SPATIALLY EXTENDED AND HIGH-VELOCITY DISPERSION MOLECULAR COMPONENT IN SPIRAL GALAXIES: SINGLE-DISH VERSUS INTERFEROMETRIC OBSERVATIONS

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ABSTRACT

Recent studies of the molecular medium in nearby galaxies have provided mounting evidence that the molecular gas can exist in two phases: one that is clumpy and organized as molecular clouds and another one that is more diffuse. This last component has a higher velocity dispersion than the clumpy one. In order to investigate these two molecular components further, we compare the fluxes and line widths of CO in NGC 4736 and NGC 5055, two nearby spiral galaxies for which high-quality interferometric as well as single-dish data sets are available. Our analysis leads to two main results: (1) employing three different methods, we determine the flux recovery of the interferometer as compared to the single-dish to be within a range of 35%–74% for NGC 4736 and 81%–92% for NGC 5055, and (2) when focusing on high (S/N ≥ 5) lines of sight (LOSs), the single-dish line widths are larger by ∼40 ± 20% than the ones derived from interferometric data, which is in agreement with stacking all LOSs. These results point to a molecular gas component that is distributed over spatial scales larger than 30′ (~1 kpc), and is therefore filtered out by the interferometer. The available observations do not allow us to distinguish between a truly diffuse gas morphology and a uniform distribution of small clouds that are separated by less than the synthesized beam size (~3″ or ~100 pc), as they would both be invisible for the interferometer. This high velocity dispersion component has a dispersion similar to what is found in the atomic medium, as traced through observations of the HI line.

Key words: galaxies: ISM – ISM: clouds – ISM: molecules – radio lines: galaxies

1. INTRODUCTION

In the classical picture of the interstellar medium (ISM), molecular gas is thought to be organized mostly inside giant molecular clouds (GMCs), typically traced by CO emission, with temperatures of 10–20 K and internal velocity dispersions of ~2–8 km s⁻¹ (e.g., Bolatto et al. 2008). This simple picture, however, does not hold at the Galactic level, where different studies have shown that diffuse CO emission is pervasive within our Galaxy (Polk et al. 1988; Liszt & Lucas 1998; Goldsmith et al. 2008 and references therein). Based on studies of molecular gas in our Galaxy, molecular clouds are generally classified as either diffuse (A_v ~0.2, 30 ≤ T(K) ≤ 100), translucent (A_v ~1–2, 15 ≤ T(K) ≤ 50), or dense (A_v ~5–10, 10 ≤ T(K) ≤ 50: e.g., Snow & McCall 2006). On one hand, studying the ISM in the Galaxy might seem advantageous in relation to the sensitivity and resolution. Galactic studies can carry out observations of many different molecules, isotopologues, and transitions, while extragalactic studies typically detect only the most abundant molecule in its brightest transition. On the other hand, due to projection effects and uncertainties in distance determinations, it is difficult to quantify the amount of gas present in this diffuse molecular component within our Galaxy. Nearby galaxies offer the opportunity to study this suggestive additional molecular gas component from an outside perspective.

Molecular gas is preferentially observed through CO emission, which can be mapped both with single-dish telescopes and with interferometers. Single-dish telescopes, especially after the development of multi-beam heterodyne receiver arrays, provide a large instantaneous field of view and good sensitivity, although at limited spatial resolution. Interferometers, on the other hand, provide higher spatial resolution, with the drawback that not all spatial scales can be recovered. The largest spatial scale to which an interferometer is sensitive is determined by the shortest baselines (i.e., the closest projected distance between two individual telescopes in the plane perpendicular to the line of sight (LOS)). Thus, any emission arising from structures larger than this spatial scale is “invisible” to the interferometer. If most of the gas inside galaxies was distributed in structures (e.g., molecular clouds) that are smaller than this largest spatial scale (and that are separated from each other by at least the synthesized beam size), then either instrument would detect the same gas component, only with different spatial resolution. Therefore, the flux recovered by the interferometer depends on the gas distribution and the molecular cloud spatial scales present in the observed galaxy as compared to the specific resolution of the interferometer’s configuration.

Pety et al. (2013) conducted a study of the molecular gas phase as traced by the CO (1–0) emission in M51. They used single-dish IRAM 30 m data, Plateau de Bure Interferometer data, and a combination of both data sets, to compare flux recovery and velocity dispersions measured in these three data sets. They show that the interferometer recovers only (50 ± 10)% of the total flux, indicative of a molecular component that is missed by the interferometer. In addition, they found that the purely single-dish velocity dispersions are typically twice as large as the interferometric velocity dispersions. As stated before, molecular gas might be present in different cloud types, with different temperatures, densities,

5 During the image deconvolution, the flux recovery will also strongly depend on the noise properties (e.g., Helfer et al. 2002).
and spatial distributions. These different physical configurations would modify the expected velocity dispersions present in the gas. Thus, their result implies not only that ~50% of the gas is missed by the interferometer, but that this gas gives rise to larger velocity dispersions compared to the velocity dispersions measured for the molecular gas (i.e., CO emission) inside the GMC sample (to which the interferometer is sensitive).

In a previous paper, Caldú-Primo et al. (2013) investigated the differences in velocity dispersion of atomic (HI) gas (from the THINGS survey, Walter et al. 2008) and of molecular gas (from the HERACLES CO survey, Leroy et al. 2009) in a sample of 12 nearby spiral galaxies. On spatial scales of ~1 kpc we measured similar velocity dispersions for both H I and CO (as measured by a single-dish telescope), and interpreted this as indicating the existence of a high-dispersion molecular gas component.

Based on these two previous results, we deem it important to rigorously investigate the presence of the molecular gas component giving rise to these large velocity dispersions and determine its mass fraction as compared to the molecular gas inside molecular clouds. The existence of such a molecular gas component would require that CO single-dish and interferometric observations be analyzed and interpreted using different assumptions about the origin of the emission. For example, studies of the relationship of molecular gas and recent star formation rate in nearby or distant galaxies (e.g., review by Kennicutt & Evans 2012) implicitly assume that molecular gas as traced by CO observations is inside molecular clouds and participates in the current star formation process, whereas the assumption of a significant diffuse molecular component would allow for some of the observed molecular gas being not directly (or at all) related to the current star formation activity. In our study we will further investigate the presence of a widespread, high-velocity dispersion molecular gas component by comparing CO line widths as measured from interferometric and single-dish observations, as well as the fluxes measured using both instruments. Unfortunately, high-sensitivity interferometric maps of nearby galaxies are still very scarce, a situation that will, however, soon change with the advent of ALMA.

Thus, we concentrate our current study on two galaxies: NGC 4736 and NGC 5055. We compare single-dish CO data from the HERACLES Survey (Leroy et al. 2009) and the “Nobeyama CO Atlas of Nearby Spiral Galaxies” (Kuno et al. 2007) to interferometric observations taken by La Vigne (2010) using the Combined Array for Research in Millimeterwave Astronomy (CARMA).

The paper is organized as follows. In Section 2 we discuss the main characteristics of the employed data sets and the two galaxies studied. In Section 3 we discuss our methodology, and show the results in Section 4. A discussion and summary is provided in Section 5.

2. DATA AND SAMPLE

In order to carry out the analysis, the data needed to meet three conditions: high sensitivity, a clear contrast between the scales recovered using the interferometer and using the single-dish, and available H I velocity maps. Even though there is a large survey, BIMA SONG (Helfer et al. 2003), in which the CO (1–0) molecular emission in nearby galaxies has been mapped with an interferometer, its sensitivity and resolution render it not suitable for this specific study. Therefore, we limit our study to the two galaxies for which high-sensitivity and resolution CARMA interferometric maps exist.

2.1. CO (1–0) Data

2.1.1. Interferometric Data

The interferometric CO data come from the CARMA interferometer. Both galaxies are mapped in the CO (1–0) line covering the inner ~3’ diameter of the targets via a 19 point mosaic. Observations were taken between 2007 January and 2008 July using the C, D, and E configurations, resulting in a synthesized beam size of 3.51 × 2.97” for NGC 4736 and of 3.24 × 2.81” for NGC 5055. The correlator was setup with two overlapping 62 MHz spectral windows to yield a spectral resolution of 1.95 MHz (or 5.08 km s⁻¹ at 115 GHz) .

The CARMA data were calibrated using MIRIAD (Sault et al. 1995), weighted by noise variance, and robust weighting was applied. The data were cleaned down to a cutoff of 1.5 times the theoretical rms noise in each pixel using MOSSDI2, which performs a steer CLEAN on a mosaicked image (Steer et al. 1984). The images are primary-beam corrected. The flux scale was determined using observations of flux standards, including Uranus and Mars. In La Vigne (2010), a full description of the data reduction can be found. In their analysis they compare the CARMA observations with the BIMA SONG data (Helfer et al. 2003). After verifying the flux scales of both data sets they concluded that no flux rescaling was required. The rms noise sensitivity at 10 km s⁻¹ resolution is 27 mJy beam⁻¹ (237.5 mK) for NGC 4736 and 19 mJy beam⁻¹ (193.2 mK) for NGC 5055.

2.1.2. Single-dish Data

We also use single-dish CO (1–0) mapping from the “Nobeyama CO Atlas of Nearby Spiral Galaxies” (Kuno et al. 2007), which encompasses 40 nearby spiral galaxies at distances smaller than 25 Mpc. The observations were carried out with the Nobeyama 45 m telescope and typically cover most of the optical disk with a spatial resolution of 15”.

In the case of NGC 4736, the receiver used was BEARS, which consists of 25 beams (Sunada et al. 2000). In this case, digital spectrometers were used as backends. The total bandwidth and frequency resolution were 512 MHz and 605 kHz, which at 115 GHz correspond to 1331 km s⁻¹ and 1.57 km s⁻¹, respectively.

In the case of NGC 5055, a four-beam SIS receiver was used, together with acousto-optical spectrometers used as backends. This configuration yields a frequency resolution and channel spacing of 250 kHz and 125 kHz, respectively, providing a total bandwidth of 250 MHz. At 115 GHz, this corresponds to a velocity resolution and velocity coverage of 0.65 km s⁻¹ and 650 km s⁻¹, respectively.

In both cases, the spectra were then smoothed to 5 km s⁻¹ (Nakai et al. 1994) as part of the data reduction. This is the spectral resolution of the data we use. At 10 km s⁻¹ resolution, the rms noise sensitivity is 69 mJy beam⁻¹ (28.3 mK) for NGC 4736 and 172 mJy beam⁻¹ (70.7 mK) for NGC 5055.

6 The now publicly available data for NGC 4736 found 10 km s⁻¹ since the original data were unfortunately lost, and cannot be recovered.
7 All sensitivities in K are stated using the beam size of the original data.
2.2. CO (2–1) Single-dish Data

We use CO (2–1) data from the HERACLES survey (Leroy et al. 2009). This survey used the IRAM 30 m telescope to map molecular gas from 48 nearby galaxies inside the optical radius ($R_{25}$). This survey used HERA (a nine-beam dual-polarization heterodyne receiver array) together with the Wideband Line Multiple Autocorrelator (WILMA) backend. WILMA consists of 18 units of 2 MHz channel width each and 930 MHz bandwidth, yielding a velocity resolution of 2.6 km s$^{-1}$ in a 1200 km s$^{-1}$ velocity range at 230 GHz. The spatial resolution obtained at this frequency is 13″ after gridding. The rms noise sensitivity at 10 km s$^{-1}$ is 90 mJy beam$^{-1}$ (11.5 mK) for NGC 4736 and 94 mJy beam$^{-1}$ (12 mK) for NGC 5055.

2.3. HI Data

For our analysis we use H i intensity weighted velocity maps. These maps come from the THINGS survey (Walter et al. 2008). This survey encompasses 34 nearby galaxies at distances of 2–15 Mpc. Observations of the two galaxies we analyze have high spectral (5.2 km s$^{-1}$) and spatial (~11″ for natural weighting) resolutions.

2.4. Sample

As mentioned in the Introduction, our sample is limited by the availability of sensitive, wide-field interferometric data sets. We thus focus on two galaxies only, NGC 4736 and NGC 5055. They have the following properties.

NGC 4736 is an isolated spiral galaxy of type SAab (Kennicutt et al. 2003). It is at a distance of 5.20 ± 0.43 Mpc (Tonry et al. 2001), has an inclination of 41° (de Blok et al. 2008), and an optical radius $R_{25} \approx 5$ arcmin (~7.5 kpc; Kennicutt et al. 2003).

NGC 5055 is a flocculent spiral galaxy classified as SAbc (Kennicutt et al. 2003). Its distance is 7.8 ± 2.3 Mpc (Masters 2005), its inclination is 59° (de Blok et al. 2008), and its optical radius is $R_{25} \approx 6$ arcmin (~13 kpc; Kennicutt et al. 2003).

More information on the galaxy properties can be found in Kennicutt et al. (2003), Walter et al. (2008), and Leroy et al. (2009). We show the integrated intensity CO maps of the three different surveys at a common resolution of 15″ in Figure 1.

3. METHODOLOGY

3.1. Data Homogenization

For our analysis, we convolve the data to match the spatial and spectral resolutions in all cases. This common resolution is defined by the poorest resolution of our data sets: the spectral resolution is set by the CARMA data, and the spatial resolution is set by the Nobeyama data. After hanning smoothing the data to a common spectral resolution (which is discussed below), we use the REGRID task in MIRIAD.
(Sault et al. 1995) to put all the data sets on a common grid. Finally, we convolve the data sets to the 15″ Nobeyama limiting spatial resolution.

The limiting spectral resolution is different for the two galaxies. NGC 4736 has a CARMA-limited 10 km s\(^{-1}\) spectral resolution, while NGC 5055 has a CARMA/Nobeyama-limited 5 km s\(^{-1}\) spectral resolution. Therefore, for NGC 5055 we first carry out the analysis at a 5 km s\(^{-1}\) spectral resolution and then compare the results when using a 10 km s\(^{-1}\) spectral resolution. We find that our results do not change. Thus, for sake of uniformity, we here present the analysis using a common spectral resolution of 10 km s\(^{-1}\) for both galaxies.

In order to correctly Nyquist sample the data, we construct a hexagonal grid with 7.5″ spacing (half of the beam size).

Due to the attenuation of the primary beam in interferometric observations, the sensitivity drops toward the edges of the map. We construct a sensitivity mask (after primary-beam correction of the cube) from the interferometric noise map and apply it to all data sets. In this way we make sure (1) to use the same individual LOSs in all data sets, and (2) that we only use LOSs that have homogeneous noise properties in the interferometric data. To do so, we derive the galactocentric distance at which the noise in the CARMA observations is increased by 30%, and only use this region for further analysis. For clarification, we show this region as a solid black circle in Figure 2 for each galaxy on top of the HERACLES IRAM 30 M integrated intensity map in gray shades. Inside the circle, we show our hexagonal grid points (blue x symbols). Finally, we show the 15″ radial bins used later in this paper as red ellipses.

![Figure 2. HERACLES IRAM 30 M CO integrated intensity maps of NGC 4736 (left) and NGC 5055 (right) at 15″ resolution (grayscale). The black solid circle represents the area where the interferometric primary beam sensitivity is within 30% of the value of that at the center of the map. The blue points inside the circle show the hexagonal grid points that are used for sampling the data. The red ellipses show the 15″ radial bins used for stacking. From inside out and in units of R\(_{25}\) they are, for NGC 4736: 0.04, 0.10, 0.17, 0.23, 0.29, 0.35, 0.41, and 0.46; and for NGC 5055: 0.03, 0.07, 0.11, 0.15, 0.19, 0.23, 0.27, and 0.30.](image)

3.2. Measuring Line Widths for Individual LOSs

We estimate the spectral line widths using single Gaussian fits. In order to obtain reliable measurements for individual LOSs, we require that they have high significance. Therefore, we begin by computing the line widths for the LOSs that have the following characteristics: (a) lie within the CARMA sensitive region (black circle in Figure 1), (b) have peak signal-to-noise ratios (S/Ns) >5, and (c) have integrated intensities of at least 10σ, where σ = Δν\(\sqrt{\text{rms}}\) rms and n is the number of measured points used to fit the line. For each of these high S/N LOSs, we use the H\(_{i}\) first moment value, i.e., the local intensity-weighted velocity, as a proxy for the velocity where we expect to find the corresponding CO line (we take the H\(_{i}\) data from the THINGS survey, Walter et al. 2008). This is based on our earlier findings that the H\(_{i}\) and CO LOS velocities agree well at the resolution at which we are working (Schruba et al. 2011; Caldu-Primo et al. 2013). We attempt to fit a single Gaussian to each spectrum using MPFIT (IDL procedure from Craig Markwardt) inside a window of 100 km s\(^{-1}\) centered in the H\(_{i}\) first moment value. If the fitted Gaussian is broader than 100 km s\(^{-1}\), we proceed to refit with a double-horn profile (a Gaussian scaled by a symmetric second order polynomial; Saintonge 2007). Double-horn profiles are mostly found in the inner regions of galaxies, where bulk motions or beam smearing could be dominant. These will be discarded in our analysis (see below). The integrated intensity selection criterion (b) removes LOSs with significant negative structures (“bowls”) in the interferometric data.

The errors are computed as discussed in detail in Caldu-Primo et al. (2013): for each LOS we add random noise to the original spectrum and redo the line width measurement. We repeat this procedure 1000 times. The adopted error in the line width measurement is the dispersion between the results of these 1000 iterations.

8 This S/N is computed in the 10 km s\(^{-1}\) spectral resolution and 15″ spatial resolution cubes.
9 These negative bowls are expected to be present in interferometric data because of the extrapolation required to overcome the incompleteness of the u–v coverage.
3.3. Measuring Line Widths for Stacked Spectra

The main purpose of the stacking is to increase the S/N in our data as well as to include all available LOSs in our analysis. The stacked spectra are the most meaningful measurements, as they represent the luminosity-weighted FWHM including all LOSs inside a tilted ring (and inside the CARMA sensitive region). In order to stack individual LOSs coherently, we first remove the circular motions of the four data sets using the H I first moment value. The THINGS survey has very high sensitivity, resulting in reliable velocity maps. Even in the case of NGC 4736, which has low H I content in the central parts, the peak S/N is larger than 5 σ in 97.3% of the LOS inside 0.5 $R_{25}$. Once all spectra are centered in the same velocity frame (in case zero velocity) they can be stacked coherently. The stacking procedure, together with the error determination, are described in detail in Caldú-Primo et al. (2013). After the stacking is done, we compute the line widths as discussed above. The total error in the determination of line widths has contributions both due to noise (as modeled for the individual LOSs above) as well as due to the specific selection of spectra that have been stacked (which we assess through bootstrapping following Caldú-Primo et al. 2013).

4. RESULTS

4.1. FWHM as a Function of Galactocentric Distance

We can select which LOSs we want to stack. Since many galactic properties depend on the distance to the center of the galaxy, we choose to stack the individual LOSs inside tilted rings of $15''$ width within each galaxy. As a first step, we stack only individual LOSs with S/N > 5. We then compare the measurements obtained from these (high S/N) stacked spectra to the median values measured from the individual high S/N LOSs. We do this comparison to test the validity of the stacking method. In Figure 3 we plot the FWHM measurements as function of galactocentric distance for each of the four different data sets (we include H I for the sake of completeness). The FWHMs measured when fitting high significance (S/N > 5) individual LOSs are shown as small gray symbols. The FWHMs measured when only stacking the gray points (i.e., individual LOSs with S/N > 5) are shown in medium-sized blue symbols, whereas the median FWHMs of the individual high S/N LOSs are shown as black small symbols (the red points are explained below). We see that at small radii ($R < 0.2 R_{25}$) we observe a rapid increase in the measured FWHM; however, here the observed spectra are significantly broadened by beam smearing (see Caldú-Primo et al. 2013 for a thorough discussion on this effect). The shaded regions highlight the radial range where beam smearing broadens the intrinsic line profile by more than 30%. Caldú-Primo et al. (2013) show that for a galaxy with characteristics similar to NGC 4736, beam smearing accounts for >30% of the measured line width at $R < 0.15 R_{25}$ and for more than 10% out to 0.25 $R_{25}$. In NGC 5055, beam smearing accounts for >30% of the observed line widths at $R < 0.2 R_{25}$ and >10% at 0.4 $R_{25}$. At large radii out to 0.5 $R_{25}$, where line profiles are only mildly or not at all affected by beam smearing, we find roughly constant CO velocity dispersions, as have been found already in earlier studies (e.g., Tamburro et al. 2009; Caldú-Primo et al. 2013). In the regions of interest (where beam-smearing is

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**Table 1**

| $R_{25}$ | # Grid Points in Radial Bin | # Grid Points in CARMA-sens. Region (%) | CARMA (%) | # of Significant Grid Points, S/N > 5% | HERACLES (%) | NOBEYAMA (%) | THINGS (%) |
|---------|-----------------------------|----------------------------------------|-----------|----------------------------------------|---------------|--------------|------------|
| 0.04    | 10                          | 10 (100)                               | 4 (40)    | 9 (90)                                 | 3 (30)        | 3 (30)       | 6 (60)     |
| 0.10    | 35                          | 35 (100)                               | 28 (80)   | 32 (91)                                | 20 (57)       | 20 (57)      | 32 (91)    |
| 0.17    | 57                          | 57 (100)                               | 44 (77)   | 57 (100)                               | 40 (70)       | 57 (100)     | 32 (91)    |
| 0.23    | 73                          | 73 (100)                               | 34 (47)   | 73 (100)                               | 43 (59)       | 73 (100)     | 32 (91)    |
| 0.29    | 101                         | 101 (100)                              | 12 (12)   | 72 (71)                                | 24 (24)       | 101 (100)    | 32 (91)    |
| 0.35    | 116                         | 99 (85)                                | 0 (0)     | 43 (43)                                | 0 (0)         | 99 (100)     | 32 (91)    |
| 0.41    | 142                         | 64 (45)                                | 1 (2)     | 25 (39)                                | 0 (0)         | 61 (95)      | 32 (91)    |
| 0.46    | 165                         | 10 (6)                                 | 0 (0)     | 3 (30)                                 | 0 (0)         | 8 (80)       | 32 (91)    |

* Number of grid points within the CARMA sensitive region in a particular bin. In parentheses is the percentage of these grid points compared to the total number of grid points within each radial bin (i.e., compared to column 2).

* For each instrument and for each radial bin we show the number of LOSs with S/N > 5 and within the CARMA-sensitive region (black circle in Figure 1). In parentheses is the percentage of these points compared to column 3.
not dominant), the measurements obtained for LOSs with S/N > 5 are in agreement.

In Table 1 (Columns 4–7) we show the number of LOSs with S/N larger than 5 within each 15° radial bin and within the CARMA-sensitive region for each of the data sets (in parentheses we show which percentage of the total number of LOSs within the CARMA-sensitive region these high S/N LOSs represent). It is important to note that we select the individual LOSs with high S/N independently for each data set, i.e., a high S/N LOS in the HERACLES cube does not...
necessarily have such a high S/N LOS counterpart in the CARMA cube\textsuperscript{10} (see Table 1). It is clear that by taking only high S/N measurements we are excluding a large percentage of LOSs from the analysis. Therefore, we then proceed to stack all LOSs inside the 15\Deg wide tilted rings. The resulting stacked spectra are shown in Figure 4 for NGC 4736 and NGC 5055, respectively. In these figures we show the normalized stacked spectra with peak S/Ns higher than 5 in all data sets. The corresponding FWHMs obtained for these stacked spectra are plotted in Figure 3 in large red symbols. The analysis of the stacked spectra (red symbols) gives the line widths for all LOSs within a radial annulus in a luminosity-weighted sense, thus also including faint LOSs. We find that the line widths of the stacked spectra including all LOSs are typically larger (by 2\%–15\%) than the values obtained when stacking only individual high S/N LOSs. A possible explanation is that the faint LOSs have systematically wider line widths than the high S/N LOSs, and when included in the stacks they widen the resulting spectral line width. Since high S/N LOSs are less than 20\% of the total LOS in the CARMA data (which account for \sim 60\% of the interferometric flux), we cannot rely on these measurements as being representative of the underlying weaker emission.

\textbf{4.2. Comparison of FWHMs from Different Instruments}

A visual inspection of Figures 3 and 4 already indicates that the CARMA data give the smallest line widths of all data sets (in those areas not affected by beam smearing). Figure 5 shows the ratio of the FWHM line widths measured using the single-dish telescopes, HERACLES (diamonds) and Nobeyama (squares), divided by the line widths measured by CARMA for our two galaxies, NGC 4736 (Figure 5, left column) and NGC 5055 (Figure 5, right column). The figure is divided in two. In Figure 5(a) we show the results for the stacked spectra

\textsuperscript{10}This problem does not exist when stacking all LOSs. In that case we do not perform a preselection, we simply stack all LOSs falling within the corresponding radial bin.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{stacked_spectra.png}
\caption{Stacked spectra by galactocentric distance in bins of 15\Deg width. The spectra for the four data sets are shown together; therefore, fluxes have been rescaled to peak intensities of unity. The black line (labeled “C”) is the CARMA data, the red dashed line (“H”) is the HERACLES data, and the green dash-dotted line (“N”) is the Nobeyama data. For comparison we also show the THINGS H\textsc{i} data as the black dashed line (labeled “T”).}
\end{figure}
including all LOSs. In Figure 5(b) we show the results involving high S/N LOSs: the stacked spectra are on top, and the median values of the individual LOSs are on the bottom. For comparison, we also show the ratio of the line widths of the THINGS HI data (triangles) with the CARMA CO (1–0) data. Open symbols show spectra fitted by a double-horn profile (typically at small radii where beam smearing is dominant), and solid symbols correspond to Gaussian fits (typically in the galactic disk).\textsuperscript{11} The shaded regions mark the galactocentric distance where beam smearing is larger than 30% for NGC 4736 and NGC 5055, respectively. Beam smearing tends to represent the large-scale gas kinematics instead of the intrinsic line profile. As this affects all data sets equally (after convolution to a common resolution), it drives any ratios of line widths toward unity, thus concealing any intrinsic differences. This is obviously the case at small radii (inside the shaded regions). At larger radii, where beam smearing is not important, the CO line widths measured from single-dish data sets (but also for the interferometric HI data) are larger than the line widths measured from the interferometric CARMA data.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
 & HERACLES\textsubscript{CO (2–1)/CARMA\textsubscript{CO (1–0)}} & Nobeyama\textsubscript{CO (1–0)/CARMA\textsubscript{CO (1–0)}} \\
\hline
Stacked, all LOS\textsuperscript{a} & 1.2 ± 0.1 & 1.5 ± 0.1 \\
Stacked, S/N > 5\textsuperscript{b} & 1.3 ± 0.1 & 1.4 ± 0.2 \\
Median, S/N > 5\textsuperscript{c} & 1.3 ± 0.2 & 1.3 ± 0.2 \\
\hline
\end{tabular}
\caption{Linewidth Ratios}
\end{table}

\textsuperscript{11} In Figure 5(b) (bottom) we plot only filled symbols. There is no information about line profiles in this plot, since we are showing the median of individual measurements.
In Table 2 we list the mean values for the ratios of the single-dish line widths from HERACLES and Nobeyama to the interferometric line widths from CARMA, for data only mildly affected by beam smearing, i.e., outside 0.15 $R_{25}$ for NGC 4736 and outside 0.2 $R_{25}$ for NGC 5055. The main finding of this paper is that the average ratio of single-dish to interferometer line widths is $1.4 \pm 0.2$ when looking at the CO (1–0) transition and taking into account only the high S/N LOSs. This value is in agreement with the ratio found when taking into account all LOSs ($1.5 \pm 0.1$). Thus, single-dish observations typically trace molecular gas with larger line widths than interferometric observations. This points to the existence of a molecular gas component that is missed by the interferometer and that has larger line widths.

4.3. Tests

4.3.1. Radial Bin Filling Factor

As noted before, in the case of NGC 5055 we face incompleteness for the outermost radial bins in this study (see Figure 5(a)). We test how representative the measured values are, taking into account the incompleteness in these points. To do this we take the last complete radial bin in NGC 5055, which goes from 45°–60° (centered at $\sim$0.15 $R_{25}$). We then take a grid of filling factors going from 90–10% (i.e., how many individual LOSs within the radial bin are taken into account). We randomly select the corresponding percentage of individual LOSs inside the radial bin and we stack them. Finally, we measure the FWHMs from the resulting stacked spectrum. We perform this same procedure 1000 times in order to see how much the measurement varies by selecting random individual LOSs. At the end we calculate a mean value of the FWHM computed 1000 times for each filling factor value and the dispersion among individual measurements.

We compare the “true” FWHM (i.e., the FWHM obtained when stacking 100% of the LOSs inside the radial bin) to the mean FWHM obtained for each filling factor. For the CARMA data the variation is at most 2% of the original value. For the HERACLES, Nobeyama, and THINGS data the variations are at most 2%, 3%, and 6%, respectively. For these three data sets, the variations rise to 5%, 12%, and 4%, respectively, in the case where the filling factor is only 10%. Looking at each data set individually, we note, as expected, that the dispersion in the measurements increases with decreasing filling factor, going from $\sim$1 km s$^{-1}$ for the 90% filling factor up to $\sim$4 km s$^{-1}$ for the 10% filling factor. In all cases, the dispersion is of the same order as the errors calculated for the stacked spectra ($\sim$2–4 km s$^{-1}$).

4.4. FWHM Dependence on Azimuthal Location

Since the circular velocities have a larger gradient along the minor axis (due to projection effects), we also test whether the angular distance to this axis affects our FWHM measurements. For each galaxy we mask out a wedge of 60° degrees around the minor axis, where X ranges from 5 to 40° in steps of 5°. We then stack the remaining LOSs and compare the FWHM to the value obtained when using no mask. For both galaxies and for all angles, the differences in FWHM measurements are less than a channel width ($$2.5$ km s$^{-1}$), which is 5%–10% of typical FWHM measurements, and are therefore insignificant.

4.4.1. Pointing Uncertainties

At this stage we test whether the single-dish pointing uncertainties could be responsible for the excess in the FWHM measurements. We convolve each single-dish cube with a Gaussian of width equal to the corresponding pointing uncertainty. We compare the resulting FWHM to the FWHM measured from the original cubes. In all cases the differences between both measurements are less than 2%. The pointing uncertainties are thus insignificant in the determination of FWHM values.

4.4.2. Filtering of Extended Emission

In this subsection we simulate what the interferometer would detect using the task simobserve in the Common Astronomy Software Applications package (McMullin et al. 2007). As our galaxy template, we use the HERACLES single-dish cube, which contains all emission (clumpy and/or diffuse). We simulate what CARMA’s E-configuration UV coverage would recover. We here choose CARMA’s most compact configuration since this configuration recovers the largest emission scales. After constructing the interferometric cube using simobserve, we analyze the simulated interferometric data in the same way as we did with the real data. Finally, we compare the FWHM measured in the simulated interferometric observations to the HERACLES observations. We find that the HERACLES values are larger by an amount ($\sim$50%) similar to the values measured in the simulated interferometric data. This further supports the idea that the information filtered by the interferometer results in narrower line widths, i.e., the extended emission filtered out by the interferometer also has a larger velocity dispersion.

Finally, we caution that CARMA and Nobeyama observed the CO (1–0) transition, whereas HERACLES observed CO (2–1). The mean ratio of the Nobeyama to CARMA line widths is $\sim$25% larger than the corresponding mean ratio of HERACLES to CARMA line widths. This difference might be due to different excitation temperatures within the clumpy or diffuse gas or due to different optical depth effects. With the available data we cannot differentiate between those two mechanisms.

4.5. Flux Comparison

We compare the fluxes recovered using the single-dish and the interferometric data sets by means of integrated intensity maps (i.e., zeroth-moment maps). To construct these maps we first create 3D masks that we use to blank the noise-dominated regions in the cubes. We construct these 3D masks by finding regions with peak S/Ns larger than 5$\sigma$ in at least two consecutive channels. We then expand these masks to masks constructed in the same way, but using an S/N cut of 2$\sigma$ instead. Finally, we expand the mask by half a beam size and include adjacent velocity channels to capture all emission. We construct two masks for each galaxy; one for the interferometric CARMA data set and another one for the single-dish data sets. For the single-dish data sets we use the HERACLES cubes to construct the masks, as it has higher S/N as compared to the Nobeyama data sets. The final mask is applied to each cube and the integrated intensity is calculated.

12 The IRAM 30 m telescope has a pointing accuracy of $\sim$2″ and the Nobeyama 45 m telescope has a pointing accuracy of $\lesssim$7″.
We compare the fluxes in three ways. (A) We compute the integrated intensity map for each data set independently (each data set with its own 3D mask). We then measure the flux inside the region limited by the CARMA-sensitive region (indicated in Figure 1). (B) We compute the integrated intensity map for each data cube, but use the CARMA 3D mask in all cases. (C) We compute the integrated intensity map for each data cube, but use the HERACLES 3D mask in all cases. We then measure the flux inside the CARMA-sensitive region.

The uncertainties we state in Table 3 only take into account the canonical 10% flux calibration uncertainty for each measurement, which is likely a lower limit to the actual uncertainties.

The percentage of flux recovered by the interferometer, compared to the flux measured by the single-dish telescope, for the three different approaches is presented in Table 3. Method A tells us how much flux is recovered by each instrument, even if the flux originates in not exactly the same position, but in the area where CARMA has sufficient sensitivity to pick up emission. Method B is constrained to look for emission where there is CARMA emission, whereas method C is constrained to look for emission where there is HERACLES emission. These results show that even with Method B, where we measure flux in precisely the interferometric 3D mask, the interferometer recovers \( \sim 74-81\% \) (depending on the galaxy) of the flux recovered by the single-dish. Using method A, which looks for flux in the whole region where CARMA has good sensitivity, we find that in the case of NGC 4736 the flux recovery by the interferometer is only \( \sim 52\% \), while for NGC 5055 it is much higher (92%). With method C, which by construction looks for emission using the single-dish 3D mask, the interferometer recovers \( \sim 35\% \) of the flux in the case of NGC 4736 and \( \sim 92\% \) in the case of NGC 5055. In the case of NGC 5055 the flux recovery is approximately the same, regardless of the mask used for the computation of the moment maps. In the case of NGC 4736 the flux recovery varies from \( \sim 35\% - 74\% \), depending on the choice of mask.

Regarding the interferometric flux measurements, we recall that during the image deconvolution process, the flux recovery will also depend on the noise properties (e.g., Helfer et al. 2002). The cleaning procedure recovers only the flux that is above a few times the noise rms. Therefore, the flux that is not being recovered by the interferometer due to the noise properties is a low amplitude component.

Finally, as a consistency check, we compare the flux from the Nobeyama 45 m cubes to the flux measured by the NRAO 12 m telescope, observed as part of BIMA SONG (Helfer et al. 2003). For NGC 4736 we find that the flux measured in both observations agrees within 8%, whereas for NGC 5055 the agreement is within 15%. In the case of NGC 4736 the interferometer is clearly not recovering all the flux measured by the single dish. In NGC 5055 the single-dish and interferometric flux measurements agree within their uncertainties.

### 5. DISCUSSION AND SUMMARY

We present a comparison between FWHM line widths obtained from interferometric CARMA CO (1–0) data to single-dish CO (2–1) data from the IRAM 30 m and to single-dish CO (1–0) Nobeyama 45 m telescopes in two nearby spiral galaxies: NGC 4736 and NGC 5055. After convolution of the data sets to a common spatial and spectral resolution, we measure single-dish line widths that are \( \sim (40 \pm 20)\% \) larger than interferometric ones (when looking at the common CO (1–0) transition) and when taking into account the high-S/N-only LOSs. If we take into account all LOSs for the stacking, we get single-dish FWHMs that are \( \sim (50 \pm 10)\% \) larger than the interferometric ones. If the interpretation of a diffuse molecular gas component is correct, we would expect the highest S/N LOS to be dominated by the emission coming from GMCs. The diffuse emission would be more prominent in lower S/N LOSs. Furthermore, the flux comparisons we perform point to a flux recovery by the interferometer as low as \( \sim 52\% - 74\% \) of the flux measured by the single-dish telescope over the same region in the case of NGC 4736. This result is consistent to what Pety et al. (2013) found in the case of M51. In the case of NGC 5055 the interferometric flux recovery is higher \( \sim 81\% - 92\% \), and taking into account the uncertainties in the flux determination, we cannot rule out a full flux recovery by the interferometer for this galaxy. In summary, we measure large line widths and larger flux recoveries from the single-dish observations as compared to the interferometric ones. The molecular gas “unseen” by the interferometer could have two possible configurations.

One possibility is that this gas is diffuse, i.e., with lower average densities as compared to the gas present inside GMCs. There is evidence for diffuse molecular gas in our Galaxy observed through absorption lines (Snow & McCall 2006; Burgh et al. 2010 and references therein). The column densities of the diffuse gas are found to be \( \lesssim 30 \) times smaller than those in molecular clouds and with typical temperatures determined from diffuse H$_2$ to be \( \gtrsim 30 \) K (Liszt et al. 2010). This diffuse gas would need to extend over volumes larger than the maximal scales traced by the interferometer, and thus be filtered out. The other possibility is that the gas is inside small molecular clouds that are separated among each other by less than a synthesized beam size. This configuration would appear as a large regular structure to the interferometer, and therefore would be filtered out. The physical properties of these clouds (temperature and density) may be (or not) comparable to the values measured inside GMCs. In this case larger velocity dispersion would be the result of cloud-to-cloud motions. With the available data we cannot distinguish between these two possible scenarios. A detailed analysis of CO isotopes might help discriminate between diffuse and dense gas (Liszt et al. 2010), as would higher spatial resolution observations.

In Galactic studies, the existence of a diffuse molecular gas is well accepted (e.g., Sheffer et al. 2008; Liszt & Pety 2012). However, these studies are hampered by uncertain distances and projection effects that make it difficult to quantify the amount of gas present in this pervasive component. Studies of nearby galaxies offer an “outside view” that does not face these difficulties, though measurements are still sparse. Firmly

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**Table 3**

| Method | Method A | Method B | Method C |
|--------|----------|----------|----------|
| NGC 4736 | (52 ± 14)% | (74 ± 14)% | (35 ± 14)% |
| NGC 5055 | (92 ± 14)% | (81 ± 14)% | (92 ± 14)% |

*The percentages show the fraction of flux recovered by the interferometer (CARMA) as compared to the single-dish (Nobeyama). The uncertainties are computed using the typical 10% flux calibration uncertainty for each measurement.*
establishing the existence of such a spatially extended and high-velocity dispersion molecular gas phase would have important implications. The velocity dispersion measured from molecular gas emission (thought to arise from GMCs only) has been broadly used for molecular gas scaling relations, or Larson’s laws (Larson 1981), among other things, to study star formation. The presence of two different molecular gas configurations could imply that these scaling relations may not be constant throughout the galaxy (depending on the dominant molecular gas configuration). Specifically in the extragalactic context, where different instruments (single-dish and interferometer) yield different velocity dispersion measurements, studies of a larger sample are needed in order to quantify how the scaling relations (for example, velocity dispersion–molecular cloud size) would be affected.

As a final comment, a complementary observational approach to address the same question is to study edge-on galaxies, as was done by Garcia-Burillo et al. (1992). They detect molecular gas up to ~1 kpc off the plane of the galaxy. They interpret this as evidence of a thick molecular disk in NGC 891, which is also in agreement with a diffuse molecular gas component, since higher velocity dispersions in principle imply a larger scale height of the molecular gas disk. Future observations with ALMA, using both interferometric observations as well as total power measurements, will be crucial to shed more light on the nature of this “diffuse” molecular gas phase in galaxies.

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The Astronomical Journal, 149:76 (11pp), 2015 February