A Submillimeter Study of the Star-Forming Region NGC 7129

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ABSTRACT

New molecular ($^{13}$CO J=3−2) and dust continuum (450 µm and 850 µm) maps of the NGC7129 star forming region are presented. The maps include the Herbig Ae/Be star LkHα 234, the far-infrared source NGC 7129 FIRS2 and several other pre-stellar sources embedded within the molecular ridge. The data are complemented with C$^{18}$O J=3−2 spectra at several positions within the mapped region. Both the submillimeter and the $^{13}$CO emission show a similar morphology, displaying a sharp boundary towards the cavity. The submillimeter maps also reveal a second source, SMM 2, which is not clearly seen in any earlier data set. This is either a pre-stellar core or possibly a protostar. Also, the highest continuum peak emission is identified with the deeply embedded source IRS 6 a few arcseconds away from LkHα 234.

These new 450 and 850 µm observations are combined with previous continuum observations of the three compact far-infrared sources in the field, in order to make fits to the spectral energy distributions and to obtain the source sizes, dust temperatures, luminosities, and masses. For nine positions where both $^{13}$CO and C$^{18}$O spectra are available, gas masses have been obtained and compared with masses derived from the continuum fluxes. The masses are found to be consistent, implying little or no CO depletion onto grains. The dust emissivity index is found to be low towards the dense compact sources, $\beta \sim 1 − 1.6$, and high, $\beta \sim 2.0$, in the surrounding cloud.

*Subject headings:* ISM: dust, molecules – submillimeter – stars: formation, pre-main sequence – stars: individual: LkHα 234
1. Introduction

NGC 7129 is a reflection nebula seen against a molecular cloud and estimated by Shevchenko et al. (1989) to be at a distance of 1.25 kpc. There are many signs in this region which support the idea of triggered and possibly ongoing star formation: the association of a very young cluster formed by the B3-type stars BD +65 1637 and BD +65 1638, and the B5/7-type star LkHα 234, several embedded infrared sources (Harvey et al. 1984; Weintraub et al. 1994; Cabrit et al. 1997) as well as reflection nebulae and Herbig-Haro (HH) objects (Hartigan & Lada 1985; Miranda et al. 1994). There are also several molecular outflows in the region: one associated with an optical jet near LkHα 234 (Ray et al., 1990; Edwards & Snell 1983), another bipolar outflow near the far-infrared source NGC7129 FIRS 2 and one may be driven by the T Tauri star V350 Cep (Hartigan & Lada 1985; Goodrich 1986; Miranda et al. 1994).

A molecular cavity is revealed in both molecular and infrared maps (Bechis et al. 1978; Bertout 1987), but its origin is still unknown. The location of the two bright stars, BD +65 1637 and BD +65 1638, inside the cavity, suggests three mechanisms by which the molecular cavity could have been created: (i) through the advancement of a photon-dominated region (PDR) around those stars, in which the molecular gas was dissociated by their intense UV radiation, (ii) by an expanding shell associated with stellar mass loss, or (iii) by radiation pressure acting on grains, together with gas-grain drag (Bechis et al. 1978). The two mid-B type stars in the cavity, BD +65 1637 and BD +65 1638, are also the oldest in the cluster. Therefore stellar mass loss may have been very effective at earlier times and the winds from those two stars may have triggered the formation of other bright stars in NGC 7129, including LkHα 234 and SVS 13. As for what mechanism is dominating at present time, the question remains open. PDR models can marginally explain the line fluxes of [OI] and [CII] emission in the region, although the C-type shock models cannot be ruled out (Lorenzetti et al. 1999; Giannini et al. 1999).

This paper employs new, high resolution submillimeter observations of the molecular ridge in dust continuum emission, $^{13}$CO line emission, and C$^{18}$O line emission. One goal of this study is to improve the present picture of the structure of the ridge and the ridge-cavity boundary. Another goal is to obtain the physical properties of the compact far-infrared sources in the ridge. A third aim is to obtain the gas/dust ratio, thus determining whether CO isotopomers are a good surrogate for molecular hydrogen, or whether CO has substantially frozen out onto dust grains. The final goal is to search for variations in the dust opacity with position through the field. The mapped region includes the dense molecular cloud, a photodissociation region, and a powerful outflow. We might expect processes such as grain coagulation
and mantle evaporation to have a strong spatial dependency here and for this to be reflected in spatial variations of the dust emissivity index, \( \beta \).

2. Observations and data reduction

2.1. \( ^{13}CO \) and C\(^{18}O \) observations

Observations of \( ^{13}CO \) and C\(^{18}O \) J=3\( \rightarrow \)2 were made with the James Clerk Maxwell Telescope, on Mauna Kea, Hawaii, in August 1994 and November 1997 respectively, with the receiver B3i and the Digital Autocorrelation Spectrometer (DAS). The observations were made by position switching, with the reference position 10' East of LkH\( \alpha \) 234, which was determined to be free of significant CO emission. The main beam efficiency (\( \eta_{bm} \)) was 0.58 and the half-power beam (HPBW) was \( \sim 14'' \) for both \( ^{13}CO \) and C\(^{18}O \) observations.

A grid map with the spacing of 7.5' x 7.5' was taken in the \( ^{13}CO \) J=3\( \rightarrow \)2 (330.58 GHz) rotational transition. The map was centered near the star LkH\( \alpha \) 234, at coordinates \( \alpha (2000) = 21^h 43^m 06^s.08 \) and \( \delta (2000) = 66^\circ 06' 56''29 \), and extending from \(-100''\) to \(+100''\) in \( \alpha \) and from \(-150''\) to 75'' in \( \delta \) offsets. The instrumental velocity resolution was 0.28 km s\(^{-1}\). C\(^{18}O \) J=3\( \rightarrow \)2 (329.33 GHz) spectra were taken at nine positions around the star LkH\( \alpha \) 234 and near the molecular ridge. Figure 1 shows the \( ^{13}CO \) integrated intensity (\( \int T_B dv \)) contour map superimposed on a K' image of the NGC 7129 region from Hodapp (1994). The nine C\(^{18}O \) offsets with respect to the star LkH\( \alpha \) 234 are shown with cross symbols.

2.2. Submillimeter continuum observations

Two deep 850 \( \mu \)m and 450 \( \mu \)m–maps of LkH\( \alpha \) 234 and the bright-rimmed cloud ridge southwest of LkH\( \alpha \) 234 have been obtained using the Submillimeter Common User Bolometer Array, SCUBA (Holland \textit{et al.} 1999), on the 15m James Clerk Maxwell Telescope, on Mauna Kea, Hawaii, on October 15, 1997. The weather conditions were dry and stable with an 850 \( \mu \)m zenith optical depth of \( \sim 0.19 \). The two overlapping fields were obtained in jiggle-map mode with a chop-throw of 150'' in Right Ascension with a total integration time of 85 minutes/field. For a description of SCUBA and its observing modes, see Holland

\(^3\)The astrometric position for LkH\( \alpha \) 234 given by Clements & Argyle (1984) is \( \alpha (2000) = 21^h 43^m 06^s.802 \) and \( \delta (2000) = 66^\circ 06' 54''5 \).
et al. (1999). Unfortunately the maps were taken without usable calibration and pointing observations and we have therefore reduced the data by determining the HPBW of the telescope from observations of Uranus from other nights in September and October with similar sky conditions. The same nights were also used to determine gain conversion factors for the 850 $\mu$m and 450 $\mu$m filters. The HPBW was found to be $\sim$ 15".6 $\times$ 13".5 at 850 $\mu$m and 9".1 $\times$ 7".8 at 450 $\mu$m with the beam broadened in the chop direction. The submillimeter position of LkH$\alpha$ 234 (Table 3), which has an accuracy of $\sim$ 1", was taken from three short-integration maps interlaced with pointing observations in SCUBA commissioning time during Spring 1997. These maps have not been added in the final data set, because they were taken with a 120" Azimuth chop and there is clear evidence that the array was chopping onto emission. However, if we compare the total flux density of LkH$\alpha$ 234 (i.e. background subtracted flux density) it agrees very well with data taken in October.

We also include a map of the H$_2$O maser and bipolar outflow source NGC 7129 FIRS2, which was used as a test source during SCUBA commissioning time (Sandell 1997). A composite map at 850 $\mu$m, including all the three overlapping fields is shown in Figure 2.

The basic data reduction was done with SURF (Jenness & Lightfoot 1999). Even with a 150"-chop it is more than likely that we may have chopped onto some emission in both fields, but it does not appear to affect the morphology of the strong dust ridge in which LkH$\alpha$ 234 is embedded. Some negative emission is detected west of LkH$\alpha$ 234, which confirms that there is some emission in the off-position. It is therefore likely that emission east of the ridge is also affected, which is why the 850 and 450 $\mu$m maps appear somewhat different. To map a cloud ridge in beam switch mode is not very advisable, but at the time SCUBA was only available in jiggle map mode. Although chopping into the cloud cannot be avoided, as long as the off-source emission is faint and relatively uniform, the morphology of the cloud ridge should not be affected. However, since the beam size and error lobe contribution differ between 850 $\mu$m and 450 $\mu$m, this leads to systematic errors in the integrated intensities (Section 3.2).

The peak fluxes are uncertain to about 10% for 850 $\mu$m and 20% for 450 $\mu$m. The final pointing corrected and calibrated maps have an rms noise of $\sim$ 15 mJy/beam and $\sim$ 120 mJy/beam for 850 and 450 $\mu$m, respectively. These maps were written out as FITS files and read into the MIRIAD package (Sault, Teuben, & Wright 1995) for further analysis.
3. Analysis

3.1. $^{13}$CO and $^{18}$O Emission

A sharply bounded molecular cavity is seen in $^{13}$CO $J=3−2$ emission westward of LkH$\alpha$ 234, most probably excavated by the B3-type star BD $+$65 1637. The lack of molecular emission and the ridge morphology were also noted in the CO $J=1−0$ and NH$_3$ observations (Bechis et al. 1978; Fuente et al. 1998; Güsten & Marcaide 1986). However, our high resolution (half-beam sampling with a 14″ beamsize) observations resolve the ridge structure in much more detail.

There are four $^{13}$CO peaks along the ridge, visible in Figure 1 as contour peaks. These $^{13}$CO structures are assumed to be physical clumps and named NGC7129 CO1, NGC 7129 CO2, NGC 7129 CO3, and NGC 7129 CO4. The positions of these four $^{13}$CO peaks, together with their peak antenna temperatures, line widths, and line center velocities for the $^{13}$CO emission are given in Table 1. NGC7129 CO1 coincides within errors with LkH$\alpha$ 234 (position 5 in Table 2), NGC 7129 CO4 with position 7 and the other two clumps, NGC7129 CO2 and NGC7129 CO3 are in located close to the positions 6 and 3, respectively.

Perhaps the most striking feature of the $^{13}$CO map is the sharpness of the transition between the molecular cavity to the west and the molecular cloud to the east. $^{13}$CO line strengths drop by factors of 20 or more across the boundary. The narrowness of the transition region between atomic and molecular gas has implications for the three dimensional topology of the region. There seem to be three possibilities: Firstly, the boundary region may be a sheet which happens to be perpendicular to the line-of-sight. Secondly, the molecular cavity may be a bowl, which is surrounded by molecular gas. Thirdly, the molecular cloud may take the form of a rather narrow ridge, which is partially surrounded by atomic gas. The first possibility is improbable, while the second should lead to a broader transition region (molecular to atomic). We favor the third picture, in which the dense portion of the molecular cloud consists of a clumpy ridge with a line-of-sight extent comparable to its extent in the plane of the sky (roughly 0.5 pc).

Another remarkable feature which can be seen in Figure 1 is the narrow filament of emission seen in the K′ image (Hodapp 1994). It extends roughly south from LkH$\alpha$ 234 and then curves to the west, keeping a nearly constant surface brightness. In an unpublished observations using an IR camera with a circularly variable filter on the CFHT, Mitchell and Nadeau found this filament to be also a source of strong emission in the S(1) v= 1−0 line of H$_2$. The optical filament follows closely the outermost $^{13}$CO contours, which separate the cavity from the molecular cloud. Can this close vicinity be explained by standard PDR
models? The presence of the photodissociation region is a natural explanation for both the sharp molecular boundary and the line-emitting filament. The \( \text{H}_2 \) S(1) v= 1−0 line emission is then due to fluorescence. The PDR is very likely produced by UV radiation from the early B star BD+65 1638. However, the detection of all three types of emission: optical, CO and \( \text{H}_2 \) v= 1−0, at the same location, is in contrast with predictions of steady state stationary PDR models (Hollenbach & Tielens 1997). These models predict a more gradual succession of emission layers as one moves away from the UV ionization front, and where the \( \text{H}_2 \) v= 1−0 transition layer would be separated by about 10′′ from the molecular CO emission. On the other hand, the observed morphology may be explained in the framework of nonstationary PDR models (Bertoldi & Draine 1996), which show that the inhomogeneities in the molecular cloud surface can lead to the merging of the ionization and the dissociation front.

Because \(^{13}\text{CO}\) is likely to have an appreciable optical depth, \(^{18}\text{O}\) 3−2 spectra were obtained at several positions. The positions for which we have \(^{18}\text{O}\) spectra are marked by the cross symbols in Figure 1. A comparison between the \(^{13}\text{CO}\) and \(^{18}\text{O}\) spectra at the nine offset positions is shown in Figure 3. Positions are given as offsets in arcseconds from LkH\(\alpha\) 234. The line intensities are given in antenna temperatures, \( T_A^* \), after corrections for losses due to the Earth atmosphere and the telescope. For all spectra only the linear baselines were removed, using the SPECX software package (Padman 1992).

Near LkH\(\alpha\) 234, the lines are broadened due to contributions from the outflow. Position 1 (Table 2) is near the peak of CO emission in the redshifted outflow lobe. Both the \(^{13}\text{CO}\) and \(^{18}\text{O}\) spectra are double peaked at this position. The value of the line ratio shows that \(^{18}\text{O}\) is optically thin. The two peaks therefore represent two real kinematic components rather than a single line suffering self absorption. The peak at −10 km s\(^{-1}\) is the ambient gas at this position, while the peak at −7 km s\(^{-1}\) is the postshock gas.

Several line parameters have been calculated at each offset, assuming local thermodynamical equilibrium (LTE) conditions. A value of 10 was used for the abundance ratio \( N_{^{13}\text{CO}}/N_{^{18}\text{O}} \), estimated from the partial ratios \( N_{^{18}\text{O}}/N_{\text{H}_2} \sim 2 \times 10^{-7} \) (Frerking, Langer & Wilson 1982) and the standard value \( N_{^{12}\text{CO}}/N_{^{13}\text{CO}} \sim 56 \) (Wilson and Rood, 1994). The intensity ratio, \(^{13}\text{CO}/^{18}\text{O}\), was used to find the optical depth, assuming a common \( T_{ex} \) for the two transitions. The value of \( T_{ex} \) was computed from the LTE expression relating line strength (given by the radiation temperature), line optical depth \( \tau \), the excitation and radiation temperatures:

\[
T_{ex} = \frac{h\nu}{k} \frac{1}{\ln[1 + (1 - e^{-\tau})h\nu/kT_R]}.
\]
In the above relation, the radiation temperature, $T_R$, is related to the antenna temperature, $T^*_A$, by:

$$T_R = \frac{T^*_A}{\eta_{bm} f},$$

(2)

where the beam efficiency $\eta_{bm}$ was 0.58 and the filling factor $f$ was assumed to be 1. We will further assume that the gas kinetic temperature is equal to the excitation temperature, but caution that a density greater than $10^4$ cm$^{-3}$ is required for this to be true. The results of the LTE analysis are shown in Table 2. For LkH$\alpha$ 234, the excitation temperature is found to be about 30 K, in agreement with previous values of 20 – 30 K obtained from lower resolution (70″) CO observations (Bechis et al. 1978) and with the 20 – 25 K obtained from NH$_3$ (40″) observations (Güsten & Marcaide 1986).

At position 6 (Table 2), the gas has an excitation temperature of $\sim$ 34 K, which is higher than the typical value for a dark core, but lower than the previous value of 63 K obtained by Mitchell and Matthews (1994) from $^{12}$CO and $^{13}$CO data. These two temperatures can be reconciled, taking into account that the isotopomers from which they have been derived ($^{12}$CO for 63K and $^{13}$CO for 34 K) have different optical depths and hence probe different regions of the gas. With its lower optical depth, $^{13}$CO will probe deeper into the PDR, where the temperature is lower.

The three last entries in Table 2 represent positions increasing in distance from the cloud boundary. The excitation temperature is found to decrease with distance from the boundary, from 38 K through 31 K to 21 K. This decrease is expected as the stellar radiation is increasingly attenuated with distance into the molecular cloud. At position 1 (Table 2), which is farthest from the cloud boundary, the excitation temperature of the ambient gas is lowest, $\sim$ 13 K.

Since the clumps have approximately the same size as our beam and since the beam does not always include a clump of gas, it is reasonable to calculate the masses of the gas within the beam (14″). The results, including the fractional He abundance and assuming a distance of 1.25 kpc to the source, are shown in Table 2. The NGC 7129 CO1 clump which coincides with LkH$\alpha$ 234, contains 10.7 M$_\odot$. The masses within the beam, at the two offsets adjacent to the clump matching the pre-stellar source LkH$\alpha$ 234 SMM 2 (positions 3 and 6 in Table 2) are 12.8 and 7.2 M$_\odot$, respectively. However, those values should be regarded as upper limits since the temperatures are probably lower, as suggested by the more optically thin NH$_3$ data.

These results also depend on the accuracy in the distance determination. The distance estimate of 1 kpc
to NGC7129, reported by Racine (1968), has been most commonly used. In our analysis we have adopted the value of 1.25 kpc, determined by Shevchenko et al. (1989) on an improved photometry and spectral classification of 35 stars. However, if the PDR is associated with to the Cepheus Bubble, as suggested by Ábrahám , Balázs & Kun (1999), then the distance to could be as low as 500–700 pc, and of course, the derived masses and luminosities would be significantly reduced.

The masses obtained in this analysis will be discussed and compared to masses obtained from the dust emission, in Section 4 below.

3.2. Dust Emission

In order to compare the 850 and 450 $\mu$m dust emission with the molecular line observations, the 450 $\mu$m images need to be convolved to the same HPBW as the rest of the observations. However, since the JCMT telescope is far from perfect at 450 $\mu$m, one first needs to remove the error beam. A model beam was therefore constructed, by fitting three Gaussians to representative beam maps of Uranus. The main beam and the near error lobe were fitted with elliptical Gaussians, while the far error lobe was fitted with a circularly symmetric beam. The relative amplitude of the main beam and the near and far error lobes were found to be 0.925:0.07:0.005. The HPBW of the near error lobe was 37″× 26″, with the major axis aligned in the chop direction similarly to the main beam (c.f. Section 2.2), and the far error lobe gave a HPBW $\sim$ 120″. The deconvolution of images was tested with both MAXEN (MIRIAD’s maximum entropy task) and CLEAN. Both worked reasonably well, but CLEAN is better in preserving flux, and was therefore adopted. We also constructed a model beam for 850 $\mu$m and and ran CLEAN on the 850 $\mu$m–images as well. The deconvolved images were restored with a symmetric Gaussian to a 14″ beam. For 450 $\mu$m we also made maps restored to a HPBW of 8″. Figure 4 shows the high resolution maps at 450 $\mu$m and 850 $\mu$m.

Even CLEAN, however, is not ideal for recovering smooth extended emission, which could cause to underestimate the 450 $\mu$m emission more than at 850 $\mu$m, since the 450 $\mu$m–map is restored from an 8″5 resolution to 14″, while the resolution in the 850 $\mu$m–maps remains roughly the same. Emission in the off position will have an even more severe systematic effect. Since the error beam has a much higher amplitude at 450 $\mu$m than at 850 $\mu$m, any emission in the off position will affect the baselevel of the 450 $\mu$m–map much more than that at 850 $\mu$m. This leads to a systematic underestimate of the flux densities at 450 $\mu$m. This was tested by adding a constant flux level of 5% of the peak value at 450 $\mu$m to the “raw” 450 $\mu$m–map of LkHα 234. The baselevel corrected map was run through CLEAN and restored to 14″. When the flux
densities in the 14″ beam are compared for positions more than 40″ away from LkHα 234, it is found that adding a zero-level of 5% of the peak flux density increases the flux level by more than a factor of two compared to the uncorrected map. Since the base level can easily have an error of 5%, this means that the flux densities for faint extended emission are uncertain by more than a factor of two. In this case the 450μm flux densities are more than likely to be systematically underestimated.

Two-dimensional Gaussian fits were then used to determine the size and total flux of the two “compact” sources in the field, i.e. LkHα 234 SMM 1 and the protostellar source, LkHα 234 SMM 2, ∼ 28″ North-West of LkHα 234 SMM 1. Here the flux estimates are much more accurate, since the sources are compact and the emission from the surrounding cloud ridge can be substracted. LkHα 234 SMM 1 emission is found to be extended, with a size of ∼ 5″ (Table 3). This agrees well with earlier 800μm and 450μm maps (Sandell & Weintraub 1994) as well as with 1.3mm maps by Fuente et al. (1998) and Henning et al. (1998). The source LkHα 234 SMM 2 is not obvious in the 1.3mm data of Fuente et al. (1998) nor in the map published by Henning et al. (1998), but both 1.3mm maps show an extension towards SMM 2 in good agreement with our SCUBA maps. By using the size derived from our SCUBA maps, we derive an integrated 1.3mm flux of 0.2 ± 0.04 Jy for the map published by Fuente et al. (1998). We are interested to derive the β-index (where β reflects the change in dust emissivity or, equivalently, the change in optical depth, with frequency, κ ∝ τ ∝ ν^β) and the total (gas + dust) mass. For this, we have fitted the 1.3mm data point and the two SCUBA data points with a simple isothermal model (see e.g. Sandell 2000). Since both IRAS and Kuiper Airborne Observatory (KAO) data (Bechis et al. 1978; Harvey, Wilking & Joy 1984; Di Francesco et al. 1998) employ large beam sizes that are likely to include hot dust from the surrounding reflection nebulosity as well, we have not included FIR data in our least squares fit, although we constrained our LkHα 234 SMM 1 model to the peak dust temperature derived by Harvey, Wilking & Joy (1984). The results of the fit are given in Table 4 and also shown in Figure 5. LkHα 234 SMM 2 is even less constrained. However, by looking at gas temperatures, either from our own CO observations or at the temperature estimates from the NH3 map by Güsten & Marcaide (1986), we find the gas temperatures to be ≤ 30K. Therefore the fit presented in Table 4 was constrained to 30K. The mass we derive for the dust disk or envelope surrounding LkHα 234 SMM 1 (Dent et al, 1989), is about half of that derived by Henning et al. (1998) after it is adjusted to the same distance. The difference is largely due to the difference in the adopted mass opacity for the dust.

In order to compare the gas mass estimates derived from our 13CO and C18O data with dust mass estimates, submillimeter flux densities have been derived from our submillimeter maps convolved with a
14″ beam. The results are given in Table 5. If one uses the baseline un-adjusted 450 µm data and ignores
the differences in dust properties and dust temperatures between the two embedded stars by assuming that
the dust is at the same temperature as the CO, the β-values appear unpalusibly low. If instead the baseline
adjusted 450 µm data were to be used one would obtain a β of ~ 1.7. However, since we cannot accurately
correct for the emission in the off position, we prefer to assume a β-index and only use the flux density
measurements at 850 µm, which are much less affected by emission in the off position. The CO temperatures
are likely to be dominated by the gas heated by the PDR, and they therefore give only an upper limit to the
mass averaged gas temperatures. The dust emission, however, is more optically thin and the submillimeter
dust emission contains also emission from the colder dust inside the dense cloud ridge. This regime is more
accurately measured by NH₃, which shows kinetic temperatures of ~ 25 K (Güsten & Marcaide 1986) along
the cloud ridge. In the second entry for each offset lower gas temperatures are assumed, which are typically
smaller than the CO temperatures. The two compact sources in the ridge have been subtracted from the
map in order to separate the dust cloud from the disk/envelope emission. However, the total mass values in
Table 5 include also the contribution from LkHα 234 SMM 1 and LkHα 234 SMM 2.

3.3. NGC 7129 FIRS 2

NGC 7129 FIRS 2 was first discovered by Bechis et al. (1978) as a cold FIR source associated with a
¹³CO column density peak south of LkHα 234. It was found to coincide with an H₂O maser (Cesarsky et al.
1978; Rodríguez et al. 1980; Sandell & Olofsson 1981), suggesting that it is a young protostellar source,
yet the source is invisible in the optical and near-IR. Additional FIR mapping by Harvey, Wilking & Joy
(1984) confirmed the discovery by Bechis et al. (1978) and detected the source at both 50 and 100 µm, but
not at 20 µm or shorter wavelengths. Edwards & Snell (1983) found that FIRS 2 was associated with a CO
outflow, which further strengthened its association with a young, intermediate PMS star. Jenness, Padman
& Scott (1995) included FIRS 2 in their survey of FIR cores in the vicinity of H₂O masers and reported
a flux density of 5.2 Jy at 800 µm and 30 Jy at 450 µm. Eiróa, Palacios & Casali (1998) proposed that
FIRS 2 is an intermediate mass Class 0 object, based on submillimeter photometry at 2 mm, 1.3 mm, 1.1
mm and 800 µm as well as from high resolution reconstructed IRAS data. They detected FIRS 2 at 25, 60
and 100 µm, but not at 12 µm. They fitted the SED of FIRS 2 with a standard isothermal graybody fit and
found a β-index of 0.9 and a dust temperature of 35 K corresponding to a total mass of 6 M☉.

Our SCUBA data give a more accurate position for FIRS 2 (Table 3), which agrees well with the H₂O
position (uncertainty \( \pm 10'' \)). The source is resolved with a FWHM of \( \leq 3.7'' \). The surrounding cloud core is also seen, but because most observations were made using relatively short chop throws (\( \sim 100'' \)), the emission of the cloud core is not well mapped. The data is supplemented with maps and photometry made by us using UKT14 on JCMT. Our UKT14 flux densities are generally lower than those found by Jenness, Padman & Scott (1995) and Eiróa, Palacios and Casali (1998), but agree much better with the well-calibrated SCUBA data. We find flux densities of 0.48 \( \pm \) 0.10 Jy, 1.18 \( \pm \) 0.03 Jy, 1.69 \( \pm \) 0.05 Jy and 3.66 \( \pm \) 0.22 Jy for 2 mm, 1.3 mm, 1.1 mm and 800 \( \mu m \), respectively. The flux densities at 2 mm and 1.3 mm are based on photometry and therefore also include a small contribution from the surrounding cloud. The 1.1 mm and 800 \( \mu m \) values are derived from Gaussian fits to calibrated maps, i.e. essentially the same way SCUBA data were analyzed.

The isothermal fit (Fig. 5) predicts a \( \beta \sim 1 \) for dust temperature of 42 K. The fit underestimates slightly the FIR data points, which are observed with a large beam size and therefore also include emission from the surrounding cloud core. Our \( \beta \)-index and mass (Table 4) agree rather well with the value derived by Eiróa, Palacios & Casali (1998) and demonstrate that FIRS2 is a cold protostellar source with a luminosity of \( \sim 400L_\odot \).

4. Discussion

4.1. A Gas and Dust Comparison

The \(^{13}\text{CO} \) emission (Fig. 1) and dust emission (Fig. 4) show broadly similar distributions. The molecular cavity is also a dust cavity, although the boundary appears broader in dust continuum emission than in \(^{13}\text{CO} \) emission. The presence of a dust cavity suggests that the interior is not filled with HI, but has been substantially cleared of dust and gas. Bechis et al. (1978) showed that radiation pressure from older stars in the cavity is capable of doing this. Moreover, recent 21cm HI observations by H. E. Matthews et al. (2001, in preparation) in the NGC 7129 region support this hypothesis, by showing that HI in the cavity has a low number density, of 85 \( \text{cm}^{-3} \), and it is in pressure equilibrium with the molecular gas in the ridge (both having \( P/k \sim 2x10^5 \text{ cm}^{-3}K \)).

In both \(^{13}\text{CO} \) and dust, the mapped region is seen to contain two main clumps, one surrounding the star LkH\( \alpha \) 234 and extending to the northwest, the second being about 2' to the south. Although the dust and gas maps are consistent on large scales, there are significant differences on smaller scale. The southern
clump, centered on the peak NGC 7129 CO4, has an extension to the east with no counterpart in the continuum maps. LkHα 234 SMM 1 (identified as NGC 7129 CO1) dominates the emission in submillimeter, while NGC 7129 CO2 (SMM 2 in Table 3) is almost equally bright in $^{13}\text{CO}$ and much fainter in dust continuum. The peak NGC 7129 CO3 is not present in the dust emission maps. The two $^{13}\text{CO}$ peaks, NGC 7129 CO2 and CO3, have essentially equal intensity, so the difference in continuum emission between the two is surprising. The answer may lie in the proximity of the star SVS 13 to SMM2. Radiation from SVS 13 may be responsible for maintaining the dust temperature of $\sim 30$ K, which we find for this source. The projected distance of SMM 2 from SVS 13 is about three times that of NGC 7129 CO2 and therefore the stellar radiation field is less intense. However, the absence of dust emission at NGC 7129 CO3 cannot be explained by temperature alone. It must have a lower density than NGC 7129 CO2.

A quantitative comparison of gas and dust is provided by the masses listed in Tables 2 and 5. The mass from the CO isotopomers was obtained from LTE expressions (Section 3.1), while the mass from the 850 $\mu$m flux required values of $\beta$, $T_d$ and a gas/dust mass ratio of 100 (Hildebrand 1983):

$$M(M_\odot) = 1.88 \times 10^{-2} \times F \times \left(\frac{\lambda}{0.25}\right)^{\beta+3} \times [e^{\frac{-14}{T_d}} - 1] \times d^2,$$

where $F$ is the flux (in Jy) at the wavelength $\lambda$ (in mm), $d$ is the distance to the source (in kpc) and the mass opacity coefficient is $10 \text{ cm}^2/\text{g}$ at 250 $\mu$m. Two values for dust masses are given in Table 5, for different values of $T$ and $\beta$. We will refer below to those found with $\beta = 2$, which is the typical value expected from theoretical grain models (Hildebrand 1983). In view of all the assumptions that have been made, we consider the mass values derived from the CO and from the dust to be in good agreement. In the worst cases, the difference is a factor of three. In all these cases, the agreement could be improved by making defensible adjustments to the dust temperature. The results are also consistent with little or no CO depletion in the NGC 7129 ridge, perhaps due to the enhanced radiation field, which maintains grain temperatures above the 16 K CO freeze-out temperature.

4.2. The nature of the submillimeter sources LkHα 234 SMM 1 and SMM 2

Early studies of NGC 7129 (Bechis et al. 1978; Harvey, Wilking & Joy 1984) indicated that the FIR emission could be explained by dust heated by the B stars that illuminate the reflection nebulæ. The FIR emission peaked on LkHα 234, which was also known to be a weak radio continuum source (Bertout &
Thum 1982), associated with an H$_2$O maser (Cesarsky et al. 1978) and driving a high velocity CO outflow (Edwards & Snell 1983). The second FIR peak, FIRS 2 was also associated with an H$_2$O maser and a high velocity CO outflow, but lacked an optical counterpart (Section 3.3). Since LkH$\alpha$ 234 was associated with HH objects (Hartigan & Lada 1985), coincided with a free-free emission source at 15 and 22 GHz, with compact dust emission at 3 mm (Wilking, Mundy & Schwartz 1986) and drove a highly collimated optical jet (Ray et al. 1990), this identification appeared rather secure. However, Skinner, Brown & Steward (1993) noticed that the free-free emission was offset by $\sim 1''7$ from the optical position of LkH$\alpha$ 234 if they adopted the more accurate optical position given by Herbig & Bell (1988) or by $2''2$ when compared with the astrometric position of Clements & Argyle (1984). Near-IR polarimetric imaging by Weintraub, Kastner & Mahesh (1994) showed that there is a deeply embedded companion $\sim 3''$ North-West of LkH$\alpha$ 234, which was invisible in total intensity maps at K band. High resolution mid-IR imaging by Cabrit et al. (1997) identified the embedded companion star, IRS 6, at $2''7$ SW of LkH$\alpha$ 234 and showed that it has a steeply rising spectrum, making IRS 6 as bright as LkH$\alpha$ 234 at 17$\mu$m. IRS 6 therefore coincides with the radio free-free emission source, with two H$_2$O maser spots, and with the 3 mm dust emission (Wilking, Mundy & Schwartz 1986; Sandell, unpublished data). Cabrit et al. (1997) show that IRS 6 illuminates an arc-shaped reflection nebula with very red colors and that it drives an H$_2$ jet at a position angle (p.a.) of 226$^\circ$. The p.a. of the H$_2$-jet differs from that of the optical [SII]-jet, which has a p.a. of 252$^\circ$ (Ray et al. 1990). Whether the much larger [SII] jet also originates from IRS 6 is not clear (Cabrit et al. 1997). Although Mitchell & Matthews (1994) report that the p.a. of the CO outflow agrees with the optical jet, this is not true if the p.a. is determined from the symmetry axis of the large scale red CO outflow, which is $\sim 230^\circ$. Neither does the p.a. of the optical jet agree with the location of the two HH objects GGD 32 and HH 103 SW of LkH$\alpha$ 234 and IRS 6, which lie in the blue-shifted lobe of the CO outflow.

The submillimeter position for LkH$\alpha$ 234 SMM 1 determined from our 850 $\mu$m map (Table 3) falls between LkH$\alpha$ 234 and IRS 6, but since our positional accuracy is $\sim 1''$, the emission could peak on either star. However, since the dust emission at 3 mm peaks on IRS 6, it is plausible to assume that the submillimeter emission also peaks on IRS 6. It therefore appears that it is the cold, heavily obscured IRS 6 that drives the CO outflow and which is associated with the massive dust disk or envelope we see in the submillimeter. This disk-like structure is orthogonal to the near-IR H$_2$ jet to within a few degrees. From our simple isothermal modeling (Section 3.2) we derive a luminosity of $\sim 9 \times 10^2 L_\odot$, which would make IRS 6 an early B star, i.e. a young Herbig Be star still heavily enshrouded by dust. It is clear that LkH$\alpha$
234 as well as BD+65°1638 and even BD+65°1637 and SVS 13 contribute to the 50 and 100 \( \mu \)m emission, but the submillimeter emission is totally dominated by IRS 6 and the second submillimeter source LkH\( \alpha \) 234 SMM2. There is some dust emission in the molecular cavity as well, especially in the vicinity of BD+65°1638. This dust is hotter than the dust in the cloud ridge, which is also seen from the spectral index plot (Fig. 6).

The submillimeter source LkH\( \alpha \) 234 SMM 2 does not have a known optical or IR counterpart. It is \( \sim 12'' \) to the east of SVS 13, which does not appear to be associated with any dust emission (Fig. 4). SMM 2 does not coincide with the CO hotspot seen by Mitchell \& Matthews (1994) either, which is \( \sim 10'' - 15'' \) SE of the submillimeter source. SMM 2 coincides within errors with the NGC 7129 CO2 peak (Fig. 1) and is also apparent in the CS J=3–2 map presented by Fuente et al. (1998) as a dense gas condensation. Two of our C\(^{18}\)O J=3–2 spectra, at offsets 3 and 6 in Table 2, are close to SMM 2, i.e. \( \sim 5'' \) north and south of the submillimeter peak. They show slightly elevated excitation temperatures (see Table 2), but the higher kinetic temperature is more likely due to the PDR rim than to any embedded source. The linewidths, especially in C\(^{18}\)O, are narrow and there is no evidence for outflow. SMM 2 therefore has the appearance of a pre-stellar core. The virial mass is \( \sim 8.2M_\odot \), assuming a linewidth of 1 km s\(^{-1}\), and a diameter of \( \sim 14'' \) i.e. several times larger than the mass we derive from our submillimeter observations. However, it is clear that the hot gas in the cavity has compressed the whole ridge in which SMM 2 is embedded. We also note that our derived value for \( \beta \) as well as our assumed dust temperature is rather uncertain and our mass estimate is at most accurate to a factor of two. SMM 2 could therefore either be a pre-stellar core, or a protostar.

4.3. Dust properties

To investigate dust properties across the region, a map of the spectral index \( \alpha (F_\nu \sim \nu^\alpha) \) was made, using the 850 and 450 \( \mu \)m deconvolved images smoothed to 14'' resolution. Explicitly,

\[
\alpha = \log(F_{\lambda_1}/F_{\lambda_2})/\log(\lambda_2/\lambda_1),
\]

where \( \lambda_1 \) and \( \lambda_2 \) are the two wavelengths used in our observations.

We know that the maps are distorted by chopping into the cloud emission (Section 3.2). This will affect the 450 \( \mu \)m more than the 850 \( \mu \)m flux, because the error lobe is larger at 450 \( \mu \)m. The 450 \( \mu \)m map was
therefore corrected by adding a constant level of 5% of the peak value to the map, before convolving it to a resolution of 14′′. The resulting map is shown in Figure 6.

The spectral index map has two trends. Firstly, a comparison with the 450 µm or 850 µm map shows a general anticorrelation between submillimeter continuum flux and spectral index. The highest flux positions are minima of α, and the value of α increases towards regions of weaker continuum emission. The α minima are seen at locations correlating with dense gas clumps, LkHα 234 SMM1, SMM 2 and the flux peak near the offset (−45′′0, −85′′0). The curving ridge of 450 µm emission (Fig. 4) can be followed throughout its length in the α map. Secondly, the map also shows a steep rise in α towards the molecular cavity. This large gradient in α occurs along the entire transition region.

It is important to determine whether the observed increase in α is due to the change in temperature through the PDR, or in the dust opacity index, β. Because $F_\nu \propto \kappa_\nu \beta B_\nu(T_d)$, the spectral index, α, and the dust opacity, β, can be related as follows:

$$\alpha = \beta + 2 + \gamma,$$

where γ can be thought of as a correction to the Rayleigh-Jeans form of the Planck function and is given by (Visser et al. 1998)

$$\gamma = 1 - \log\left[\frac{(e^{h\nu_{850}/kT} - 1)/(e^{h\nu_{450}/kT} - 1)}{\log(\nu_{850}/\nu_{450})}\right].$$

An increase in α may be due to an increase in the dust temperature, T, and/or in β. The temperature is expected to be higher in the cavity because of the more intense radiation field. Our analysis in Section 3.1 showed that the gas temperature is higher towards the ridge. Is it possible to understand the larger values of α only as due to higher dust temperatures? The answer is no because γ approaches zero at large T so that the maximum value of α is $\beta + 2$. Values of α larger than 4 require $\beta \geq 2$, even if T is large. While the expected increase in $T_d$ toward the cavity will result in higher values of α, the increase in $T_d$ must be accompanied by an increase in β.

Ideally, the above relations can yield the exact value of β if one knows the spectral index α and the temperature of the dust. In practice, the determination of the true value of β is restricted by the current uncertainties in the submillimeter fluxes, especially at short wavelengths, which will reflect into uncertainties in α. The dust will be more optically thick at 450 µm than at 850 µm (since the optical depth
changes with frequency as $\tau \propto \nu^\beta$). Thus at 450 $\mu$m we do not see as deeply into the densest hot cores as one does at 850 $\mu$m. Another more severe restriction is our ability to accurately measure the submillimeter fluxes, especially at short wavelengths. As mentioned before, we tried to remedy this situation by adding a constant zero-level to the 450 $\mu$m flux, but this is only a first order correction. In reality, the dust structure will not be flat, but will have its own substructure, similar to that of the molecular cloud. Therefore, the numerical values of $\alpha$ in regions of low flux are highly uncertain.

In summary, we have confidence in the values of $\alpha \simeq 3$ that we find at high flux levels. We also believe in the trend of increasing $\alpha$ towards lower flux values. In the dense cores we find $\beta < 2$, as suggested by the minima in the spectral index plot as well as our dust fits in Figure 5. Since small grains produce a high $\beta$-index and large grains lead to smaller values of $\beta$, our results are consistent with the growth of grains in regions of high density.

These present observations of NGC 7129 support the conclusions of other similar studies that high density clumps or cores have smaller values of $\beta$ than does the surrounding gas (Visser et al. 1998; Johnstone & Bally 1999; Sandell et al. 1999). Values of $\beta \sim 2$ outside the flux peaks have been also reported in reflection nebulae surrounding Herbig Ae/Be stars (Whitcomb et al. 1981). Our $\alpha$ map goes further, however, in showing a general correspondence between flux and $\alpha$ over an extended area, and in showing a steep increase in $\alpha$ (and, therefore, in $\beta$) along an extended PDR.

5. SUMMARY

New high resolution maps of the NGC 7129 ridge have been obtained, both in submillimeter continuum emission and in $^{13}$CO J=3$\rightarrow$2 line emission. The main results of this study are:

1. A sharp boundary between the molecular ridge and cavity is clearly seen in the $^{13}$CO map. A previously detected narrow filament of optical and near infrared emission follows closely the cloud-cavity boundary. Strong emission in the $v=1-0$ S(1) line of H$_2$ from the filament, if due to fluorescence, supports the interpretation of the boundary as a PDR.

2. The $^{13}$CO emission consists of two main cloud cores connected by a bridge of gas. The northern cloud core has three $^{13}$CO peaks, while the southern one has a single extended peak.

3. The 850 $\mu$m and 450 $\mu$m maps show a very good morphological agreement with the $^{13}$CO map. Both data sets show a sharp boundary (cloud rim) toward the cavity where the two young stars BD +65
1637 and BD +65 1638 are located.

4. Three compact sources are seen in the continuum maps (SMM 1, SMM 2, and FIRS 2 in Table 3). Isothermal graybody fits to the measured spectral energy distributions have been made, by combining our SCUBA data with earlier observations. The resulting masses, dust temperatures, luminosities and dust emissivities are given in Table 4. The SMM 1 continuum peak is identified with the deeply embedded infrared source IRS 6, which according to these present fits is a young Herbig Be star.

5. For nine offsets around the LkHα 234 star, the $^{13}$CO/$^{18}$O intensity ratio was used to obtain the mass of gas in an 14$''$ beam. The masses derived from CO are found to be consistent with masses derived from the dust continuum emission. Within our analysis uncertainties the results are consistent with little or no CO depletion in this region.

6. A map of the 850$\mu$m/450$\mu$m spectral index, $\alpha$, shows a general correlation between the $\alpha$ minima and the submillimeter continuum flux peaks. The low values of $\alpha$ in the peaks also correlate with low values of dust opacity indices, $\beta$, in the range 1 to 1.6, derived for the compact source, suggesting grain growth. The spectral index $\alpha$ rises steeply towards the molecular cavity, along the entire length of the boundary region. Consequently, the dust opacity index in this region is also high, $\beta \sim 2$. This suggests very hot, small size grains in the PDR ridge, whose mantles have been evaporated by the intense UV radiation.

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Table 1. Physical parameters of the $^{13}$CO peaks. The peak antenna temperature, the line width and line velocity center were determined with a Gaussian model best fit of the spectral lines.

<table>
<thead>
<tr>
<th>Source</th>
<th>$\alpha$ (2000)</th>
<th>$\delta$ (2000)</th>
<th>$T^*_A$</th>
<th>$\Delta v$</th>
<th>$v_{center}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>($^h$ m s)</td>
<td>($^\circ$ $'$ $''$)</td>
<td>(K)</td>
<td>(km s$^{-1}$)</td>
<td>(km s$^{-1}$)</td>
</tr>
<tr>
<td>NGC 7129 CO1</td>
<td>21 43 06.7</td>
<td>+66 06 57.0</td>
<td>13.08</td>
<td>2.96</td>
<td>-10.30</td>
</tr>
<tr>
<td>NGC 7129 CO2</td>
<td>21 43 03.5</td>
<td>+66 07 10.0</td>
<td>15.02</td>
<td>1.21</td>
<td>-10.16</td>
</tr>
<tr>
<td>NGC 7129 CO3</td>
<td>21 43 02.0</td>
<td>+66 07 28.0</td>
<td>15.89</td>
<td>1.24</td>
<td>-10.12</td>
</tr>
<tr>
<td>NGC 7129 CO4</td>
<td>21 42 58.5</td>
<td>+66 05 30.0</td>
<td>17.55</td>
<td>1.44</td>
<td>-10.39</td>
</tr>
</tbody>
</table>
Table 2. Measured properties of the gas for the nine offsets where both C\textsuperscript{18}O and \textsuperscript{13}CO observations are available:

<table>
<thead>
<tr>
<th>No.</th>
<th>Offset</th>
<th>( T^*_A(\text{\textsuperscript{13}CO}) ) (K)</th>
<th>( T^*_A(\text{C\textsuperscript{18}O}) ) (K)</th>
<th>( \tau_{13} )  (K)</th>
<th>( T_{ex} )  (K)</th>
<th>( M_{gas} )  (( \text{M}_\odot/14'' ) beam)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(52.5, 37.5)</td>
<td>3.84</td>
<td>1.32</td>
<td>4.13</td>
<td>13.1</td>
<td>3.6</td>
</tr>
<tr>
<td>2</td>
<td>(−5.0, 13.0)</td>
<td>12.57</td>
<td>4.43</td>
<td>4.27</td>
<td>29.2</td>
<td>7.3</td>
</tr>
<tr>
<td>3</td>
<td>(−20.0, 25.0)</td>
<td>15.73</td>
<td>7.68</td>
<td>6.69</td>
<td>34.7</td>
<td>12.8</td>
</tr>
<tr>
<td>4</td>
<td>(5.0, -8.0)</td>
<td>13.13</td>
<td>3.87</td>
<td>3.35</td>
<td>30.7</td>
<td>11</td>
</tr>
<tr>
<td>5</td>
<td>(0.0, 0.0)</td>
<td>12.8</td>
<td>4.18</td>
<td>3.85</td>
<td>29.8</td>
<td>10.7</td>
</tr>
<tr>
<td>6</td>
<td>(−22.5, 10.0)</td>
<td>14.97</td>
<td>4.96</td>
<td>3.92</td>
<td>33.6</td>
<td>7.2</td>
</tr>
<tr>
<td>7</td>
<td>(−45.0, -85.0)</td>
<td>17.54</td>
<td>5.70</td>
<td>3.82</td>
<td>38.3</td>
<td>8.3</td>
</tr>
<tr>
<td>8</td>
<td>(−30.0, -100.0)</td>
<td>13.04</td>
<td>3.25</td>
<td>2.63</td>
<td>31.5</td>
<td>6.7</td>
</tr>
<tr>
<td>9</td>
<td>(−20.0, -110.0)</td>
<td>7.84</td>
<td>2.97</td>
<td>4.71</td>
<td>20.6</td>
<td>6.4</td>
</tr>
</tbody>
</table>

The last two columns in the table were calculated assuming LTE conditions and that the gas is thermalized.

Table 3. Positions and deconvolved Gaussian sizes of compact submillimeter sources.

<table>
<thead>
<tr>
<th>Source</th>
<th>( \alpha(2000.0) ) (\text{h m s})</th>
<th>( \delta(2000.0) ) (\text{°/'}&quot;)</th>
<th>( \theta_a \times \theta_b ) (arcsec)</th>
<th>P.A. (degree)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LkH\textalpha 234 SMM 1</td>
<td>21 43 06.76</td>
<td>+66 06 56.0</td>
<td>6.1 \times 4.9</td>
<td>−46</td>
</tr>
<tr>
<td>LkH\textalpha 234 SMM 2</td>
<td>21 43 03.20</td>
<td>+66 07 13.1</td>
<td>14.6 \times 9.6</td>
<td>−67</td>
</tr>
<tr>
<td>NGC 7129FIRS 2</td>
<td>21 43 01.51</td>
<td>+66 03 24.2</td>
<td>3.9 \times 3.7</td>
<td>n.a.</td>
</tr>
</tbody>
</table>
Table 4. Physical properties of the deconvolved compact submillimeter sources.

<table>
<thead>
<tr>
<th>Source</th>
<th>S_{850} (Jy)</th>
<th>S_{450} (Jy)</th>
<th>T_d (K)</th>
<th>β</th>
<th>M_{tot} (M_☉)</th>
<th>L_{dust} (L_☉)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LkHα 234 SMM 1</td>
<td>3.12</td>
<td>20.7</td>
<td>45</td>
<td>1.24</td>
<td>7.6</td>
<td>8.8 × 10^2</td>
</tr>
<tr>
<td>LkHα 234 SMM 2</td>
<td>0.73</td>
<td>6.2</td>
<td>30</td>
<td>1.62</td>
<td>4.8</td>
<td>1.4 × 10^2</td>
</tr>
<tr>
<td>NGC 7129 FIRS 2</td>
<td>3.35</td>
<td>18.1</td>
<td>42</td>
<td>1.04</td>
<td>7.0</td>
<td>4.3 × 10^2</td>
</tr>
</tbody>
</table>
Table 5. Dust properties for the nine C$^{18}$O positions. The second entry for each offset uses the cloud emission only (when applicable) and a value of 2 for the $\beta$ index.

<table>
<thead>
<tr>
<th>Offsets</th>
<th>$S_{850\mu m}$ (Jy/14&quot;)</th>
<th>$S_{450\mu m}$ (Jy/14&quot;)</th>
<th>$T_d$ (K)</th>
<th>$\beta$</th>
<th>$M_{\text{tot}}$ ($\text{M}_\odot$/14&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(52.5, 37.5)</td>
<td>0.26</td>
<td>1.39</td>
<td>13.1</td>
<td>1.71</td>
<td>6.5</td>
</tr>
<tr>
<td></td>
<td>0.26</td>
<td></td>
<td>13.1</td>
<td>2.0</td>
<td>9.3</td>
</tr>
<tr>
<td>(−5.0, 13.0)</td>
<td>0.74</td>
<td>6.36</td>
<td>29.2</td>
<td>1.70</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td>0.43$^a$</td>
<td></td>
<td>25.0</td>
<td>2.0</td>
<td>8.2</td>
</tr>
<tr>
<td>(−20.0, 25.0)</td>
<td>0.45</td>
<td>5.18</td>
<td>34.7</td>
<td>2.06</td>
<td>4.1</td>
</tr>
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<td>0.26$^a$</td>
<td></td>
<td>25.0</td>
<td>2.0</td>
<td>4.6</td>
</tr>
<tr>
<td>(5.0, −8.0)</td>
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<td>11.6</td>
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<td>1.50</td>
<td>13.9</td>
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<td>0.35$^a$</td>
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<td>25</td>
<td>2.0</td>
<td>11.2</td>
</tr>
<tr>
<td>(−22.5, 10.0)</td>
<td>0.47</td>
<td>4.15</td>
<td>33.6</td>
<td>1.68</td>
<td>2.8</td>
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<tr>
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</tr>
<tr>
<td>(−45.0, −85.0)</td>
<td>0.42</td>
<td>3.33</td>
<td>38.3</td>
<td>1.46</td>
<td>1.6</td>
</tr>
<tr>
<td></td>
<td>0.42</td>
<td></td>
<td>25</td>
<td>2.0</td>
<td>5.9</td>
</tr>
<tr>
<td>(−30.0, −100.0)</td>
<td>0.19</td>
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<td>2.2</td>
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<td>2.5</td>
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<tr>
<td></td>
<td>0.13</td>
<td></td>
<td>20.0</td>
<td>2.0</td>
<td>2.3</td>
</tr>
</tbody>
</table>

$^a$Cloud emission only, emission from LkH$\alpha$ 234 SMM 1 and LkH$\alpha$ 234 SMM 2 has been subtracted.
Fig. 1.— $^{13}$CO J=3–2 integrated intensity map superimposed on an K’ image of the region (Hodapp, 1994). The map was centered near the star LkHα 234, with the center coordinates $\alpha$(2000) = 21$^h$ 43$^m$ 06$^s$.08 and $\delta$(2000) = 66$^\circ$ 06’ 56.29”, and extending from −100” to +100” in $\alpha$ offsets and from −150” to 75” in $\delta$ offsets. The crosses indicate the nine offsets with complementary C$^{18}$O J=3–2 data which have been chosen for analysis (the numbers correspond to Table 2 entries).

Fig. 2.— Composite 850 $\mu$m map of LkHα 234 and NGC 7129 FIRS 2 in grey scale overlaid with contours. The 850 $\mu$m flux density is contoured from 50 mJy/beam in logarithmic steps equal to a factor of $10^{0.2}$ of the previous level. The size of the beam, 14”5, is indicated at the bottom right of the plot. Near–IR sources are labeled by stars and H$_2$O masers by triangles.

Fig. 3.— $^{13}$CO and C$^{18}$O J=3–2 spectral lines shown superimposed for the nine offsets marked in Figure 1 and listed in Table 2. The thin lines correspond to $^{13}$CO emission and the thick lines to C$^{18}$O emission.

Fig. 4.— Contour maps of deconvolved images at 850 $\mu$m (14” beam) and 450 $\mu$m (8” beam). For 850 $\mu$m the contour levels start from 100 mJy/beam and go in steps equal to a factor of $10^{0.2}$ of the previous level. For 450 $\mu$m the contour levels start at 250 mJy/beam and go in steps of $10^{0.25}$ of the previous level.

Fig. 5.— Dust fits for LkHα 234 SMM1 and NGC7129 FIRS2, the latter data being offset by a factor of 100. The data points include our SCUBA observations, previously unpublished UKT14 data (Sandell, private communication), as well as IRAS and KAO data (Bechis et al. 1978; Harvey, Wilking & Joy 1984). The latter observations were not considered in the fit, since they are likely to include hot dust from the surrounding reflection nebulosity, because of their large beam sizes. Fitted data points are marked with filled triangles, all other by filled squares.

Fig. 6.— Spectral index $\alpha$ map ($F_\nu \sim \nu^\alpha$) obtained from the (14” beamsize) 850 $\mu$m and 450 $\mu$m maps. Greyscale contours range from 3 to 5, with a step of 0.25, where dark color implies high spectral index. The optical positions are marked with stars and the LkHα234 SMM2 source with a triangle.