NEW CONSTRAINTS ON THE MOLECULAR GAS IN THE PROTOTYPICAL HyLIRGs BRI 1202–0725 AND BRI 1335–0417

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ABSTRACT

We present Karl G Jansky Very Large Array observations of CO(J = 2 → 1) line emission and rest-frame 250 GHz continuum emission of the Hyper-Luminous IR Galaxies (HyLIRGs) BRI 1202–0725 (z = 4.69) and BRI 1335–0417 (z = 4.41), with an angular resolution as high as 0.7′. Our low-order CO observations delineate the cool molecular gas, the fuel for star formation in the systems, in unprecedented detail. For BRI 1202–0725, line emission is seen from both extreme starburst galaxies: the quasar host and the optically obscured submm galaxy (SMG), in addition to one of the Lyα-emitting galaxies in the group. Line emission from the SMG shows an east-west extension of about 0.6′. For Lyα-2, the CO emission is detected at the same velocity as [C II] and [N II], indicating a total gas mass ∼4.0 × 1010 M⊙. The CO emission from BRI 1335–0417 peaks at the nominal quasar position, with a prominent northern extension (∼1′, a possible tidal feature). The gas depletion timescales are ∼106 years for the three HyLIRGs, consistent with extreme starbursts, while that of Lyα-2 may be consistent with main sequence galaxies. We interpret these sources as major star formation episodes in the formation of massive galaxies and supermassive black holes via gas-rich mergers in the early universe.

Key words: cosmology; observations – early universe – galaxies: evolution – galaxies: formation – galaxies: high-redshift – galaxies: starburst

1. INTRODUCTION

It is well established that massive galaxies form most of their stars at early times, and the more massive, the earlier (e.g., Renzini 2006; Shapley 2011). Hyper-luminous infrared galaxies (HyLIRGs), or galaxies with LIR (8–1000 μm) > 10^13 L⊙ (Sanders & Mirabel 1996) at high redshift discovered in wide field submm surveys, play an important role in the study of the early formation of massive galaxies, corresponding to perhaps the dominant star formation episode in the formation of massive elliptical galaxies (e.g., Casey et al. 2014). Star formation rates (SFRs) over 1000 M⊙ yr⁻¹, occurring for timescales up to 10⁸ years, can form the majority of stars in a large elliptical (e.g., Narayanan et al. 2015). These systems are typically highly dust-obscured, and best studied at infrared (IR) through radio wavelengths.

A second important finding in galaxy evolution is the correlation between the masses of supermassive black holes (SMBHs) and their host spheroidal galaxies (e.g., Kormendy & Ho 2013). While the exact nature of this correlation remains under investigation, including its redshift evolution (e.g., Walter et al. 2004; Wang et al. 2013; Kimball et al. 2015; Willott et al. 2015), and certainly counterexamples exist (e.g., van den Bosch et al. 2012), the general implication of such a correlation would be that there exists some sort of co-evolution of SMBHs and their host galaxies.

Submm galaxies (SMGs) and other ultra-luminous infrared galaxies (ULIRGs), powered by either star formation or active galactic nucleus (AGN), have clustering properties that imply they reside in the densest cosmic environments (proto-clusters) in the early universe (e.g., Blain et al. 2002; Chapman et al. 2009; Capak et al. 2011). The mechanism driving the extreme SFRs remains uncertain, or at least multivariate. Some systems are clearly in the process of a major gas-rich merger, in which nuclear starbursts are triggered by tidal torques driving gas to the galaxy centers (e.g., Tacconi et al. 2008; Engel et al. 2010; Riechers et al. 2011b). However, some SMGs show clear evidence for smoothly rotating disk galaxies, with little indication of a major disturbance (e.g., Hodge et al. 2012; A. Karim et al. in preparation). There is some evidence that the most extreme luminosity systems, in particular powerful AGNs in HyLIRGs (quasars and powerful radio galaxies), are preferentially involved in active, gas-rich major mergers leading to compact, nuclear starbursts (e.g., Miley & De Breuck 2008; Riechers et al. 2008, 2011a; Ivison et al. 2012). These merging systems may indicate a major accretion event in the formation of the SMBH, coeval with the major star formation episode of the host galaxy.

Wide-field surveys have identified thousands of extreme starbursts in the early universe, and the statistical properties and demographics are reasonably well determined (e.g., Casey et al. 2012). The study of such systems is now turning to the detailed physical processes driving extreme starbursts in the early universe, enabled by the advent of sensitive, wide-band interferometers such as the Atacama Large Millimeter/submillimeter Array (ALMA), the Very Large Array (VLA), and the NOtthe Millimeter Extended Array (NOEMA). These facilities allow for deep, very high resolution imaging of the dust, gas, star formation, and dynamics in extreme...
starbursts, unhindered by dust obscuration. Key questions can now be addressed, such as: what is the relationship between gas mass and star formation (i.e., the “star formation law”)? What are the interstellar medium (ISM) physical conditions that drive the extreme star formation? What dominates the gas supply? What role does the local environment play (proto-cluster, group harassment)? What is the role of feedback in mediating galaxy formation, driven by either AGNs and/or starbursts?

The BRI 1202–0725 (\(z \sim 4.7\)) and BRI 1335–0417 (\(z \sim 4.4\)) systems were among the first HyLIRG systems discovered at very high redshift (Irwin et al. 1991; McMahon et al. 1994; Omont et al. 1996a), and they remain two of the brightest unlensed submm sources known at \(z > 4\). These two systems are the archetypes for coeval extreme starbursts and luminous AGNs. They are the interstellar medium (ISM) resolution as high as 0\('\)''\(15 = 1\) kpc. Imaging of low-order CO emission is crucial to understanding the distribution and dynamics of the cool molecular gas fueling star formation in the systems. We will assume \((\Omega_\Lambda, \Omega_M, h) = (0.682, 0.308, 0.678)\) (Planck Collaboration et al. 2015) throughout. At this distance, 1 arcsec corresponds to 6.63 kpc at \(z = 4.69\) (BRI 1202–0725) and 6.82 kpc at \(z = 4.41\) (BRI 1335–0417).

2. THE SOURCES

2.1. BRI 1202–0725

BRI 1202–0725 (\(z = 4.69\)) is perhaps the richest physical laboratory to study major gas rich mergers in the early universe. The system includes two HyLIRGs separated by 4\('\)''\(0\), a prototypical, highly dust obscured SMG, and a luminous optical quasar (QSO) in an extreme starburst galaxy. We will refer to the QSO host galaxy as the QSO in what follows. Two Ly\(\alpha\) emitting galaxies (LAEs) are also seen in the system (Hu et al. 1996; Omont et al. 1996a). The 340 GHz emission of Carilli et al. (2013) and the HST/ACS F775W filter image of Decarli et al. (2014) are shown in an overview of the field (Figure 1).

2.1.1. SMG and QSO

The first detected component of the system, the QSO, was originally discovered as the highest-redshift source in a color-selected (UKST B\(\beta\), R, and I plates) survey for high-redshift QSOs (Irwin et al. 1991) using the Automated Plate Measuring (APM) machine. This discovery in the optical was followed with a detection of far-IR (FIR) emission from thermal dust (McMahon et al. 1994) with a 12\('\)'' beam. Optical spectra show that it features a central black hole with mass \(\sim 10^9 M_\odot\), as estimated from the Mg II linewidth (Carniani et al. 2013).

The SMG companion was first discovered in the 1.25 mm observations of Omont et al. (1996b). These \(\sim 2\)'' resolution images revealed mm continuum and CO(J = 5 → 4) emission in the SMG and QSO, showing that they are a pair of distinct galaxies (Carilli et al. 2002). Spectral energy distribution (SED) fits of Iono et al. (2006) yield FIR luminosities of \(1.2 \times 10^{13} L_\odot\) and \(3.8 \times 10^{13} L_\odot\) for the SMG and QSO, respectively, indicating that both galaxies are HyLIRGS independently.

The field has been well studied in the submm (Isaak et al. 1994; Benford et al. 1999; Wagg et al. 2012; Carilli et al. 2013), mm (McMahon et al. 1994; Omont et al. 1996a), and radio continuum (Yun et al. 2000; Carilli et al. 2002; Momjian et al. 2005; Wagg et al. 2014). The SEDs of these observations are well fitted by combined synchrotron, free–free, and dust emission models for star-forming galaxies. The dust masses are \(M_D \sim 10^9 M_\odot\) (Isaak et al. 1994; McMahon et al. 1994; Hu et al. 1996; Benford et al. 1999) and the dust temperatures in each object are \(T_D \sim 70 \) K (Isaak et al. 1994; Leech et al. 2001; Wagg et al. 2014). Very Long Baseline Interferometry (VLBI) radio continuum observations yield a non-thermal brightness temperature consistent with a nuclear starburst in the QSO and the SMG (Momjian et al. 2005).

CO observations have successfully detected \(J = 7 \rightarrow 6\) (Omont et al. 1996b; Salomé et al. 2012), \(J = 5 \rightarrow 4\) (Ohta et al. 1996; Omont et al. 1996b; Yun et al. 1999; Salomé et al. 2012), \(J = 4 \rightarrow 3\) (Omont et al. 1996a), \(J = 2 \rightarrow 1\) (Kawabe et al. 1999; Carilli et al. 2002; Wagg et al. 2014), and \(J = 1 \rightarrow 0\) (Riechers et al. 2006). The QSO CO emission has a smaller width than the SMG. The different CO transitions show relative line strengths that imply high excitation, essentially thermal excitation, to \(J = 4 \rightarrow 3\) (Riechers et al. 2008), \(J = 5 \rightarrow 4\) (Wagg et al. 2014), or up to \(J = 8 \rightarrow 7\) (Salomé et al. 2012).

Assuming a CO luminosity-to-gas-mass conversion factor typical of ULIRGs (\(\alpha_{CO} = 0.8 M_\odot K^{-1} km^{-1} s^{-1} pc^{-2}\); Bolatto et al. 2013), the molecular gas masses are \(M_{gas} \sim 10^{11} M_\odot\) (McMahon et al. 1994; Ohta et al. 1996; Kawabe et al. 1999; Carilli et al. 2002; Salomé et al. 2012; Carniani et al. 2013). In particular, Wagg et al. (2014) find gas masses of \((7.0 \pm 0.6) \times 10^{10} M_\odot\) for the SMG and \((4.8 \pm 0.4) \times 10^{10} M_\odot\) for the QSO. The SED fits of Wagg et al. (2014) give SFRs of \((4 \pm 2) \times 10^7 M_\odot yr^{-1}\) for the SMG and for the QSO. These values give short gas depletion timescales of 18 ± 9 Myr for the SMG and 12 ± 6 Myr for the QSO and placing them at the low-timescale end, although within the scatter, of values seen in extreme starbursts in the early universe (Kennicutt & Evans 2012; Hodge et al. 2015).

Imaging has been performed in the atomic fine-structure lines, including [C I] (Salomé et al. 2012), [N II] (Decarli et al. 2014), and [C II] (Iono et al. 2006; Wagg et al. 2012; Carilli et al. 2013; Carniani et al. 2013). The [C II] imaging in particular shows an ordered velocity gradient across the SMG, suggesting rotation on scales of a few kpc (Carilli et al. 2013). If this is the case, the dynamical mass is \(M_{dyn} \sim 4 \times 10^{11} M_\odot\). The velocity field of the QSO is less ordered, but [C II] observations suggest a small-scale outflow (Wagg et al. 2012; Carilli et al. 2013; Carniani et al. 2013).

2.1.2. Ly\(\alpha\) Emitters

The Ly\(\alpha\) emission in the BRI 1202–0725 field shows a broad line from the QSO, and two additional sources: a detected extension 2\('\)3 to the north of the QSO (Hu et al. 1996; Petitjean et al. 1996; Williams et al. 2014), called Ly\(\alpha\)-1, and emission from a galaxy \(\sim 3\)'' to the southwest of the QSO, called Ly\(\alpha\)-2 (Hu et al. 1997; Williams et al. 2014). Optical continuum emission from both Ly\(\alpha\)-1 (Fontana et al. 1996; Hu et al. 1996; Fontana et al. 1998) and Ly\(\alpha\)-2 (Williams et al. 2014) is also
detected. Lyα-1 shows a rest frame B magnitude comparable to an L* galaxy (Hu et al. 1996).

A study of the permitted UV atomic emission lines and the forbidden FIR fine-structure lines from Lyα-1 suggest that the QSO is unlikely to be the heating source for the ionized gas, and the line ratios are consistent with heating by local star formation (Williams et al. 2014). Lyα-1 may then be shielded by an obscuring torus around the QSO. This face-on geometry relative to us is consistent with the fact that we observe the broad line region of the QSO in strong UV lines, even though the host galaxy has a large dust mass.

The [C ii] emission shows Lyα-1 may be in a complete bridge of atomic gas between the QSO and SMG (Carilli et al. 2013). Such a bridge would be the natural consequence of strong gravitational interaction during the merging of two gas-rich galaxies, although the detection of the bridge remains tentative. Using a stellar population synthesis model, Fontana et al. (1996) found a stellar mass of $M_{\text{stellar}} \sim 10^9 M_\odot$. The SFR of Lyα-1 ($\sim 15 M_\odot \text{yr}^{-1}$) was originally estimated using a similar synthesis model (Fontana et al. 1998), while Carilli et al. (2013) found $\sim 19 M_\odot \text{yr}^{-1}$ using an $L_{\text{C II}}$ conversion.

Evidence suggests that Lyα-2 may be somehow associated with an outflow from the QSO. In particular, an extension from the QSO toward Lyα-2 has been seen in CO ($J=5 \rightarrow 4$) (Salomé et al. 2012), and emission between the QSO and Lyα-2 appears in the [C ii] channel maps of Carilli et al. (2013). The SFR, estimated from the dust continuum emission, is $\sim 170 M_\odot \text{yr}^{-1}$ (Carilli et al. 2013).

Lyα emission from Lyα-1 and Lyα-2 shows full width at half maximum (FWHM) $\sim 1400$ and $1200 \text{ km s}^{-1}$ (Williams et al. 2014), which are much broader than their [C ii] emission (FWHM $\sim 50$ and $340 \text{ km s}^{-1}$; Carilli et al. 2013).

While Ohta et al. (2000) detected [O ii] in Lyα-1 and Decarli et al. (2014) found [N ii] in Lyα-2, deep VLT observations did not detect UV lines in either source (no N v, Si iv, C iv, He II; Williams et al. 2014). These non-detections suggest that the LAEs originate from star formation, not QSO photoionization, and trace a turbulent ISM/star formation environment affected by the QSO outflow.

2.2. BRI 1335–0417 ($z = 4.4$)

Also discovered in the APM survey (Irwin et al. 1991), BRI 1335–0417 ($z = 4.4$) is likely a late-stage, gas-rich, “wet” merger, with one highly disturbed galaxy associated with an AGN (Riechers et al. 2008). The molecular gas shows a dominant southern core, associated with the QSO host galaxy, and a $\sim 1''$ extension toward a weaker northern peak (Carilli et al. 2002; Riechers et al. 2008). It is also classified as a HyLIRG due to its FIR luminosity of $3.1 \times 10^{13} L_\odot$ (Carilli et al. 2002). The relation of $5100 \AA$ luminosity and $H\beta$ linewidth to black hole mass predicts $M_{\text{BH}} \sim 10^{10} M_\odot$ (Shields et al. 2006). Similarly to BRI 1202–0725, the rest frame radio through the FIR SED of the system is consistent with a star-forming galaxy (Wagg et al. 2014). SED modeling suggests a total dust mass of $M_D \sim 10^{8}$–$10^{9}$ $M_\odot$ (Omont et al. 1996a; Benford et al. 1999; Riechers et al. 2008) and a dust temperature $T_D \sim 50$ K (Benford et al. 1999; Carilli et al. 1999).

CO observations have revealed both $J = 2 \rightarrow 1$ (Carilli et al. 1999, 2002; Riechers et al. 2008; Wagg et al. 2014) and $J = 5 \rightarrow 4$ (Guilloteau et al. 1997). Again, the CO spectral line energy distribution (SLED) implies very high excitation and thermalized line strengths up to $J = 5 \rightarrow 4$ (Guilloteau et al. 1997; Wagg et al. 2014). The standard ULIRG $L_{\text{CO}}^\ast$ to molecular gas mass conversion factor gives a molecular gas mass of $\sim 10^{11} M_\odot$ (Guilloteau et al. 1997; Carilli et al. 1999, 2002; Riechers et al. 2008; Wagg et al. 2014).

[C ii] emission was detected in this source with the Atacama Pathfinder EXperiment telescope (APEX) (Wagg et al. 2010).

The SED fits of Wagg et al. (2014) give an SFR of $(5 \pm 1) \times 10^9 M_\odot \text{yr}^{-1}$. When combined with their gas mass estimate of $(5.8 \pm 0.5) \times 10^{11} M_\odot$, they find a low gas depletion timescale of $12 \pm 3$ Myr, placing this source in the starbursting area of a Kennicutt–Schmidt diagram.

VLBI radio continuum observations did not detect any compact radio source, consistent with the idea that the radio continuum emission is due to star formation, not a compact AGN (Momjian et al. 2007).

3. OBSERVATIONS

Observations were carried out between 2013 September and 2014 February with the VLA of the NRAO in the B- and BnA-configurations, as well as during the move time between the two configurations. Each observing session was 2 hr, consisting of time on the target (BRI 1202–0725/BRI 1335–0417), complex gain calibrator (J1229+0203/J1338–0432), and 3C286, which was used for bandpass, delay, and flux calibration. Table 1 summarizes the observing sessions for each target.

In the following, we define zero velocity of the CO($J = 2 \rightarrow 1$) line as its frequency at CO redshifts of Wagg et al. (2014) for the BRI 1202–0725 SMG ($z = 4.6915$), BRI 1202–0725 QSO ($z = 4.6942$), and BRI 1335–0417 ($z = 4.4065$). This shifts the CO($J = 2 \rightarrow 1$) line ($\nu_{\text{rest}} = 230.538 \text{ GHz}$) to observed frequency of $\nu_{\text{obs}} = 40.5057 \text{ GHz}$, $40.4865 \text{ GHz}$, and $42.6409 \text{ GHz}$, respectively.

We used the Q-band receiver and the four pairs of the 3-bit samplers on each VLA antenna to deliver a total of...
8 GHz ($4 \times 2$ GHz; 40 GHz to 48 GHz), with each 2 GHz being in right and left circular polarization. During correlation, each 2 GHz was further split into 16 spectral windows (SPWs) of width 128 MHz, and each SPW was split to 64 2 MHz wide channels. To correct for the poor sensitivity of the SPWs at their edges, two tunings were observed with a 16 MHz offset (39.960–48.008 GHz and 39.976–48.024 GHz) to mitigate the ranges of poor sensitivity in the instrument’s frequency response.

Data were calibrated using the Common Astronomy Software Applications (CASA) and altered versions of its version 4.1.0 calibration pipeline. First, the data were processed by a pipeline that was optimized for spectral line data. This optimization entailed the removal of Hanning smoothing and the flagging of only the one end channel of each SPW, rather than the three end channels. In addition, the two (B → BnA) or three (BnA) northernmost antennas were flagged to create a circular beam. The data were then inspected for troublesome antennas or frequency ranges, which were manually flagged.

The flagged measurement set was then passed through a final, calibration-only pipeline that did not flag any additional data. The six measurement sets of BRI 1202–0725 and fifteen measurement sets of BRI 1335–0417 were used to create naturally weighted images. Additionally, D-configuration VLA data of both objects from Wagg et al. (2014) was used. The absolute flux scale uncertainty was ~3% (Perley & Butler 2013). Analysis was performed with both the Astronomical Image Processing System and CASA.

Images were created with the CASA task clean, using natural weighting. Continuum images were made by combining the data of all observation sessions using multi-frequency synthesis (MFS), excluding channels that contained line emission. Spectral line cubes were made by applying radial $uv$-tapers to the B-configuration data, creating images with different synthesized beam sizes to investigate limits to the CO source sizes. We also explored combining the D- and B-configuration $uv$-data before imaging. However, the synthesized beam solid angles differed by two orders of magnitude, and the resulting combined synthesized beam had very broad wings. We explored extensively different visibility weighting schemes in order to restore jointly any large- and small-scale structure, while retaining adequate sensitivity. Unfortunately, for faint sources such as these, we found that it was difficult to differentiate conclusively between real extended structure and apparent structure caused by the broad wings of the combined synthesized beam. Hence, we have taken a conservative approach to determining source sizes by comparing D-configuration spectra with B-configuration spectra generated using gradual tapers of the visibilities.

4. RESULTS

4.1. Continuum

We first consider the 44 GHz continuum emission. In both sources, the SED fitting of broad band continuum emission implies that the 44 GHz observed emission (250 GHz rest frame), is thermal emission from cold dust (Wagg et al. 2014).

Figure 2(a) shows the VLA B-configuration 44 GHz continuum image of the SMG in BRI 1202–0725, at a resolution of $0.21 \times 0.15$ at PA = $-24^\circ$. A two-dimensional Gaussian fit to

![Figure 2](image_url)
the emission seen in this image yields a size of 
\((0.18 \pm 0.05) \times (0.14 \pm 0.08)\) at PA = 2^\circ, or (1.2 \pm 0.3) \times (0.9 \pm 0.5) \text{kpc}^2.\) The peak and integrated flux densities of the SMG fit are 23 \pm 6 \mu Jy beam^{-1} and 41 \pm 6 \mu Jy, respectively. The D-configuration analysis at 2\'' by Wagg et al. (2014) found 51 \pm 6 \mu Jy. These nearly equal integrated flux densities suggest that the majority of the continuum emission originates from the central 1 \text{kpc}, not from diffuse structures.

For the QSO host galaxy in 1202–0725, the continuum emission is weak (see Figure 2(b)), and we can only determine an upper limit to the source size of \(<(1.4 \times 1.0) \text{kpc}^2.\) From Gaussian fitting, the peak and integrated flux densities of the QSO are 14 \pm 6 \mu Jy beam^{-1} and 16 \pm 5 \mu Jy. Wagg et al. (2014) D-configuration analysis found 24 \pm 6 \mu Jy.

Momjian et al. (2005) observed the synchrotron emission of BRI 1202–0725 using VLBI at 1.4 GHz. The SMG was clearly resolved, and larger than, but comparable to, the sizes observed in the 44 GHz dust continuum (1.91 \times 1.10 \text{kpc}^2)

BRI 1335–0417 is detected in continuum emission with a peak at the 4\sigma level (Figure 3). A two-dimensional Gaussian fit to the source yields a size of \((0.28 \pm 0.06) \times (0.2 \pm 0.2)\) at PA = 15\(^{\circ}\), or (1.9 \pm 0.4) \times (1.2 \pm 0.7) \text{kpc}^2, a peak flux density of 10 \pm 3 \mu Jy beam^{-1}, and an integrated flux density of 24 \pm 5 \mu Jy. Wagg et al. (2014) reported a D-configuration flux density of 40 \pm 7 \mu Jy, which is \(\sim\sigma\) greater than our value. A VLBI observation of BRI 1335–0417 at 1.4 GHz yielded a size of 1.29 \times 0.77 \text{kpc}^2 (Momjian et al. 2007).

We do not detect BRI 1202–0725 Ly\(\alpha\)-2 at 44 GHz, implying a lower size limit of \(>0.2\)\''\, or \(>1.3 \text{kpc}\).

### 4.2. Peak Spectra Size Constraints

In order to get a firm handle on the CO source size limits, we compare B-configuration CO spectra obtained using different \(uv\)-tapers, corresponding to different spatial resolutions, to much lower spatial resolution D-configuration spectra (\(\sim\sigma\)). In each case, the B-configuration spectrum was extracted at the peak of the velocity integrated emission (moment zero image) for the given resolution.

We applied circular Gaussian \(uv\)-tapers to our B-configuration data in units of kilo-wavelengths (\(\lambda \sim 7.5 \text{ mm for BRI} 1202–0725\) and \(\lambda \sim 7.1 \text{ mm for BRI} 1335–0417\)). We included tapers of FWHM 750 k\(\lambda\) (hereafter B750), 450 k\(\lambda\) (B450), and 250 k\(\lambda\) (B250). Note that while these tapers increased the effective beam size of the configuration, these are still much smaller than the 2\'' resolution of the D-configuration whose maximum baseline corresponds to \(\sim140 \text{ k}\lambda\). The beam sizes of

\[ \begin{array}{|c|c|c|c|c|c|c|} \hline \text{Source} & \text{Image} & \text{Amplitude} & \text{Center} & \Delta V_{\text{FWHM}} & \text{Line Integral} & \text{Restoring Beam} & \sigma \\ \hline \text{BRI 1202–0725 SMG} & B & 0.23 \pm 0.02 & 115 \pm 35 & 688 \pm 81 & 168 \pm 18 & 0.22 \times 0.16 & 0.17 \\ \text{BRI 1202–0725 SMG} & B750 & 0.28 \pm 0.03 & 113 \pm 29 & 685 \pm 69 & 206 \pm 19 & 0.29 \times 0.21 & 0.18 \\ \text{BRI 1202–0725 SMG} & B450 & 0.31 \pm 0.03 & 99 \pm 35 & 724 \pm 83 & 236 \pm 25 & 0.38 \times 0.29 & 0.20 \\ \text{BRI 1202–0725 SMG} & B250 & 0.37 \pm 0.05 & 55 \pm 46 & 727 \pm 108 & 286 \pm 40 & 0.58 \times 0.44 & 0.26 \\ \text{BRI 1202–0725 SMG} & D & 0.38 \pm 0.03 & 9 \pm 37 & 1052 \pm 88 & 421 \pm 33 & 2.57 \times 1.73 & 0.18 \\ \hline \text{BRI 1202–0725 QSO} & B & 0.21 \pm 0.03 & -96 \pm 29 & 422 \pm 69 & 96 \pm 15 & 0.22 \times 0.16 & 0.17 \\ \text{BRI 1202–0725 QSO} & B750 & 0.37 \pm 0.04 & -72 \pm 14 & 262 \pm 33 & 102 \pm 12 & 0.29 \times 0.21 & 0.18 \\ \text{BRI 1202–0725 QSO} & B450 & 0.50 \pm 0.04 & -69 \pm 8 & 196 \pm 19 & 105 \pm 9 & 0.38 \times 0.29 & 0.20 \\ \text{BRI 1202–0725 QSO} & B250 & 0.70 \pm 0.06 & -64 \pm 8 & 174 \pm 18 & 128 \pm 13 & 0.58 \times 0.44 & 0.26 \\ \text{BRI 1202–0725 QSO} & D & 0.87 \pm 0.06 & -14 \pm 11 & 365 \pm 27 & 336 \pm 23 & 2.57 \times 1.73 & 0.18 \\ \hline \text{BRI 1335–0417 N} & B & 0.18 \pm 0.03 & 46 \pm 31 & 346 \pm 73 & 67 \pm 13 & 0.23 \times 0.15 & 0.13 \\ \text{BRI 1335–0417 N} & B750 & 0.27 \pm 0.03 & 77 \pm 25 & 400 \pm 59 & 114 \pm 16 & 0.30 \times 0.21 & 0.13 \\ \text{BRI 1335–0417 N} & B450 & 0.34 \pm 0.04 & 94 \pm 21 & 412 \pm 49 & 150 \pm 17 & 0.36 \times 0.29 & 0.15 \\ \text{BRI 1335–0417 N} & B250 & 0.49 \pm 0.04 & 103 \pm 15 & 424 \pm 35 & 222 \pm 17 & 0.54 \times 0.46 & 0.19 \\ \text{BRI 1335–0417 N} & D & 1.14 \pm 0.05 & 40 \pm 6 & 320 \pm 15 & 387 \pm 17 & 2.54 \times 1.95 & 0.29 \\ \hline \text{BRI 1335–0417 S} & B & 0.30 \pm 0.02 & 58 \pm 16 & 486 \pm 37 & 153 \pm 11 & 0.23 \times 0.15 & 0.13 \\ \text{BRI 1335–0417 S} & B750 & 0.33 \pm 0.02 & 35 \pm 13 & 537 \pm 31 & 190 \pm 10 & 0.30 \times 0.21 & 0.13 \\ \text{BRI 1335–0417 S} & B450 & 0.38 \pm 0.02 & 36 \pm 14 & 556 \pm 33 & 226 \pm 13 & 0.36 \times 0.29 & 0.15 \\ \text{BRI 1335–0417 S} & B250 & 0.51 \pm 0.03 & 41 \pm 15 & 503 \pm 36 & 273 \pm 18 & 0.54 \times 0.46 & 0.19 \\ \text{BRI 1335–0417 S} & D & 1.15 \pm 0.05 & 33 \pm 7 & 331 \pm 16 & 404 \pm 18 & 2.54 \times 1.95 & 0.29 \\ \hline \end{array} \]

\(\text{CO}(2 \rightarrow 1)\) Emission Peak Spectrum Fits and Image Properties
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Figure 4. Spectra taken at emission peaks of the SMG (a) and QSO (b) of BRI 1202–0725. These are extracted from the following images: untapered B-configuration (B), untapered D-configuration (D), B-configuration tapered to 450 k\(\lambda\) (B450), and B-configuration tapered to 250 k\(\lambda\) (B250).

The second set of plots (b) shows that the full B-configuration resolution spectrum of the QSO recovers very little of the CO emission, and essentially zero emission on the high positive velocity wing of the line. The B250 taper captures most of the negative velocity part of the emission, but still misses most of the D-configuration emission above zero velocity, implying an extent \(>0\,^\circ/5\) (3.3 kpc).

BRI 1335–0417 is an extended CO source, as was already demonstrated in Riechers et al. (2008). This is seen clearly in the comparison of the full B-configuration resolution spectrum and the D-configuration (Figure 5). Even for the B250 taper, we are only recovering about half of the integrated D-configuration emission. From this, we conclude that the extent of the emission is \(>0\,^\circ/5\) (3.4 kpc).

4.3. Moment Zero Images

Our spectral analysis has demonstrated clearly that the CO emission is spatially extended in all three sources. We now turn to the imaging analysis for further details, keeping in mind that the signal-to-noise ratio for some of the sources is low, and hence detailed imaging is difficult. We employ the B750 images, which retain some brightness sensitivity, but also provide reasonable resolution (~0\(\,^\circ/25\)).

Moment zero (velocity integrated CO flux) images were generated by applying the CASA task immoments to the tapered image cubes. The velocity ranges for integration were determined by examining the width (full width at zero intensity; FWZI) of the CO lines in each dataset. This extent was \(-357–606\) km s\(^{-1}\) (40.43–40.56 GHz) for the BRI 1202–0725 SMG, \(-277–241\) km s\(^{-1}\) (40.46–40.53 GHz) for the BRI 1202–0725 QSO, and \(-281–392\) km s\(^{-1}\) (42.595–42.690 GHz) for BRI 1335–0417.

For the SMG in BRI 1202–0725, the moment zero map in Figure 6(a) shows an east–west extension at the 3\(\sigma\) level, with a maximum extent of \(~0\,^\circ/6\). This extension is admittedly of marginal significance, but it is certainly consistent with the direction of the velocity gradient seen in [C\(\text{II}\)] images taken with ALMA (Wagg et al. 2012; Carilli et al. 2013; Carniani et al. 2013).

For the QSO in BRI 1202–0725, the B750 moment zero image (Figure 6(b)) shows a marginal (3\(\sigma\)) detection, with only the tapered and untapered data are listed in Table 2. Note that for tapers lower than 250 k\(\lambda\), the noise increases dramatically due to the lack of short spacings.

All spectral line image cubes were created with natural weighting (after tapering), and 1 GHz total bandwidth, approximately centered on the CO(\(J = 2 \rightarrow 1\)) line. Each channel was 5 MHz wide, or \(~\sim 35\) km s\(^{-1}\). Figure 4 compares spectra taken at the emission peak of the untapered B-configuration, tapered B-configurations (B750, B450, and B250), and D-configuration data for the SMG and QSO of BRI 1202–0725. The results of fitting single 1D Gaussians to spectra of each dataset taken at the B750 emission peaks are also listed in Table 2.

The first set of plots in Figure 4(a) shows that, for the BRI 1202–0725 SMG, the untapered B-configuration captures less than half of the D-configuration line flux, and falls particularly short at negative velocity. The 250 k\(\lambda\) taper spectrum is comparable to that of the D-configuration, within the noise, indicating a source size approximately equal to the beam size. From Table 2, this places the scale of the BRI 1202–0725 SMG at around that of the restoring beam of B250, namely \(~0\,^\circ/5\) (~3.3 kpc).
Figure 6. Moment zero images of BRI 1202–0725 made with the B-configuration data tapered to 750 kλ (B750), averaged over the width of the CO($J = 2 → 1$) line as seen in B750. Contours begin at ±2σ and are in steps of 1σ. 44 GHz continuum positions of this work are shown by crosses (size of ±0′′/2 corresponds to positional uncertainty). The restoring beam (0″31 × 0″23) at position angle −17° is shown as an ellipse in the lower left corner. (a) Image of the SMG, 1σ = 32.3 mJy beam$^{-1}$ km s$^{-1}$. The grayscale is in units of mJy beam$^{-1}$ km s$^{-1}$.

Figure 7. Moment zero images of BRI 1335–0417 made with tapered and untapered B-configuration data, integrated over the width of the CO($J = 2 → 1$) line. The location of continuum emission from this work is shown by crosses (size of ±0″/2 corresponds to positional uncertainty based on our beam size). Contours begin at ±2σ and are in steps of 1σ. The restoring beams are shown in the lower right corner. The grayscale is in units of mJy beam$^{-1}$ km s$^{-1}$. (a) Image of the SMG, 1σ = 27 mJy beam$^{-1}$ km s$^{-1}$. The restoring beam is (0″38 × 0″29) at position angle −15°. Middle: B-configuration tapered to 750 kλ, 1σ = 34 mJy beam$^{-1}$ km s$^{-1}$. The restoring beam is (0″30 × 0″21) at position angle −20°. Right: untapered B-configuration, 1σ = 23 mJy beam$^{-1}$ km s$^{-1}$. The restoring beam is (0″23 × 0″15) at position angle −27°.

5. ANALYSIS

5.1. BRI 1202–0725: Lyα-2 CO Emission

We next investigate CO emission from Lyα-2 to the southwest of the QSO using the D-configuration observations (Figures 8 and 9). Velocities are relative to the QSO redshift. Lyα-2 is separated by 2″5 from the QSO, corresponding to less than the 20% point of the synthesized beam. Note that no CO emission was detected from Lyα-1 in any dataset.

Figure 8 shows the CO($J = 2 → 1$) spectrum of the QSO, again, as well as one taken at the position of Lyα-2. Two
velocity ranges are indicated: one corresponding to the main QSO line ($-500-450\ km\ s^{-1}$), and a second at higher positive velocity (450–1240 km s$^{-1}$). Note that the main QSO line has no emission over most of this high positive velocity range, hence sidelobes from the QSO emission are not an issue in terms of contaminating the Ly$\alpha$-2 spectrum. There appears to be emission over this high positive velocity range at the position of Ly$\alpha$-2. The low end of this velocity range also corresponds to the [C II] emission seen from Ly$\alpha$-2 (Wagg et al. 2012). Unfortunately, the ALMA [C II] observations covered only the lower velocities. The full width at tenth of maximum (FWTM) of the [N II] observation of Decarli et al. (2014) (magenta line) is comparable to our upper velocity bin.

Figure 9(b) shows an image of the integrated emission in the high positive velocity range. A clear source appears at the position of Ly$\alpha$-2, with a 6$\sigma$ significance. The integrated line flux density over this velocity range is 0.19 $\pm 0.03$ Jy km s$^{-1}$, which is significantly larger than the limit of <0.06 Jy km s$^{-1}$ from Wagg et al. (2014). Adopting bounding conversion factors of $\alpha_{\text{CO}}$ = 0.8 $M_\odot$ K$^{-1}$ km s$^{-1}$ (for starbursting galaxies) and $\alpha_{\text{CO}}$ = 4$M_\odot$ K$^{-1}$ km s$^{-1}$ (for the Milky Way) yields a gas mass range of $(3.2 - 16) \times 10^{10} M_\odot$.

Briefly, we consider why Ly$\alpha$-2 CO($J = 2 \rightarrow 1$) emission was not reported in the original paper of Wagg et al. (2014). First, Wagg et al. were focused principally on the BRI 1202–0725 SMG and AGN host galaxies. Second, the velocity selection of Ly$\alpha$-2 was based on the truncated [C II] line of Carilli et al. (2013). Recent [N II] observations by Decarli et al. (2014) show that the full profile of the object is much broader. We have increased the signal-to-noise by opening up the search space in velocity to accommodate a broader line.

We have looked for the emission from Ly$\alpha$-2 CO in the B-configuration data over the broader velocity range. We do not detect emission at full resolution, of B750, implying a 3$\sigma$ level of 0.1 Jy beam$^{-1}$ km s$^{-1}$. These results give a rough lower limit to the source size of >0.3$''$. Conversely, fitting to the D-configuration image of the velocity integrated CO emission leads to an upper limit to the size of <3$''$. We may then state a conservative CO extent of 2–20 kpc.

5.2. Star Formation Surface Densities

We have SFRs for each object (Wagg et al. 2014), but require star formation areas to calculate surface densities. Current measurements are only limits or marginal measurements. Carniani et al. (2013) present unresolved ALMA 340 GHz size estimates of <22 kpc$^2$ for the BRI 1202–0725 SMG and QSO. Our measured 44 GHz size for the BRI 1202–0725 SMG was 0.9 $\pm 0.5$ kpc$^2$, which is an order of magnitude smaller. Another constraint is the 1.4 GHz size of the BRI 1202–0725 SMG from Momjian et al. (2005), (0.3 $\pm 0.2$) kpc$^2$. Similarly, we found that BRI 1335–0417 showed a 44 GHz size of 1.8 $\pm 1.2$ kpc$^2$, while Momjian et al. (2007) found a 1.4 GHz size of (0.4 $\pm 0.2$) kpc$^2$. These 1.4 GHz synchrotron-emitting areas are smaller than, but within ~1.2$\sigma$ of, our 44 GHz regions. While our 44 GHz size estimates feature large uncertainties, they also show integrated flux densities that are greater than their peak surface brightness density ($41 \pm 6$ Jy and 23 $\pm 6$ Jy beam$^{-1}$ for BRI 1202–0725 SMG, 24 $\pm 5$ Jy and 10 $\pm 3$ Jy beam$^{-1}$ for BRI 1335–0417). The greater integrated flux density versus peak surface brightness suggests that the sources are indeed resolved. However, in both cases, these integrated flux densities from the B array imaging are still (marginally) smaller than those seen in the D array data: 51 $\pm 6$ Jy and 40 $\pm 7$ Jy, respectively, suggesting additional diffuse emission. Given the low signal-to-noise of these observations, we adopt for the sake of calculating the 44 GHz sizes as a guide, keeping in mind that these are likely lower limits, with upper limits set by ALMA dust continuum imaging.

The BRI 1202–0725 SMG shows a density of $\Sigma_{\text{SFR}} = (2 \pm 1) \times 10^3 M_\odot$ yr$^{-1}$ kpc$^{-2}$, while BRI 1335–0417 shows $\Sigma_{\text{SFR}} = (3 \pm 2) \times 10^3 M_\odot$ yr$^{-1}$ kpc$^{-2}$. The continuum image of the BRI 1202–0725 QSO has too low a signal-to-noise ratio to determine a size. The SFR surface density of Ly$\alpha$-2 may be estimated using a SFR = 170 $M_\odot$ yr$^{-1}$ (Carilli et al. 2013) and a 44 GHz size limit of >14 $\times$ 9 kpc, giving $<121 M_\odot$ yr$^{-1}$ kpc$^{-2}$.

The fraction of the luminosity at which gravitational collapse is balanced by radiation pressure, or Eddington fraction, of these sources can be estimated using these surface densities. Thompson et al. (2005) develop the limit of SFR surface density $\Sigma_{\text{SFR}} > 1000 M_\odot$ yr$^{-1}$ kpc$^{-2}$ for super-Eddington luminosity, assuming a star formation efficiency and opacity. By this criterion, both the BRI 1202–0725 SMG and BRI 1335–0417 are super-Eddington. An alternative estimate may be found using a luminosity-to-mass limit of >500 $L_\odot/M_\odot$ (Scoville 2012). Approximate values of $10^{13} L_\odot$ and $10^{11} M_\odot$ give Eddington fractions of ~20%. See the Appendix for an additional Eddington criterion which returns <1% for both sources.

While the scatter is significant between these methods, the first suggests that both the BRI 1202–0725 SMG and BRI 1335–0417 are radiating near their Eddington limit. It should be noted that the Eddington fraction is dependent on assumed geometry (disk/sphere), $L_\odot$/$M_\odot$ conversion factor, opacity, and total object mass, among other variables.

5.3. Gas Surface Densities

For the sources for which we have both 44 GHz continuum and CO($J = 2 \rightarrow 1$) size estimates (BRI 1202–0725 SMG and BRI 1335–0417), it is evident that the CO extent is greater.
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Figure 9. Moment zero images of the BRI 1202–0725 field from D-configuration data, integrated over the QSO and Lyα-2 linewidths. (a) The field integrated over the QSO linewidth (−500–450 km s⁻¹; 40.4209–40.5491 GHz). The crosses represent (from north to south) the 44 GHz continuum positions of the SMG and QSO from this work and the Carilli et al. (2013) submillimeter positions of Lyα-2 (cross sizes are arbitrary). Contours begin at ±2σ and are in steps of 1σ = 27 mJy beam⁻¹ km s⁻¹. Restoring beams shown as an ellipse in the lower right corner. The grayscale is in units of mJy beam⁻¹. (b) The field integrated over the Lyα-2 linewidth (450–1240 km s⁻¹; 40.5491–40.6563 GHz). Contours begin at ±2σ and are in steps of 2σ = 30 mJy beam⁻¹ km s⁻¹. Positions of 340 GHz detections of Carilli et al. (2013) are marked. The color shows the HST/ACS F775W filter image of Decarli et al. (2014).

This continuum, which is ~250 GHz (rest frame), is a tracer of cold dust, and thus indirect star formation. The more compact size of the continuum emitting region compared to CO emission, which traces the molecular gas, suggests a central, excited region surrounded by a gaseous reservoir.

We estimate the molecular gas masses using three conversion factors from $L'_\text{CO}$ to $M_\text{H}_2$. However, all three factors use the luminosity of the $J = 1 \to 0$ transition of CO, not the observed $J = 2 \to 1$ transition. The ratios of these luminosities are given by Carilli & Walter (2013) as $r_{21} = L'_\text{CO}(2\to1)/L'_\text{CO}(1\to0) = 0.85, 0.99, 0.97$, and 0.5 for SMGs, QSOs, color-selected galaxies (CSGs), and the Milky Way, respectively. The application of the SMG ratio to the BRI 1202–0725 SMG and the QSO ratio to the BRI 1202–0725 QSO are obvious. Less so is the correct correction for BRI 1335–21 ratio. Due to its unconstrained nature of BRI 1202–0725 Lyα-2, we will use the range of factors from Milky Way-type objects to CSGs (0.5–0.97).

The first gas mass estimate uses the standard conversion for low $z$ ULIRGs, $\alpha_{\text{CO}} = 0.8 M_\odot K^{-1} \text{km}^{-1} \text{s} \text{pc}^{-2}$. We also use the flexible factor of Narayanan et al. (2012):

$$\alpha_{\text{CO}} = \min\left[6.3, 10.7 \times \frac{W_{\text{CO}}^{-0.32}}{Z^{0.65}}\right].$$

where $Z = Z/Z_\odot$ is the normalized metallicity and $W_{\text{CO}}$ is the line intensity, which we will define as $L'_\text{CO}/A_{\text{CO}}$, where $A_{\text{CO}}$ is the area of our CO($J = 2 \to 1$) emission and $L'_\text{CO}$ is our $L'_\text{CO}(2\to1)/r_{21}$. To explore the metallicity dependence of the gas mass, we used solar metallicity ($Z = 1$) and the extremely low metallicity of I Zw 18 ($Z = 0.02$; Lequeux et al. 1979). Note that the latter value is unphysically low for areas showing this level of stellar development, and it is only included as an illustrative boundary.

Our molecular gas masses and resulting surface densities are listed in Table 3. Using our CO emission extents (Section 4.3) and the molecular gas masses, we find gas surface densities $\Sigma_{\text{H}_2} \sim 10^{-4} M_\odot \text{pc}^{-2}$ for the three HyLIRGs. These are larger than the average gas surface density reported by Greve et al. (2005), who observed 11 SMGs in $z = 1.0–3.4$ and found $\Sigma_{\text{H}_2} = (2.4 \pm 1.3) \times 10^3 M_\odot \text{pc}^{-2}$. Our values are more comparable to the estimates of Daddi et al. (2009), who find $\Sigma_{\text{H}_2} = (1.6, 1.0) \times 10^4 M_\odot \text{pc}^{-2}$ for GN20 and GN20.2a.

The placement of these objects on a Kennicutt–Schmidt plot (Figure 10) shows that they are separate from the main sequence. If an unrealistic metallicity is assumed, they may have comparable gas depletion timescales to local starbursts or $z \sim 2$ SMGs. A limit on source metallicity can be found by assuming $\alpha = 0.8$ and inverting Equation (1) to solve for $Z'$, yielding $Z'_{\text{BRI} 1202–0725} \text{ SMG} = 0.38 \pm 0.06$ and $Z'_{\text{BRI} 1335–0725} = 0.34 \pm 0.02$.

Finally, we may use our CO size limits and gas mass estimate for Lyα-2 (Section 5.1) to find $\Sigma_{\text{H}_2} = 10^{12}–10^{13} M_\odot \text{pc}^{-2}$. This range includes our uncertainties in the CO size, the $\alpha_{\text{CO}}$ conversion factor, and the $r_{21}$ ratio. Due to its unconstrained size, it may match well with either starbursts or normal galaxies in the Kennicutt–Schmidt diagram (Figure 10).

6. DISCUSSION

We have imaged the archetypal HyLIRGs BRI 1202–0725 and BRI 1335–0417 with the VLA B-configuration in the rest-frame 250 GHz continuum and CO($J = 2 \to 1$) at high resolution. These observations allow us to determine sizes for the 44 GHz continuum and the CO emission on scales down to ~1 kpc.

The 44 GHz continuum emission in all three sources appears extended on a scale of 1–2 kpc, although only marginally so for the QSO host in BRI 1202–0725. Based on radio through FIR SED fitting, the observed 44 GHz continuum emission is thermal emission from cold dust (Wagg et al. 2014). For the BRI
This molecular disk is consistent with a low-metallicity assumption placing the source on the Kennicutt–Schmidt diagram including our sources and those from the literature. BRI 1202–0725 QSO is not shown due to its unresolved 44 GHz extent and resultant lack of $\Sigma_{FIR}$. Literature sources include normal galaxies (Kennicutt 1998; Kennicutt et al. 2007), circumnuclear starburst areas (Kennicutt 1998), $z \sim 2$ SMGs (Bothwell et al. 2010; Genzel et al. 2010), $z \sim 1$ star-forming galaxies (SFGs) (Friedrich et al. 2013), and $z \sim 1$–3 SFGs (Tacconi et al. 2013). Positions of our sources are shown using $\alpha_{CO} = 0.8 \, M_\odot \, kpc^{-2}$ (no marker), the adaptive factor of Narayanan et al. (2012) using $Z' = 1$ (circles) and $Z' = 0.02$ (diamonds).

### Table 3

| Source Properties | BRI 1202–0725 SMG | BRI 1202–0725 QSO | BRI 1335–0417 | BRI 1202–0725 Ly$\alpha$-2 |
|------------------|------------------|------------------|----------------|------------------|
| $L_{CO(2-1)}$ ($10^{22} \, \text{K} \, \text{km} \, \text{s}^{-1} \, \text{pc}^2$) | $1.1 \pm 0.2$ | $0.51 \pm 0.06$ | $1.09 \pm 0.08$ | $0.40 \pm 0.06$ |
| $\alpha_{CO}(Z = 1)$ ($M_\odot \, \text{K}^{-1} \, \text{km} \, \text{s}^{-1} \, \text{pc}^{-2}$) | $0.41 \pm 0.05$ | $0.46 \pm 0.07$ | $0.40 \pm 0.02$ | $0.41\pm 0.2$ |
| $\alpha_{CO}(Z = 0.02)$ ($M_\odot \, \text{K}^{-1} \, \text{km} \, \text{s}^{-1} \, \text{pc}^{-2}$) | $5.2 \pm 0.6$ | $5.8 \pm 0.9$ | $5.1 \pm 0.2$ | $5.3\pm 28$ |
| $M_\star - 0.8 (10^{11} \, M_\odot)$ | $1.0 \pm 0.2$ | $0.41 \pm 0.05$ | $1.03 \pm 0.07$ | $0.3\pm 0.7$ |
| $M_\star - 1 (10^{10} \, M_\odot)$ | $5 \pm 1$ | $2.3 \pm 0.5$ | $5.1 \pm 0.4$ | $1.5\pm 3$ |
| $M_\star - 0.02 (10^{11} \, M_\odot)$ | $7 \pm 1$ | $3.0 \pm 0.6$ | $6.5 \pm 0.5$ | $1.9\pm 4.2$ |
| $\Sigma_{FIR, Z = 0.02} (10^{4} \, M_\odot \, \text{pc}^{-2})$ | $5 \pm 2$ | $3 \pm 1$ | $4.4 \pm 0.5$ | $3\pm 3$ |
| $\Sigma_{FIR, Z = 0.8} (10^{4} \, M_\odot \, \text{pc}^{-2})$ | $2.1 \pm 0.8$ | $1.5 \pm 0.7$ | $2.3 \pm 0.3$ | $0.009$ |
| $\Sigma_{FIR, Z = 1} (10^{4} \, M_\odot \, \text{pc}^{-2})$ | $1.1 \pm 0.4$ | $0.9 \pm 0.4$ | $1.2 \pm 0.2$ | $0.005$ |
| $\Sigma_{FIR, Z = 0.02} (10^{5} \, M_\odot \, \text{pc}^{-2})$ | $1.4 \pm 0.6$ | $1.1 \pm 0.6$ | $1.5 \pm 0.2$ | $0.006$ |
| SFR ($10^{3} \, M_\odot \, \text{yr}^{-1}$) | $4 \pm 2$ | $4 \pm 2$ | $5 \pm 1$ | $0.17$ |
| $A_{44 \, \text{GHz}}$ (kpc$^2$) | $0.9 \pm 0.5$ | ... | $1.8 \pm 1.1$ | $>1.4$ |
| $\Sigma_{FIR} (10^{4} \, M_\odot \, \text{yr}^{-1} \, \text{pc}^{-2})$ | $4 \pm 3$ | ... | $3 \pm 2$ | $<120$ |

**Note.**

$^a$ Wagg et al. (2014).

1202–0725 SMG, the 44 GHz size roughly agrees with the nonthermal 1.4 GHz size from the VLBI observations of Momjian et al. (2005), while the 44 GHz size of BRI 1335–0417 is about twice as large as the VLBI 1.4 GHz extent of Momjian et al. (2007). Assuming these 44 GHz continuum extents correspond to that of the starbursting regions, we derive SFR surface densities of $\Sigma_{FIR} = (4 \pm 3) \times 10^{5} \, M_\odot \, \text{yr}^{-1} \, \text{pc}^{-2}$ for the BRI 1202–0725 SMG and $\Sigma_{FIR} = (3 \pm 2) \times 10^{5} \, M_\odot \, \text{yr}^{-1} \, \text{pc}^{-2}$ for BRI 1335–0417. While estimates of the Eddington fractions of these sources vary, evidence from one test suggests that both of these objects are possibly radiating above their stable limit.

Using both the standard ULIRG conversion factor for CO luminosity to H$_2$ mass and the more flexible factor of Narayanan et al. (2012), we derive surface densities for the gas mass for these systems, based on the CO($J = 2 \rightarrow 1$) source sizes. Using metallicities of 1 $Z_\odot$ and 0.02 $Z_\odot$, the values range from $10^{2} \pm 5 \, M_\odot \, \text{pc}^{-2}$. When plotted in a Kennicutt–Schmidt diagram, the low-metallicity assumption places the systems closer to the trend at lower SFR, but all three assumptions mark the HyLIRGs as strong starbursts, i.e., well above main sequence galaxies. A possible limit on object metallicity was found by setting the flexible conversion factor to that of ULIRGs, yielding $Z \sim Z_\odot/3$.

A tentative east–west linear structure is seen in the CO($J = 2 \rightarrow 1$) image of the SMG in BRI 1202–0725, possibly a disk of size $\sim 0.5$ kpc. This molecular disk is consistent with the east–west velocity gradient seen in the [CII] ALMA observations (Carniani et al. 2013).

For the QSO host galaxy in BRI 1202–0725, the CO($J = 2 \rightarrow 1$) emission is clearly extended, although the signal-to-noise of the emission in the B-configuration provides only a lower limit to the size of $0.5 \sim 3.3$ kpc.

For BRI 1335–0417, we confirm the very extended CO emission to the north of the QSO host galaxy, as seen in Riechers et al. (2008). This extended emission has a narrower velocity dispersion than for the main galaxy. The negligible
velocity offset with respect to the main galaxy and the lower velocity dispersion of this extended gas suggest that it may be a remnant tidal feature from a previous major merger of gas-rich galaxies. This is based on radio observations, as past optical and submm observations lacked the necessary resolution to distinguish the northern extension.

In all three sources, the extent of the 44 GHz continuum emission appears smaller than that of the CO(J = 2 → 1) line emission, or the area of active star formation is smaller than its fuel supply. This suggests a varying level of excitation and star formation activity across each source. The variation can be seen in BRI 1335–0417, which shows a southern core in 44 GHz emission, but no northern extension. Since both are seen in CO emission, this suggests that the northern area is not starbursting. This size discrepancy between low-order CO and star formation has been noted for other high-redshift SFGs (star-forming galaxies, e.g., as compiled by Spilker et al. 2015). Alternatively, the different sizes could simply be a result of low signal-to-noise continuum observations not detecting the lower optical depth outer sections of the star-forming regions. Higher resolution, more sensitive ALMA observations of the dust continuum emission are planned. These should answer this question of the relative distributions of gas and star formation.

We also detect CO(J = 2 → 1) emission from Lyα-2 in the BRI 1202–0725 system. The total gas mass is (3.2 ± 0.5) × (α_{CO}/0.8) × 10^{10} M_☉, and the gas depletion timescale is 2 × 10^8 × (α_{CO}/0.8) yr, where α_{CO} has units of M_☉K^{-1}km^{-1}s^{-1}pc^{-2}. Even assuming a low value of α_{CO} (compared to α_{CO} ~ 4 for normal galaxies; Bolatto et al. 2013), this galaxy has a gas depletion timescale comparable to main sequence galaxies at low and high redshift (e.g., 7 × 10^8 years for z = 1–3 MS SFGs, Tacconi et al. 2013), and not the extremely short timescales applicable to starbursts.

Klamer et al. (2004) suggested that the extreme aspects of the BRI 1202–0725 system might relate to star formation induced by a strong radio jet from the QSO. While no such radio jet has yet been seen, the presence of Lyα-2 in the direction of the outflow from the QSO seen in [C II] (Carilli et al. 2013), is circumstantially suggestive of a hydrodynamic interaction as well as gravitational.

We have used our CO(J = 2 → 1) luminosities in conjunction with previous [C II] luminosities (Wagg et al. 2012, 2010; Carilli et al. 2013) and FIR luminosities (Carilli et al. 2002; Carniani et al. 2013; Williams et al. 2014) to constrain the density and FUV radiation field of photodissociation regions (PDRs) in each source with the diagnostic plot of Stacey et al. (2010). Assuming thermalized ratios (L_{CO(2-1)}/L_{CO(1-0)} = 4), this showed that PDRs in the three HyLIRGs showed similar densities and radiation fields to local ULIRGs and z > 2.3 objects. When comparing the density and FUV level of PDRs in BRI 1202-0725Lyrα-2 to other objects, an ambiguity arises. They are either similar to normal galaxies in level of FUV emission but are more dense or are similar to ULIRGs in density but feature weaker radiation fields. Current size constraints do not allow for concrete conclusions here.

Our data confirm that these HyLIRGs are extreme starbursts with short depletion timescales, as shown in the Kennicutt–Schmidt relation. They are consistent with models that show SMG formation in short time periods (Narayanan et al. 2015), although they are at slightly higher redshift than expected.

The data for these two HyLIRG systems suggest that they represent two different stages in the evolution of extreme starbursts driven by major gas-rich mergers in the early universe. BRI 1202–0725 appears to be a relatively early stage merger, with a number of distinct galaxies still observed in stars and gas. There are clear indications of strong gravitational interaction between the galaxies likely driving the extreme starbursts, as well as possible evidence for a strong QSO-driven outflow assisting in quenching the star formation in the QSO host. BRI 1335–0417 appears to be a later stage merger, with just one galaxy seen (the QSO host), plus what may be tidal remnants of the merger seen in the extended cold gas.

The high luminosities, disrupted morphologies, evidence of gravitational interaction, and short gas depletion timescales of these objects suggest that they represent a transient, but highly star-forming phase of early galaxy evolution.

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APPENDIX

ADDITIONAL EDDINGTON LIMITS

As another route to investigate if these sources are Eddington-limited, consider the basic Eddington luminosity criterion:

\[ F_G = -F_{\text{rad}} \rightarrow \frac{GMm}{r^2} = P_{\text{rad}} \cdot A = \frac{L_{\text{Edd}}}{c} \]  

(2)

which can be reduced to 

\[ L_{\text{Edd}} = 4\pi GMc \sum_{\text{gas}} \]  

in SI units. Switching the units of M, L_{Edd}, and \sum_{\text{gas}} to solar masses, solar luminosities, and solar masses per kpc^2, respectively, gives:

\[ L_{\text{Edd}}(L_☉) = (2.71 \times 10^{-6}) M[M_☉] \sum_{\text{gas}}[M_☉/\text{kpc}^2] \]  

(3)

(also given by Equation (2) of Thompson & Krumholz 2014).

Using the approximate gas or dynamical mass of each HyLIRG (10^{11} M_☉) and our approximate gas densities (10^{10}–11 M_☉kpc^{-2}) gives \( L_{\text{Edd}} \sim 10^{15}–16 L_☉\). Since these sources have \( L_{\text{FIR}} \sim 10^{13} L_☉\), they are radiating at <1% Eddington luminosity. Equation (20) of Thompson & Krumholz (2014), which gives the fraction of Eddington luminosity as a function of SFR and gas surface densities, returns a similar percentage. The source Lyα-2 is also sub-Eddington, using its size limits and estimate area densities.

REFERENCES

Benford, D. J., Cox, P., Omont, A., Phillips, T. G., & McMahon, R. G. 1999, ApJL, 518, L65
Blain, A. W., Smail, I., Ivison, R. J., Kneib, J.-P., & Frayer, D. T. 2002, PhR, 369, 111
Bolatto, A. D., Wolfe, M., & Leroy, A. K. 2013, ARA&A, 51, 207
Bothwell, M. S., Chapman, S. C., Tacconi, L., et al. 2010, MNRAS, 405, 219
Capak, P. L., Riechers, D., Scoville, N. Z., et al. 2011, Natur, 470, 233
Carilli, C. L., Kohno, K., Kawabe, R., et al. 2002, AJ, 123, 1838
Carilli, C. L., Menten, K. M., & Yun, M. S. 1999, ApJL, 521, L25
