WARM MOLECULAR GAS IN LUMINOUS INFRARED GALAXIES∗

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ABSTRACT

We present our initial results on the CO rotational spectral line energy distribution (SLED) of the J to J−1 transitions from J = 4 up to 13 from Herschel SPIRE spectroscopic observations of 65 luminous infrared galaxies (LIRGs) in the Great Observatories All-Sky LIRG Survey. The observed SLEDs change on average from one peak at J ≤ 4 to a broad distribution peaking around J ∼ 6 to 7 as the IRAS 60–to-100 μm color, C(60/100), increases. However, the ratios of a CO line luminosity to the total infrared luminosity, LIR, show the smallest variation for J around 6 or 7. This suggests that, for most LIRGs, ongoing star formation (SF) is also responsible for a warm gas component that emits CO lines primarily in the mid-J regime (5 ≤ J ≤ 10). As a result, the logarithmic ratios of the CO line luminosity summed over CO (5−4), (6−5), (7−6), (8−7) and (10−9) transitions to LIR, log RmidCO, remain largely independent of C(60/100), and show a mean value of −4.13 (≡ log RmidCO) and a sample standard deviation of only 0.10 for the SF-dominated galaxies. Including additional galaxies from the literature, we show, albeit with a small number of cases, the possibility that galaxies, which bear powerful interstellar shocks unrelated to the current SF, and galaxies, in which an energetic active galactic nucleus contributes significantly to the bolometric luminosity, have their RmidCO higher and lower than RmidCO, respectively.

Key words: galaxies: active – galaxies: ISM – galaxies: star formation – infrared: galaxies – ISM: molecules – submillimeter: galaxies

1. INTRODUCTION

Luminous infrared galaxies (LIRGs; defined as LIR(8−1000 μm) ≥ 1011 L⊙) dominate the cosmic star formation (SF) at z > 1 (Le Floc’h et al. 2005; Magnelli et al. 2009). The local counterparts are all known to be rich in molecular gas (Sanders & Mirabel 1996). While the CO (1−0) line has been widely used to trace the total molecular gas content, SF occurs in the denser parts of molecular gas as evidenced by correlations between LIR and dense gas tracers, such as HCN (1−0) (e.g., Gao & Solomon 2004; Wu et al. 2005). SF is expected to heat up the molecular gas substantially. The resulting warm gas can be better traced by mid-J CO line transitions such as CO (6−5), which has a critical density of ~3×104 cm−3 and an excitation temperature of ~116 K (Carilli & Walter 2013), hinted already by limited ground-based CO data (e.g., Bayet et al. 2009).

We have carried out a survey of warm molecular gas for a sample of 125 LIRGs belonging to the Great Observatories All-Sky LIRG Survey (GOALS; Armus et al. 2009), by obtaining line fluxes of the CO J to J−1 transitions from J = 4 up to 13 with the SPIRE Fourier Transform Spectrometer (FTS; Griffin et al. 2010) on-board Herschel (Pilbratt et al. 2010). The other targeted lines include [N ii] 205 μm, [C i] 609 μm, and [C ii] 370 μm. The program and observational data on individual galaxies will be given in full in a future paper (N. Lu et al. 2014; in preparation). An earlier Letter (Zhao et al. 2013) presented the initial results on how the [N ii] 205 μm line correlates with the SF rate. In this Letter we report our initial findings on the observed CO line emission for 65 sample galaxies from the early Herschel observations. We provide a brief description of our survey program and data reduction in Section 2, and present our results and discuss physical implications on gas and dust heating in Section 3.

2. THE SAMPLE, OBSERVATIONS, AND DATA REDUCTION

Our full FTS sample is a flux-limited subset of the GOALS sample, which contains 202 LIRGs down to f6ν(60 μm) = 5.24 Jy, by further satisfying FIR(8−1000 μm) > 6.5 × 10−13 W m−2, where FIR is as defined in Sanders & Mirabel (1996) and the conversion between FIR and LIR used the
Figure 1. Observed SPIRE spectrum (in blue) of IRAS 17578-0400 (R.A. = 18h00m31.86, decl. = −4°00′53.3′′; J2000), a starburst with log $L_{\text{IR}}/L_\odot = 11.40$. The composite fit of the continuum and the selected lines in CO, [C i] and [N ii] (see the text) is shown in red. Other detected molecular lines were not fit here, but marked in the residual spectrum (in cyan).

3. RESULTS AND DISCUSSION

3.1. CO Spectral Line Energy Distribution

Figure 2 shows nine examples of the observed CO spectral line energy distributions (SLEDs) from our own observations, in order of increasing $L_{\text{IR}}$. These plots illustrate that $L_{\text{IR}}$ is not the best predictor for the SLED shapes. For example, CGCG 448-020 and ESO 069-IG006 are similar in $L_{\text{IR}}$, but their SLEDs differ significantly.

Figure 2. Examples of the observed CO SLEDs, arranged in order of increasing $L_{\text{IR}}$ (given in parentheses). The undetected CO lines are shown with their 3σ upper limits. Each CO SLED is normalized by the CO (6–5) flux. The SLEDs are color coded according to the FIR color, $C(60/100) \sim 0.83$, with the fitted CO, [C i] ad [N ii] lines marked.

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Figure 3. Plots of the logarithmic luminosities of selected CO lines, each normalized by $L_{IR}$, as a function of the FIR color for our sample. The CO transition is labeled in each plot. The two galaxies with energetic AGNs (see the text) are enclosed by circles. The arrows indicate the 3σ upper limits of an undetected line. In each plot, the dashed line is the least-squares fit to the detections only (but excluding NGC 6240), of which the slope is given. The dotted line in each plot is fixed at $-4.8$. Both NGC 6240 and Mrk 231 are marked. Note that some galaxies lack the CO (4−3) data due to redshift.

but have very different CO SLEDs: the SLED of the former peaks at $J > 10$ while that of the latter peaks at $J \lesssim 5$. This difference is mainly due to their different dust temperatures: $C(60/100) = 1.08$ for CGCG 448-020 versus 0.56 for ESO 069-IG006. To show how $C(60/100)$, which measures the average intensity of the dust heating radiation field (Tuffs & Popescu 2003), correlates with the SLED shape, we color-coded the SLEDs according to $C(60/100)$ in Figure 2. Almost all the red-colored SLEDs, with $C(60/100) \lesssim 0.6$, peak at $J \lesssim 5$ with the line fluxes decreasing rapidly as $J$ increases. In contrast, the blue-colored SLEDs, with $C(60/100) \geq 1.0$, are dominated by a broad distribution over $5 \lesssim J \lesssim 10$. This suggests that it is the intensity of the radiation field, rather than $L_{IR}$, which determines the SLED shape.

Figure 3 plots the logarithmic CO line luminosity, normalized by $L_{IR}$, as a function of $C(60/100)$ for CO (4−3), CO (6−5), CO (7−6) and CO (12−11). An undetected CO line is shown with its 3σ upper limit. The average fractional active galactic nucleus (AGN) contribution to the bolometric luminosity, $f_{AGN}$, has been derived for most of the GOALS galaxies. This was from a set of the mid-IR diagnostics based on [Ne v]/[Ne ii], [O iv]/[Ne ii], continuum slope, polycyclic aromatic hydrocarbon equivalent width, and the diagram of Laurent et al. (2000), following the prescriptions in Armus et al. (2007); see also Petric et al. 2011; Stierwalt et al. 2013). Of the galaxies used here, only two have $f_{AGN} > 40\%$ (i.e., 56% for Mrk 231 and 60% for IRASF 05189-2524). The remainder all have $f_{AGN} < 40\%$, including only three galaxies with $f_{AGN}$ between 30% and 40%, and are thus SF dominated. In Figure 3, the two galaxies with $f_{AGN} > 40\%$ are further enclosed by a circle.

All the plots in Figure 3 span 1.6 dex vertically so that the sample dispersions can be visually compared. The dotted line in each plot helps in identifying the most energetic CO line at any given $C(60/100)$ by noting that a galaxy lies on a vertical line across the plots. Figure 3 shows that as $C(60/100)$ increases, the overall CO gas gets warmer: The slope of the linear fit (i.e., the dashed line in each plot) to the detections only (but excluding the outlier NGC 6240) increases monotonically from about $-0.8$ for CO (4−3) to $+0.7$ for CO (12−11). Both plots of CO (4−3) and CO (12−11) contain quite a few upper limits. We performed two tests on whether the fitted slope could be substantially biased due to the non-detections: (1) a full regression including the upper limits based on a survival analysis outlined by Isobe et al. (1986), and (2) using only the detections from the 27 galaxies with the more sensitive CO data from the Herschel archive, for which there are fewer upper limits. The results from both tests confirm, within the fit uncertainties, that the slopes derived from the fits to the detections are representative of the entire sample.

A more significant message from Figure 3 is that the ratio of CO (6−5) or CO (7−6) to the IR emission is rather constant over the range of $C(60/100)$ probed. This argues for at least two gas components: a warm component, which emits the CO lines primarily in mid-$J$ (i.e., $5 \lesssim J \lesssim 10$) and correlates best with the dust emission, is mainly responsible for the observed constant ratio seen around $J = 6$ or 7. Since the dominant heating source for the IR emission is current SF, the same ongoing SF should be also responsible for this warm CO gas component. The other component is a “cold” and predominantly less dense gas that emits CO lines primarily at $J \lesssim 4$ and is not directly related to current SF. As $C(60/100)$ increases, the warm gas component becomes more energetic, resulting in the trend seen in Figures 2 and 3. As we argue in Section 3.2, in galaxies with a prominent AGN, there could also be a meaningful third component of hot and likely denser gas, which emits CO lines primarily at $J \gtrsim 10$ and is thus not sampled adequately by the SPIRE spectrometer.

3.2. Molecular Gas and Dust Heating

Various heating mechanisms have been considered in the literature for warm CO line emission in galaxies, including far-UV photon heating from massive stars (hereafter referred to as photon-dominated region or PDR scenario; e.g., IC 342, Rigopoulou et al. 2013), X-ray photon heating from AGNs (referred to as X-ray dominated region or XDR scenario; e.g., Mrk 231, van der Werf et al. 2010; NGC 1068, Spinoglio et al. 2012), heating by cosmic-rays enhanced from supernovae (e.g., NGC 253; Bradford et al. 2003), and interstellar shocks (e.g., Flower & Pineau Des Forêts 2010). The shock scenario has been favored in many cases, including M82 (Kamenetzky et al. 2012), Arp 220 (Rangwala et al. 2011), NGC 891 (Nikola et al. 2011), and NGC 253 (Rosenberg et al. 2014), NGC 6240 (Meijerink et al. 2013), and NGC 1266 (Pellegrini et al. 2013). In this Letter, we further divide the shock scenario into two categories: (A) shocks associated with processes derived from current SF, such as supernovae and stellar winds, and (B) shocks that derive from energy sources other than current SF, such as those associated with AGN-driven gas outflows, radio jets, or galaxy–galaxy collision. While studies of XDR point to CO SLEDs peaking well beyond mid-$J$ (e.g., Spaans & Meijerink 2008), all the other heating mechanisms can, in principle, produce similar CO
SLEDs within the mid-J regime, making them difficult to be differentiated based on SPIRE CO data alone. In Figure 4, we sum over the mid-J CO lines of $J = 5, 6, 7, 8,$ and 10, and plot the resulting luminosity to $L_{IR}$, as a function of $C(60/100)$. The CO (9–8) line was left out because the FTS spectra are usually noisier around its frequency. Our sample galaxies are in solid or open squares, with the latter representing those with one or more of the CO lines undetected. For these galaxies, we present the possible range for $R_{\text{midCO}}$ between the 0 and 3σ values for the undetected lines. In most of these cases, the actual ratio should be much closer to the upper end of the range as most of the undetected lines in the mid-J regime have a fitted line flux not far below the 3σ threshold. Overall, $R_{\text{midCO}}$ shows little systematic dependence on $C(60/100)$, except for (1) $C(60/100) \gtrsim 1$, where more data points (e.g., Mrk 231) tend to lie below the sample mean, and (2) the clear outlier NGC 6240. As comparison cases, we also plot in Figure 4 four additional galaxies indicated by crosses. Three are from the references listed above: M82, an archetypal starburst; NGC 1266, a disk galaxy with possible AGN-driven molecular outflows (Alatalo et al. 2011); and NGC 1068, a well-known Seyfert galaxy with its CO line emission detected up to $J = 30$ (Hailey-Dunsheath et al. 2012) and $f_{\text{AGN}} \approx 50\%$ (Teleco & Decher 1988). M82 is slightly extended and its $L_{IR}$ used here was limited to within the same beam size as for the CO SLED. The fourth object is 3C 293, a radio galaxy rich in warm H$_2$, possibly excited by radio jet-driven shocks (Ogle et al. 2010). From the archival SPIRE spectrum of 3C 293 (Obs. ID: 1342238242; PI: P. Papadopoulos), we derived the fluxes of 1.69, 2.91 and $2.14 \times 10^{18} \text{W m}^{-2}$ for CO (6–5), CO (7–6) and CO (8–7), respectively, all at $S/N \gtrsim 3$, but only the 3σ upper limits of $5.49$ and $3.15 \times 10^{18} \text{W m}^{-2}$ for CO (5–4) and CO (10–9), respectively. Its $f_{\text{IR}} \approx 3.07 \times 10^{-14} \text{W m}^{-2}$, based on an 12 μm flux from Siebenmorgen et al. (2004) and IRAS flux densities at 25, 60 and 100 μm from Golombek et al. (1988). The galaxy 3C 293 is shown in Figure 4 by its possible range in $R_{\text{midCO}}$. In both NGC 1266 and 3C 293, our estimated $f_{\text{AGN}} < 10\%$, based on [O IV]/[Ne II] from Dudik et al. (2009) or Ogle et al. (2010).

The relatively small sample scatter in Figure 4 for the SF-dominated LIRGs (except for NGC 6240) suggests convincingly that the current SF is also the main heating source for the mid-J CO line emission. If we exclude NGC 6240 on one side of the main locus and the two AGNs from our sample on the other side, the average and sample standard deviation of $L_{\text{midCO}}$ from the remaining detections in our own sample are $-4.13 \pm 0.10$ ($R_{\text{midCO}}^\text{SF}$; i.e., the dashed line in Figure 4) and $0.10 \pm 0.8$ (un-detection line; marked by the two dotted lines in Figure 4), respectively.

NGC 6240 has $R_{\text{midCO}}/R_{\text{midCO}}^\text{SF} \sim 6.3$, which is $\sim 8$σ above $log R_{\text{midCO}}$ and $R_{\text{midCO}}^\text{SF}$. The starburst superwinds in NGC 6240 are believed to power the large-scale diffuse ionized gas (e.g., Heckman et al. 1987) and shock-excited H$_2$ line emission (e.g., Max et al. 2005). It is not clear how a category-A shock can lead to such a high $R_{\text{midCO}}$. The energy output of stellar winds should scale in certain way with that of the far-UV photons powering $L_{IR}$, resulting in $R_{\text{midCO}}$ around some characteristic value. Indeed, all the other superwind galaxies (e.g., Arp 220 and M82) show a “normal” $R_{\text{midCO}}$. The fact that no galaxies are seen at intermediate $R_{\text{midCO}}$ values argues against the hypothesis that NGC 6240 represents an optimal wind-gas coupling efficiency. Therefore, we can not rule out the possibility that some forms of category-B shocks might also be at work in the nuclear region of NGC 6240, where the gas is highly turbulent (Tacconi et al. 1999) and the heating source of the warm H$_2$ emission is still controversial, with arguments for (e.g., Ohyama et al. 2000) and against (e.g., Feruglio et al. 2013) a superwind case. A category-B shock scenario can in principle explain a higher $R_{\text{midCO}}$ as there is little far-UV counterpart. Indeed, both NGC 1266 and 3C 293, where the warm CO emission might be enhanced respectively by the AGN- and radio jet-driven shocks, show a higher $R_{\text{midCO}}$ in Figure 4.

On the other hand, both Mrk 231 and NGC 1068 have a lower $R_{\text{midCO}}$ in Figure 4. They both have significant hot CO gas emitting at $J > 10$ (González-Alfonso et al. 2014; Hailey-Dunsheath et al. 2012), likely associated with XDR (van der Werf et al. 2010; Spinoglio et al. 2012). Furthermore, the model prediction that the XDR-associated CO emission occurs mainly at higher $J$ levels is also supported by the observation that, with comparable $C(60/100)$, M82 and Mrk 231 have almost identical CO SLEDs for $J \lesssim 10$ (Pereira-Santaella et al. 2013). These results suggest that an $R_{\text{midCO}}$ significantly lower than $R_{\text{midCO}}^\text{SF}$ may be a result of missing most of the XDR-associated CO line cooling at $J > 10$. However, not all the galaxies with a lower CO/IR ratio in Figure 4 have a powerful AGN. One marked example is CGCG 448-020, of which $L_{IR}$ is dominated by an extremely compact, extranuclear starburst (Inami et al. 2010). This might hint that a lower $R_{\text{midCO}}$ could also be associated with some rare, extreme starbursts as a large-scale version of those Galactic extreme compact molecular cores where the CO line emission peaks at $J > 10$ (Etxaluze et al. 2013; Habart et al. 2010).

Under the assumption that AGN/XDR results in CO line emissions mainly at $J > 10$, one can use Figure 4 to estimate the fractional AGN contribution to $L_{IR}$ in an AGN where no significant Category-B shock is present: The measured log $R_{\text{midCO}} \approx \log R_{\text{midCO}}^\text{SF} + \log [1 - (L_{\text{AGN}}/L_{\text{IR}})]$, where $L_{\text{AGN}}$ is the AGN component of $L_{IR}$. For example, the observed log $R_{\text{midCO}}$ of $-4.45$ for Mrk 231 implies that $L_{\text{AGN}}/L_{IR} \sim 52\%$.
In summary, (1) we demonstrated that the SF-dominated LIRGs show a relatively tight distribution in terms of $\log R_{\text{mid}CO}$—with a mean of $-4.13$ and a sample standard deviation of $0.10$; and (2) we showed, albeit with a small number of cases, the possibility that (a) galaxies bearing powerful interstellar shocks not associated with current SF and (b) galaxies with a significant AGN contribution to their bolometric luminosity, have their $\log R_{\text{mid}CO}$ higher and lower than $-4.13$, respectively.

While it is rather conclusive that the heating source of the mid-$J$ CO line emission in most LIRGs is current SF, more work needs to be done to clarify which SF-related mechanisms are directly responsible for the warm CO line emission.

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