LABOCA observations of giant molecular clouds in the south west region of the Small Magellanic Cloud

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Received ...; accepted ...

ABSTRACT

Context. The amount of molecular gas is a key for understanding the future star formation in a galaxy. Because H\textsubscript{2} is difficult to observe directly in dense and cold clouds, tracers like the CO molecule are used. However, at low metallicities especially, CO only traces the shielded interiors of the clouds. In this context, millimeter dust emission can be used as a tracer to unveil the total dense gas masses. However, the comparison of masses deduced from the continuum SIMBA 1.2 mm emission and virial masses (thought to trace the whole potential of the clouds) in a sample of giant molecular clouds in the Small Magellanic Cloud (SMC) by Rubio et al. (2004) and Bot et al. (2007) showed a discrepancy between these two quantities that is in need of an explanation.

Aims. This study aims at better assessing possible uncertainties on the dust emission observed in the sample of giant molecular clouds from the SMC. It focuses on the mass comparison in the densest parts of the giant molecular clouds where CO is detected in order to confirm the mass discrepancy observed.

Methods. New observations of the south-west region of the SMC were obtained with the LABOCA camera on the APEX telescope. All the giant molecular clouds previously observed in CO are detected and their emission at 870\,\mu m is compared to ancillary data. The different contributions to the sub-millimeter emission are estimated, as well as dust properties (temperatures, emissivities), in order to deduce molecular cloud masses precisely.

Results. The (sub-)millimeter emission observed in the giant molecular clouds in the south west region of the SMC is dominated by dust emission and masses are deduced for the part of each cloud where CO is detected and compared to the virial masses. The mass discrepancy between both methods is confirmed at 870\,\mu m with the LABOCA observations: the virial masses are on average 4 times smaller than the masses of dense gas deduced from dust emission, contrary to what is observed for equivalent clouds in our Galaxy.

Conclusions. At present, the origin of this mass discrepancy in the SMC remains unknown. The direct interpretation of this effect is that the CO linewidth used to compute virial masses do not measure the full velocity distribution of the gas. Geometrical effects and uncertainties on the dust properties are also discussed.

Key words. ISM: clouds — submillimeter — ISM: molecules — Magellanic Clouds

1. Introduction

Star formation is observed to occur within molecular clouds. The star formation rate in a galaxy therefore depends on the amount of molecular gas available, but this quantity remains difficult to estimate precisely. In particular, at low metallicities, the relationship between H\textsubscript{2} and CO (the most widely used tracer of molecular gas) remains unclear.

The Small Magellanic Cloud (SMC) is one of the closest and easiest to observe, low metallicity galaxies. Due to its proximity, molecular clouds in this galaxy can be resolved at vari-
ous wavelength. Numerous molecular clouds in the Magellanic Clouds were observed in CO lines (Israel et al. 1993; Rubio et al. 1993a,b, 1996) and were found to have weak CO emission. If the CO molecule is tracing accurately the molecular gas, then the star formation per unit CO emission in the SMC is higher than in most galaxies. Such an effect is observed in other low metallicity dwarf galaxies (Leroy et al. 2006) and could be an “evolutionary effect” or the fact that CO observations largely underestimate the amount of molecular gas in these conditions. Indeed, at low metallicities, CO can be photodissociated and trace only the densest parts of the clouds, while H₂ molecules have the capacity to self-shield and would be present at larger radius than the CO molecule.

This “underestimation” by CO of the molecular content of SMC molecular clouds has been seen and studied mainly through the $X_{CO} = N_H2/CO$ factor. Using CO data only, the velocity dispersion observed by the CO line width is thought to trace the gravitational potential of the cloud and therefore the total molecular content, which can be compared to the CO intensity in the same region. Analyzing NANTEN data for the whole SMC, Mizuno et al. (2001) found $X_{CO} = (1 - 5) \times 10^{12} \text{cm}^{-2}\text{(K.km.s}^{-1})^{-1}$. Blitz et al. (2007) corrected these data for sensitivity and resolution effects and found $X_{CO} = (1 - 1.5) \times 10^{12} \text{cm}^{-2}\text{(K.km.s}^{-1})^{-1}$. These values are systematically larger than the canonical value $X_{CO} = 2.3 \times 10^{12} \text{cm}^{-2}\text{(K.km.s}^{-1})^{-1}$ (Strong et al. 1988), supporting the idea that CO is present only in part of the molecular cloud. There is evidence for a dependence of the $X_{CO}$ factor with radius (Rubio et al. 1993) and at the smallest resolved scales $X_{CO}$ determined for individual resolved clouds might become close to the galactic value (Bolatto et al. 2003, Israel et al. 2003, Bolatto et al. 2008).

To better understand the total molecular content and its relationship to CO emission, other tracer of the dense and molecular gas at low metallicities have been looked for. Dust continuum emission can be used to trace the dense and cold interstellar medium where the gas is molecular and it can therefore be used to unveil the total mass of dense gas in clouds. Israel (1997) was the first to introduce this method in the Magellanic Clouds, comparing IRAS and CO data, and he deduced higher H₂ masses than what was found using CO alone. More recently, Leroy et al. (2007) attempted to spatially trace molecular hydrogen using far infrared emission observed with Spitzer data in the SMC. In dense regions, they observed large quantities of dust not associated to either H₂ or CO emission. A study of the star forming region N83 confirms this result on smaller scale (Leroy et al. 2009). However, the dust emission in the far-infrared is sensitive to the dust temperature, leading to large uncertainties in the cloud masses. In the sub-millimeter and the millimeter range, dust emission is difficult to observe but depends only linearly on the dust temperature and is optically thin. Rubio et al. (2004) observed for the first time with SIMBA on the SEST telescope, the 1.2 mm emission from dust in a quiescent molecular cloud in the SMC. The dense gas mass deduced were several times higher than the dynamical mass deduced from CO observations in this cloud. Bot et al. (2007) extended this study with SIMBA to a larger sample of molecular clouds in the south-west region of the SMC. In all clouds, the gas mass deduced from the dust emission is systematically larger than the virial mass deduced from CO, even for conservative values of the dust emissivities and free-free contribution to the millimeter emission. All these studies come to agreement in the fact that molecular clouds in the SMC are more massive than what can be deduced from CO emission. This mass difference is understood in a scenario where CO traces only the densest parts of the molecular clouds.

However, in case of virial equilibrium, it has been assumed that the observed masses should balance the gravitational pressure and the dynamical masses obtained from molecular line observations should trace the total molecular masses (e.g. MacLaren et al. 1988, Rosolowsky et al. 2003, Du & Yang 2008, Dunham et al. 2010). The result from Bot et al. (2007) where the virial masses in the SMC systematically underestimate the true mass of the clouds (as traced by the dust mass) remains unexpected. Partial support of the clouds by a magnetic field has been invoked to explain this mass discrepancy. However, these results need to be confirmed with observations in the sub-millimeter range in order to more certainly exclude any possible contamination to the fluxes (free-free emission, CO line contribution), as well as unknown instrumental effects and dust properties. This study focuses on the parts of the giant molecular clouds that are detected in CO. These regions represent only the highest density parts of the giant molecular clouds but are most appropriate for the comparison with CO and the check of a mass discrepancy.

We present new observations of the sample of molecular clouds in the south west region of the SMC taken with the LABOCA camera on the APEX telescope (section 2.2). These observations at 870μm complement the SIMBA data at 1.2mm, CO and radio data, as well as 160μm Spitzer data from the combined SMC and SAGE-SMC surveys (Bolatto et al. 2007, Gordon et al. 2009). We build spectral energy distributions of each giant molecular cloud (GMC) detected both in the sub-millimeter and in CO and assess the possible contaminations and uncertainties (Sec. 2.3). The dust emission in each cloud is then used to determine dense gas masses for each molecular cloud in the south-west region of the SMC. These mass estimates are compared to virial masses and confirm the mass discrepancy (Sec. 3).

2. Data and methods

2.1. The data

The dust continuum observations were obtained using the Large APEX Bolometer Camera (LABOCA, Siringo et al. 2009) on the Atacama Pathfinder Experiment (APEX, Güsten et al. 2006) telescope in Chile. LABOCA is a bolometer array consisting of 295 receivers packed in a hexagonal structure resulting in a total field of view of 11'.4. It has a central frequency of 345 GHz (∼ 870μm) with a band width of 60 GHz and the beam-size (HPBW) was measured to be 19′.2.

The 870μm LABOCA observations were done during October 2007. The weather conditions were mostly good to excellent with a precipitable water vapor (PWV) content typically between 0.5 to 0.9 mm resulting in zenith opacities of the order of 0.2. The pointing was checked regularly on strong continuum sources and planets, and the pointing accuracy was found to be mostly better than 3″. The focus settings were determined from observations of planets typically once per night and during changes of the weather conditions, sunset and sunrise. To obtain the atmospheric opacity the sky emission was measured regularly about every two hours. Calibration factors were derived by observing Neptune and Uranus as well as secondary calibrators. Relative offsets and relative gains (flatfield) of the individual bolometer channels are determined about once per month and are provided by the APEX staff. The scientific mapping was carried out in spiral raster mode with the raster pattern alternating...
nine positions raster maps were done in a 140° spiral at 1° speed and 60° inclination. Raster lengths were varied in x and y directions between 1000° and 1200°, and the spacings between 500° and 600°. Dithering of 100° to 120° from the center position was performed. Additional observations of the central 6° × 6° region in a four by four points raster were performed to increase the signal to noise ratio. In total we obtained 101 maps and a pure on-source integration time of 8.9 hours. The final rms achieved was 8 mJy/beam.

The LABOCA data were reduced using the reduction package BoA [Schuller et al. in prep]. The processing of the raw time series, i.e. the time-ordered data stream (down-sampled to 25 Hz) of each channel and scan, consists of the following steps: calibration correction by applying a linearly interpolated calibration factor; opacity correction by applying the linearly interpolated opacity at the elevation of the scan; correction for temperature drifts due to the cryosystem using two bolometers that have been sealed to block the sky signal for this purpose; flat fielding by applying the relative bolometer gains; conversion of counts from Jansky; flagging of bad channels. In addition to the known dead or noisy channels, bad channels were identified as those having an rms of their time series a given ratio r higher or 1/r lower than the median rms of all channels. The further reduction applied (in part on several occasions) the following tasks: correlated noise removal on the full array; correlated noise removal on groups sharing the same amplifier box and the same wiring; baseline subtraction; despiking; flagged data outside suitable telescope scanning velocity and/or acceleration limits; flagging of bad channels. Each reduced scan (i.e. raster pattern) was then gridded into a weighted intensity map and a corresponding weight map. The weights of the data points contributing to a certain pixel of the intensity map were determined as 1/σ^2 where σ denotes the rms of the reduced time series of the corresponding channel and subscan. Individual maps were then coadded, again noise-weighted, to build the final intensity map and the corresponding weight map, which in turn allows to retrieve the rms for each pixel and to construct a signal-to-noise (S/N) map.

The described data reduction is affected by the presence of astronomical signals in the time series, which leads to a flux loss due the subtraction of correlated noise. In case of strong sources this is manifestly revealed by the appearance of areas of negative fluxes adjacent to the sources. Moreover, the source emission wrongly contributes to the determination of the rms and weights. To minimise these effects we applied an iterative approach by subsequently improving a model of the flux distribution of the astronomical source.

In a first step a map was produced by a “blind” execution of the reduction as described above. A first source model was constructed from the resulting map by extracting all pixels above a given S/N threshold (typically 3) and setting the remaining pixels to zero. This model was converted to a time series for each channel and subtracted from the database any baseline subtraction, despiking and correlated noise suppression. After the weight determination and before the map was built, the model was re-introduced into the time stream. The resulting map was used to extract a new source model. In subsequent iterations this process is repeated until the measured flux distribution converges. As a result, most of the faint extended emission should be recovered in the reduction.

The 20’ × 20’ image of the south-west region of the SMC that was obtained, is presented in Fig. [1]. It is the first sub-millimeter map of a large region in the Small Magellanic Cloud. This southwest region of the SMC has had most of its known molecular clouds mapped at a 43° resolution and at high sensitivity in the CO (J=1-0) line with SEST (Rubio et al. 1993b). All the GMCs observed in CO lines with SEST (shown as contours in Fig. [1]) are detected with the present LABOCA observation. There is also extended emission well outside observed CO peaks. If the 870μm emission originates from dust, this result shows that there is much more dense gas than what is traced by current CO observations. Comparing with the MIPS 160μm map of the same region, we see that the spatial distribution of the 870μm emission is well correlated with the one observed in the far-infrared. A short analysis of the dust emission outside the observed CO is presented in Appendix [B].

The present paper compares the 870μm and CO data and is therefore restricted to the regions where CO has been observed and detected. The entities for which we deduce masses in the following and that are refered to as “clouds” are the densest parts of the molecular clouds, associated with CO emission.

For comparison, we complement these data with the SIMBA observations at 1.2 mm previously studied (Bot et al. 2007) and with Spitzer MIPS observations at 160μm in the same region from the combined SMC and SAGE-SMC surveys (Bolatto et al. 2007; Gordon et al. 2009). Furthermore, in order to estimate the contribution of free-free emission to the observed millimeter emission, we also use radio ATCA maps at 8.6, 4.8 GHz that were obtained from J. Dickel (http://www.phys.unm.edu/~johnd/).

2.2. Flux estimates

To estimate the LABOCA, SIMBA, MIPS and radio fluxes in a way that is comparable to CO, we do the following. All maps are convolved to the 43° CO(1-0) resolution and projected on the same sampling grid. Because we are interested in comparing the LABOCA, SIMBA, MIPS and CO fluxes, it is important to remove the extended emission in all maps in order to compare emission in the region detected with all tracers (the peaks of the GMCs). To do so, we begin by masking the region where CO is detected and fit in each map (LABOCA, radio, SIMBA, MIPS) a 2D plane to the emission outside the CO detected region. The fitted plane is then removed from the maps (in units of surface brightness) to leave only the peak of emission where CO was observed. The integrated fluxes are then computed in a region above a defined W_CO threshold. This threshold is defined individually for each cloud so that the area of the cloud we sample is similar to the one that was used to determine the virial masses and CO luminosities of the clouds (Rubio et al. 1993b). This method enables us to analyze the emission coming from the dust associated with the CO emission only. It attempts to filter extended envelopes around the clouds – uncertainties on this filtering process will be discussed in section [4] – as well as possible emission associated with Hα. Using an Hα map of the Small Magellanic Cloud (Stanimirovic et al. 1999), we estimated that the remaining Hα column densities associated to the peaks of the molecular clouds we study, after filtering, are less than a few percent of the total hydrogen column densities as determined from the dust millimeter emission. The fluxes obtained are summarized in Tab. [1] and are used to build the spectral energy distribution for each cloud (c.f Fig. [2]).
2.3. Origin of the 870\(\mu\)m emission

At long wavelength like 870\(\mu\)m, the broad-band flux densities determined from the maps can contain non-negligible contributions by thermal free-free continuum emission and CO line emission.

2.3.1. Free-free contribution

In Bot et al. (2007), estimates of the free-free emission and of the CO line at 1.2mm were found to be negligible contributions to the measured fluxes. Even if we expect this to be the case at 870\(\mu\)m, it is safe to quantify the effect here too. Furthermore, the free-free estimates obtained in Bot et al. (2007) were derived from the Payne et al. (2004) radio catalog, which had integrated fluxes in regions that could be different in size with respect to the molecular clouds we are sampling, and when no source was present in the catalog it was not clear whether this was a nondetection or a non-observation. In this section, the use of the radio maps directly enables us to derive much more accurate estimates of the free-free contribution to the (sub-)millimeter emission for the regions we are interested in.

All regions observed at 870\(\mu\)m and in CO(1-0) also show radio emission that is detected at 4.8 or 8.64 GHz. A few regions (e.g. LIRIS49) show an inverted spectrum (which could be due to the different spatial filtering between the observations at the two frequencies). But in most cases, the radio spectral index is flat, consistent with the origin of the emission that is mostly free-free. Indeed, for free-free emission, the flux density scales as 0.95 – 0.16\(\ln\nu\) with \(\nu\) in GHz (Reynolds 1992), and is fitted to the radio emission detected at the highest frequency (plain black line in Fig. 2). Comparing this scaling with the emission at 870\(\mu\)m and 1.2 mm, the free-free contribution to the (sub-)millimeter emission is not significant (we estimate it to be 1 to 8\% of the 870\(\mu\)m emission and remove it from the observed LABOCA and SIMBA fluxes).

2.3.2. CO(3-2) line contribution

The J=3-2 CO emission contribution to the 870\(\mu\)m broad band emission is computed using the measured CO(3-2) line, when available, from Nikolić et al. (2007), or otherwise, by applying a high CO(3-2)/CO(2-1) ratio\(^2\) of 2 to the CO(2-1) observed emission. Using a Jy/K conversion factor of 8.4 and a bandwidth for the LABOCA bandpass of 60GHz, we find that the CO(3-2) line contribution to the observed emission is insignificant in all clouds (it represents at most 0.3\% of the emission at 870\(\mu\)m).

In the 870\(\mu\)m and 1.2mm fluxes in each cloud are then dominated by dust continuum emission.

2.4. Method

In Sec. 2.3.1 and 2.3.2 we showed that the emission detected by LABOCA at 870\(\mu\)m is dominated by dust emission. The method to determine hydrogen masses from dust emission is then similar to the one described by Bot et al. (2007). In short, the hydrogen column density in each molecular cloud can be deduced from:

\[
N_H = \frac{I_{870}}{\epsilon_{870}^H B_{870}(T_{dust})}
\]

where \(T_{dust}\) is the dust temperature, \(\epsilon_{870}^H\) is the emissivity of dust per hydrogen atom at 870\(\mu\)m and \(B_{870}\) is the Planck law. In order to deduce dense gas masses from the dust emission detected with LABOCA, we therefore have to know the dust temperature in the clouds of the SMC and the dust emissivity at 870\(\mu\)m.

2.4.1. Dust temperatures and emissivity index

In Bot et al. (2007), it was assumed that the spectral dependence of this dust emission in the (sub-)millimeter is similar to the one in our galaxy \((S_\nu \propto \nu^\beta (T_{dust})\) with \(\beta \approx 2.0\)) with a single temperature of 15 K, typical of GMCs in the Milky Way. Even though the dust temperature dependence of the submillimeter emission is mild, the uncertainty on this parameter can create scatter in the mass determined for the sample. Both the dust temperature and the emissivity index in the molecular clouds of the SMC can be better constrained by comparing the LABOCA, SIMBA and Spitzer MIPS fluxes for each cloud.

A modified blackbody fits to the MIPS, LABOCA and SIMBA fluxes is done for each region with both the dust temperature and the emissivity index as free parameters (dashed line in Fig. 2). Such a fit gives values of \(\beta\) between 1.9 and 4 (c.f. Tab. 2) and very low dust temperatures. However, high values (e.g. \(\beta \sim 3\)) are not believed to be physical and could be a consequence of filtering in the SIMBA data (c.f. Tab. 2), even though our focus on emission peaks attempts to limit this effect. Alternatively, it could be due to a mix of temperatures within the regions we sample.

It should be noted that since there is most probably a range of temperatures within the beam, the dust temperature determined from a single modified black body fit is an upper limit.

\(^2\) we take the ratio of the velocity integrated intensities in K.km.s\(^{-1}\)
The standard spectral index of the emission is consistent with a modified black body with a \( \sigma^2 \) we observe that in all the molecular clouds of this study, masses. and is thus a conservative estimate to determine the dense cloud higher dust masses, our simple fit gives lower limits on the mass to the mean temperature. Since lower temperatures would give higher dust masses, our simple fit gives lower limits on the mass.

This standard value, we observe low dust temperatures (12 K on average) for all the molecular clouds studied here. The temperatures range is small (from 10.2 to 13K) and consistent with a constant temperature at a 3\( \sigma \) level. However, these low dust temperatures (which correspond to a radiation field intensity that would be 10 times lower than the canonical value from the solar neighbourhood (Mathis et al. 1983)) are surprising. Indeed, some regions like LIRS36 or LIRS49 harbour active star forming regions and our regions could contain, at least partly, dust heated by the surrounding stars. However, because our study focuses on regions where CO is detected, it is possible that the dust in these regions is predominantly cold. Even though, it is surprising that dust temperature in giant molecular clouds of the Milky Way, especially since at low metallicity the dust shielding will be reduced.

The temperature and emissivity index of the dust associated with the 870\( \mu \)m emission is therefore still difficult to constrain and more data in the 100-300\( \mu \)m wavelength regime would be needed to do so. In the following, we assume \( \beta = 2 \) and the temperatures (\( T_{\text{dust}} \sim 12K \)) determined in such case from the fitting procedure, but we also compute lower limits on the mass estimates using a low value of the emissivity index: \( \beta = 1 \). A fit to the spectral energy distributions with \( \beta = 1 \) (dashed blue line in Fig.2) leads to dust temperatures of \( T_{\text{dust}} \sim 19K \) (last column in Tab.2). In the following, we will therefore also compute lower limits on the molecular cloud masses using \( T_{\text{dust}} = 19K \).

### 2.4.2. Dust emissivity at 870\( \mu \)m

To determine gas masses from the dust (sub-)millimeter emission at 870\( \mu \)m it is crucial to know the dust emissivity in this wavelength regime. This quantity can be expressed as follow:

\[
\kappa_{870}^H = \kappa_{870} x_d m_H
\]

where \( \kappa_{870} \) is the absorption coefficient per unit of dust mass, \( x_d \) is the dust to gas mass ratio (in the following, we adopt a dust to

| name       | \( \beta \) | \( T_{\text{dust}}^\beta=1 \) | \( T_{\text{dust}}^\beta=2 \) | \( T_{\text{dust}} \) |
|------------|-------------|-----------------|-----------------|-----------------|
| LIRS49     | 2.5 \( \pm \) 0.2 | 11.2 \( \pm \) 0.3 | 13.1 \( \pm \) 0.2 | 20.6 \( \pm \) 0.4 |
| LIRS36     | 3.3 \( \pm \) 0.2 | 8.5 \( \pm \) 0.3 | 12.0 \( \pm \) 0.2 | 18.0 \( \pm \) 0.4 |
| SMCB1#1    | 1.9 \( \pm \) 0.3 | 12.2 \( \pm \) 0.8 | 11.7 \( \pm \) 0.3 | 17.1 \( \pm \) 0.7 |
| SMCB1#2    | 3.8 \( \pm \) 0.4 | 8.3 \( \pm \) 0.5 | 13.1 \( \pm \) 0.4 | 20.9 \( \pm \) 1.0 |
| SMCB1#3    | 3.8 \( \pm \) 0.5 | 8.2 \( \pm \) 0.6 | 13.5 \( \pm \) 0.9 | 22.6 \( \pm \) 2.2 |
| Hodge15    | 2.4 \( \pm \) 0.5 | 9.2 \( \pm \) 0.7 | 10.3 \( \pm \) 0.4 | 14.1 \( \pm \) 0.7 |
| SMCB2 South| 3.2 \( \pm \) 0.6 | 9.3 \( \pm \) 0.9 | 13.1 \( \pm \) 0.8 | 21 \( \pm \) 2 |
| SMCB2 North| 4.0 \( \pm \) 0.3 | 7.8 \( \pm \) 0.3 | 13.1 \( \pm \) 0.4 | 21.0 \( \pm \) 0.9 |
| SMCB2#5    | 2.2 \( \pm \) 1.0 | 11.7 \( \pm \) 2.4 | 12.1 \( \pm \) 1.3 | 18 \( \pm \) 3 |

To the mean temperature. Since lower temperatures would give higher dust masses, our simple fit gives lower limits on the mass and is thus a conservative estimate to determine the dense cloud masses.
Fig. 2. Spectral energy distribution from the far-infrared to the radio, observed for each cloud. The fluxes observed at 160, 870µm and 1.2mm are fitted with a single modified black body either with an emissivity index of 1 (dashed blue line) or 2 (plain red line) or with a free emissivity index (dotted green line). Radio fluxes (or upper limits) computed in the same regions are overplotted and the extrapolated free-free emission is displayed as a black line. This shows clearly that the sub-millimeter and millimeter emission is dominated by dust emission rather than free-free.

The gas ratio 0.17 times the one in the solar neighbourhood, as determined by Bot et al. (2007) from abundance studies) and $\mu_{HI}$ is the gas weight per hydrogen, taking into account the contribution of He.

The long wavelength emissivity of dust in the diffuse medium has been modeled and tabulated by Li & Draine (2001). At 850µm, they give $\kappa_{850\mu m} = 0.4 cm^2/g$. However, this value may not be representative of the dust properties in molecular clouds. In particular, coagulation processes can occur between grains. The large fluffy aggregates created that way have different absorption/emission properties than those in the diffuse medium. Enhancements of the dust emissivity can be attributed to coagulation processes. Such an emissivity enhancement is observed in our galaxy (Cambrésy et al. 2001; Stepnik et al. 2003; Bot et al. 2007) and for giant molecular clouds, the dust emissivity in the (sub-)millimeter regime is enhanced by a factor 2-3 with respect to the diffuse medium.
In order to determine the dust opacity appropriate for the GMCs probed by our observations, we chose to estimate it directly from sub-millimeter observations in a Galactic molecular environment. Without further knowledge, we make the assumption that the molecular ring in our Galaxy can be used as a reference for the giant molecular clouds of the SMC. In particular, this assumes that dust evolution (like coagulation) occur in the same way in SMC GMCs as in our Galaxy.

The method used is similar to the one by Bot et al. (2007): a map of the dust emission in our Galaxy at 870μm is created using FIRAS data. In the molecular ring, the 870μm dust emission correlated with HI is subtracted from the observed emission using the correlation observed at high galactic latitude. The remaining emission correlates with the CO intensity (Dame et al. 2001) and a linear fit on the correlation gives:

\[
\frac{I_{870\mu m}}{W_{CO}} = 0.251 \pm 0.003 M_{Jy}/sr.(K km/s)^{-1}.
\]

We checked that in individual GMCs in our solar neighbourhood, this ratio is similar (∼ 0.26 ± 0.18– the uncertainty here reflects the dispersion between clouds) and is therefore characteristic of the dust emission in GMCs in the Milky Way. Assuming a standard conversion factor between the CO intensity and the molecular gas column densities (\(X_{CO} = N(H_2)/W_{CO} = 1.8 \times 10^{20} \text{mol cm}^{-2} \text{(K km s)}^{-1} \)) (Dame et al. 2001; Grenier et al. 2005), a dust temperature in galactic GMCs of 15 K as in Bot et al. (2007), we can deduce a dust emissivity at 870μm for the molecular ring. By multiplying this value with the SMC dust to gas ratio, we get a dust emissivity suitable for SMC GMCs:

\[
e_{870\mu m}(H_2, SMC) = (3.94 ± 0.05) \times 10^{-27} \text{erg cm}^{-2} \text{K}^{-1} \text{sr}^{-1}.
\]

This emissivity of dust in molecular regions corresponds to an opacity \(k_{870} = 1.26 ± 0.02 \text{cm}^2 \text{g}^{-1}\). The uncertainties quoted above for the different values correspond to formal uncertainties from the fitting procedures and do not reflect the intrinsic scatter in the 870μm-W_{CO} correlation, nor the systematic uncertainty due to the assumptions which are by far the dominant source of error. For example, it is unclear whether “coagulation” of dust grains occurs in the SMC and this will be discussed further in Sec. 4.3. However, within our current knowledge, most systematic effects will increase the mass estimated from the dust emission.

Using eq. 3 and a dust temperature between 12 and 19 K, we can therefore determine gas masses directly from the observed 870μm dust emission continuum in the CO detected GMCs of the SMC.

### 3. Results

Gas masses for all the GMCs of the south-west region of the SMC observed in CO are deduced from the LABOCA sub-millimeter emission and are summarized in Table 3. These masses are compared to the masses deduced from the application of the virial theorem on the CO line widths and radii (c.f. Table 3 and Fig. 3). For comparison purposes, we took from Bot et al. (2007) the masses determined from dust millimeter emission and the virial masses for a reference sample of similar molecular clouds in the solar neighbourhood. For self-gravitating clouds, the velocity dispersion of the CO clumps balances the gravitational pressure and the virial masses should be similar to the cloud masses deduced from dust emission. However, we observe that the masses of the GMCs as deduced from dust emission are systematically larger than the virial masses determined for the same clouds. Our study with LABOCA data at 870μm therefore confirms the results obtained by Rubio et al. (2004) and Bot et al. (2007) with SIMBA data. We find a median mass ratio \(M_H/\mu M_{sm}=0.21\) (0.41 for the upper limit on the dust temperature), contrasting with the mass ratio obtained for equivalent clouds in the Milky Way, which is always above 1.

**Table 3.** mass estimates for the individual GMCs observed in the south-west region of the SMC. The first two columns give the mass estimates computed from the LABOCA 870μm emission for dust temperatures of 12 K and 19 K respectively, while the third column lists the virial masses obtained from the CO line widths and the cloud radii.

| name           | \(M_H^{870\mu m}(12 \text{ K})\) | \(M_H^{870\mu m}(19 \text{ K})\) | \(M_H^{vir}\) |
|----------------|-------------------------------|-------------------------------|------------|
| LIRS49         | 56 ± 3                        | 31 ± 3                        | 12.2 ± 0.5 |
| LIRS36         | 50 ± 5                        | 23 ± 2                        | 5.1 ± 0.5  |
| SMCB#1         | 12 ± 2                        | 5 ± 1                         | 2.5 ± 0.2  |
| SMCB#2         | 33 ± 7                        | 18 ± 4                        | 7.4 ± 1.4  |
| SMCB#3         | 11 ± 4                        | 6 ± 2                         | 2.5 ± 0.2  |
| Hodge15        | 50 ± 12                       | 17 ± 4                        | 7.2 ± 0.4  |
| SMCB2 South    | 65 ± 22                       | 35 ± 12                       | 14.4 ± 2.3 |
| SMCB2 North    | 85 ± 11                       | 46 ± 6                        | 9.8 ± 1.9  |
| SMCB2#5        | 8 ± 6                         | 4 ± 3                         | 5.0 ± 0.3  |

**Fig. 3.** Comparison between the two molecular mass estimates: masses deduced from sub-millimeter dust emission and virial masses. The mass deduced from the LABOCA emission in the SMC are shown for a dust temperature as estimated from the SED fitting with \(\beta = 2\) (\(T_{dust} = 12\text{ K}\), black diamonds) and for a dust temperature of 19 K as an upper limit (green rhombs). Galactic GMCs studied with the same method are shown for comparison (blue stars). In the SMC, the molecular mass deduced from the sub-millimeter are systematically larger than the one deduced from the virial theorem applied on CO data, even with an upper limit on the dust temperature, in opposition to what is seen for equivalent galactic clouds.
The most straightforward interpretation of the mass discrepancy in the SMC is that the CO linewidth does not measure the full velocity distribution of the gas. There are two independent reasons for why this could be true.

The CO emitting regions may be present only in the interior of the molecular clouds, in regions shielded from the UV radiation field. If the (unresolved) CO emitting clumps are not evenly distributed in the region detected by the CO observations, the observed line width might not reflect the full velocity dispersion in the cloud. The CO line could come from the densest regions created by shocks in a turbulent medium. Simulations in a turbulent interstellar medium show that these dense regions with CO might not always be the most shielded ones.

In extinction super cores, Kirk et al. (2007) observed a correlation between the CO velocities and the relation to their envelopes. Indeed, if the H$_2$ abundance varies as the product of the mean gas number density and the metallicity, the motions observed in CO might not always be representative of the velocity dispersion of the molecular gas located also in lower density regions. The CO line width would then underestimate the velocity dispersion of the molecular gas due to its preferential location in the densest and less turbulent regions. Such a difference has been observed between the CO and HI line width in high latitude clouds in the Solar Neighbourhood on a few parsec scale, but it is unclear if such a difference would exist on larger scales where many shocks at different locations of the cloud must be occurring.

Due to the low metallicity of the SMC, a Galactic analog to understand the CO emitting clouds in the SMC may be denser molecular environments. Indeed, if the H$_2$ abundance varies as the product of the mean gas number density and the metallicity, the motions observed in CO and mass observed in the CO continuum can be compared to the velocity of molecular cores and the relation to their envelopes in our Galaxy. In "extinction super cores", Kirk et al. (2007) observed that the inner N$_2$H$^+$ or C$^{18}$O starless cores show a velocity dispersion that is systematically lower than the one expected for a gravitational support of the region in extinction. The motions between the densest molecular entities are hence not sufficient to support the envelopes against gravity, similarly to what we observe in the giant molecular clouds in the south-west of the SMC.

4. Discussion

Our analysis of the two mass estimates was done in a way to avoid as much as possible the known caveats (CO-devoid envelope, enhanced dust emissivity): fluxes are extracted from regions restricted to where CO is observed, we attempt to remove the extended emission surrounding the CO peaks and the dust emissivity is taken for molecular environments. The impact of such effects on the masses deduced is checked in Appendix A. Here we discuss the possible remaining biases that could hamper the analysis and result in the mass discrepancy. We also discuss alternative interpretations for the mass discrepancy we observe.

4.1. Unresolved CO clouds and geometrical effects

In the scenario where CO is confined inside a large H$_2$ envelope, then the dust emission will trace the total cloud (CO-emitting cloud+envelope). In order to minimize the effect of the CO-devoid envelope on the dust emission, we performed a local estimate of the extended emission around the CO-detected region and removed it from the measured (sub-)millimeter fluxes. However, the effectiveness of this removal depends on the size of the envelope and on the density profile of the cloud.

For the same configuration, the virial mass is obtained from the CO velocities and the radius of the CO cloud. This radius may be overestimated from the observations if the CO clumps are not resolved and the virial masses will be overestimated. The dimension differences between the dust emitting region, the CO emitting region and the area deduced from the observations (i.e. the aperture) may then still bias the ratio $M_{\text{vir}}/M_{\text{mm}}$ in either direction (enhancing or decreasing the mass ratio).

The exact magnitude of such biases is a complicated function of the real structure of the cloud (e.g. density), the definition of the CO cloud and aperture, and the extent of any CO-free dusty envelope surrounding the cloud. We tested the magnitude of a geometric bias for a range of density profiles with a simple model. In this model, the CO cloud and the envelope are spherical. A circular aperture defines the radius that enters the virial mass calculation, while also defining the impact of the background subtraction to the mass deduced from the dust emission. We find that for a simple model in which dust emerges from a cloud twice the size of the CO cloud and the aperture covers the portion of the cloud not showing CO emission, the bias almost never exceeds ~30%. However, if the CO cloud is actually substantially smaller than the values quoted in Table 1 (e.g. CO clumps are not resolved at the SED resolution), if the dust envelope is very large compared to the CO cloud, or if the aperture extends too far from the surface of the cloud, these effects may be larger. Conversely, for shallow density profiles and aperture definitions too close to the surface of the cloud, it is possible to over-correct for a dusty envelope, meaning that our measurement of $M_{\text{mm}}$ would in fact be too low and exacerbating the difference between $M_{\text{vir}}$ and $M_{\text{mm}}$. This effect has been explored in more details for the N83 region in the Wing of the SMC (Leroy et al. 2009) and could play a role in the mass discrepancy despite our attempt to limit the mass comparison to the CO peaks of the molecular clouds.

To further assess these biases, we performed the mass calculations without the extended emission subtraction and with deconvolved CO radii. The results are presented in Appendix A. It shows that, as far as can be tested it with the current observations, both effects seem to enhance the mass discrepancy.

Observations with better resolution and comparisons to models and simulations of cloud structure should offer the chance to better constrain whether geometric effects can drive the observed difference. Here we note the possible concern and that we have done our best to correct for it given the data available (via the extended emission fitting procedure).

4.2. The dust to gas ratio and the dust emissivity

In order to compute molecular cloud masses from the dust emission, we assumed that the dust properties in the Small Magellanic Cloud are similar to the ones we observe in our Galaxy, except for the lower dust content with respect to the gas due to the metallicity. Hence, one possibility to understand the mass discrepancy we observe is to question our understanding of dust emission in the SMC.

Unfortunately, our current knowledge of dust grains in the SMC is limited and the dust emission in the SMC could be different than in our Galaxy. Indeed, Israel et al. (2010) observed a millimeter emission excess in the Small Magellanic Cloud, on the scale of the galaxy, that is not explained by current standard models of dust emission (Bot et al. 2010). The nature of this excess remains unclear but might be associated to spinning dust.
emission. Given the fact that dust emission in the SMC is not well understood on a global scale, the interpretation of a similar excess emission on the scale of individual molecular clouds is therefore precarious. We acknowledge this uncertainty but do our best within the current knowledge on dust properties in the SMC, i.e. we assume that large dust grains at thermal equilibrium do most of the sub-millimeter dust emission.

Biases due to our uncertainties on the dust temperature and emissivity index (note that these quantities are not independent) were assessed through the use of an extreme value $\beta = 1$ giving $T_{\text{dust}} \sim 19$ K for a fit of the observed far-infrared to millimeter SEDs. In Fig. 3 we observe that the lower limit on the molecular cloud masses obtained with these parameters are still larger than the virial masses.

In Sec. 2.4.2 we assumed that the dust emissivity is equivalent in the SMC to what is observed in GMCs of the Milky Way, and scaled it accordingly to the dust-to-gas ratio difference between the two galaxies. However, there is no ground based evidence that this is the case. First, the knowledge of the dust-to-gas ratio in the SMC is quite uncertain. Second, the grain opacity could be different. In the following, we discuss how these two quantities could vary.

The dust-to-gas ratio estimate we use is based on abundance measures toward the star AV 304 (Rolleston et al. 2003), using galactic depletions computed from (Sofia & Meyer 2001). These abundances are consistent with all HII region abundances published for the SMC (Vermeij & van der Hulst 2002; Pérez-Montero & Díaz 2005; Lebouteiller et al. 2008) expect for one (N13, for which a close to solar O/H abundance has been deduced) so that we believe our metallicity estimate is accurate for the SMC. The depletion factors could be higher than in the Milky Way, enhancing the dust-to-gas ratio and decreasing the mass discrepancy. However, in order to compensate the mass discrepancy we observe with a change of the dust-to-gas ratio, all metals would have to be depleted onto dust grains. It therefore seems unlikely that a change of the dust-to-gas ratio could explain the mass discrepancy we observe.

Grain coagulation can make the sub-millimeter dust emissivity larger than the (Li & Draine 2001) value referenced for the diffuse medium. An enhancement (a factor of 3) is observed in Galactic GMCs. We assumed that the same enhancement factor applies to the SMC clouds in our study. Could this enhancement be larger in the SMC and explain the mass discrepancy? Taking an upper limit on the dust temperature, we observed in the last section that the virial mass for the SMC GMCs is at least 2 to 5 times smaller than the mass deduced from the dust millimeter emission. In order to get $M_{\text{vir}} = M_{\text{dust}}^{\text{mm}}$, the dust emissivity in the SMC would then need to be at least 2 to 5 times larger than the value we use. We note that such an enhancement would lower dust temperatures by a factor $N^{3/2}$ (where $N$ is the factor of emissivity enhancement), since the dust grains would radiate more efficiently. Coagulation could therefore explain both the mass discrepancy and the low dust temperatures we observed when fitting the spectral energy distributions with an emissivity index $\beta = 2$.

Voshchinnikov et al. (2006) analyzed the influence of grain porosity on the dust properties. They show that as the porosity increases, the millimeter mass absorption increases and the dust temperature decreases. Using their results, we see that the mass absorption coefficient for a porous composite grain (amorphous carbon+astronomical silicate) can be up to 22 times the (Li & Draine 2001) value at 1 mm. Therefore, in theory the mass discrepancy between the virial theorem and dust estimates could be due to a larger fraction of porous grains or a larger porosity of the grains in the SMC GMCs than in the Milky Way.

However, since grains coagulation is proportional to the density of dust particles, one would expect less coagulation of dust grains in the SMC than in our galaxy, due to the lower dust content. Indeed, recent models of the regulation of the grain size distribution by shattering and coagulation (Hirashita & Yan 2008) suggest that, for a MRN grain size distribution (Mathis et al. 1977), the importance of both these processes is significantly reduced at low metallicities like the one in the SMC. But the grain size distribution in the SMC seems significantly different than the one in our galaxy: the differences between the SMC and Milky Way diffuse ISM extinction curve and infrared spectral energy distribution indicate a larger fraction of the dust mass in small dust grains (Weingartner & Draine 2001; Bot et al. 2004; Bernard et al. 2008). This enhancement in small dust particles is therefore likely to also impact the grain coagulation process. Using the dust grain size distribution for the SMC and the Milky Way (for $R_0 = 3.1$) given by Weingartner & Draine (2001) and a simple coagulation model (using the collision rates due to turbulence from Draine (1985) and assuming that grain stick when they collide), we observe that for a given total dust mass, small grains ($10 \AA < a < 0.1 \mu m$) could coagulate twice more quickly on big grains than in our galaxy. The enhancement of small grains in the grain size distribution of the SMC therefore seems to favor coagulation processes while the low metallicity of the SMC would penalize it. More detailed models would be needed to quantify the probability of large porous aggregates in the SMC. Such models are beyond the scope of the current paper. It seems unlikely at present that large porous aggregates would be much easier to form in the SMC than in our galaxy. But the type of aggregates formed in the SMC (and hence their porosity) could be different than the one in the Milky Way due to the different size distribution and this could also potentially affect the dust emissivity.

We can not completely exclude at present that the mass difference we observe between the two methods (virial theorem and dust millimeter emission) is due to a higher sub-mm emissivity than that measured in Galactic GMCs. The presence of large porous grains in the SMC through coagulation would indeed explain both the mass difference and the low temperatures observed. But our current understanding of dust in the SMC does not favor more coagulation in this environment than in our galaxy.

5. Conclusion

New LABOCA observations at 870$\mu$m were obtained in the south-west region of the Small Magellanic Cloud. All the GMCs observed previously in CO are detected. We build spectral energy distributions by comparing the fluxes measured at 160$\mu$m, 870$\mu$m, 1.2 mm, 3 and 6 cm for each cloud. We observed that the sub-millimeter and millimeter emission, in all clouds of this study, is always dominated by dust emission. Fitting the spectral energy distribution with a modified blackbody with a standard $\beta = 2$ gives surprisingly low dust temperatures $T_{\text{dust}} \sim 12$ K. Given the uncertainties, we also took $\beta = 1$ (giving fitted temperatures around $T_{\text{dust}} \sim 19$K) to deduce lower limits on the molecular cloud masses obtained from the dust emission. Using a dust emissivity at 870$\mu$m that we determine in molecular regions of our galaxy and scaled to the dust-to-gas ratio of the SMC, mass estimates for the molecular clouds observed (as well as lower limits on these masses) are derived from the 870$\mu$m...
dust emission and compared to virial masses deduced from CO observations.

We confirm the discrepancy between the virial masses and the one deduced from dust emission that was observed previously in the molecular clouds of the SMC. This discrepancy has now been observed at two different wavelength with two different instruments and as such can no longer be attributed to instrumental effects. Furthermore, uncertainties on the origin of the sub-millimeter emission have been assessed (free-contribution, CO line contribution). The mass ratio \( M_\text{vir}/M_\text{dust} \) observed in the SMC is clearly below one, even for conservative assumptions on the dust emissivity, dust temperature, etc. In contrast, for similar clouds in the solar neighbourhoods the observed values are systematically above 1. The direct interpretation of this result is that the CO line widths do not trace the full velocity dispersion of the gas in giant molecular clouds in the SMC. This could be due to the turbulent nature of the interstellar gas and the formation of CO in the densest structures.

This low mass ratio in the SMC is unexpected for large molecular clouds and will have to be studied further in order to assess its origin. The dust properties in the SMC could be different than in our galaxy and we can not completely exclude that an enhanced grain coagulation in the SMC could increase the dust emissivity and lead to an overestimate of the true mass by the dust millimeter emission. Herschel observations will give more informations in that respect by complementing the wavelength coverage. The cloud+envelope geometry could also play a role in enhancing or decreasing the mass discrepancy and higher resolution observations will be needed to assess this uncertainty.

Further investigations are necessary in order to better understand the origin of this discrepancy, whether it is a general property of clouds in low metallicity galaxies and what it tells us about the molecular clouds properties. This will be better done with Herschel, which will be sensitive to dust emission on all angular scales and will provide a better spectral sampling of the far-infrared and sub-mm emission. Also, spectroscopic observations of the C^+ line with Herschel will probe the extended envelopes of the molecular clouds and enable us to test whether the C^+ linewidth are comparable to the one observed in CO (i.e. test whether CO velocities trace the motions inside the molecular clouds).

Acknowledgements. M.R wishes to acknowledge support from FONDECYT grant No 1080355. M.R is supported by the Chilean Center for Astrophysics FONDAP No. 15010003.M.R, F.B, and C.B have been supported by the ECOS-now been observed at two different wavelength with two different instruments and as such can no longer be attributed to instrumental effects. Furthermore, uncertainties on the origin of the sub-millimeter emission have been assessed (free-contribution, CO line contribution). The mass ratio \( M_\text{vir}/M_\text{dust} \) observed in the SMC is clearly below one, even for conservative assumptions on the dust emissivity, dust temperature, etc. In contrast, for similar clouds in the solar neighbourhoods the observed values are systematically above 1. The direct interpretation of this result is that the CO line widths do not trace the full velocity dispersion of the gas in giant molecular clouds in the SMC. This could be due to the turbulent nature of the interstellar gas and the formation of CO in the densest structures.

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Appendix A: Systematics

A.1. Effect of the local background subtraction on the masses derived from the sub-mm emission

For this study, we tried to minimize the effect of CO-devoid envelope on the dust emission by performing a local background subtraction. This option was chosen to be conservative in order to compute masses from dust sub-millimeter emission that are comparable to virial masses obtained from CO observations. However, it can lead to complicated uncertainties as discussed in Section 4.1.

In this appendix, we test the impact of the background subtraction on our results by redoing the analysis on the molecular clouds in the south-west region of the SMC, but without local background subtraction. Instead, we took the same background region for all clouds in all maps at the location 00:46:02.85 - 73:19:26.5 (J2000). The fluxes obtained from 160\(\mu\)m to 6 cm are given in Table A.1. On average, they are 1.5 times higher at 870\(\mu\)m. All further steps of the analysis were then reproduced in the same manner as described in Sect. 2.4 and the masses obtained are given in Tab. A.2. Doing so, we find a median mass ratio \( M_\text{MM}/M_\text{dust} \approx 0.14 (0.23 \text{ for the upper limit on the dust temperature}) \), i.e. 1.5 times lower than with the local background subtraction. This confirms that our attempt to minimize the effect of an extended envelope by subtracting a local background to
the emission observed in each cloud, decreases the mass discrepancy observed the submillimeter emission and the virial masses.

A.2. deconvolved CO cloud radii

We have used the sizes of the CO clouds as reported by Rubio et al. 1993b and Lequeux et al. 1994. Their sizes are the observed sizes which were not de-convolved by the beam size as the CO clouds most often showed larger sizes than the SEST beam. If one de-convolves their observed sizes assuming the standard approximation of a source size smaller than the beam size, then the cloud sizes become smaller than the observed sizes published and used in the main text of this paper. The radii obtained for the deconvolved CO clouds are given in Table A.1. For a 43” arcsecond beam the de-convolved sizes are smaller than the observed sizes by a fraction of 0.3 to 0.8. In some cases, when the CO map had been fully sampled, the observed CO radius can be already smaller than the beam size. In this case, the deconvolved radius is marked in Table A.1 as ’NaN’ and we use the observed radius to compute virial masses. Since deconvolved radii are smaller than the observed ones, this results in smaller virial masses for the clouds by a similar fraction (see Table A.2). Thus the difference between the gas mass derived from the dust emission becomes even larger.

Combining the effect of deconvolved radii with the lack of the envelope subtraction (from Appendix A.1), we obtain a median mass ratio $M_{\text{vir}}/M_{\text{mm}} = 0.10$ (0.16 for the upper limit on the dust temperature), i.e. twice lower than the one presented in the main text of this paper. This confirms that our different attempts to minimize known caveats like the presence of a CO-devoid envelope and the resolution of the CO observations, decrease the mass discrepancy. The mass discrepancy observed in the south-west region molecular clouds could then be at least twice larger.

Appendix B: Sub-mm dust emission outside the CO clouds

The LABOCA 870μm map of the south-west region presented in this study shows extended sub-millimeter emission well outside the molecular clouds observed in CO. In this appendix, we present a short analysis of this extended dust emission outside the CO peaks. We build the spectral energy distribution from 160μm to 6cm by extracting fluxes at each wavelength for a region defined as being observed at all wavelengths and being outside the CO peaks studied. This region hence defined corresponds to a solid angle of $1.00787 \times 10^{-7}$ sr. For the extended emission observed in this region, the spatial filtering in the SIMBA 1.2mm observations is no longer negligible and the flux obtained at 1.2mm is considered as a lower limit. The spectral energy distribution obtained is shown in Fig. B.1.

A free-free emission model is fitted to the 3cm radio flux and extrapolated to 160 and 870μm. The free-free contribution is then removed from the observed flux at 160 and 870μm before fitting a modified black body spectrum with a spectral index of 1 (blue dashed line) or 2 (plain red line). The dust temperatures deduced are $T_{\text{dust}}^{\beta=1} = 14.8$K and $T_{\text{dust}}^{\beta=2} = 10.8$K, respectively. The dust temperature observed in the region surrounding the CO peaks is therefore similar to those observed in the CO-detected regions in our observations.

The hydrogen mass of this region deduced from the dust emission fit is $9.3 \times 10^{4} M_{\odot}$ for a standard spectral index $\beta = 2$ ($5.2 \times 10^{4} M_{\odot}$ for $\beta = 1$). This is comparable to the mass, deduced from the sub-mm dust emission, of the smallest CO-detected molecular clouds of this study.

Using the Hi observations of the SMC from Stanimirovic et al. (1999), we estimated the neutral hydrogen mass in this region to be $2.5 \times 10^{4} M_{\odot}$, i.e. 2 to 4 times lower than the mass of the gas deduced from the dust emission. Most of the gas observed through the extended sub-mm emission outside CO-detected molecular clouds is then probably cold molecular hydrogen. This is consistent with the fact that we observe no correlation between the 870μm emission and the Hi 21 cm emission.

| name       | Radius (pc) | $S_{160\mu m}$ (Jy) | $S_{870\mu m}$ (mJy) | $S_{1.2mm}$ (mJy) | $S_{3mm}$ (mJy) | $S_{6cm}$ (mJy) |
|------------|-------------|---------------------|----------------------|-------------------|----------------|----------------|
| LIRS49     | 10.6        | 39.5 ± 3.4          | 2241 ± 266           | 457 ± 91          | 36 ± 5         | 36 ± 4         |
| LIRS36     | 13.4        | 24.5 ± 4.6          | 1551 ± 140           | 462 ± 90          | 80 ± 30        | 74 ± 21        |
| SMCB1#1    | 4.8         | 3.9 ± 0.9           | 507 ± 120            | 215 ± 63          | < 10           | < 5            |
| SMCB1#2    | 9.5         | 10.1 ± 2.1          | 1252 ± 185           | 265 ± 71          | 21 ± 6         | 24 ± 3         |
| SMCB1#3    | NaN         | 5.4 ± 1.4           | 589 ± 99             | 69 ± 19           | 12 ± 4         | 13 ± 3         |
| Hodge 15   | 12.5        | 0.68 ± 0.35         | 467 ± 83             | 176 ± 43          | 2.3 ± 1.2      | 5 ± 2          |
| SMCB2 South | 8.4, NaN, 7.2 | 45 ± 9      | 2603 ± 557           | 917 ± 187         | 114 ± 20       | 105 ± 25       |
| SMCB2 North | 14.8, NaN  | 43 ± 6             | 2137 ± 330           | 577 ± 165         | 79 ± 15        | 87 ± 10        |
| SMCB2#5    | 7.6         | 6.3 ± 1.5           | 170 ± 116            | 71 ± 44           | 27 ± 17        | 27 ± 17        |

| name       | $M_{H_2}^{870\mu m}$ (12 K) $10^{4} M_{\odot}$ | $M_{H_2}^{870\mu m}$ (19 K) $10^{4} M_{\odot}$ | $M_{\text{vir}}^{870\mu m}$ $10^{4} M_{\odot}$ |
|------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| LIRS49     | 75 ± 9                                        | 50 ± 6                                        | 7.7 ± 0.5                                     |
| LIRS36     | 57 ± 5                                        | 34 ± 3                                        | 3.7 ± 0.5                                     |
| SMCB1#1    | 26 ± 6                                        | 12 ± 3                                        | 0.9 ± 0.2                                     |
| SMCB1#2    | 56 ± 9                                        | 28 ± 4                                        | 4.3 ± 1.4                                     |
| SMCB1#3    | 21 ± 4                                        | 13 ± 2                                        | 2.5 ± 0.2                                     |
| Hodge 15   | 39 ± 7                                        | 11 ± 2                                        | 5.0 ± 0.4                                     |
| SMCB2 South | 95 ± 21                                      | 57 ± 13                                       | 9.5 ± 2.3                                     |
| SMCB2 North | 72 ± 12                                      | 47 ± 8                                        | 7.8 ± 1.9                                     |
| SMCB2#5    | 4 ± 3                                         | 3 ± 2                                         | 2.6 ± 0.3                                     |
Fig. B.1. Spectral energy distribution from the far-infrared to the radio, observed for the region outside the molecular clouds observed in CO. The fluxes observed at 160, 870\(\mu m\) are fitted with a single modified black body either with an emissivity index of 1 (dashed blue line) or 2 (plain red line). Radio fluxes computed in the same regions are overplotted and the extrapolated free-free emission is displayed as a black line.