The Molecular Gas Reservoirs of $z \sim 2$ Galaxies: A Comparison of CO(1−0) and Dust-based Molecular Gas Masses

M. Kaasinen$^{1,2,3}$, N. Scoville$^4$, F. Walter$^{1,5}$, E. Da Cunha$^6$, G. Popping$^1$, R. Pavesi$^7$, B. Darvish$^4$, C. M. Casey$^8$, D. A. Riechers$^{1,7}$, and S. Glover$^2$

$^1$Max-Planck-Institut für Astronomie, Königstuhl 17, D-69117 Heidelberg, Germany
$^2$Universität Heidelberg, Zentrum für Astronomie, Institut für Theoretische Astrophysik, Albert-Ueberle-Straße 2, D-69120 Heidelberg, Germany
$^3$Cahill Center for Astrophysics, California Institute of Technology, 1216 East California Boulevard, Pasadena, CA 91125, USA
$^4$National Radio Astronomy Observatory, Pete V. Domenici Array Science Center, P.O. Box O, Socorro, NM 87801, USA
$^5$Research School of Astronomy and Astrophysics, Australian National University, Canberra, ACT 2611, Australia
$^6$Cornell University, Space Sciences Building, Ithaca, NY 14853, USA
$^7$University of Texas at Austin, 2515 Speedway Boulevard Stop C1400, Austin, TX 78712, USA

Abstract

We test the use of long-wavelength dust continuum emission as a molecular gas tracer at high redshift, via a unique sample of a dozen $z \sim 2$ galaxies with observations of both the dust continuum and CO(1−0) line emission (obtained with the Atacama Large Millimeter Array and Karl G. Jansky Very Large Array, respectively). Our work is motivated by recent high-redshift studies that measure molecular gas masses ($M_{\text{mol}}$) via a calibration of the rest-frame 850 $\mu$m luminosity ($L_{850\,\mu m,\text{rest}}$) against the CO(1−0)-derived $M_{\text{mol}}$ of star-forming galaxies. We therefore test whether this method is valid for the types of high-redshift, star-forming galaxies to which it has been applied. We recover a clear correlation between the rest-frame 850 $\mu$m luminosity, inferred from the single-band, long-wavelength flux, and the CO(1−0) line luminosity of star-forming galaxies, consistent with the samples used to perform the 850 $\mu$m calibration. The molecular gas masses, derived from $L_{850\,\mu m,\text{rest}}$, agree to within a factor of two with those derived from CO(1−0). We show that this factor of two uncertainty can arise from the values of the dust emissivity index and temperature that need to be assumed in order to extrapolate from the observed frequency to the rest-frame at 850 $\mu$m. The extrapolation to 850 $\mu$m therefore has a smaller effect on the accuracy of $M_{\text{mol}}$ derived via single-band dust-continuum observations than the assumed CO(1−0)-to-$M_{\text{mol}}$ conversion factor. We therefore conclude that single-band observations of long-wavelength dust emission can be used to reliably constrain the molecular gas masses of massive, star-forming galaxies at $z > 2$.

Key words: galaxies: high-redshift – galaxies: ISM

1. Introduction

Most star formation is observed to occur within the molecular phase of the interstellar medium (ISM), with observations demonstrating a strong correlation between the surface density of the star formation rate (SFR) and that of the molecular gas (e.g., Wong & Blitz 2002; Bigiel et al. 2008, 2011; Leroy et al. 2008). On a cosmic scale, the SFR density peaked at $z \sim 2$, and has since declined exponentially; see Madau & Dickinson (2014) and references therein. This decline can largely be attributed to the 10−100 fold decrease in SFR of the dominant population of star-forming galaxies, i.e., those occupying the main sequence (MS; linear relation between the SFR and stellar mass), from $z \sim 2$ to the present day (e.g., Daddi et al. 2007; Elbaz et al. 2011; Speagle et al. 2014; Whitaker et al. 2014). Understanding the physical processes driving the decline in SFR requires accurate measurement of the molecular gas content out to high redshift. Unfortunately, measuring the molecular gas masses ($M_{\text{mol}}$) of galaxies at $z > 1$ remains a challenge.

The emission from H$_2$, the most abundant component of the cold, dense phase of the ISM relevant to star formation, cannot be observed directly. Thus, $M_{\text{mol}}$ is usually measured via the emission from other, less abundant components of the ISM. Studies of local galaxies typically rely on the ground transition of CO ($J = 1−0$) to measure $M_{\text{mol}}$, converting the CO(1−0) line luminosity to a molecular gas mass via the application of an empirically derived, CO-to-$M_{\text{mol}}$ conversion factor; see Bolatto et al. (2013) for a review. However, the majority of high-redshift ($z > 1$) observations are of higher-J CO transitions, which are brighter and more readily detected by millimeter interferometers operating in the 1−3 mm atmospheric windows, i.e., the Atacama Large Millimeter Array (ALMA) and the Northern Extended Millimeter Array (NOEMA). The use of higher-J, CO lines requires an additional correction for the (a priori unknown) excitation of the gas, increasing the uncertainty of the derived gas masses by at least a factor of two; e.g., the variation in the CO(3−2)-to-CO(1−0) line ratio in Iono et al. (2009), Harris et al. (2010), Mao et al. (2010), Ivison et al. (2011), Riechers et al. (2011), Papadopoulos et al. (2012), and Sharon et al. (2016), as well as other issues discussed in Carilli & Walter (2013).

To combat the difficulty of relying on faint and/or high-excitation lines at high redshift, Scoville (2012), suggested the use of the long-wavelength Rayleigh–Jeans (RJ) tail of dust emission. Methods of measuring $M_{\text{mol}}$ from long-wavelength dust continuum emission were subsequently developed via empirical calibrations of rest-frame infrared (IR) luminosities against CO-derived molecular gas masses (Eales et al. 2012; Bourne et al. 2013; Scoville et al. 2014, 2016, 2017; Groves et al. 2015; Hughes et al. 2017). The rest-frame 850 $\mu$m luminosity ($L_{850\,\mu m,\text{rest}}$) was found to exhibit a particularly tight correlation with the CO(1−0) line luminosity (e.g., Scoville et al. 2016; Hughes et al. 2017). For brevity, we henceforth
refer to the method calibrated against $L_{850 \mu m, \text{rest}}$ as the RJ method. 

Applying the RJ method requires conversion of the observed emission to $L_{850 \mu m, \text{rest}}$, either by fitting the IR portion of the spectral energy distribution (SED) (e.g., Hughes et al. 2017), or extrapolating from a single-band measurement in the RJ tail, assuming the dust opacity coefficient and mean temperature of dust contributing to the RJ tail (e.g., Scoville et al. 2016). The single-band RJ method is particularly convenient for bright, high-redshift sources, for which the dust continuum can be detected in only a few minutes with ALMA (Scoville et al. 2016), in contrast to the multiple hours required to observe CO emission (e.g., Tacconi et al. 2013).

The variety of methods used to measure $M_{\text{mol}}$ complicate efforts to link the molecular gas contents and SFRs of galaxies. Like the SFRs, the molecular gas mass fractions of star-forming galaxies appear to have declined since $z \sim 2$ (e.g., Daddi et al. 2010a; Genzel et al. 2010, 2015; Riechers et al. 2010; Tacconi et al. 2010, 2015; Dessauges-Zavadsky et al. 2015; Decarli et al. 2016; Schinnerer et al. 2016; Scoville et al. 2017; Darvish et al. 2018). However, there remains some tension between the gas scaling relations derived in these studies, especially regarding the contribution of the star formation efficiency to the declining SFRs of MS galaxies.

Most studies find a slight decline in the star formation efficiency of MS galaxies with redshift (Genzel et al. 2010, 2015; Tacconi et al. 2010; Scoville et al. 2016, 2017; Darvish et al. 2018; Tacconi et al. 2018), but the exact scaling varies. Genzel et al. (2015) find that the increased SFRs of high-redshift (high-$z$) MS galaxies can be mainly attributed to higher gas mass fractions, whereas Scoville et al. (2016) and Darvish et al. (2018) also find a significantly more efficient mode of star formation in high-$z$ galaxies ($5\times$ shorter gas depletion times). A similar inconsistency exists regarding the difference between MS and starburst galaxies. While Scoville et al. (2016) and Darvish et al. (2018) conclude that the high SFRs of starburst galaxies relative to the MS are driven by both the higher molecular gas masses and star formation efficiencies of the former, Daddi et al. (2010b) and Genzel et al. (2010, 2015) mainly attribute the offset from the MS to higher star formation efficiencies.

The extent to which the differences between molecular gas scaling relations are affected by the assumptions used to infer molecular gas masses from CO versus dust continuum emission has not yet been quantified in detail. Recent studies have begun to address the need for consistency between dust and CO-based measurements. For example, Hughes et al. (2017) compared the CO($1-0$) line luminosities and $L_{850 \mu m, \text{rest}}$ of local star-forming galaxies, whereas Liang et al. (2018) and Privon et al. (2018) compared the RJ-based $L_{\text{mol}}$ with the “true” $M_{\text{mol}}$ of a set of simulated star-forming galaxies. Although these studies have investigated the use of $L_{850 \mu m, \text{rest}}$ as a gas mass tracer, they do not confirm whether the gas masses already determined for $>600$ high-$z$ galaxies (Schinnerer et al. 2016; Scoville et al. 2016, 2017; Miettinen et al. 2017; Darvish et al. 2018) are equivalent to what would be derived using CO($1-0$).

To compare the molecular gas masses derived from the single-band RJ continuum and CO($1-0$), we have assembled a unique sample of 16 unlensed, $z \sim 2$, star-forming galaxies with CO($1-0$) observations from the VLA, as well as dust continuum measurements from the ALMA. This sample represents a significant increase in the number of CO($1-0$) detections at high redshift, with ~50 sources at $z > 1$ having been detected previously (e.g., supplementary table of Carilli & Walter 2013), out of which $\lesssim 20$ sources are unlensed (e.g. Emonts et al. 2013; Aravena et al. 2014; Bolatto et al. 2015; Huynh et al. 2017; Pavesi et al. 2018). The fact that our sources are unlensed avoids potential complications involving differential lensing. Our sample consists of massive ($>2 \times 10^{10} M_{\odot}$) galaxies both on and above the MS. We therefore focus on the galaxy population dominating the peak of the cosmic SFR density.

This paper is structured as follows. We present our sample and describe the observations and data reduction in Section 2. In Section 3, we explain how we derive the molecular gas masses, SFRs, and stellar masses. We present our results and discussion in Section 4, comparing the CO($1-0$) line luminosity and $L_{850 \mu m, \text{rest}}$, as well as the molecular gas masses derived from these luminosities. Our work is summarized in Section 5. Throughout this paper, we assume a $\Lambda$CDM cosmology with $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.3$, and $\Omega_{\Lambda} = 0.7$. All stellar masses and SFRs are based on a Chabrier (2003) IMF. We use a CO-to-$M_{\text{mol}}$ conversion factor of $\alpha_{\text{CO}} = 6.5 M_\odot/(K \text{ km s}^{-1} \text{ pc}^2)$ throughout this paper.

2. Sample and Observations

2.1. Sample Selection

Our sample is comprised of 16, massive, star-forming galaxies at $z \sim 2$, with long-wavelength (rest frame $\sim 250 \mu m$) dust continuum measurements from the Atacama Large Millimeter Array (ALMA; Wootten & Thompson 2009). Our sample was selected from the ALMA-detected, IR-bright sample of Scoville et al. (2017). The parent sample of Scoville et al. (2017) was chosen using the Herschel-based catalog of far-IR sources in the COSMOS field (Lee et al. 2013, 2015). We therefore have photometric measurements of at least two of the five IR Herschel bands: the 100 $\mu m$ and 160 $\mu m$ bands from PACS (Lutz et al. 2011), along with the 250, 350, and 500 $\mu m$ bands from SPIRE (Griffin et al. 2010), for all 16 sources discussed in this paper. Like the parent sample of Scoville et al. (2017), our sample is restricted to objects with $M_*$ $> 2 \times 10^{10} M_\odot$, based on the COSMOS catalog described in Laigle et al. (2016).

To maximize the chances of detecting CO($1-0$) emission, we selected the 16 galaxies with the highest ALMA Band 7 (343.5 GHz) fluxes. Based on the calibration presented in Scoville et al. (2014, 2016, 2017), we expected CO($1-0$) detections of $S_{\text{CO}} \Delta v > 100$ mJy km s$^{-1}$ with the Very Large Array (VLA). Our sample is therefore intentionally biased to the types of high SFR (SFR $> 300 M_\odot$ yr$^{-1}$) sources to which the RJ method is applied (Schinnerer et al. 2016; Scoville et al. 2016, 2017; Miettinen et al. 2017; Darvish et al. 2018). We further discuss our sample, with respect to the MS, in Section 3.3.2. Because of our selection criteria, our sample spans a wide redshift range of $1.6 < z < 2.9$. The coordinates and estimated redshifts of the full sample are provided in Table 1.

2.2. CO($1-0$) Observations and Data Reduction

The VLA observations analyzed here were taken during 2017 February and March. Of the 16 galaxies in our sample, four were observed in the $Q$ band (40–50 GHz) and 12 in the $Ka$ band (26.5–40 GHz). Each target was observed for a total of...
four hours, including the time spent on bandpass-, phase-, and amplitude-calibration sources.

The raw VLA data were processed to produce clean images using the Common Astronomy Software Application (CASA). To calibrate the data, we applied the VLA calibration pipeline without Hanning smoothing. We created the initial dirty images using CASA’s TCLEAN algorithm. These dirty images are used to visually identify the presence of CO and ensure the source emission is found at the anticipated position. We then create clean image cubes for these sources via CASA’s TCLEAN, applying a natural weighting scheme, a cleaning threshold of twice the root mean square (rms) noise level (2σ), and a circular mask with a radius of 5′, centered at the position of the source. We optimize the spectral resolution to achieve higher signal-to-noise ratios (S/N). For sources 8 and 16, it was necessary to use the native resolution (∼16 km s⁻¹) to extract the spectra. We provide the smoothed, extracted spectra of our full sample in Figure 10 in the Appendix.

We detect CO(1−0) emission in 10 of the 16 sources in our sample. To classify a source as a CO detection, we require the peak flux of the spectrum extracted at the source position, as well as the peak flux in the moment zero map, to be detected at \( \geq 3\sigma \). For the CO-detected sources, we derive the CO(1−0) flux, central frequency, and spectroscopic redshift by fitting a single Gaussian to the CO(1−0) line emission via Python’s scipy.optimize.curvefit algorithm. We use a 1/σ² weighting scheme, where σ is the rms noise per channel, and take the 1σ errors estimated by our fitting routine as the uncertainties of the measured values. We provide the rms noise of the channel corresponding to the CO(1−0) peak, the peak flux, and total line flux in Table 2. The spectra and emission-line fits are shown in Figure 11 in the Appendix, with two examples shown in Figure 1. Although the spectra of sources 3 and 8 are best fit by double Gaussian profiles (based on the \( \chi^2 \) values), we provide the single Gaussian fits in this paper. We do not consider the double Gaussian profiles to be physical, given the relative strengths of the rms and dip in flux. Our choice of line profile has no impact on our results. The fluxes derived from the double Gaussian line profiles are consistent, within uncertainties, with the single Gaussian fits shown in Figure 11 in the Appendix.

The CO(1−0) line fluxes and subsequent luminosities quoted in this paper are based on our single Gaussian line profile fits. These values are consistent, within uncertainties, with the integrated line fluxes extracted from the moment zero maps, for which we tested two methods: (1) extracting the fluxes at the source position and (2) estimating the line flux via the 2D Gaussian fits of CASA’s imfit. Our moment zero maps are shown in the central panel of the integrated maps in Figures 2 and 12 (see the Appendix). We provide three channel maps in order to (1) show the lack of continuum emission around CO(1−0), and (2) highlight that we have captured all

---

### Table 1

| Galaxy ID | Position (J2000) | \( z_{\text{COSMOS}} \) | \( z_{\text{flag}} \) | \( z_{\text{CO(1−0)}} \) |
|-----------|------------------|-----------------|-----------------|-----------------|
| 1         | 10° 00′ 35″ 29′ | 2° 43′ 53″ 2′ | 2.38 | Photometric | 2.607 |
| 2         | 10° 00′ 08″ 91′ | 2° 40′ 10″ 3′ | 2.284 | 2 [MOSFIRE §] | 2.607 |
| 3         | 9° 58′ 40″ 28′ | 2° 05′ 14″ 7′ | 2.416 | 3 [DEIMOS] | 2.414 |
| 4         | 10° 00′ 31″ 82′ | 2° 12′ 43″ 2′ | 2.104 | 4 [MOSDEF §] | 2.104 |
| 5         | 10° 02′ 24″ 77″ | 2° 32′ 11″ 6′ | 2.287 | 4 [MOSFIRE] | 2.287 |
| 6         | 10° 02′ 32″ 09″ | 2° 34′ 41″ 4′ | 2.688 | Photometric | ... |
| 7         | 10° 01′ 03″ 55″ | 1° 48′ 10″ 6′ | 2.240 | 4 [MOSFIRE] | 2.240 |
| 8         | 9° 58′ 37″ 34″ | 2° 42′ 58″ 5′ | 2.111 | Photometric | 2.173 |
| 9         | 10° 00′ 03″ 89″ | 2° 47′ 32″ 4′ | 1.762 | Photometric | ... |
| 10        | 10° 01′ 19″ 52″ | 2° 09′ 44″ 7′ | 2.934 | 3 [zDEEP] | 2.934 |
| 11        | 9° 59′ 57″ 35′ | 2° 03′ 11″ 5′ | 1.942 | 4 [MOSFIRE §] | 1.941 |
| 12        | 10° 01′ 16″ 28″ | 2° 42′ 59″ 4′ | 2.340 | 4 [MOSFIRE §] | 2.400 |
| 13        | 10° 01′ 58″ 96′ | 2° 06′ 58″ 6′ | 2.400 | 4 [MOSFIRE] | 2.400 |
| 14        | 10° 01′ 01″ 24″ | 2° 00′ 52″ 0′ | 2.264 | 2 [FMOS] | ... |
| 15        | 10° 00′ 56″ 168 | 2° 52′ 22″ 5′ | 1.654 | 3 [FMOS] | ... |
| 16        | 9° 59′ 04″ 39″ | 2° 13′ 12″ 5′ | 1.779 | 2 [zDEEP] | 1.780 |

**Notes.** Sources marked with * are deemed to have unreliable redshift estimates (insufficient to infer CO(1−0) upper limits or SED-based properties) and are therefore removed from the sample. Note that this includes sources 2 and 9, for which the VLA observations were optimized for the cataloged redshifts, which our 2019 MOSFIRE observations show to be incorrect. Hence, the observations do not encompass the CO(1−0) line for source 2, whereas the CO line is expected on the edge of the observed frequency range for source 9, where the noise is the greatest.

§ Redshift provided in the COSMOS catalog, as well as spectroscopic redshifts obtained from our 2019 MOSFIRE observations (sources 1, 2, 4, 9, 11, and 12).

Flag assigned to the quality of the spectroscopic redshift of column 4, where 4 is completely secure, 3 is secure but the classification is not firmly established, and 2 indicates that a significant possibility remains that the redshift is incorrect (Lilly et al. 2007). We reclassify sources 14 and 15 after inspecting the spectra ourselves.

We use new MOSFIRE spectroscopy, not yet included in the COSMOS catalog, to analyze the data for sources 1, 2, 4, 6, 9, 11, and 12. No rest-frame optical emission lines were observed for source 6.
CO(1−0) emission in the moment zero maps (center). The velocity widths of the moment zero (and adjacent, integrated) maps, indicated by the yellow shaded regions of Figures 1 and 11 (see the Appendix), were selected to encompass the range of velocities at which the source emission was visible at ≥3σ in the cleaned data cubes. For most sources, the velocity widths of the integrated, moment zero maps are ~1.2 times the full width at half maximum (FWHM) of the CO(1−0) line. However, for sources 4 and 5, where the spectra are not fit as well by Gaussian profiles, we create the integrated channel maps based on greater velocity widths.

Our CO-derived redshifts are consistent with the redshifts derived from rest-frame optical lines (flagged 3 or 4 in Table 1). As for the rest-frame optical emission lines, the typical uncertainties of our CO-derived redshifts are ~0.0002. In contrast, the uncertainties of the photometric redshifts are ~0.2, on average, with values of ~0.4 for some COSMOS sources (Laigle et al. 2016). For example, source 1 has a secure CO(1−0) detection at z = 2.607 but a predicted photometric redshift of 2.38.

We remove four sources with unreliable redshifts (flagged in Table 1) from our sample. Accurate spectroscopic redshifts are required in order to estimate upper limits on the CO(1−0) emission and fit the correct SED models to infer stellar masses and SFRs (see Section 3.3). We relied on the COSMOS redshift catalog to design our VLA observations, but reobserved sources 1, 2, 4, 6, 9, 11, and 12 with the Multi-Object Spectrometer For Infra-Red Exploration (MOSFIRE) on Keck I, after our VLA observations were taken. Because we relied upon the cataloged redshifts when taking our VLA data, the observed frequency intervals for sources 2 and 9 are not optimized for the correct redshift (see note below Table 1). Thus, the frequency range of the observations for source 2 does not encompass the CO(1−0) line, whereas for source 9, the expected position of CO(1−0) falls at the edge of the observed frequencies, where the spectral noise is greatest. For source 6, we observed neither CO(1−0) emission nor any rest-frame optical emission lines. Thus, we conclude that the photometric redshift of z = 2.68, on which we based both the VLA and MOSFIRE observations, is not reliable. For source 14, we observe no CO(1−0) emission and the rest-frame optical spectra exhibit only low S/N peaks. Thus, we exclude sources 2, 6, 9, and 14 (starred in Table 1) from further analysis.

For the two sources without CO(1−0) detections but with reliable spectroscopic redshifts (sources 12 and 15), we estimate upper limits on the CO(1−0) emission based on the moment zero maps, centered on the expected frequency of the CO(1−0) line. We create each map using TcLEAN, with a channel width of 500 km s^{-1} (consistent with the broader lines of our CO-detected sample). We measure the rms value in these single channel maps and use the 3σ value as our upper limit, consistent with our detection criteria. It is likely that source 15 is undetected because it is just below the detection limit, i.e., the data here were too noisy to detect the predicted signal. However, the same is not true for source 12, for which we would expect to detect CO, based on the predicted CO luminosity and noise limit. We can only speculate that one of the assumptions applied in the RJ method does not apply to this source, e.g., that the dust-to-gas ratio is greater than expected (see Section 3.2.1 for the assumptions).

### 2.3. Dust Continuum Data

We carefully measure the dust continuum flux of each source, examining the images in the left panels of Figures 2 and 12. We note that the FWHM of the synthesized ALMA beam is at least 6x smaller than that of the VLA beam (Figures 2 and 12). Thus, unlike the CO(1−0) data, some of our sources (particularly source 16) show resolved structure in the dust continuum emission. We therefore use CASA’s imfit to fit elliptical Gaussians to the source emission, focusing on the region of interest within 5″ of the source. We fit two Gaussians to the emission of source 16, but fit all other sources with a single Gaussian element. We use the flux error returned by imfit as the uncertainty on our derived fluxes. The S/N of the continuum fluxes varies from 4 (Source 16) to 29 (Source 1). Our derived fluxes are mostly consistent with those predicted by the automated procedure of Scoville et al. (2017), except for source 5, for which our measured flux is 20% lower. We provide our measured fluxes in Table 2.

### 3. Derived Quantities

#### 3.1. CO(1−0)-based Molecular Gas Masses

We use our measured CO(1−0) fluxes and upper limits to derive the CO(1−0) line luminosities, L^{CO(1-0)}_{L*(Km s^{-1}pc^{2})}. For sources with a CO(1−0) detection, we use the CO-derived spectroscopic redshift. For upper limits, we rely on the spectroscopic redshifts from the COSMOS catalog. We calculate the CO(1−0) line luminosities via Equation (3) of
Solomon et al. (1992),
\[ L^{'}_{CO} = 3.25 \times 10^7 S_{CO} \Delta v \nu_{obs}^2 D_L^2 (1+z)^{-3}, \]  
(1)
where the CO(1–0) line flux, \( S_{CO} \Delta v \), is in Jy km s\(^{-1}\), the observed frequency \( \nu_{obs} \) is in GHz, and the luminosity distance, \( D_L \), is in Mpc.

We derive the total molecular gas mass, based on the CO(1–0) line luminosities, via
\[ M_{mol} = \alpha_{CO} L^{'}_{CO(1-0)}, \]  
(2)
with \( \alpha_{CO} = 6.5 M_\odot / (K \text{ km s}^{-1} \text{ pc}^2) \). The chosen value of \( \alpha_{CO} \) is based on a standard Galactic conversion factor of \( X_{CO} = 3 \times 10^{20} \text{ cm}^{-2} / (K \text{ km s}^{-1})^{-1} \) and includes a factor of 1.36 to account for the associated mass of heavy elements (mostly He at 8% by number). We provide the values of \( L^{'}_{CO(1-0)} \) and the CO(1–0)-based \( M_{mol} \) in Table 3.

The CO- and \( L_{850 \mu m, \text{rest}} \)-based \( M_{mol} \) presented in this paper are calculated using the same CO-to-\( M_{mol} \) conversion factor, \( \alpha_{CO} = 6.5 M_\odot / (K \text{ km s}^{-1} \text{ pc}^2) \). We select this value solely in order to ensure consistency between the molecular gas masses we derive from CO(1–0) and \( L_{850 \mu m, \text{rest}} \), because the latter was calibrated against CO(1–0)-derived \( M_{mol} \) using this conversion factor (Scoville et al. 2016). Our adopted value is a factor of ~1.5 higher than the 4.36 \( M_\odot / (K \text{ km s}^{-1} \text{ pc}^2) \) typically adopted by other studies, based on the recommendation of Bolatto et al. (2013) (e.g., Tacconi et al. 2011; Genzel et al. 2015; Tacconi et al. 2018). Whereas the typically adopted Milky Way value (corresponding to \( X_{CO} = 2 \times 10^{20} \text{ cm}^{-2} / (K \text{ km s}^{-1})^{-1} \)) is based on the compilation of results from gamma-ray observations, extinction measurements, dust emission, and CO isotopologues, the value we have adopted here is derived from the correlation of the CO line luminosities and virial masses for resolved Galactic giant molecular clouds (Scoville et al. 1987; Solomon et al. 1987).

### 3.2. RJ-based Molecular Gas Masses

We derive the molecular gas masses from the inferred \( L_{850 \mu m, \text{rest}} \), the reference luminosity against which the RJ method is calibrated. We infer \( L_{850 \mu m, \text{rest}} \) via two methods: (1) from the single ALMA band 7 flux only \( (L_{\text{850 \mu m, rest}}^{\text{single-band}}) \), and (2) from the best-fit model SEDs \( (L_{\text{850 \mu m, rest}}^{\text{SED}}) \). We compare the values of \( L_{850 \mu m, \text{rest}} \) derived via these two methods in Section 4.1.

3.2.1. Single-band Derived \( L_{850 \mu m, \text{rest}} \)

The first method we use to derive \( L_{850 \mu m, \text{rest}} \) follows the prescription described in detail in Appendix A.1 of Scoville et al. (2016, 2017). We outline their approach again here, for clarity. Scoville et al. (2016, 2017) assume that the long-wavelength dust continuum emission can be described by a single modified blackbody, with a flux density given by
\[ S_{\nu} = \frac{M_{mol} \kappa(\nu_{\text{rest}}) B_{\nu}(T_{\text{dust}})(1+z)}{d_L^2}, \]  
(3)
where \( \kappa(\nu_{\text{rest}}) \) is the absorption coefficient of dust per unit total mass of molecular gas, \( B_{\nu}(T_{\text{dust}}) \) is the Planck function, and \( d_L \) the luminosity distance. The mean, mass-weighted dust temperature, used to describe the modified blackbody emission, is assumed to be 25 K (discussed in Appendix A.2 of Scoville et al. 2016). This choice is further justified by the recent work of Liang et al. (2019). In the long-wavelength regime, the flux is proportional to \( \nu^2 \), and Equation (3) can be rewritten by including a correction for the departure in the rest frame of the Planck function from the RJ approximation, \( B_{\nu, \text{rest}}/R_{J\text{approx}} = \Gamma_{\text{RJ}}(\nu_{\text{obs}}, z) \). To relate the specific luminosity in the rest frame of the galaxy to \( L_{850 \mu m, \text{rest}} \), the long-wavelength dust opacity, \( \kappa \), is described by a power law,
\[ \kappa(\nu_{\text{obs}, \text{rest}}) = \kappa(\nu_{850 \mu m}) (\lambda/850 \mu m)^{-\beta}, \]  
(4)
with a dust emissivity index of \( \beta = 1.8 \) (see Appendix A.3 of Scoville et al. (2016) for details). Note that, because the dust opacity is defined relative to the molecular gas mass, there is an implicit assumption here of a constant gas-to-dust ratio. Combining the above assumptions, the reference luminosity can be calculated from the measured RJ flux via
\[ L_{850 \mu m, \text{rest}}^{\text{single-band}} = S_{\nu} \nu_{\text{rest}}^{3.8} \Gamma_{\text{RJ}}(\nu_{850 \mu m}, z) \Gamma_{\text{RJ}}(\nu_{\text{obs}, \text{rest}}, z), \]  
(5)
where the exponent of 3.8 is the result of the \( \nu^2 \) dependence of the RJ flux combined with the dust emissivity index. We use Equation (5) to derive the \( L_{850 \mu m, \text{rest}}^{\text{single-band}} \) and provide the derived values in Table 3.

3.2.2. SED-derived \( L_{850 \mu m, \text{rest}} \)

For our second method, we apply the updated version of the SED-fitting algorithm MAGPHYS high-z, which builds a likelihood distribution for \( L_{850 \mu m, \text{rest}} \) by marginalizing over a
library of models with varying dust emission parameters, such as dust temperatures (see also da Cunha et al. 2013). MAGPHYS models the dust emission from the rest-frame mid-infrared to millimeter wavelengths as the sum of four dust components: (i) a component of polycyclic aromatic hydrocarbons (PAHs); (ii) a mid-infrared continuum that characterizes the emission from hot grains at temperatures in the range 130–250 K; (iii) a warm dust component in thermal equilibrium with temperatures in the range 30–80 K; and (iv) a component of cold grains in thermal equilibrium with adjustable temperature in the range 20–40 K. The emissions from the warm and cold dust components are described by modified blackbodies.

We choose not to analyze the SED-derived dust masses or temperatures, due to degeneracies between these parameters. Our data do not sample far enough along the RJ tail to break the degeneracy between \( T_{\text{dust}} \) and \( \beta \) (e.g., da Cunha et al. 2015). Moreover, the dust temperature relevant to the RJ emission tail is the mass-weighted dust temperature (discussed in Appendix A.2. of Scoville et al. (2016)). The total dust mass inferred by MAGPHYS is a sum of the masses of the modeled components, which are free parameters, and is therefore degenerate with the temperatures of the dust components.

To assess what impact variations in \( \beta \) and \( T_{\text{dust}} \) have on the derived \( L_{850 \mu m, \text{rest}} \), we apply MAGPHYS with four sets of assumptions:

1. With \( \beta = 1.5 \) and 2.0 for the warm and cold components, respectively, and with the cold dust temperature as a free parameter (standard version);
2. With \( \beta = 1.8 \) for the warm and cold components, and with the cold dust temperature as a free parameter;
3. With \( \beta = 1.5 \) and 2.0 for the warm and cold components, respectively, but with the temperature of the cold component fixed to 25 K;
4. With \( \beta = 1.8 \) for the warm and cold components, and the temperature of the cold component fixed to 25 K.

We fit the rest-frame SEDs and build likelihood distributions for \( L_{850 \mu m, \text{rest}} \), for each of these four cases. The rest-frame SEDs and best fit based on the standard version of MAGPHYS are shown in Figures 3 and 13 (see the Appendix), with the single-band and SED-derived values of \( L_{850 \mu m, \text{rest}} \) compared in the zoom-in panels.

### 3.2.3. Converting \( L_{850 \mu m, \text{rest}} \) to \( M_{\text{mol}} \)

We convert both the single-band and SED-derived values of \( L_{850 \mu m, \text{rest}} \) to molecular gas masses by applying the conversion factor,

\[
\alpha_{850 \mu m} = \frac{L_{850 \mu m, \text{rest}}}{M_{\text{mol}}} = \frac{L_{850 \mu m, \text{rest}}}{L_{\text{CO}(1−0)}} \frac{1}{\alpha_{\text{CO}}}
\]

derived by Scoville et al. (2016). The calibration of \( \alpha_{850 \mu m} \) is based on the Herschel SPIRE 350 and 500 \( \mu m \) data and CO(1−0)-derived \( M_{\text{mol}} \) of 28 local star-forming galaxies, 12 low-redshift ultraluminous infrared galaxies (ULIRGs), and 30 \( z \sim 2 \) submillimeter galaxies (SMGs) from the literature (Scoville et al. 2016). Thus, the single-band RJ method is suited to massive (\( > 2 \times 10^{10} M_\odot \)), star-forming galaxies for
which the dust-to-gas ratios are \( \sim 1: 100 \) (see discussion in Scoville et al. 2016).

Applying the single-band method of Equation (5), with the constant \((\Delta \alpha_{50 \mu m})\), we find a range of \(M_{\text{mol}}\) of 1.7–7.1 \(\times 10^{11} M_\odot\) with a mean uncertainty of 0.9 \(\times 10^{11} M_\odot\). The uncertainties of these \(M_{\text{mol}}\) values are derived from the uncertainty of both the measured dust continuum fluxes and \((\Delta \alpha_{50 \mu m})\). Applying the standard version of \textsc{magphys} to derive \(L_{580 \mu m,\text{rest}}\), with the constant \((\Delta \alpha_{50 \mu m})\), we find a range of \(M_{\text{mol}}\) of 1.1–5.3 \(\times 10^{11} M_\odot\) with a mean uncertainty of 0.8 \(\times 10^{11} M_\odot\). The uncertainty of the \textsc{magphys}-derived \(M_{\text{mol}}\) is based on the 16th and 84th percentiles of the likelihood distribution of \(L_{580 \mu m,\text{rest}}\) and the uncertainty of \((\Delta \alpha_{50 \mu m})\).

### 3.3. Stellar Masses and SFRs

We self-consistently derive the stellar masses, SFRs, and reference luminosities, \(L_{580 \mu m,\text{rest}}\), upon which the RJ method is based (see Section 3.2) by fitting the SEDs of our sources. The stellar masses and SFRs of our sample have been previously derived by fitting the optical-to-infrared SEDs via various techniques (see Lee et al. (2013, 2015) and Scoville et al. (2017) for details). The stellar masses, determined with the SED-fitting algorithm \textsc{lephare} (Arnouts et al. 1999; Ilbert et al. 2006), are provided as part of the COSMOS catalog (Laigle et al. 2016). However, for this small sample, we revisit the stellar mass and SFR fits, using the SED-fitting algorithm \textsc{magphys}, in order to: (1) self-consistently fit the stellar masses, SFRs, and \(L_{580 \mu m,\text{rest}}\); (2) explore the effect of the assumptions used to derive \(L_{580 \mu m,\text{rest}}\); (3) use the CO(1–0)-based redshifts (where these are the most reliable redshifts); and (4) validate the robustness of the SED-derived properties. We describe our application of \textsc{magphys} in the following subsection. Sources with uncertain redshift measurements (stared in Table 1) have been excluded from this analysis. The derived stellar masses and SFRs are provided in Table 3.

The stellar masses and SFRs presented here are consistent with the previously derived values. The stellar masses derived via \textsc{magphys} and \textsc{lephare} are consistent within a factor of two (with no systematic offset) for all but source 15, for which the \textsc{magphys}-derived \(M_\star\) is a factor of five greater (we trust our SED fit in Figure 13). Similarly, our \textsc{magphys}-derived SFRs are consistent to within a factor of two with the values used in Lee et al. (2015) and Scoville et al. (2017), with no systematic offsets. Thus, the conclusions we draw with respect to the global properties of our sample are not affected by the choice of SED-fitting algorithm. However, the scatter in values derived via different SED-fitting algorithms indicates an uncertainty of at least a factor of two in both the stellar masses and SFRs.

#### 3.3.1. Application of \textsc{magphys}

We derive the stellar masses, SFRs, and \(L_{580 \mu m,\text{rest}}\) of our sample via an updated version of the SED-fitting algorithm, \textsc{magphys}, that builds a likelihood distribution for \(L_{580 \mu m,\text{rest}}\), applying the version optimized for high-z galaxies (da Cunha et al. 2015). We fit the available COSMOS photometry from the \textsc{galex} far-ultraviolet to \textsc{herschel} PACS 500 \(\mu m\) filters (taken from the 2016 catalog of Laigle et al. 2016), in addition to the ALMA Band 7 (343.5 GHz) dust continuum measurements (described in Section 2.3). For source 16, no \textsc{herschel} data are available in the Laigle et al. (2016) catalog. Instead, we use the \textsc{herschel} data described in Lee et al. (2013).\footnote{Provided via private correspondence.} The details of the SED-fitting framework, stellar model libraries, and treatment of dust are described in da Cunha et al. (2008, 2015). Two example SED fits are shown in Figure 3; the rest are shown in Figure 13 in the Appendix. We choose not to apply the 1.4 and 3 GHz continuum flux measurements, available for the majority of the sample (see overplotted black triangles in both figures) because the radio/FIR correlation assumed in \textsc{magphys} (da Cunha et al. 2015) is uncertain at these redshifts and may bias the results.

We use the median stellar masses and SFRs inferred via \textsc{magphys}, and quote errors as the 16th and 84th percentile ranges of the posterior likelihood distributions. These values are based on the spectroscopic redshifts, derived from either CO(1–0) or infrared emission lines (see Table 1 for redshifts). The SFRs inferred by \textsc{magphys} represent the average of the star formation history (SFH) over the last 100 Myr (da Cunha et al. 2015). The SFH library of \textsc{magphys} includes a wide range of continuous SFHs as well as accounting for stochasticity on the SFHs by...
superimposing star formation bursts of random duration and amplitude. Thus, MAGPHYS models the SFRs of starburst-like and more quiescently star-forming galaxies (see da Cunha et al. 2015 for details). Here, we use the SFH-based SFRs rather than SFRs derived empirically from the IR luminosities. However, we note that the SFRs derived empirically from the total IR luminosities are consistent to within a factor of 1.5 for the entire sample, with the IR-inferred SFRs a factor of 1.2 higher on average.

3.3.2. Main Sequence Offset

To investigate the relationship between the derived gas masses, we derive the offset from the MS, defined as the specific SFR (sSFR) of the source relative to the sSFR expected for a MS galaxy of the given stellar mass and given epoch (sSFRMS). We define the MS using the best fit from Speagle et al. (2014):

\[
\log \text{sSFR} (M_*, \tau(z)) = (0.84 - 0.026 \tau(z)) \log M_* - (6.51 - 0.11 \tau(z)),
\]

where \(\tau(z)\) is the age of the universe at redshift, \(z\), in Gyr. We show the position of our sample in the MS plane in Figure 4. The points are color-coded by the MS offset, sSFR/sSFRMS, based on the Speagle et al. (2014) definition, where the SFRs are derived from the SED. Our sample encompasses both MS and above-MS galaxies, spanning 1 < sSFR/sSFRMS < 7.

4. Results and Discussion

4.1. Comparison of Single-band and SED-derived \(L_{850} \mu m,\text{rest}\)

To assess the extent to which the assumed values of \(\beta\) and \(T_{\text{dust}}\) affect the derived \(L_{850} \mu m,\text{rest}\), and thereby also \(M_{\text{mol}}\), we compare the single-band and SED-derived values of \(L_{850} \mu m,\text{rest}\) via the ratio between the two in Figure 5. Our results are based on the mean value, \((\alpha_{850} \mu m) = 6.7 \pm 1.7 \times 10^{19} \text{erg s}^{-1} \text{Hz}^{-1} \mu m^{-1}\) derived for the Scoville et al. (2016) calibration sample. Scoville et al. (2016) also provide a fit for the conversion factor that varies with \(L_{850} \mu m,\text{rest}\) based on the best-fit relation between \(L_{850} \mu m,\text{rest}\) and \(L_{\text{CO}}(1-0)\) (solid line in Figure 6). However, the molecular gas masses derived from the mean and best-fit \(\alpha_{850} \mu m\) are consistent for our sample. The comparison between the single-band and SED-derived values of \(L_{850} \mu m,\text{rest}\) is of particular relevance, given that there now exists a range of approaches to estimating \(L_{850} \mu m,\text{rest}\). For example, Harrington et al. (2018) fit their Herschel SPIRE 250–500 \(\mu m\) and AzTEC 1.1 mm photometry with a modified blackbody (based on Equation (14) of Yun & Carilli (2002)), whereas Hughes et al. (2017) extrapolate the value of \(L_{850} \mu m,\text{rest}\) from the best-fit SEDs, modeled with MAGPHYS.

We find that most values of \(L_{850} \mu m,\text{rest}\) inferred via the SED fit of MAGPHYS are consistent, within errors, with the single-band derived values, once the dust emissivity and temperature of the cold dust are fixed to match the assumptions of the single-band RJ method (see Figures 5 and 6). The standard
version of MAGPHYS, which allows for variable dust temperatures for the hot and cold components, predicts values of $L_{850 \mu m,rest}$ that are systematically lower than those inferred via Equation (5), i.e., centered at 78% of the single-band values (pink line and filled histogram). Fixing the dust emissivities of both the warm and cold components to $\beta = 1.8$, but allowing the dust temperatures to vary, leads to slightly stronger agreement, with a median $L_{850 \mu m,rest}$ ratio of 83% (red line and outlined histogram). Fixing only the temperature of the cold dust component of MAGPHYS leads to stronger agreement with the single-band method (median of 94% of the single-band solution) when allowing the dust emissivities to vary (see light blue line and filled histogram). Fixing the emissivities to match the single-band solution (median of 94% of the single-band solution), but only allowing the dust temperature to vary, leads to slightly stronger agreement, with a median $L_{850 \mu m,rest}$ ratio of 83% (red line and outlined histogram). Fixing only the temperature of the cold dust component of MAGPHYS leads to stronger agreement with the single-band method (median of 94% of the single-band solution) when allowing the dust emissivities to vary (see light blue line and filled histogram). Fixing the emissivities to match the single-band solution (median of 94% of the single-band solution), but only allowing the dust temperature to vary, leads to slightly stronger agreement, with a median $L_{850 \mu m,rest}$ ratio of 83% (red line and outlined histogram).

We find a significant range in the relative reference luminosities, $L_{850 \mu m,rest}^{\text{SED}} / L_{850 \mu m,rest}^{\text{single-band}}$, derived for each set of MAGPHYS assumptions. Even when the assumptions on $\beta$ and $T_{\text{dust}}$ are matched to the single-band method, the ratio varies from 0.7–1.6 (Figure 5). This distribution of values can be attributed mainly to the variation in the relative masses of the warm and cold dust components fit by MAGPHYS, but may also reflect small variations in the intrinsic gas-to-dust ratios of the sample.

We find that mismatches between the assumed $\beta$ and $T_{\text{dust}}$ versus the intrinsic properties of the sources can lead to up to a factor of two uncertainty on $L_{850 \mu m,rest}$. The mean variation of values of $L_{850 \mu m,rest}^{\text{SED}}$ inferred per source was 20% for different sets of MAGPHYS assumptions, with differences of up to 70%. Likewise, the values of $L_{850 \mu m,rest}^{\text{SED}}$, derived from the standard MAGPHYS assumptions, differed from the $L_{850 \mu m,rest}^{\text{single-band}}$ values by 20% on average, with differences of up to 70%. These results are consistent with the comparison of the inferred and intrinsic $L_{850 \mu m,rest}$ for the simulated galaxies of Privon et al. (2018), for which the extrapolation from the observed frequency to the rest frame at 850 $\mu m$ resulted in errors of the order of ~20%, with deviations of up to 50% for some snapshots.

Our comparison of $L_{850 \mu m,rest}^{\text{SED}}$ indicates that the value of $\alpha_{850}$ derived by calibrating the CO(1−0)-derived $M_{\text{mol}}$ against the $L_{850 \mu m,rest}$ is systematically affected by the assumptions on the dust emissivity index and temperature. For example, Hughes et al. (2017), who apply the standard form of MAGPHYS to derive $L_{850 \mu m,rest}$ from the SEDs of their sample, find a slightly lower $\alpha_{850}$ than do Scoville et al. (2016), based on the single-band conversion of Equation (5). The lower values found by Hughes et al. (2017) are consistent with our findings that the $L_{850 \mu m,rest}^{\text{SED}}$ estimated from the standard MAGPHYS SED models are 20% lower, on average, than those for the single-band method. However, based on the $\chi^2$ values of the MAGPHYS SED fits, none of the four sets of model assumptions (on $\beta$ and $T_{\text{cold dust}}$) that we tested result in a better systematic fit to the photometry.

4.2. CO(1−0) versus Dust Continuum Luminosity

In this subsection, we compare the luminosities used to derive $M_{\text{mol}}$ in Figure 6. For the CO-detected sources, the observed-frame luminosity (at 343.5 GHz) correlates strongly (Pearson rank correlation coefficient of 0.78) with the CO(1−0) luminosity (left-hand panel). This strong correlation remains even after the 343.5 GHz flux is scaled to $L_{850 \mu m,rest}$ (blue points, central panel), indicating that the dust continuum traces the same component of molecular gas as the CO(1−0) emission for our sample. The values of $L_{850 \mu m,rest}$ derived from both the single-band fluxes and SEDs are mostly consistent with the predictions from the $L_{850 \mu m,rest} \rightarrow M_{\text{mol}}$ conversion factors derived by Scoville et al. (2016) (solid and dotted lines in Figure 6), with all but source 12 being consistent to within a factor of two.

We next compare the scatter of our sample around the best-fit line of $L'_{\text{CO}(1-0)}$ versus $L_{850 \mu m,rest}$ to the scatter of the calibration sample of Scoville et al. (2016). To quantify the scatter and the goodness of fit compared to the predictions from the mean and best-fit $\alpha_{850}$, we compute the standardized residuals. By comparing the standardized residuals of the two samples, we account for the differences in samples sizes and dynamic ranges.
We use the residuals, given by

$$e = L'_{\text{CO}(1-0),\text{measured}} - L'_{\text{CO}(1-0),\text{predicted}},$$

(8)

to calculate the standardized residuals, via

$$e/\sigma_e,$$

(9)

where $\sigma_e$ is the standard deviation of residuals. For each source, $L'_{\text{CO}(1-0),\text{predicted}}$ is inferred from the value of $L_{850\mu m,\text{rest}}$ derived from our Band 7 dust continuum flux measurements (via Equation (5)) as well as: (1) the mean $\alpha_{850\mu m}$ and (2) the best-fit $\alpha_{850\mu m}(L_{850\mu m,\text{rest}})$, derived for the Scoville et al. (2016) calibration sample. We compare the distributions of the standardized residuals from our sample against the calibration sample. We compare the distributions of the standardized residuals from our sample against the calibration sample of Scoville et al. (2016). We find no significant difference in the goodness of fit when applying the mean versus best-fit $\alpha_{850\mu m}$ of Scoville et al. (2016), with almost identical distributions of the standardized residuals for both cases (filled red versus solid red outlined histogram in Figure 7). Moreover, the mean $\alpha_{850\mu m}$ of our sample, $7.7 \pm 2.3 \times 10^{19}$ erg s$^{-1}$ Hz$^{-1}$ M$_{\odot}^{-1}$, is consistent with the mean of the calibration samples. Thus, we conclude that the application of the constant value, $\langle \alpha_{850\mu m} \rangle = 6.7 \pm 1.7 \times 10^{19}$ erg s$^{-1}$ Hz$^{-1}$ M$_{\odot}^{-1}$, is valid for our sample.

### 4.3. The Accuracy of CO(1−0) and Dust Continuum-Based Molecular Gas Masses

The molecular gas masses derived from the RJ dust continuum are consistent with those derived from CO(1−0) (Figure 8). For six of the 10 CO-detected sources, the values of $M_{\text{mol}}$ derived from the single-band RJ method are consistent within the errors, whereas for all CO-detected sources, the values of $M_{\text{mol}}$ are consistent to within a factor of 1.7. The main source of uncertainty in measuring $M_{\text{mol}}$ from the dust continuum is the conversion to a common rest-frame luminosity. As discussed in Section 4.1, the variations of $\beta$ and $T_{\text{dust}}$ alone are sufficient to account for the differences in the derived $L_{850\mu m,\text{rest}}$—and thus also the differences between the RJ and CO-based $M_{\text{mol}}$.

Next, we investigate whether the scatter about the 1:1 line in Figure 8 correlates with any observed galaxy properties (Figure 9). To quantify the scatter, we use the relative luminosities, $L_{850\mu m,\text{rest}}/L_{\text{CO}(1-0)}$. Note that this is equivalent to the ratio between the value of $M_{\text{mol}}$ determined from the single-band RJ method and CO(1−0) ($M_{\text{mol, RJ}}/M_{\text{mol, CO(1−0)}}$). We find no statistically significant correlation with the stellar mass, SFR,
Our $z \sim 2$ sample: constant $\langle \alpha_{850} \rangle$

Our $z \sim 2$ sample: best-fit $\alpha_{850}(L_{850})$

Scoville+2016 calibration sample: constant $\langle \alpha_{850} \rangle$

Scoville+2016 calibration sample: best-fit $\alpha_{850}(L_{850})$

or main sequence offset within our sample (Spearman rank coefficients of <0.3 with p-values of >0.5), despite our sample spanning an order of magnitude in both $M_*$ and SFR.

The robustness of $L_{850,\, \mu m,\, \text{rest}}$ as a molecular gas tracer for our sample appears to be consistent with recent studies based on cosmological zoom-in simulations. Privon et al. (2018) and Liang et al. (2018) compared the RJ-derived $M_{\text{mol}}$ with the $M_{\text{mol}}$ of simulated massive star-forming galaxies, finding that the RJ-based $M_{\text{mol}}$ correlates well with “true” $M_{\text{mol}}$ of their simulated galaxies. The strong correlation only appeared to break down for sources with $L_{850,\, \mu m,\, \text{rest}} < 10^{28}$ erg s$^{-1}$ or $\log(Z/Z_{\odot}) < -0.8$ (Privon et al. 2018), which are likely to have significantly higher gas-to-dust ratios than expected for our sample. The fact that we find such strong agreement between the CO-derived $M_{\text{mol}}$ and RJ-based $M_{\text{mol}}$, indicates that our sources have gas-to-dust ratios similar to those of the calibration samples of Scoville et al. (2016).

The assumption of a constant gas-to-dust abundance ratio is implicit in the RJ method, for which the calibration and application has so far been intentionally restricted to galaxies with $M_* > 2 \times 10^{10} M_{\odot}$ (Scoville et al. 2016, 2017). These massive sources are expected to be high-metallicity systems with gas-to-dust ratios of the order of ~100:1 and little CO-dark gas (Bolatto et al. 2013). Based on the $M_{\text{dust}}$ inferred via MAGPHYS, along with the $\alpha_{CO}$ used here, our sample has gas-to-dust ratios of the order of ~300:1. Although there likely exists some variation in these values, which contributes to the scatter about the 1:1 line in Figure 8, it is not sufficient to lead to any significant offset in $M_{\text{mol}}$. We note that these results are consistent with the work of Groves et al. (2015), who find that the total gas mass can be constrained to within a factor of two for massive galaxies.

We do not find any major deviations between the CO- and RJ-derived gas masses of our sample. However, significant deviations are to be expected for low-metallicity and low-$M_*$ galaxies. For example, Groves et al. (2015) and Privon et al. (2018) show that, for low-metallicity or low-$M_*$ galaxies, the calibration based on higher-mass sources (such as the one tested here) would underpredict the observed $L_{\text{CO}(1-0)}$ or simulated $M_{\text{mol}}$, respectively. Similarly, Dessauges-Zavadsky et al. (2015) find that low-mass, MS galaxies at $z \sim 2$ show values of $\alpha_{850,\, \mu m}$ smaller than those of our sample by ~0.4 dex. These low-mass galaxies are likely to have gas-to-dust ratios of ~1000:1 (e.g., Popping et al. 2017), significantly higher than the samples to which the RJ method has so far been applied (which have ratios of ~100:1). Hence, the constant gas-to-dust abundance ratio implicit in the RJ method is not applicable to low-$M_*$ sources. The underprediction of the CO-derived $M_{\text{mol}}$ for low-$M_*$ sources would be even more pronounced if one were to account for the expected variation of $\alpha_{CO}$ with metallicity (e.g., Bell et al. 2006; Wolfire et al. 2010; Shetty et al. 2011; Feldmann et al. 2012; Bolatto et al. 2013).
Our results indicate that, for massive, star-forming galaxies, the main source of uncertainty in deriving $M_{\text{mol}}$ remains the conversion factor, $\alpha_{\text{CO}}$. The value of $\alpha_{\text{CO}}$ we have adopted does not affect the relative comparison of the $M_{\text{mol}}$ derived via CO(1–0) and the long-wavelength dust continuum, both of which depend on the same $\alpha_{\text{CO}}$. However, it has a significant impact on the absolute $M_{\text{mol}}$ inferred via either method. As argued in previous studies, the value of $\alpha_{\text{CO}}$ is likely to vary across the calibration samples, with values of $\sim 4$, $\sim 1.3$, and $\sim 0.8 M_{\odot}/(K\text{ km s}^{-1}\text{ pc}^2)$ derived for SFGs, ULIRGs, and SMGs, respectively (see list of references in Bolatto et al. (2013)). In addition to the $\alpha_{\text{CO}}$ adopted here, this variation can lead to a factor of $\lesssim 8$ uncertainty in the derived $M_{\text{mol}}$, far more than the factor of $\sim 2$ uncertainty introduced by the assumptions of $\beta$ and $\langle T_{\text{dust}} \rangle$ in the RJ method (Section 4.1).

5. Summary

We have presented a comparison of the molecular gas masses derived from dust continuum and CO(1–0) observations for a unique sample of a dozen $z \sim 2$ star-forming galaxies. This is the first time that the RJ method of measuring molecular gas masses from single-band, dust continuum observations has been tested on the types of high-redshift sources to which it is typically applied (Schinnerer et al. 2016; Scoville et al. 2016, 2017; Miettinen et al. 2017; Darvish et al. 2018).

The dust-continuum method we have tested is based on the calibration of the rest-frame $850 \mu m$ luminosity ($L_{850\mu m,\text{rest}}$) against the CO(1–0)-derived molecular gas masses, proposed by Scoville et al. (2016). We applied two techniques to derive the rest-frame $850 \mu m$ luminosity: (1), using the calibration of Scoville et al. (2016), based on the observed dust-continuum emission at 343.5 GHz (ALMA Band 7); and (2) from the model fits to the rest-frame SEDs.

Our work can be summarized as follows:

1. We find that the molecular gas masses derived from single-band, long-wavelength flux measurements are consistent, within a factor of two, with the molecular gas masses derived from CO(1–0), for $M_\star > 2 \times 10^{10} M_\odot$ star-forming galaxies, when the same $\alpha_{\text{CO}}$, is assumed.

2. This factor of $<2$ variation between the $M_{\text{mol}}$ derived from CO(1–0) versus the single-band dust continuum can be accounted for by variations in the dust emissivity index and temperature, which are assumed when extrapolating from the observed flux to $L_{850\mu m,\text{rest}}$. Small variations in the gas-to-dust ratios are also likely to contribute to this scatter.

3. The main source of uncertainty in deriving $M_{\text{mol}}$, regardless of whether one uses CO(1–0) or the dust continuum, remains the CO-to-$M_{\text{mol}}$ conversion factor, $\alpha_{\text{CO}}$, which varies by a factor of up to $\sim 8$.

We conclude that single-band, dust-continuum observations can be used to constrain the molecular gas masses of massive ($M_\star > 2 \times 10^{10} M_\odot$), star-forming galaxies at high redshift as reliably as the CO(1–0) line. Thus, future single-band surveys with ALMA will provide important constraints on the physics of star formation in massive, high-$z$ galaxies.

We thank the anonymous referee, whose comments improved the clarity and details of this work. We also thank Olivier Ilbert for the assistance provided in cross-checking the fits to the COSMOS photometry using LePHARE. We further extend our gratitude to Alberto Bolatto and Desika Narayanan for their helpful insights. S.C.O.G. acknowledges support from the DFG via SFB 881 “The Milky Way System” (sub-projects B1, B2, and B8). C.M.C. thanks UT Austin College of Natural Sciences for support in addition to support from NSF grants AST-1714528 and AST-1814034. B.D. acknowledges financial support from the National Science Foundation, grant No. 1716907. D.R. and R.P. acknowledge support from the NSF, through grant AST-1614213. E.dC., as the recipient of a Future Fellowship (project FT150100079), gratefully acknowledges the Australian Research Council. M.K. acknowledges support from the International Max Planck Research School for Astronomy and Cosmic Physics at Heidelberg University (IMPRS-HD). Parts of this research were conducted by the Australian Research Council Centre of Excellence for All Sky Astrophysics in 3 Dimensions (ASTRO 3D), through project number CE170100013. This paper makes use of VLA data VLA/17A-251, as well as ALMA data 2013.1.00034.S, 2015.1.00137.S, 2013.1.00118.S, and 2013.1.00151.S. The Joint ALMA Observatory is operated by ESO, AUI/NRAO, and NAOJ. The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement with Associated Universities, Inc. The near-IR spectroscopy presented herein were obtained at the W. M. Keck Observatory, which is operated as a scientific
partnership among the California Institute of Technology, the University of California, and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation. The authors would like to recognize and acknowledge the very prominent cultural role and reverence that the summit of Maunakea has always had within the indigenous Hawaiian community. We are fortunate to have the opportunity to perform observations from this mountain.

Facilities: VLA, ALMA, Keck I.

Appendix

Data

We provide the data for our sources here. In Figure 10, we provide all 16 observed VLA spectra, extracted at the source position. The spectral line fits described in Section 2.2 are shown in Figure 11, and the dust continuum and CO(1−0) emission maps of our final sample of CO-detected sources are shown in Figure 12. The SED fits, described in Sections 3.2.2 and 3.3.1, are shown along with the photometric measurements on which they are based in Figure 13.

Figure 10. VLA source spectra extracted at the expected source position. The cataloged redshift used to design the observations is indicated by the solid red vertical line and is labeled as \( z_{\text{exp}} \). For cases where the CO(1−0)-derived redshift differed from this expected redshift, the CO(1−0)-derived redshift is shown by a dashed red vertical line.
Figure 10. (Continued.)
Figure 11. Spectra of the CO(1−0)-detected sources (blue). The Gaussian line fits are shown for comparison (red) with the spectral region used to create the integrated maps in Figure 12 shaded in yellow (1.2 FWHM for all sources apart from 4 and 5). Flagged channels, not used for the line fits, are shaded in grey. The root-mean-square noise per channel is indicated by the black dashed histogram.
Figure 12. Comparison of the ALMA dust continuum (left map) and integrated VLA CO(1−0) maps for sources with CO(1−0) detections. The source number is labeled at the top left of the left-hand panel in each row. The rms value is given in the bottom right corner of each map. Left column: ALMA observations at 343.5 GHz. Contours are shown for ±2, 3, 5, and 10σ (dashed contours for negative values). Right column: Channel maps around the measured (expected) CO(1−0) line. For each source, the central panel of the VLA channel map represents the moment zero map and is centered at the central velocity of the CO spectrum. The velocity width of the integrated maps is chosen to encompass the full source emission (1.2× FWHM of the CO(1−0) line for sources other than 4 and 5). Contours are shown for ±2, 3, and 5σ (dashed contours for negative values). The red cross indicates the expected position of the source, at which the CO spectrum was extracted. The color shading indicates the flux density in mJy/beam.
Figure 12. (Continued.)
Figure 13. Rest-frame SEDs of the CO(1−0) detected galaxies. The inset focuses on the portion of the rest-frame spectrum around 850 μm, comparing the single-band (blue) and SED-derived (red) $L_{850}$, where the single-band derived value is calculated from Equation (5). Note that the best-fit SED and value of $L_{850}$ shown are based on the standard MAGPHYS assumptions of $\beta = 1.5$ and 2.0 for the warm and cold components, respectively, with the temperature of the cold dust component as a free parameter. The black filled circles represent the photometry used to fit the SEDs, whereas the black triangles show the radio fluxes, which were not used to fit the SEDs.
References

Aravena, M., Hodge, J. A., Wagg, J., et al. 2014, MNRAS, 442, 558
Arnouts, S., Cristiani, S., Moscardini, L., et al. 1999, MNRAS, 310, 540
Bell, T. A., Roueff, E., Viti, S., & Williams, D. A. 2006, MNRAS, 371, 1865
Bigiel, F., Leroy, A., Walter, F., et al. 2008, AJ, 136, 2846
Bigiel, F., Leroy, A. K., Walter, F., et al. 2011, ApJL, 730, L13
Bolatto, A. D., Warren, S. R., Leroy, A. K., et al. 2015, ApJ, 809, 175
Bolatto, A. D., Wolfire, M., & Leroy, A. K. 2013, ARA&A, 51, 207
Bourne, N., Dunne, L., Bendo, G. J., et al. 2013, MNRAS, 436, 479
Carilli, C. L., & Walter, F. 2013, ARA&A, 51, 105
Chabrier, G. 2003, PASP, 115, 763
da Cunha, E., Charlot, S., & Elbaz, D. 2008, MNRAS, 388, 1595
da Cunha, E., Walter, F., Decarli, R., et al. 2013, ApJ, 765, 9
da Cunha, E., Walter, F., Sargent, M. T., et al. 2016, ApJ, 833, 112
Daddi, E., Bournaud, F., Walter, F., et al. 2010a, ApJ, 713, 686
Daddi, E., Dickinson, M., Morrison, G., et al. 2007, ApJ, 670, 156
Daddi, E., Elbaz, D., Walter, F., et al. 2010b, ApJ, 714, L118
Darvish, B., Scoville, N. Z., Martin, C., et al. 2018, ApJ, 860, 111
Decarli, R., Walter, F., Aravena, M., et al. 2016, ApJ, 833, 70
Dessauges-Zavadsky, M., Zamojski, M., Schaerer, D., et al. 2015, A&A, 577, A50
Eales, S., Smith, M. W. L., Auld, R., et al. 2012, ApJ, 761, 168
Elbaz, D., Dickinson, M., Hwang, H. S., et al. 2011, A&A, 533, A119
Emonts, B. H. C., Feain, I., Röttgering, H. J. A., et al. 2013, MNRAS, 430, 3465
Feldmann, R., Gnedin, N. Y., & Kravtsov, A. V. 2012, ApJ, 747, 124
Genzel, R., Tacconi, L. J., Gracia-Carpio, J., et al. 2010, MNRAS, 407, 2091
Genzel, R., Tacconi, L. J., Lutz, D., et al. 2015, ApJ, 800, 20
Griffin, M. J., Abergel, A., Abreu, A., et al. 2010, A&A, 518, L3
Groves, B. A., Schinnerer, E., Leroy, A., et al. 2015, ApJ, 799, 96
Harrington, K. C., Yun, M. S., Magnelli, B., et al. 2018, MNRAS, 474, 3866
Harris, A. I., Baker, A. J., Zonak, S. G., et al. 2010, ApJ, 723, 1139
Hughes, T. M., Bar, E., Villanueva, V., et al. 2017, MNRAS, 468, L103
Huynh, M. T., Emonts, B. H. C., Kinbara, A. E., et al. 2017, MNRAS, 467, 1222
Ilbert, O., Arnouts, S., McCracken, H. J., et al. 2006, A&A, 457, 841
Iono, D., Wilson, C. D., Yun, M. S., et al. 2009, ApJ, 695, 1537
Ivison, R. J., Papadopoulos, P. P., Smail, I., et al. 2011, MNRAS, 412, 1913
Laigle, C., McCracken, H. J., Ilbert, O., et al. 2016, ApJS, 224, 24
Lee, N., Sanders, D. B., Casey, C. M., et al. 2013, ApJ, 778, 131
Lee, N., Sanders, D. B., Casey, C. M., et al. 2015, ApJ, 801, 80
Leroy, A. K., Walter, F., Brinks, E., et al. 2008, AJ, 136, 2782
Liang, L., Feldmann, R., Faucher-Giguère, C.-A., et al. 2018, MNRAS, 478, L83
Liang, L., Feldmann, R., Kereš, D., et al. 2019, arXiv:1902.10727
Lilly, S. J., Le Fèvre, O., Renzini, A., et al. 2007, ApJS, 172, 70
Lutz, D., Poglitsch, A., Altieri, B., et al. 2011, A&A, 532, A90
Madau, P., & Dickinson, M. 2014, ARA&A, 52, 415
Mao, R.-Q., Schulz, A., Henkel, C., et al. 2010, ApJ, 724, 1336
Miettinen, O., Dellevigation, L., Smolčič, V., et al. 2017, A&A, 606, A17
Papadopoulos, P. P., van der Werf, P. P., Xilouris, E. M., et al. 2012, MNRAS, 426, 2601
Pavesi, R., Sharon, C. E., Riechers, D. A., et al. 2018, ApJ, 864, 49
Popping, G., Somerville, R. S., & Galametz, M. 2017, MNRAS, 471, 3152
Privon, G. C., Narayanan, D., & Davé, R. 2018, arXiv:1805.03649
Riechers, D. A., Carilli, C. L., Maddalena, R. J., et al. 2011, ApJL, 739, L32
Riechers, D. A., Carilli, C. L., Walter, F., & Momjian, E. 2010, ApJL, 724, L153
Schinnerer, E., Groves, B., Sargent, M. T., et al. 2016, ApJ, 833, 112
Scoville, N., Aussel, H., Sheth, K., et al. 2014, ApJ, 783, 84
Scoville, N., Lee, N., Vanden Bout, P., et al. 2017, ApJ, 837, 150
Scoville, N., Sheth, K., Aussel, H., et al. 2016, ApJ, 820, 83
Scoville, N. Z. 2012, arXiv:1210.6990
Scoville, N. Z., Yun, M. S., Clemens, D. P., Sanders, D. B., & Walter, W. H. 1987, ApJS, 63, 821
Sharon, C. E., Riechers, D. A., Hodge, J., et al. 2016, ApJ, 827, 18
Shetty, R., Glover, S. C., Dullemond, C. P., & Klessen, R. S. 2011, MNRAS, 412, 1686
Solomon, P. M., Downes, D., & Radford, S. J. E. 1992, ApJL, 398, L29
Solomon, P. M., Rivolo, A. R., Barrett, J., & Yahil, A. 1987, ApJ, 319, 730
Speagle, J. S., Steinhardt, C. L., Capak, P. L., & Silverman, J. D. 2014, ApJS, 214, 15
Tacconi, L. J., Genzel, R., Neri, R., et al. 2010, Natur, 463, 781
Tacconi, L. J., Genzel, R., Saintonge, A., et al. 2018, ApJ, 853, 179
Tacconi, L. J., Neri, R., Genzel, R., et al. 2013, ApJ, 768, 74
Whitaker, K. E., Franx, M., Leja, J., et al. 2014, ApJ, 795, 104
Wolfire, M. G., Hollenbach, D., & McKee, C. F. 2010, ApJ, 716, 1191
Wong, T., & Blitz, L. 2002, ApJ, 569, 157
Wootten, A., & Thompson, A. R. 2009, IEEE, 97, 1463
Yun, M. S., & Carilli, C. L. 2002, A&A, 386, 880
Zheng, Z., Kaasinen, M., & Kaasinen, M., et al. 2019 July 20 Kaasinen et al.