebula to predict the long wavelength polarization. Dyck and Beichman (1974) were able to fit their data with a model involving prolate spheroids with an axis ratio of 0.2 and $f \approx 1/4$. From van de Hulst (1957) this gives $L_1 = 0.056$ and $L_2 = L_3 = 0.472$. Then

$$Q_{11} = Q_\perp = \frac{1}{3} \alpha \left[ \frac{\varepsilon''}{(0.056 (\epsilon' + 1) + 1)^2 + (0.056 \varepsilon'')^2} \right]$$

and

$$Q_\perp = Q_2 = Q_3 = \frac{1}{3} \alpha \left[ \frac{\varepsilon''}{(0.472 (\epsilon' - 1) + 1)^2 + (0.472 \varepsilon'')^2} \right]$$

The optical depth difference can now be written in terms of the optical depth.

$$\frac{\Delta \tau}{2} = <\tau > f \frac{(Q_{11} - Q_\perp)}{(Q_{11} + Q_\perp)}$$

The second term in the denominator of the expressions for the $Q_j$'s, $((L_j \varepsilon'')^2)$, can be neglected since it is small compared to the other term, $((L_j(\epsilon' - 1) + 1)^2)$. This gives $\frac{\Delta \tau}{2} \approx 0.15 <\tau >$ independently of wavelength. All that we now need to calculate $P_\varepsilon$ is $<\tau > (\approx \tau)$. The cloud may become optically thin at $\lambda \approx 30$ microns (Forrest, et al., 1976; Werner, et al., 1976). For $Q \propto \lambda^{-2}$ the resulting polarization
is given in Figure IV-2 as a function of wavelength.

Several features of the curve can be easily understood. For short wavelengths the source is becoming optically thick as the polarization decreases. As $\tau \to \infty$, $P_e \to 0$. For long wavelengths $\tau \to 0$, and in this limit we have

$$P_e \propto \frac{\Delta \tau/2}{1 + \tau - 1} = \frac{\Delta \tau/2}{\tau}$$

neglecting terms of order $\tau^2$ or higher. We have calculated that $\frac{\Delta \tau}{2}/\tau \approx 0.15$, and that is the long wavelength limit approached by the curve in Figure IV-2.

Dyck and Beichman (1974) used a model in which the optical depth to EN in the silicate absorption feature is $\tau_{10} \mu = 1.4$. However, Aitken and Jones (1973) and Gillett, et al. (1975) favor interpretations of the absorption spectra which give $\tau_{10} \mu = 3.3$. In Section A it was shown that $P_a = -\tanh \left(\frac{\Delta T}{2}\right)$, hence the 10 micron polarization observations fix the value of $\frac{\Delta \tau_{10} \mu}{2}$. Now the relation

$$\frac{\Delta \tau}{2} = < \tau > \frac{Q_{11} - Q_{1\perp}}{Q_{11} + Q_{1\perp}}$$

applies generally. Therefore, $\tau_{10} \mu = 3.3$ implies a smaller value for the fractional alignment. Hence, alternative models in which $f \approx 1/10$ will also be considered. The resulting $P_e(\lambda)$ curve is
Theoretical polarization of Orion. Upper (positive) curves correspond to polarization by emission, with \( f = \frac{1}{4} \) (solid line) and \( f = \frac{1}{10} \) (dotted line). Lower (negative) curves are the combined effect of a hot source seen through the cold cloud. The following sets of parameters were used: \( f = \frac{1}{10}, T_1 = 75^\circ \) (\( \cdots - \cdots - \cdots \)), \( T_2 = 50^\circ \) (\( \cdot - \cdot - \cdot - \cdot \)); \( f = \frac{1}{4}, T_1 = 75^\circ \) (-----), \( T_2 = 50^\circ \) (--- ---). \( T_1 \) is the temperature of the cold cloud. The hot source was assumed to be at \( 100^\circ \)K.
FIGURE IV-2

Polarization (Percent) vs. Wavelength (microns)
also shown in Figure IV-2. In this case the long wavelength polarization is \( P_e(\lambda = \infty) = 0.06 \).

These estimates are also subject to beam size effects and depth effects. If the source is optically thin at long wavelengths, then grain alignment must be maintained through the entire depth of the source, not just down to the hot 10 micron source seen by Dyck and Beichman.

In the foregoing it has been assumed that the source is isothermal. However, because of the present lack of data a detailed model for the radiation transfer is not yet warranted. As a simple case a two-layer model with a hot optically thick region seen through a cooler surrounding medium was considered. Indeed, it has been suggested that numerous clumps optically thick out to 400 microns can produce the observed spectrum (Houck, et al., 1974). In the direction of a hot optically thick underlying region the total emergent intensity is

\[
I_{x,y} = B_0 e^{-\tau_{x,y}} + B_1(1 - e^{-\tau_{x,y}})
\]

where \( B_0 \) is a Planck function for the temperature of the hot optically thick region, and \( B_1 \) is the Planck function for the temperature of the surrounding medium. \( \tau_{x,y} \) are the optical depths to the interface separating the regions. The polarization in this direction is
This simplifies to

\[ P = \frac{\sinh \left( \frac{\Delta \tau}{2} \right)}{-\frac{B_1}{B_0 - B_1} e^{-\langle \tau \rangle} - \cosh \left( \frac{\Delta \tau}{2} \right)} \]

When \( B_1 \to 0 \), the previous expression for the absorption polarization is recovered; and when \( B_0 \to 0 \), we obtain the expression for the emission polarization.

In evaluating \( P(\lambda) \), it was assumed that the temperature of the underlying region is 100\(^\circ\)K. Four models were considered. We used \( f = 1/4 \) and \( f = 1/10 \), and considered the temperature of the extended region to be 50\(^\circ\)K and 75\(^\circ\)K. The resulting curves are given in Figure IV-2. The extended region was assumed to have \( \tau = 1 \) at \( \lambda = 30 \) microns, and \( Q \propto \lambda^{-2} \). Polarization by absorption dominates, and this is greatest for \( f = 1/4 \) and 50\(^\circ\)K for the temperature of the extended region.

The observations may include in the beam both regions with and without an underlying hot source. The observed polarization
would then be an appropriately weighted sum of the upper and lower curves in Figure IV-2. Integration over the instrumental bandwidth may also be necessary.

Whether polarization by absorption or emission is the dominant process can be distinguished observationally, through comparison of the polarization direction with that of the 10 micron polarization. In this way long wavelength polarization observations will be of considerable value in deducing the optical depth structure of dust clouds. Of particular interest would be polarization observations over a range of wavelengths.
PART II

CHAPTER IV - REFERENCES


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CHAPTER V

OBSERVATIONS

A. Initial Experiment

In the hope of detecting long wavelength polarization from the Orion Nebula a series of long wavelength polarization observations were undertaken. The observations were carried out with the NASA Lear Jet 30-cm telescope, from an altitude of 13.7 km. At this altitude the aircraft was above the tropopause thus minimizing the effects of atmospheric water vapor absorption. The polarimeter consisted of a rotating wire grid polarizer (Cambridge Physical Sciences IGP 223) mounted immediately in front of a liquid helium cooled photometer. The overall system is shown schematically in Figures V-1 and V-2. The polarimeter employed a Ge:Ga photoconductive detector and the bandpass extended from 60 microns to 130 microns, with the short wavelength cutoff produced by a BaF$_2$ filter, and the long wavelength cutoff by the detector itself. The effective band center was $\approx 85$ microns. A field optical system was designed by Dr. Dennis Ward to produce a flat beam profile, thus minimizing guiding errors.

The polarizer was rotated with a stepping motor, and in this way the orientation was known at all times. This was also monitored with a continuous potentiometer connected to the gear train. The wire grid in the polarizer is embedded in a polyethylene substrate,
FIGURE V-1. Schematic diagram of the polarimeter mounted on the Lear telescope.
FIGURE V-2. Block diagram of the polarimeter electronics.
and the orientation of the lines is not immediately obvious. Subsequent to the observations the absolute orientation of the polarizer in the "zero" position was accurately measured by diffracting visible laser light through the lines. First and second order diffraction spots were observed dispersed in a direction perpendicular to the lines. At long infrared wavelengths a wave with the electric vector perpendicular to the lines is transmitted most readily. This measurement was repeated at three different radial locations in the polarizer. In this way it was seen that the orientation of the lines was uniform. The magnitude of the diffraction angle gives the spacing of the lines. Throughout the polarizer this did not appear to vary by more than a few percent.

The polarimeter was tested by operating it attached to a telescope simulator. The beam was chopped between 77°K (liquid nitrogen) and 300°K (room temperature). The instrumental polarization was measured by observing an unpolarized source, and rotating the polarizer. This was found to be ~2.5%. The instrumental polarization is probably due to the non-normal incidence of radiation impinging upon the detector. This geometry was originally employed to make effective use of the integrating cavity. The angle of incidence at the field mirror is ~11°. This produces much less than a percent of instrumental polarization at these wavelengths (Dall'oglio, et al., 1974). Since two polarizers were purchased it was possible to measure how much radiation was transmitted
when the electric vector is parallel to the lines. This was accomplished by comparing the signal with the polarizers crossed with that obtained when they were aligned. This gave $\sim 4\%$.

With the polarimeter attached to the Lear telescope, the beamwidth was $\sim 6'$. During the observations the beam was chopped on and off the source at a frequency of 30Hz. This was accomplished with a wobbling secondary mirror. The chopper throw was 8'. The signal was synchronously demodulated with a lock-in amplifier. The lock-in amplifier output fed a voltage controlled oscillator, and the frequency was then counted over the integration time to provide a digital signal. The telescope was initially pointed to maximize the far infrared signal, with polarizer in the "zero" position. The telescope was then gyrostabilized and the observer maintained the positioning by offset guiding on nearby stars. Because the observing platform is not thoroughly steady, guiding errors are the dominant form of noise. The polarizer was rotated through $80^\circ$ intervals and 4 second integrations were carried out at each position. After 9 such rotations the polarizer was back in the original position, resulting in a series of measurements spaced at $40^\circ$ intervals. This procedure was adapted to minimize any systematic effects of drifts due to guiding noise.

To eliminate the telescope offset signal, this procedure was repeated with the telescope pointed about 15' away from the source along a direction perpendicular to the chopper throw. The offset
runs were then subtracted from temporally adjacent runs on the source. The source and offset runs were alternated throughout the observations.

To calibrate the total instrumental polarization (telescope + polarimeter), Venus was observed on each flight.

Another significant instrumental effect was caused by the polarizer, apparently due to a slight gradient in thickness across its cross section. As the polarizer was rotated the image of a celestial source described a small circular trajectory in the focal plane. This is illustrated schematically in Figure V-3. Image motion in and out of the entrance aperture then produces signal variations as the polarizer is rotated. Fortunately this effect manifests itself primarily over a $360^\circ$ rotation of the polarizer, whereas source polarization exhibits a $180^\circ$ period. Therefore, this "wedge effect" is at least partially separable. We note, however, that asymmetries in the beam and source structure could produce signal variations in the second harmonic, which would mimic source polarization.

To fully understand this effect a series of laboratory experiments were undertaken. Firstly, the polarimeter was mounted on an optical bench which simulated far infrared observations with the same f-cone as that from the Lear telescope. Observations of sources of varying angular size could then be simulated by placing different apertures over the far infrared laboratory source. By moving a very
FIGURE V-3. The wedge effect.
small aperture in its plane the beam profile could be probed. In this way the beam was mapped with the polarizer in the zero position, and rotated through $180^\circ$. To avoid systematic differences between the two beam maps, each array element was measured first with the polarizer in the zero position, and then with the polarizer rotated through $180^\circ$. The resulting maps are basically identical except for one important feature - there is $\sim 1'$ shift in position between the maps. The zero position map is shown in Figure V-4. The beam center is marked, as in the corresponding beam center of the $180^\circ$ map. The $1'$ displacement is obvious.

Since the displacement is $\sim 1/5$ the beam size, we see that a point source could be kept in the beam as the polarizer is rotated. To test this a small source ($\ll 1'$) was peaked-up in the beam and a series of measurement were made at $40^\circ$ intervals. The resulting curve reflects only the instrumental polarization. (See Figure V-5.) We then expect that Venus, a source of small angular size, would not be severely affected.

Another feature of the beam map is apparent. It is not circularly symmetric. Thus, as an extended source follows a $1'$ circular trajectory through this beam variation in the signal, in the second and higher harmonics may occur.

Therefore, observations were simulated with an extended source of about the same size as the Orion Nebula $\sim 5'$. For a source with a size comparable to the beam the "wedge effect" should
Contour map of the polarimeter beam. The contour interval is uniform, and all contours above the zero level are shown. The beam center is marked (+). The corresponding location in the map obtained with the polarizer rotated through 180° is also shown (X).
Polarization observations of Venus. Dashed line is the best fit to the data. Dotted line is a laboratory simulation of observations of a point source.
be most pronounced. These simulations were done twice for slightly different initial positionings of the source in the beam. The resulting curves were dominated by a large amplitude fluctuation with 360° period. To determine the relative strength of the "wedge effect" in the all-important second harmonic, this 360°-period component was isolated and removed by Fourier analysis. The results are shown in Figure V-6. Although these curves are of small amplitude, they differ from the instrumental polarization curves by typically ~ 4%. This then dictates the accuracy of the Orion measurements.

Another simulation was carried out with the extended source very poorly positioned in the beam. This curve is also shown in Figure V-6 with the fundamental component removed. The amplitude in the second harmonic is ~ 8%. The pointing accuracy of the real observations is far better than what was simulated in this case.

As the final confirmation of this effect measurements were made at optical wavelengths. A laser beam was passed through the polarizer. As the polarizer was rotated the laser spot followed a circular trajectory on a distant screen. The paths of spot are shown for the two polarizers in Figure V-7. The distance displacement has been calibrated in terms of an angular displacement. This was done with the laser directed through the center, edges, and intermediate location in the polarizers. The angular displacement produced by the instrument polarizer agrees with the ~ 1/5 entrance aperture motion implied by Figure V-4. This angular deflection
FIGURE V-6

Polarization observations of M42. Upper horizontal scale denotes position angle on the sky. Arrow indicates approximate position angle of 11 micron polarization observed by Dyck and Beichman (1974). Solid line is the best fit to the data, and the dashed line is the Venus curve. Dotted lines are laboratory simulations of observations of sources with the same angular extent as M42. The large amplitude curve was obtained when the source and beam were intentionally misaligned.
The wedge effect in visible light. The trajectory of a laser beam as a result of polarizer rotation is shown. This was done for 3 locations in each polarizer. For the instrument polarizer the beam position at 40° intervals is shown. The lab polarizer has a much smaller wedge effect, and the beam trajectory is simply shown.
indicates a thickness difference of ~1/10 mm across the 25 mm diameter of the polarizer. It is noteworthy that the lab(extra) polarizer has a wedge effect about three times smaller than the instrument polarizer.

The Orion Nebula and Venus were observed on three successive flights on December 9, 10, and 11, 1975. For each run (each consisting of integrations at the eight polarizer positions) offsets were removed, and the amplitude normalized. The data taken over the three flights was then combined for each source. The results for Venus and the Orion Nebula are shown in Figures V-5, and V-6, respectively. The Fourier component of period 360°, which is due to the "wedge effect", has been removed in both cases. If we assume that Venus is unpolarized the total instrumental polarization is ~5% peaking at a phase angle ~170°. The instrumental polarization measured in the laboratory without the Lear telescope was the same phase but is smaller in amplitude. The best fit to the Venus data is shown by the dashed curves (in both Figures V-5 and V-6).

The data from the Orion Nebula is plotted in Figure V-6. The best fit to the data is shown by the solid line. After correcting for the instrumental polarization the net polarization is 2.5% ± 2.5% peaking at a phase angle ~80°. This should be considered an upper limit since the laboratory simulations produced curves of
similar amplitude. The positioning of the source within the beam can slightly alter the second harmonic wedge effect curves. This is consistent with the fact that the observed net "polarization" changed by more than the random errors over the three observing flights.

Fourier analyses of the data from each flight are shown graphically in Figures V-8 and V-9. The vectors plotted with their experimental errors representing Fourier components, at phase angle, \( \varphi \). For this analysis a non-linear least squares fit was carried out with the Fourier series suitably defined. The errors in each data point were taken into account in the fitting procedure. The persistent 5% instrumental polarization is obvious in the Venus' second harmonic. In Figure V-9 we first note that the night-to-night variations in the second harmonic of the Orion Nebula data are greater than the errors. Thus, the wedge effect is the dominant factor limiting the experimental accuracy. In the first flight, the fundamental harmonic is fairly small suggesting that the Orion Nebula was well centered in the beam. For this flight the second Fourier component closely reproduces the instrumental polarization obtained from observing Venus.

We conclude, therefore, that the 85 micron polarization measured here is significantly less than the most optimistic predictions calculated in the last chapter.

This can be explained in a number of ways. Firstly, radiative
Fourier analysis of the Venus data. Fourier vectors are shown for the first 3 harmonics for each flight. $\phi = 0$ corresponds to a pure cosine component. Circles depict experimental errors.
FIGURE V-9

Fourier analysis of the Orion data. Fourier vectors are shown for the first 3 harmonics for each flight. \( \phi = 0 \) corresponds to a pure cosine component. Circles depict experimental errors.
FIGURE V-9
transfer effects in a non-isothermal cloud could account for the lower polarization, as previously discussed.

However, these observations may lack sufficient angular resolution. The 6' beamwidth is considerably larger than the 1/2' beam used by Dyck and Beichman (1974). At 100 microns only about 30% of the flux comes from a 1' region (Werner et al., 1976). Dilution of the 85 micron polarized flux and possibly cancellation effects could have greatly reduced the observed polarization. In the future, higher resolution observations are needed. With this, better guiding accuracy will, of course, be needed.

B. Future Experiments

The need for improved angular resolution dictates that larger aperture telescopes be used, since the Lear jet observations are diffraction limited. The long wavelengths call for highly elevated observing platforms to escape water vapor absorption. In the immediate future the obvious system to use is the C-141 Gerald Kuiper Airborne Observatory operated by NASA. This will provide a factor of three improvement in angular resolution.

With this in mind a few specific suggestions can be made. The wedge effect problem should be evaluated carefully beforehand. It can probably be circumvented by using a polarizer which has been tested and shown to be fairly flat (such as the lab polarizer), and by placing the polarizer as close to the entrance aperture as possible. With the polarizer data presented in Section A the
magnitude of the wedge effect can be determined in the early stages of the preparation.

Also the instrumental polarization can probably be greatly reduced by carefully mounting the detector perpendicular to the incoming beam.

Finally, we note that the instrumental polarization introduced by the 90° reflection in the C-141 telescope should only be \( \sim 0.1\% \) (Dall'oglio, et al., 1974). The polarized emission from this mirror should also be small.

Looking farther into the future we can foresee investigations of this sort extended to numerous infrared objects.

C. Conclusions

Long wavelength polarization observations may serve as a new tool for probing the distribution of magnetic fields in dense regions. This will aid in understanding the nature of collapsing regions, and possibly subsequent star formation.
PART II

CHAPTER V - REFERENCES

