SCUBA Mapping of Outer Galaxy Protostellar Candidates

B. Mookerjea$^{1,2}$, G. Sandell$^3$, J. Stutzki$^1$, J. G. A. Wouterloot$^4$,  

1 KOSMA, J. Physikalisches Institut, Universität zu Köln, Zülpicher Strasse 77, 50937 Cologne, Germany  
2 Department of Astronomy, University of Maryland, College Park, MD 20742, USA  
3 SOFIA-USRA, NASA Ames Research Center, MS N211-3, Moffett Field, CA 94035  
4 Joint Astronomy Centre, 660 N. A’ohoku Place, University Park, Hilo, Hawaii 96720, USA

ABSTRACT

Aims. We aim to study dust properties of massive star forming regions in the outer Galaxy, in a direction opposite to the Galactic center.

Methods. We present observations of six outer Galaxy point sources IRAS 01045$+6505$, 01420$+6401$, 05271$+3059$, 05345$+3556$, 20222$+3541$ and 20406$+4555$, taken with the Submillimeter Common-User Bolometer Array (SCUBA) on the James Clerk Maxwell Telescope (JCMT) at 450 and 850 μm. Single temperature greybody models are fitted to the Spectral Energy Distribution of the detected sub-mm cores to derive dust temperature, dust emissivity index and optical depth at 250 μm. The observed radial intensity profiles of the sub-mm cores were fitted with power laws to derive the indices describing the density distribution.

Results. At a resolution of 15′′ all six IRAS point sources show multiple emission peaks. Only four out of fourteen detected sub-mm cores show associated mid-infrared emission. For the sub-mm cores we derive dust temperatures of 32±5 K and dust emissivity indices between 0.9 and 2.5. The density profiles of the sub-mm cores can be fitted by a single power law distribution with indices -1.5±0.3, with most cores showing an index of -1.5. This is consistent with most observations of massive star forming regions and supports predictions of models of star formation which consider non-thermal support against gravitational collapse.

Key words. stars: formation – ISM:general – ISM:H II regions – ISM:dust,extinction – submillimeter – ISM:individual: IRAS 05271$+3059$, 05345$+3556$, 20222$+3541$, 20406$+4555$.

1. Introduction

With the development of high angular resolution millimeter (mm) and sub-millimeter (sub-mm) instrumentation, observations studying the influence of different physical environment on the formation of molecular clouds subsequently developing into protostellar cores has been receiving increased attention. While the inner Galaxy has been extensively studied, lack of instruments with high angular resolution has limited the study of sources in the outer Galactic disk which are in a potentially different physical and chemical environment. Existing observations suggest that in the outer Galactic disk the molecular clouds are more sparsely distributed (Wouterloot et al., 1990), the diffuse galactic interstellar radiation field is weaker (Cox & Mezger 1989, Bloemen 1985), the metallicity is lower (Shaver et al., 1983; Fich & Silkey, 1991; Rudolph et al., 2006) and the cosmic-ray flux density is smaller (Bloemen et al., 1984), compared to the solar neighbourhood. Although the efficiency at which molecular clouds form from atomic gas is much lower in the far outer Galaxy, the mass spectrum of molecular clumps is not significantly different from the inner Galaxy (Snell et al., 2002). The spectra however show a tendency towards steepening in the far outer Galaxy. The star formation activity in the outer Galaxy clouds is also similar to the inner Galaxy clouds. Thus the observed low global star formation rate in the outer Galaxy is a consequence of the inefficiency of the formation of molecular clouds in this region and not an inefficiency in the star formation process within these clouds (Snell et al., 2002). The outer Galaxy star forming regions could thus be better examples of stars and/or stellar clusters forming in isolation in contrast to the crowded fields within the inner Galaxy. It is thus important to study the point sources identified by IRAS in the outer Galactic disk at high angular resolutions to probe their multiplicity, dust properties and kinematics. As a first step towards these goals we present here sub-mm continuum mapping of selected outer Galaxy IRAS sources.

We have selected a sample of outer Galaxy (with Galactocentric distances greater than 10 kpc) sources from the IRAS point source catalog (PSC) based on the following criteria: F_{100μm} ≥ 100 Jy, F_{350μm} > F_{60μm}, 30° ≤ l ≤ 330°, -5° ≤ b ≤ 5°. The Galactic longitude criterion ensures that source confusion along the line of sight faced towards the inner Galaxy, is avoided. The sample consists of 17 sources, all of which are bona-fide point sources according to the IRAS PSC. For majority of these sources no continuum maps other than the IRAS images are available. Here we present sub-mm (450 and 850 μm) observations of six sources in our sample, viz., IRAS 01045$+6505$, IRAS 01420$+6401$, IRAS 05271$+3059$, 05345$+3556$, 20222$+3541$, and 20406$+4555$. For the sources IRAS 01045$+6505$ and IRAS 01420$+6401$ we have only 850 μm observations, hence in this paper, we present only the basic results for these two sources and discuss the other four sources in detail.

The purpose of these observations was primarily to obtain a higher angular resolution view in order to detect the sub-structures within these sources. Using these observations we also derive the dust properties of these regions in order to improve our understanding of the true nature of sources located in the outer Galaxy environments.
2. Observations and data reduction

We present here results of observations made between September 2004 and January 2005, using the Submillimeter Common-User Bolometer Array (SCUBA) on the James Clerk Maxwell Telescope (Holland et al., 1999). The SCUBA array covers a hexagonal 2.5′ field of view with 91 and 37 pixels at 450 and 850 μm respectively. Maps are fully sampled using the “jiggle” mode, in which the telescope is moved around a 64-position pattern by the secondary mirror in order to fully sample the sky with the wider intrinsic beam spacing of the array. A chop throw of 120″ in azimuth was used for all observations.

The data were reduced using the SCUBA User Reduction Facility (SURF; Jenness & Economou, 1999) and the STARLINK imaging software following the methods described in the SCUBA mapping cookbook (Sandell, Jessop & Jenness, 2001). The steps of reduction included flat-fielding, extinction correction, sky-subtraction and calibration of images in Jy beam⁻¹. The maps were calibrated using observations of primary calibrators like Uranus, CRL 618 and CRL 2688 observed close to the time of our observations.

All the maps were converted to FITS-files and exported to MIRIAD (Sault et al., 1995) for further analysis. In order to correct for the error lobe contribution, we deconvolved all the maps using CLEAN and a symmetry-sized model beam. The model beam, derived from the 450 and 850 μm observations of Uranus obtained during the same night and under similar conditions, and consistent with repeated observations during the whole observing run, is composed of three symmetric Gaussians. At 850 μm it has HPBWs of 15″, 58″ and 140″, with amplitudes 0.985, 0.013 and 0.002, respectively. At 450 μm it has HPBWs of 8″, 33″ and 140″ with amplitudes 0.942, 0.055 and 0.003 respectively. In order to obtain images with good S/N we have restored maps at both 450 and 850 μm to a common resolution of 15″.

3. Results

Figure 1 shows the 450 and 850 μm dust continuum maps of the six outer Galaxy IRAS point sources. We find that all the six sources are resolved into at least two to three emission peaks in the sub-mm images. Comparison with the MSX point source catalog suggests that most of the sub-mm cores do not have any associated MSX source. Given the 4″ positional accuracy of the SCUBA maps (see below), we consider a sub-mm core to be associated with an MSX source only if the MSX source is within 5″ of the position of the sub-mm core. Given the large distances to the sources, displacement of the young star from its core due to proper motion outside of this association range is rather unlikely. Our interpretation is that the lack of MSX counterparts for the sub-mm sources is due to differences in the evolutionary stages. Based on this criterion we find that only 05271-SMM1, 05271-SMM2 and 01045-SMM1 have associated MSX sources. Only IRAS 01045+6505 was observed using IRAC and MIPS instruments on Spitzer. Preliminary results from Spitzer show that both 01045-SMM1 and 01045-SMM2 have sources at 24 μm associated with them, with the IR source at the position of 01045-SMM1 being partially saturated. This indicates that 01045-SMM1 is a reasonably hot source with a dust temperature of 40 K or more. IRAS 20406+4555, 01420+6401 and 01045+6505 have associated radio continuum sources. For IRAS 01420+6401 and 01045+6505 the radio continuum positions are based on high resolution VLA observations (Rudolph et al., 1996), whereas for IRAS 20406+4555 the radio data is from the GB6 catalog (Gregory et al., 1996). The nominal IRAS position for 05345+3556 is offset with respect to the ridge detected in the sub-mm. We have checked the ISSA images for this source and find that at the position given by the IRAS PSC there is no prominent peak. In Sect. 3 we discuss the sources individually in the light of the available limited complementary observations.

Given the extended nature of these sources and the 2′ chop throw, the observed off positions will not have been completely free of emission, and this will have been subtracted from the fluxes and as a background from the images. However, as we are more interested in the warmer dust corresponding to the warm cores seen by IRAS, rather than the cold diffuse component, the background-subtracted flux measurements are appropriate. In order to derive the parameters of the sub-mm cores detected in the IRAS sources, we have fitted an elliptical Gaussian for the sub-mm source, and a background plane for the surrounding cloud using the task IMFIT in MIRIAD. The fit to the broader component is mainly to provide a good subtraction of the extended emission, and is not to estimate the flux density of the surrounding cloud. Table 1 presents results of the fits to the detected sub-mm sources. We estimate the uncertainty in determining the positions of the sub-mm sources based on the Gaussian fitting to be 1″. Combining this with the pointing accuracy of the observations (< 3″) we estimate the final astrometric uncertainty of the positions of the sub-mm cores to be ~ 4″. The sizes are derived from the Gaussian fits to the 450 μm data and the flux densities at 850 μm are derived by constraining the sizes of the Gaussian fits to be the same as the sizes at 450 μm. For the sub-mm cores not clearly detected at 450 μm, we have derived the sizes from the 850 μm map and integrated the 450 μm fluxes over an aperture of same size.

4. Notes on the sources

Here we present details of existing observations of the four sources IRAS 05271+3059, 05345+3556, 20222+3541 and 20406+4555.

**IRAS 05271+3059**: This source, W3B 651, is part of the outer Galaxy catalog compiled by Wouterloot & Brand (1989). Based on the velocity information from the molecular line observations the distance to the source is estimated to be 16.5 kpc. The luminosity of the source estimated from the 60 and 100 μm IRAS fluxes is 4.2 × 10⁵ L⊙. CS(2–1) (Bronfman et al., 1996) and H₂O (Valdettaro et al., 2001) maser emission was found to be associated with this source, although no methanol maser was detected (Slysh et al., 1999). There is no radio continuum source known to be associated with IRAS 05271+3058. We find that both sub-mm sources are associated with MSX point sources (Fig. 1).

**IRAS 05345+3556**: As also known as W3B 673, this source is at a distance of 14 kpc as derived from molecular line observations by Wouterloot & Brand (1989) and has a luminosity of 1.7 × 10⁶ L⊙. The radio continuum source detected in NRAO VLA Sky Survey (NVSS) at 1.4 GHz (Condon et al., 1998) is coincident with the nominal position of the infrared peak according to the IRAS Point Source Catalog. As noted in Sect. 3 the dust emission detected in the SCUBA maps is along a ridge which is offset from this nominal infrared peak position. Similar to IRAS 05271+3059, CS(2–1) (Bronfman et al., 1996), SiO (Harju et al., 1998) and H₂O (Valdettaro et al., 2001) maser emissions are found to be associated with this source and no methanol was detected (Slysh et al., 1999). No MSX point sources were found within a search radius of 20″ around the sources SMM-1 and SMM-2, only SMM-3 has a nearby MSX source.
**Fig. 1.** Contours of 450 & 850 μm emission for the outer Galaxy sources. ‘+’ and ‘∗’ indicate positions of MSX and IRAS point sources respectively in the mapped regions. Filled triangles show locations of radio continuum sources. The peak flux densities (rms) are as follows: (1) 05271+3059: $F_{850} = 0.6$ (0.02) Jy/beam, $F_{450} = 4.7$ (0.03) Jy/beam; (2) 05345+3556: $F_{850} = 1.0$ (0.03) Jy/beam, $F_{450} = 8.0$ (0.04) Jy/beam; (3) 20222+3541: $F_{850} = 0.5$ (0.02) Jy/beam, $F_{450} = 3.2$ (0.02) Jy/beam; (4) 20406+4555: $F_{850} = 0.5$ (0.02) Jy/beam, $F_{450} = 1.8$ (0.01) Jy/beam; (5) 01420+6401: $F_{850} = 0.4$ (0.02); (6) 01045+6505: $F_{850} = 1.2$ (0.03) Jy/beam. 11 equally spaced logarithmic contours are drawn, with the lowest level at 2σ and the highest level at 95% of the peak value.

**IRAS 20222+3541:** Beck & Brosch (1988) suggested that IRAS 20222+3541, also known as MCG 06-45-001, is a local group galaxy. In a subsequent paper, Shore & Sage (1990) used CO observations to conclusively show that rather than being an external galaxy, this IRAS source is a Galactic star forming region with an associated H II region. Based on the CO observations of Shore & Sage (1990) we estimate the kinematic distance to the source to be 2.2 kpc for a $v_{lsr}$ of $\sim 7.4$ km/s. This is the nearest of the sources in our sample. The luminosity of the source is $1.5 \times 10^3 L_\odot$. Only one point source from the MSX catalog is found in the mapped region although the images of almost all MSX bands show an extended emission coincident with the IRAS source. The only identified MSX point source in this region is offset from SMM-1 by $\sim 25''$. In contrast to Shore & Sage (1990) we find that the only radio continuum source detected in the NRAO VLA Sky Survey (NVSS) at 1.4 GHz (Condon et al. 1998) is offset by $\sim 2'$ with respect to the dust continuum peaks seen in IRAS, MSX and SCUBA datasets. In IRAS 20406+4555: This source, also known as WB89 4 from the catalog of outer Galaxy sources by Wouterloot & Brand (1989), is located at a distance of 7.8 kpc. We have confirmed from our recently concluded and yet unpublished CO observations, as well as from the $^{13}$CO J=1–0 observations of Wu et al. (2001) that only the velocity component at $\sim 49$ km/s is associated with this source and this corresponds to the aforementioned distance. The luminosity of the source based on the IRAS fluxes is $2.6 \times 10^4 L_\odot$. There are no MSX point sources in the MSX6C associated with this region, although both in bands A and E the source is clearly detected. An H II region from the GB6 catalog of radio sources (Gregory et al. 1996) is centered at the position of SMM-1, while the IRAS source is located closer to SMM-2. The comparatively compact appearance of SMM-2 & 3 together with the H II region might suggest that SMM-2/3 contain protostars, formation of which is triggered by the H II region. However so far no NH$_3$ and H$_2$O maser emission were detected from this source (Molinari et al. 1996).
have shown that two temperature components are present in the SED of luminous YSOs: a compact hot component which dominates the IRAS 12 $\mu$m fluxes greybody SED fitting was not possible. We have estimated the temperature, the optical depth at 250 $\mu$m and the grain emissivity index ($\beta$).

This definition of $\chi^2$ gives equal weighting to the different wavelength regimes (Hunter et al., 2000). We have constrained the angular sizes of the sub-mm cores to those measured in the SCUBA observations (Table 2). Three free parameters were used: the temperature, the optical depth at 250 $\mu$m and the grain emissivity index ($\beta$).

Figure 2 shows the greybody models fitted to the SEDs and Table 2 also presents the parameters like mass, luminosity etc. calculated for the best fit model. The mass has been estimated from the fitted values of $T_{250}$, $T_d$ and $\beta$, adopting the “Hildebrand” mass opacity, $\kappa_v$, defined at 250 $\mu$m (1200 GHz), i.e. $\kappa_{250GHz} = 0.1$ cm$^2$g$^{-1}$ (Hildebrand, 1983) and a gas-to-dust ratio of 100. The main uncertainty in calculating the dust masses here lie in the use of inner Galaxy dust properties as well as gas-to-dust ratio for these outer Galaxy sources. Observationally there is evidence of reduced metallicity towards the outer Galaxy (Rudolph et al., 2000) and the gas-to-dust ratio depends almost linearly on metallicity (Boselli et al., 2002). The assumed gas-to-dust ratio of 100 does not take the metallicity gradient into account. In addition, the calculated dust mass opacities depend on the grain composition and even for inner Galaxy sources the commonly used values differ by as much as factors of 3. Overall, we estimate that the calculated mass can deviate from the real value by up to a factor of 10. For the sub-mm sources in IRAS 01045+6505 and 01420+6401 in the absence of the 450 $\mu$m fluxes greybody SED fitting was not possible. We have estimated the mass of these sub-mm cores assuming $T_d$ to be 32 K, average value of $T_d$ found from the SED fits and $\beta = 2$. As discussed in Sect. 4 a choice of $\beta = 2$ can be reasonably justified based on both theoretical and observational results.

### Table 1. Observed properties of the sub-mm sources identified in the SCUBA maps

| Submillimeter Source | $a$ (2000) | $b$ (2000) | $D$ (kpc) | $\theta_a \times \theta_b$ ($''$) | $S_{250}$ (Jy) | $S_{850}$ (Jy) | IR Assoc. | Radio Assoc. |
|----------------------|------------|------------|-----------|---------------------------------|----------------|----------------|-----------|-------------|
| 05271+3059 SMM-1     | 05:30:20.97| 31:01:25.8 | 16.5      | 12.9 $\times$ 12.8              | 7.92           | 1.08           | MSX      |             |
| 05271+3059 SMM-2     | 05:30:20.28| 31:00:50.3 | 16.5      | 15.1 $\times$ 12.7              | 2.26           | 0.24           | MSX      |             |
| 05345+3556 SMM-1     | 05:38:00.41| 35:59:00.2 | 14.0      | 19.2 $\times$ 14.1              | 14.18          | 1.65           | ...      |             |
| 05345+3556 SMM-2     | 05:38:01.29| 35:58:21.2 | 14.0      | 13.9 $\times$ 9.2               | 12.74          | 1.14           | ...      |             |
| 05345+3556 SMM-3     | 05:38:00.99| 35:57:45.7 | 14.0      | 17.7 $\times$ 14.5              | $^b$ 0.80      |                | ...      |             |
| 20222+3541 SMM-1     | 20:24:10.69| 35:51:10.2 | 2.2       | 20.4 $\times$ 20.0              | 6.06           | 0.33           | ...      |             |
| 20222+3541 SMM-2     | 20:24:11.85| 35:50:34.8 | 2.2       | 15.0 $\times$ 13.2              | 5.95           | 0.51           | ...      |             |
| 20406+4555 SMM-1     | 20:42:21.75| 46:06:21.1 | 7.8       | 15.4 $\times$ 11.0              | 1.79           | 0.17           | ...      | GB6        |
| 20406+4555 SMM-2     | 20:42:21.30| 46:05:42.8 | 7.8       | 12.7 $\times$ 12.6              | 3.02           | 0.30           | ...      | ...         |
| 20406+4555 SMM-3     | 20:42:19.33| 46:05:38.3 | 7.8       | 15.7 $\times$ 11.3              | 2.17           | 0.24           | ...      | ...         |
| 01420+6401-SMM1      | 01:45:39.09| 64:16:15.9 | 10.1      | 14.8 $\times$ 10.8              | ...            | 0.44           | ...      | GB6,VLA    |
| 01420+6401-SMM2      | 01:45:40.76| 64:15:57.3 | 10.1      | 16.5 $\times$ 16.3              | ...            | 0.71           | ...      | ...         |
| 01045+6505-SMM1      | 01:07:50.99| 65:21:23.2 | 11.3      | 12.7 $\times$ 11.6              | 1.81           |                | MSX,Spitzer| GB6,VLA    |
| 01045+6505-SMM2      | 01:07:54.99| 65:20:31.7 | 11.3      | 16.7 $\times$ 16.5              | 0.46           |                | Spitzer  | ...         |

---

$^a$ Deconvolved Major ($\theta_a$) and Minor ($\theta_b$) axes derived from elliptical Gaussian fits.

$^b$ Not detected at 450 $\mu$m. $S_{850}$ obtained by integrating at the position of the 850 $\mu$m peak is 5.29 Jy.

### 5. Spectral Energy Distributions of the sub-mm cores

Several authors (Sridharan et al., 2002; Beuther et al., 2002) have shown that two temperature components are present in the SED of luminous YSOs: a compact hot component which dominates the IRAS 12 $\mu$m and 25 $\mu$m fluxes, and a more extended component arising from colder gas which dominates the IRAS 60 $\mu$m and 100 $\mu$m fluxes. Here we analyze the spectral energy distributions (SED) of the sub-mm cores detected at both SCUBA wavelengths, between 60 and 850 $\mu$m in order to derive order of magnitude estimates of the dust temperature and mass densities for the IRAS sources to the sub-mm cores in the same ratio as the observed 450 $\mu$m fluxes.

The greybody functions have the form (e.g., Dent, Matthews, & Ward-Thompson, 1998),

$$F_v = \Omega B_v(T_{dust})(1 - e^{-\tau_v}),$$

where $F_v$ is the flux measured at a frequency $v$, $\Omega$ is the solid angle subtended by the cloud, $B_v(T_{dust})$ is the Planck function evaluated at the dust temperature $T_{dust}$ and $v$, and $\tau_v$ is the optical depth at $v$. The optical depth $\tau_v$ scales as $\tau_\nu \propto \nu^\beta$, where $\beta$ is the grain emissivity index and $\tau_\nu$ is the optical depth at a reference frequency ($\nu_0$).

Fitting was performed such that $\chi^2$ was minimized, with $\chi^2$ defined as,

$$\chi^2 = \sum \left[ 1 - \left( \frac{F_{\nu,\text{model}}}{F_{\nu,\text{obs}}} \right)^2 \right]$$

This definition of $\chi^2$ gives equal weighting to the different wavelength regimes (Hunter et al., 2000). We have constrained the angular sizes of the sub-mm cores to those measured in the SCUBA observations (Table 2). Three free parameters were used: the temperature, the optical depth at 250 $\mu$m and the grain emissivity index ($\beta$).
Table 2. Parameters of the SED Models for the sub-mm cores

| Source         | Dia  | T    | $\tau_{250}$ | $\beta$ | L    | M    |
|----------------|------|------|--------------|---------|------|------|
|                | pc   | K    |              |         | L$_{\odot}$ | M$_{\odot}$ |
| 05271-SMM1     | 1.03 | 36.9 | 0.01         | 1.2     | 42272 | 711  |
| 05271-SMM2     | 1.10 | 28.6 | 0.01         | 1.9     | 15184 | 814  |
| 05345-SMM1     | 1.12 | 30.7 | 0.01         | 0.9     | 13192 | 595  |
| 05345-SMM2     | 0.77 | 28.6 | 0.03         | 1.2     | 12270 | 778  |
| 05345-SMM3     | 1.09 | 28.6 | 0.01         | 1.0     | 6477  | 398  |
| 20222-SMM1     | 0.22 | 26.6 | 0.02         | 2.5     | 1091  | 86   |
| 20222-SMM2     | 0.15 | 28.6 | 0.03         | 2.2     | 1083  | 61   |
| 20406-SMM1     | 0.49 | 28.6 | 0.01         | 2.4     | 6448  | 320  |
| 20406-SMM2     | 0.48 | 30.7 | 0.02         | 2.4     | 12463 | 422  |
| 20406-SMM3     | 0.50 | 32.8 | 0.01         | 2.4     | 15387 | 334  |
| 01420-SMM1     | ...  | 32$^a$| ...          | ...     | ...   | 1041$^b$ |
| 01420-SMM2     | ...  | 32$^a$| ...          | ...     | ...   | 350$^b$  |
| 01045-SMM1     | ...  | 40$^a$| ...          | ...     | ...   | 267$^b$  |
| 01045-SMM2     | ...  | 32$^a$| ...          | ...     | ...   | 432$^b$  |

$^a$ Assumed $T_d$.

$^b$ Mass calculated from $S_{850}$ assuming the $T_d$ given in the table and dust emissivity index $\beta = 2$.

Except for the sub-mm cores in IRAS 05345+3556, the greybody models produce reasonable fits to the SEDs of the sub-mm cores in IRAS 05271+3059, 20222+3541 and 20406+4555. The SED models for the cores in IRAS 05345+3556 do not reproduce the 450 $\mu$m fluxes. A somewhat less constrained two dust temperature greybody model fit to the SED of the sub-mm cores in IRAS 05345+3556 yields better fits. This indicates that additional observations between 100 and 450 $\mu$m are essential to fully constrain the fits to the SEDs.

6. Dust Properties from the SED fits

The temperatures of the cold components for all the sub-mm cores are $\sim 32 \pm 5$ K and the dust emissivity indices vary between 0.9 and 2.5. While the sub-mm cores within IRAS 05271+3059 show very different dust emissivity indices ($\beta$; Table 2), the three sub-mm cores in IRAS 20406+4555 show almost identical values of $\beta$.

The dust grain emissivity index is crucial in determining many source parameters, including the dust temperature, as well as providing information about the grain structure and the dielectric characteristics of the grains (Schwartz, 1982; Hildebrand, 1983). Knowledge of $\beta$ improves estimates of the dust opacity and subsequently of the dust mass of the star forming clouds. Various estimates of $\beta$ from both laboratory and theoretical models have been proposed and so far there is little consensus between these studies. Draine & Lee (1984) derived $\beta \sim 2$ for $40 \lesssim \lambda \lesssim 1000$ $\mu$m, using the available laboratory data to measure optical constants of a mixture of naked graphite and silicate grains. A dust grain emissivity index of $\sim 2$ has also been supported by the calculations of Knacke & Thomson (1973); Mathis & Whiffen (1989); Krügel & Siebenmorgen (1994). Miyake & Nakagawa (1993) however derived values of $\beta$ in excess of 2 for large grain sizes, while Wright (1987) calculated $0.6 \lesssim \beta \lesssim 1.4$ for fractal grains. Aannestad (1975) predicted $\beta$ up to 3.5 for olivine, fused quartz, and lunar rock grains covered with ice mantles. Mennella et al. (1995) concluded that more evolved cores have a higher emissivity index ($\beta$).

Observationally there is an equally large scatter in the derived values of dust emissivity index, $\beta$, as in theoretical studies. There are several instances of observations of circumstellar disks around young PMS stars (Beckwith & Sargent, 1991; Sandell & Weintraub, 2001; Natta et al., 2004), low mass protostars (Hogerheijde & Sandell, 2000; Stark et al., 2004) as well as high mass protostars (Sandell, 2000; Sandell & Sievers, 2004) for which $\beta < 2$ were derived. Larger values of $\beta$, i.e., in excess of 2 have also been reported (Kuan et al., 1996; Goldsmith, Bergin, & Lis, 1997; Lis & Menten, 1998). We note here that the derived values of $\beta$ is always to some extent affected by the temperature and density variations as long as there is some optically thick portion of dust and detailed radiation transfer models can achieve a good fit to observations using $\beta = 2$ (Mueller et al., 2002; Shirley et al., 2002). In addition, uncertainties and artifacts due to ignored error-lobe pickup, calibration uncertainties, optical thickness of H II regions, unequal beam sizes at the two wavelengths under consideration etc. have often contributed to observationally determined higher values of $\beta$.

The values of $\beta$ derived from the SCUBA observations of the outer Galaxy sources lie within the limits of the different values seen in the inner Galaxy sources. Based on the present estimates we conclude that the overall dust properties shown by the outer Galaxy sources, do not differ significantly from the properties of the inner Galaxy star forming regions, and show no indication of the substantially higher values of $\beta$ as found in a few extreme regions in the Galactic Center environment. The protostellar sources observed here are rather distant, hence the dust emission is dominated by the extended dense cloud envelopes surrounding the young high mass protostellar objects, rather than being dominated by the emission from the accretion disk, which are always found to show a lower apparent $\beta$. 
7. Radial Profiles

7.1. Fits to the radial intensity profiles

Figure 3 shows the radial intensity profiles at 850 µm of all the sub-mm cores with the exception of 05345-SMM3 and 20406-SMM3. These radial profiles have been derived by averaging all datapoints within a 2″ wide circular annulus at a radius \( r \) from the center of the core, with \( r \) ranging from 0 to 30″. The observations were done with a chop throw of 2″ in the azimuth. Based on the derived angular sizes of the sub-mm cores we conclude that the effect of chopping on the derived radial intensity profiles is negligible.

We have created model intensity distribution by assuming an analytical two-dimensional power-law intensity distribution of the form \( I(r) \propto \theta^p \) and convolving it with the synthetic beam profile at 850 µm which we used to deconvolve the intensity maps. We derived the model radial intensity profile by azimuthally averaging exactly in the same manner in which we have created the observed intensity profile. We have performed a \( \chi^2 \) fitting of a family of such model profiles corresponding to different power law indices to the observed model profile. Keeping in mind the angular resolution of the 850 µm images we have restricted the fitting procedure to radii \( 8″ < r < 30″ \), so as to have a reliable estimate of the nature of the intensity distribution at spatial scales unaffected by the resolution of the observations. Figure 3 shows the resultant fits and Table 3 presents the fitted values of \( \gamma \).

For most of the cores it is possible to derive acceptable fits to the radial intensity profiles of the outer envelopes \( (r > 8″) \) using a single power law. The fits, though not constrained by the inner regions, are reasonably good at radii \( <8″ \) as well and we derive \( \gamma = -0.9 \pm 0.3 \) for the 8 sub-mm cores.

7.2. Density Profiles of the sub-mm cores

Here we consider a model with a spherically symmetric envelope and use the intensity distribution of the dust emission in the SCUBA images at 850 µm to derive a first estimate of the radial density profile in the envelope. The density profile is a power law, \( n \propto r^p \), the value of \( p \) derived using this method depending upon the assumed temperature distribution.

For optically thin dust emission, assuming the Rayleigh-Jeans approximation to be valid, spherical cores and temperature and density distribution following a power law, the intensity index \( \gamma \) depends to first order on the density index \( p \) and the temperature index \( q \) \( (T \propto r^q) \) through \( \text{(Motte & André, 2001; Adams, 1991):} \)

\[
\gamma = 1 - p - q
\]

Thus to derive the density index \( p \) it is necessary to have some knowledge about the temperature distribution. Based on the grey-body fitting of the SEDs it is apparent that the sub-mm cores are centrally heated (accretion and/or stellar burning) so that the temperature decreases with increasing distance from the center. Theoretical calculations of massive star forming regions suggest that steeper indices for the temperature distribution are expected in the inner regions \((<2000 \text{ AU})\). However beyond, the inner 2000 AU, the temperature distribution flattens again and runs asymptotically into a \( r^{-0.4} \) distribution \( \text{(van der Tak et al., 2000).} \)

For the large distances to our sources, the typical resolution of the 850 µm maps are well beyond 20,000 AU. This
implies that we can safely assume the asymptotic solution of $q = 0.4$ for our sources. Thus, for parts of the sub-mm cores at radii larger than 20,000 AU we derive density indices varying between -1.1 and -1.8, with most cores showing indices of -1.5 (Table 3).

Analytic and numerical studies show that the mass infall rate during the protostellar phase is dependent on the radial density profile at the onset of collapse, and on the equation of state of the material. Motte & André (2001) studied isolated and clustered protostellar envelopes, and found that isolated protostellar envelopes exhibit density profiles like $n \propto r^{-2}$, as predicted by the standard model of star formation by Shu et al. (1987). In contrast, protostellar envelopes in clusters are found to be induced in compact condensations resembling more finite-sized Bonnor-Ebert spheres than singular isothermal spheres, which suggests that dynamical protostellar models are more appropriate (Motte & André, 2001; Whitworth & Summers, 1985). ISO based mid-infrared absorption studies of low-mass prestellar cores revealed a flattening of the inner parts of the radial profiles as well as a steepening of the profiles farther outside (Bacmann et al., 2000). In the high mass regime studies of ultracompact H II regions and/or hot cores indicate that the overall density profiles are more like $n \propto r^{-\beta}$ with $-1.0 < \beta < -1.5$ as predicted by logatropic equations of state (Hatchell et al., 2000). Based on the study of a large sample of high mass protostellar objects (HMPOs) Beuther et al. (2002) derived a much wider range of density indices $n \propto r^{-1.6 \pm 0.5}$. A possible physical interpretation of the flattened density profile for massive objects could be that in low-mass objects the support against gravitational collapse is thermal, while for massive objects nonthermal support plays a major role (Myers & Fuller, 1992; McLaughlin & Pudritz, 1996).

Based on the luminosity estimates (Table 3) the sources we consider here are all intermediate to massive star forming regions, some of them having H II regions associated with them. The derived value of density indices for the 8 sub-mm cores is $-1.5 \pm 0.3$ and is thus consistent with observations of massive star forming regions and agree with theoretical models with significant non-thermal support against gravitational collapse.

### 8. Summary
The high angular resolution (15'') sub-mm dust continuum maps of the outer Galaxy IRAS point sources show that all of them contain multiple emission peaks. Only four of the fourteen detected sub-mm sources have associated mid-infrared emission as seen from the MSX point source catalog and/or Spitzer IRAC and MIPS observations. SEDs for individual sub-mm cores between 60 and 800 μm have been generated by modeling the unresolved IRAS fluxes at 60 and 100 μm in the same ratio as the observed 450 μm fluxes. Single temperature greybody models were fitted to the observed SEDs of the sub-mm cores to derive the dust temperature, emissivity index ($\beta$) and optical depth at $\tau_{250}$. The derived dust temperature of the sub-mm cores is $32 \pm 5$ K and the emissivity index ranges between 0.9 and 2.5. The two sub-mm cores in IRAS 05271 + 3059 show largely different emissivity indices. In spite of the known radial gradients in metallicity within the Milky Way, the dust properties derived here do not show any significant difference from the inner Galaxy star forming regions.

An analysis of the radial intensity profiles (for $r > 8''$) at 850 μm for the sub-mm cores shows that it is possible to fit the profiles reasonably well using a single power law with indices $-0.9 \pm 0.3$. Deriving density distributions from the radial indices we get density power laws $-1.5 \pm 0.3$, with most cores showing an index of -1.5. This density profile is similar to the profile observed in many massive star forming regions in the inner Galaxy and generally agree with models of star formation which invoke non-thermal support against gravitational collapse (Myers & Fuller, 1992; McLaughlin & Pudritz, 1996).

Thus, except for their isolated occurrence in the outer Galaxy, in most other respects the sources studied here look very similar to star formation cores in the inner parts of the Galaxy which have similar range of masses.

### Acknowledgments
The James Clerk Maxwell Telescope is operated by The Joint Astronomy Centre on behalf of the Science and Technology Facilities Council of the United Kingdom, the Netherlands Organisation for Scientific Research, and the National Research Council of Canada. Data in this paper were obtained under the program ID M04BN04. This material is based upon work supported by the Deutsche Forschungs Gemeinschaft (DFG) via grant SFB494 and the National Science Foundation under Grant No. AST-0228974. This research has made use of NASA's Astrophysics Data System.

### References
Aannestad, P. A. 1975, ApJ, 200, 30
Adams, F. C. 1991, ApJ, 378, 541
Bacmann, A., André, P., Puglisi, J.-L. et al. 2000, A&A, 361, 555
Beck S., Brosch N., 1988, MNRAS, 232, 27P
Beckwith, S. V. W., Sargent, A. I. 1991, ApJ, 381, 250
Bloom, J. B. G. M., Bennett, K., Bignami, G. F., et al. 1984, A&A, 135, 12
Bloom, J. B. G. M. 1985, A&A, 145, 391
Boissell, A., Lequeux, J., & Gavazzi, G. 2002, A&A, 384, 33
Bronfman, L., Nyman, L.-A., May, J. 1996, A&A, 115, 81
Beuther, H., Schilke, P., Menten, K. M., et al. 2002, ApJ, 566, 945
Condon, J. J., Cotton, W. D., Greisen, E. W., et al. 1998, AJ, 115, 1693
Cox, P., Mezger, P. G. 1989, A&A Rev., 1, 49
Dent, W. R. F., Matthews, H. E., Ward-Thompson, D. 1998, MNRAS, 301, 1049
Draine, B. T., Lee, H. M. 1984, ApJ, 285, 89
Fich, M., & Silky, M. 1991, ApJ, 366, 117
Goldsmith, P. F., Bergin E. A., Lis D. C. 1997, ApJ, 491, 615
Gregory, P. C., Scott, W. K., Douglas, K., Condon, J. J. 1996, ApJS, 103, 427
Harju, J., Lehikoinen, K., Booth, R. S., Zinchenko, I. 1998, A&A, 312, 211
Hatchell, J., Fuller, G. A., Millar, T. J., Thompson, M. A., Macdonald, G. H. 2000, A&A, 357, 637
Hildebrand, R. H. 1983, Astron. Soc. Quart. J., 24, 267
Hogerheide, M. J., & Sandell, G. 2000, ApJ, 534, 880
Holland, W. S., Robson, E. I., Gear, W. K. et al. 1999, MNRAS, 303, 659
Hunter, T. R., Churchwell, E., Watson, C., et al. 2000, AJ, 119, 2711
Jenness, T., Economou, F., 1999, ASP Conf. Ser. 172: Astronomical Data Analysis Software and Systems VIII, 172, 171
Knack, R. F. & Thomson, R. K. 1973, PASP, 85, 341
Krügel, E., & Siebenmorgen, R. 1994, A&A, 288, 929
Kuan, Y.-J., Mehringer, D. M., & Snyder, L. E. 1996, ApJ, 459, 619

### Table 3. Power law indices for radial intensity & density profile

| Source             | $\gamma$ | $\beta$ |
|--------------------|----------|---------|
| 0527-1-SMM1        | -1.2     | -1.8    |
| 0527-1-SMM2        | -0.9     | -1.5    |
| 05345-SMM1         | -0.9     | -1.5    |
| 05345-SMM2         | -1.0     | -1.6    |
| 20222-SMM1         | -0.5     | -1.1    |
| 20222-SMM2         | -0.9     | -1.5    |
| 20406-SMM1         | -0.7     | -1.3    |
| 20406-SMM2         | -0.9     | -1.5    |
