ALMA 200 pc Imaging of a z ∼ 7 Quasar Reveals a Compact, Disk-like Host Galaxy

Fabian Walter1,2, Marcel Neeleman1, Roberto Decarli3, Bram Venemans1,4, Romain Meyer1, Axel Weiss5, Eduardo Bañados1, Sarah E. I. Bosman1, Chris Carilli2, Xiaohui Fan6, Dominik Riechers7, Hans–Walter Rix1, and Todd A. Thompson8

1 Max Planck Institute for Astronomy, Königstuhl 17, D-69117 Heidelberg, Germany; walter@mpia.de
2 National Radio Astronomy Observatory, Pete V. Domenici Array Science Center, P.O. Box O, Socorro, NM 88001, USA
3 INAF–Osservatorio di Astrofisica e Scienza dello Spazio, via Gobetti 93/3, I-40129, Bologna, Italy
4 Leiden Observatory, Leiden University, PO Box 9513, 2300 RA Leiden, The Netherlands
5 Max-Planck-Institut für Radiostreamere, Auf dem Hügel 69, D-53121 Bonn, Germany
6 Stewart Observatory, University of Arizona, 933 North Cherry Avenue, Tucson, AZ 85721, USA
7 Cornell University, 220 Space Sciences Building, Ithaca, NY 14853, USA
8 Department of Astronomy and Center for Cosmology and Astro-Particle Physics, 140 W. 18th Avenue, Columbus, Ohio 43210, USA

Received 2021 August 9; revised 2021 December 10; accepted 2021 December 28; published 2022 March 2

Abstract

We present 0′′035 resolution (~200 pc) imaging of the 158 μm [C II] line and the underlying dust continuum of the z = 6.9 quasar J234833.34–305410.0. The 18 hour Atacama Large Millimeter/submillimeter Array observations reveal extremely compact emission (diameter ~1 kpc) that is consistent with a simple, almost face-on, rotation–supported disk with a significant velocity dispersion of ~160 km s⁻¹. The gas mass in just the central 200 pc is ~4 × 10¹¹ M⊙, about a factor of two higher than that of the central supermassive black hole. Consequently we do not resolve the black hole’s sphere of influence, and find no kinematic signature of the central supermassive black hole. Kinematic modeling of the [C II] line shows that the dynamical mass at large radii is consistent with the gas mass, leaving little room for a significant mass contribution by stars and/or dark matter. The Toomre–Q parameter is less than unity throughout the disk, and thus is conducive to star formation, consistent with the high-infrared luminosity of the system. The dust in the central region is optically thick, at a temperature >132 K. Using standard scaling relations of dust heating by star formation, this implies an unprecedented high star formation rate density of >10⁰ M⊙ yr⁻¹ kpc⁻². Such a high number can still be explained with the Eddington limit for star formation under certain assumptions, but could also imply that the central supermassive black hole contributes to the heating of the dust in the central 200 pc.

Unified Astronomy Thesaurus concepts: Quasars (1319); AGN host galaxies (2017); High-redshift galaxies (734); Interstellar medium (847)

1. Introduction

Since their discovery in the early 2000s (e.g., Fan et al. 2000), the existence of luminous quasars at z > 6, when the universe was less than one billion years old, has been a puzzle. Optical/near-infrared (rest-frame UV) spectroscopy of these quasars revealed the typical signatures of broad emission line regions (BLRs, with linewidths of many 1000 s of km s⁻¹) on top of continuum emission from the accretion disk. These broad emission lines are thought to emerge from a region that is very close to the central accreting supermassive black hole (≪1 pc), and they thus provide unique probes of the properties of the central source. If local scaling relations relating broad line features to black hole masses are employed, the BLR signatures point toward black hole masses exceeding a billion solar masses in many cases, putting strong constraints on early supermassive black hole growth (Wu et al. 2015; Mazzucchelli et al. 2017; Bañados et al. 2018; Yang et al. 2020; Wang et al. 2021a).

Over the last decade, (sub–)millimeter telescopes such as the Plateau de Bure Interferometer/Northern Extended Millimeter Array and the Atacama Large Millimeter/submillimeter Array (ALMA) have provided the first constraints on the galaxies that host these central accreting black holes, in particular through spatially resolved observations of the 158 μm [C II] emission line and the underlying dust continuum. Overall, these studies show that the interstellar medium in the quasar host galaxies is rather compact with a typical extent that does not exceed a few kiloparsecs (e.g., Walter et al. 2009; Wang et al. 2013; Shao et al. 2017; Novak et al. 2020; Venemans et al. 2020), with a merger fraction of about ~30% (Neeleman et al. 2019, 2021). Comparing the gas reservoirs with Gaia-corrected positions of the central accreting black hole indicates that the black holes are indeed located in the centers of the quasar host galaxies (Venemans et al. 2020). Kinematical analyses of the central regions of quasar host galaxies based on [C II] observations point at dynamical masses that are <10¹¹ M⊙ (Walter et al. 2009; Shao et al. 2017; Pensabene et al. 2020; Izumi et al. 2021; Neeleman et al. 2021; Yue et al. 2021), with gas masses contributing a significant fraction of the total dynamical masses. These results lead to the emerging picture that these early supermassive black holes reside in rapidly assembling galaxies that are quickly building up their stellar mass via both mergers and intense star formation.

The unprecedented angular resolution of ALMA now enables studies of the interstellar medium (ISM) in quasar host galaxies down to a few hundred parsec scales, rivaling the spatial resolution obtained in ISM surveys of nearby galaxies (Walter et al. 2008; Leroy et al. 2009). The quasar J234833.34–305410.0 at z = 6.9 (hereafter J2348–3054; Venemans et al. 2013)
is a luminous broad absorption line (BAL) quasar powered by a black hole with a mass of \(2.1 \times 10^9 M_\odot\) (De Rosa et al. 2014; Mazzucchelli et al. 2017), and is one of the dozen \(z \approx 7\) quasars currently known. Early spatially unresolved ALMA observations (resolution: \(0.74 \times 0.54\)) targeting the \([\text{C}\ II]\) emission line revealed a highly significant \([\text{C}\ II]\) detection with a line width FWHM = \(405 \pm 69\) km s\(^{-1}\) and a luminosity of \(L_{\text{CII}} = (1.9 \pm 0.3) \times 10^9 L_\odot\), as well as an underlying continuum flux density of \(f_c = 1.92 \pm 0.14\) mJy (Venemans et al. 2016). These observations also revised J2348–3054’s original redshift of \(z = 6.889 \pm 0.007\) from the Mg\(\text{II}\) measurement (De Rosa et al. 2014) to a more accurate value of \(z = 6.9018 \pm 0.0007\) using the \([\text{C}\ II]\) line (Venemans et al. 2016). Follow-up observations at higher spatial resolution (\(\sim 0.16\)) yielded consistent line and continuum fluxes (\([\text{C}\ II]\) flux of \(1.53 \pm 0.16\) Jy km s\(^{-1}\), a \([\text{C}\ II]\) line width of \(457 \pm 49\) km s\(^{-1}\), and an underlying continuum of \(2.28 \pm 0.07\) mJy), but still did not spatially resolve the emission significantly (Venemans et al. 2020). This situation, i.e., bright and centrally concentrated \([\text{C}\ II]\) emission, makes J2348–3054 a unique target to probe the kinematics in the vicinity of the central supermassive black hole using even higher resolution observations with ALMA.

We here present \(\sim 200\) pc resolution \([\text{C}\ II]\) and underlying dust continuum imaging of J2348–3054, pushing the capabilities of ALMA. In Section 2 we describe the ALMA observations. In Section 3 we summarize and analyze our observational results. This is followed by kinematic modeling of the \([\text{C}\ II]\) emission line in Section 4. We present our conclusions in Section 5. Throughout this paper we use cosmological parameters \(H_0 = 70\) km s\(^{-1}\) Mpc\(^{-1}\), \(\Omega_M = 0.3\), and \(\Omega_{\Lambda} = 0.7\), in agreement with Planck Collaboration et al. (2016), leading to a scale of \(5.27\) kpc per arcsec at \(z = 6.9\).

2. Observations and Methods

Observations of J2348–3054 were obtained with ALMA in configuration C43–8 between 2019 July 9 and 19 for a total of 18.2 hr (9.0 hours on-source). These observations targeted the \([\text{C}\ II]\) line as well as the underlying dust-continuum emission at \(\approx 240.5\) GHz in the lower sideband, and continuum-only emission in the upper sideband at \(\sim 249.8\) GHz. The quasar J2258–2758 was used for flux and bandpass calibration and the quasar J2353–3057 was observed for phase calibration. These new high-resolution observations contained sufficient short spacings to recover the total flux (as detailed below, Section 3.2), and therefore they were not combined with the earlier, lower-resolution ALMA observations, which would have given too much weight to short baselines.

The data presented in this paper were weighted using a robust weighting scheme resulting in a synthesized beam with major axis of \(a = 0.039\) arcsec, a minor axis of \(b = 0.032\) arcsec, and a corresponding beam area of \(\pi/4 \ln 2(\times a \times b = 0.0014\) arcsec\(^2\). This corresponds to an effective radius of \(r = 0.021\) arcsec, or 110 pc at the redshift of J2348–3054. The continuum emission was subtracted from the data cube using a first-order polynomial fit in the UV plane by selecting the channels in the sideband covering the \([\text{C}\ II]\) emission that did not contain line emission. The noise in a 31.2 MHz (\(\sim 39\) km s\(^{-1}\))-wide channel is \(53\) mJy beam\(^{-1}\), and the data cube was cleaned down to a level of 2\(\sigma\), using a central clean region, which was a circle of \(0.5\) radius. A continuum map was created from the channels that did not contain line emission (using the three remaining spectral windows), resulting in an rms noise in the continuum map of \(4.6\) mJy beam\(^{-1}\).

Figure 1. Top left: rest-frame \(\sim 1900\) GHz continuum map of J2348–3054. Top right: integrated continuum-subtracted \([\text{C}\ II]\) emission line. In the upper panels, contours are given at \(\pm 3\sigma\) and increase in powers of \(\sqrt{2}\). Bottom left: mean velocity of the \([\text{C}\ II]\) emission line. Bottom right: velocity dispersion of the \([\text{C}\ II]\) emission. The bottom quantities are estimated from fitting Gaussian spectral profiles to each individual pixel. In the lower panels, the colors indicate the velocities in units of km s\(^{-1}\) (see the color bars). The beam is shown as an inset in all panels.

3. Resolved \([\text{C}\ II]\) and Dust Emission

3.1. \([\text{C}\ II]\) Moment and Continuum Maps

In Figure 1 we show the continuum map, the \([\text{C}\ II]\) intensity map, as well as the \([\text{C}\ II]\) velocity field and velocity dispersion maps. The latter maps were calculated by Gaussian fitting of the spectra at each position. We get very similar results for the velocity field and velocity dispersion maps if we calculate moment maps following the mathematical definitions, after clipping the emission at \(2\sigma\) in each channel (see Appendix C in Neeleman et al. 2021). For reference, the \([\text{C}\ II]\) channel maps are presented in Appendix A. As we will see in Section 4, the central peak in the velocity dispersion can be explained by beam smearing.

3.2. Total \([\text{C}\ II]\) Flux/Continuum Flux Density

In Figure 2 we show the \([\text{C}\ II]\) spectrum in red, which includes the underlying continuum of J2348–3054, extracted over a circular aperture with a radius of \(0.4\) (2.1 kpc), encompassing the entire emission seen in the new observations. This spectrum was derived using the methodology outlined in Jorsater & van Moorsel (1995), Walter & Brinks (1999), Walter et al. (2008), and Novak et al. (2019, 2020) to account for the fact that the synthesized and clean beam areas in interferometric imaging have different integrals. In this \(r = 0.4\) (2.1 kpc) aperture, we derive a continuum flux of \(2.00 \pm 0.07\) mJy, and a flux for the \([\text{C}\ II]\) line of \(1.62 \pm 0.18\) Jy km s\(^{-1}\) (linewidth: \(481 \pm 71\) km s\(^{-1}\), \(L_{\text{CII}} = 1.8 \times 10^5 L_\odot\)), both in good agreement with the values reported in the earlier low-resolution observations (Venemans et al. 2016), implying that there is no significant emission outside the 2.1 kpc aperture. We adopt these measurements as the total line and continuum fluxes of J2348–3054 and report them in Table 1.
3.3. Dust Temperature and Optical Thickness

Typically, one proceeds calculating dust gas masses and star formation rates (SFRs) from the dust-continuum measurements by assuming a temperature $T_d$, emissivity index $\beta$, and optically thin emission (Dunne et al. 2000; Dunne & Eales 2001; Beelen et al. 2006).

As we will see below, the flux densities per surface area in J2348–3054 are so extreme, that we approach optically thick emission at our resolution. We here thus proceed using the full radiative transfer equation to relate the observed flux densities to the intrinsic properties, following

$$S_\nu = \Omega_s \times \left[ B_\nu(T_d) - B_\nu(T_{\text{CMB}}) \right] \times \left[ 1 - \exp(-\tau_\nu) \right] (1 + z)^{-3},$$

(1)

where $S_\nu$ is the dust-continuum flux density measured at $\nu = 1900.54$ GHz (the rest frequency of the [C II] emission), $\Omega_s$ is the solid angle corresponding to our aperture in steradians, $B_\nu(T_d)$ and $B_\nu(T_{\text{CMB}})$ are the blackbody emission ($B_\nu(T) = 2 h \nu^3 c^{-2} \exp(h \nu/(k_b T)) - 1^{-1}$) from the dust and cosmic microwave background (CMB), respectively, and $\tau_\nu$ is the frequency-dependent optical depth of the dust (see, e.g., Draine 2003; Weiß et al. 2007). From this equation we see that for a given redshift $z$, flux density $S_\nu$, solid angle $\Omega_s$, and a given optical depth $\tau_\nu$, the dust temperature is uniquely determined. This temperature is beam-averaged, and will be a lower limit for filling factors $\eta < 1$ within the aperture $\Omega_s$.

We note that $\tau_\nu$ is related to the total dust mass, $M_{\text{dust}}$, via $\tau_\nu = \kappa_\nu (\nu/\nu_{\text{ref}})^\beta M_{\text{dust}} A^{-1}$, where $\kappa_\nu = 13.9 \text{ cm}^2 \text{ g}^{-1}$ is the absorption coefficient per unit dust mass, $\beta$ is the emissivity index, $\nu_{\text{ref}} = 2141$ GHz is the reference frequency for the dust emissivity (Draine 2003), $M_{\text{dust}}$ is the dust mass and $A = \pi r^2$ is the area of the emitting region.

3.4. Total Emission ($r = 2.1$ kpc)

In Appendix B we present ALMA Compact Array (ACA) band 8 continuum data, as well as archival Wide-field Infrared Survey Explorer (WISE) and Herschel data, which put constraints on the dust spectral energy distribution (SED) of J2348–3054. From this, we derive a dust temperature of $T_d = 84.7^{+10.5}_{-10.3}$ K, an emissivity index of $\beta = 1.21^{+0.20}_{-0.15}$, and an integrated total infrared luminosity (TIR) of $L_{\text{TIR}} = 3.2 \times 10^{15} L_\odot$. This gives a total dust mass of $M_{\text{dust}} \approx 1.1^{+0.4}_{-0.25} \times 10^7 M_\odot$. Assuming a gas-to-dust ratio of 100 (e.g., Berta et al. 2016), this implies a total molecular gas mass of $M_{\text{H}_2} \approx 1.1 \times 10^{10} M_\odot$. If we instead use the [C II] emission as a tracer for the molecular gas, following, e.g., Zanella et al. (2018), we derive $M_{\text{H}_2,\text{[CII]}} = 5.4 \times 10^9 M_\odot$. However, this conversion likely overpredicts the molecular mass estimates in quasar host galaxies (Neeleman et al. 2021). We note that Venemans et al. (2017) derived a molecular gas mass of $M_{\text{H}_2} = 1.2 \times 10^9 M_\odot$ based on CO(6–5) and CO(7–6) observations. We conclude that our dust-based $H_2$ mass measurement is in broad agreement with those numbers.

From the total infrared luminosity we derive SFR$_{\text{TIR}}$ of $4700 M_\odot$ yr$^{-1}$ using the relation in Kennicutt & Evans (2012). We can also estimate the SFR based on the [C II] line, following, e.g., (Herrera-Camus et al. 2018, their “high $\Sigma_{\text{TIR}}$” relation), and derive a [C II]-based SFR$_{\text{[CII]}}$ of $530 M_\odot$ yr$^{-1}$. Some of the difference can be attributed to the well-known [C II] deficit (Section 3.8). Since we do not have spatially resolved information on the dust SED available for the other wavelengths, we continue the discussion and analysis that follows based on the high-resolution band 6 ALMA data only.

3.5. $0''1$ ($r = 530$ pc) Aperture

In Figure 2 we also show the spectrum extracted over a central aperture with a radius of $0''1$ (530 pc) as a blue line. This aperture size was chosen to encompass all emission that is visible in the integrated [C II] map (Figure 1) above $2\sigma$. We measure a continuum flux density $\sim 10\%$ lower than the total, whereas the [C II] emission is decreased by $\sim 50\%$ (fluxes reported in Table 1, column 3). We note that the [C II] line widths are the same within uncertainties—we are not picking up higher velocity gas when changing the aperture. From this simple comparison, we can already conclude that the [C II] is not as centrally concentrated as the dust-continuum emission. In Figure 3 (left) we plot, for a given value of $\tau$ and $T_{\text{dust}}$, the resulting flux density $S_\nu$ of the 530 pc aperture ($\Omega_s = \pi \times 0''1 \times 0''1 = 7.4 \times 10^{-13}$ sr). We also plot, as a red line, the measured flux density of this aperture ($S_\nu = 1.77 \pm 0.01$ mJy; see Table 1). From this plot we deduce that the dust temperature must be at least 42.4 K assuming optically thick emission (consistent with the temperature

| Table 1 |
|-----------------|-----------------|-----------------|
| Continuum Flux Density and [C II] Line Flux for the Entire Host Galaxy (Second Column), and an Aperture of $r = 530$ pc and the Central Pixel (Third and Forth Column) |
| Total | Aperture | Central Pixel |
| $r = 530$ pc | Central Pixel | ($r < 110$ pc) |
| $f_\nu$ (mJy) | 2.00 ± 0.07 | 1.77 ± 0.01 | 0.64 ± 0.01 |
| [C II] (Jy km s$^{-1}$) | 1.62 ± 0.18 | 0.86 ± 0.03 | 0.11 ± 0.01 |

Note. $^a$ The central pixel is defined as the brightest continuum pixel, which is slightly offset from the peak of the [C II] emission map (Figure 1).
derived in Section 3.4). For a temperature of 84.7 K (Section 3.4) we derive an optical depth of $\tau = 0.262$.

### 3.6. The Central Resolution Element (r = 110 pc)

We now concentrate on the central resolution element (central beam) of the observations, which, for an effective radius of 0.021 or 110 pc (Section 2) corresponds to an area of 0.039 kpc$^2$ (solid angle $\Omega_d = \pi \times 0.021 \times 0.021 = 3.3 \times 10^{-14}$ sr). In this central beam, we derive a flux density of 0.64 ± 0.01 mJy in the continuum and a $[\text{CII}]$ line flux of 0.11 ± 0.01 Jy km s$^{-1}$. From Figure 3 (right, same as the left plot but for the central resolution element) we find that temperatures $T_d < 132$ K (for the optically thick case) are ruled out by our measurement. If we assume an optical thickness as high as $\tau = 4$, we derive a total molecular gas mass of $6 \times 10^9 M_\odot$ (with a corresponding temperature of 183 K). For $\tau = 1$, we derive a total molecular gas mass of $1.6 \times 10^9 M_\odot$ (with a corresponding temperature of 183 K). We thus adopt an H$_2$ mass of $M_{H_2} = (4 \pm 2) \times 10^9 M_\odot$ for the central resolution element and note that it exceeds the mass of the central supermassive black hole. The resulting average H$_2$ mass surface density is $\Sigma_{H_2} = (10 \pm 5) \times 10^4 M_\odot$ pc$^{-2}$.

For a temperature of 132 K (183 K) we derive a total infrared luminosity of $L_{\text{TIR}} = 6.5 \times 10^{12} L_\odot$ ($2.3 \times 10^{13} L_\odot$) and, assuming that the dust is heated by star formation (Kennicutt & Evans 2012), an SFR of $970 M_\odot$ yr$^{-1}$ (3600 M$_\odot$ yr$^{-1}$) for the central $r = 110$ pc beam. Proceeding with the lower temperature/L$_{\text{TIR}}$ this corresponds to an SFR surface density of $\Sigma_{\text{SFR}} \sim 25.500 M_\odot$ yr$^{-1}$ kpc$^{-2}$ (averaged over the central beam). This very high SFR surface density is due to the high dust temperature implied by our measurement. However we also note that we cannot rule out some contribution to the dust heating by the central accreting supermassive black hole.

Taking this exceptionally high SFR surface density at face value, it is interesting to compare the observed luminosity for J2348–3054 with the Eddington limit for dusty gas (Thompson et al. 2005). For a geometrically thin disk, the Eddington flux is

$$F_{\text{Edd}} = \frac{2\pi G \Sigma_{\text{tot}} c}{\kappa_R} \left( \frac{\Sigma_{\text{tot}}}{10^4 M_\odot \text{pc}^{-2}} \right) \left( \frac{5 \text{ cm}^2 \text{ g}^{-1}}{\kappa_R} \right) \approx 1.3 \times 10^{14} L_\odot \text{kpc}^{-2},$$

where $\Sigma_{\text{tot}}$ is the total mass surface density and $\kappa_R$ is the temperature-dependent Rosseland-mean opacity, which for midplane temperatures above $\gtrsim 200$ K is approximately constant at $\kappa_R \sim 5$–10 cm$^2$ per gram of gas, assuming a Milky Way–like dust-to-gas ratio (e.g., Semenov et al. 2003). In the latter equality, we have scaled $\Sigma_{\text{tot}}$ and $\kappa_R$ to values appropriate for the inner 110 pc of J2348–3054. The total Eddington luminosity from both sides of the disk is $L_{\text{Edd}} \approx 2\pi^2 F_{\text{Edd}} \approx 1.0 \times 10^{13} L_\odot$. This value is in good agreement with the observed luminosity for the central region of J2348–3054, and suggests that dust may play a critical role for the dynamics in this central region (Thompson et al. 2005; Krumholz & Thompson 2012, 2013; Davis et al. 2014; Zhang & Davis 2017).

We note that the above Eddington flux is significantly larger than the characteristic values from Thompson et al. (2005) for radiation pressure supported starbursts ($F_{\text{Edd}} \approx 10^{13} L_\odot$ kpc$^{-2}$). This is because those characteristic values were derived under the assumption that $\kappa_R \propto T^2$, which is valid for lower midplane temperatures of $T_{\text{mid}} \lesssim 200$ K (Semenov et al. 2003). To estimate the midplane temperature for J2348–3054, we use the Eddington flux in Equation (2) to calculate an effective
3.8. Spatial Variations of the [CII] Deficit

In local spiral galaxies, the luminosities of [CII] and TIR scale roughly linearly, with a typical [CII]/TIR luminosity ratio of \( \sim 5 \times 10^{-3} \). In regimes of very high far-infrared luminosity densities, however, the ratio substantially drops. This is typically referred to as the [CII] deficit (e.g., Diaz-Santos et al. 2017; Smith et al. 2017). For the entire J2348–3054 system we derive a ratio of \( L_{\text{CII}}/L_{\text{TIR}} = 6.5 \times 10^{-5} \). This value is lower than that typically found in other high-z quasar environments studied so far (see, e.g., Decarli et al. 2018). For the central 110 pc region we derive an even lower number, \( L_{\text{CII}}/L_{\text{TIR}} = 2.6 \times 10^{-5} \).

This finding can be explained as follows: for a modified blackbody spectrum the total infrared emission is related to the dust temperature with a power-law index that exceeds the Stefan–Boltzmann law (roughly \( L_{\text{TIR}} \propto T^{3.6} \) for the dust parameters in the central beam), while monochromatic line emission typically scales only linearly with increasing temperature. Thus, a strongly decreasing \( L_{\text{CII}}/L_{\text{TIR}} \) ratio for warmer sources is expected.

Given the high dust opacities in J2348–3054 in Section 3.3 there is, however, a secondary effect that reduces the expected [CII] line emission: ignoring the line opacity for now, the line intensity is set by the difference between the intensity for a given line excitation temperature and the background radiation field—the latter increases for increasing dust opacities. To quantify this effect for J2348–3054, we built a simplistic model for the [CII] emission using the observed [CII] and dust-continuum intensity profiles and employing RADEX (Van der Tak et al. 2007). For the central beam we assume a dust temperature of 190 K and radially decreasing dust temperatures, such that the resulting dust column densities follow an exponential disk profile with a scale length of 200 pc. We convert these dust column densities to [CII] column densities using a fixed gas-to-dust mass ratio and a fixed [CII] abundance relative to hydrogen. For simplicity we further assume for simplicity collisional excitation by H\(_2\), a constant density, and \( T_{\text{kin}} = T_{\text{dust}} \).

We can thus determine the resulting [CII] line intensities as functions of radii with and without considering an infrared background field via RADEX (the CMB temperature is included as a background field in both cases). The resulting radial [CII] profiles are shown in Figure 5 (top) where we find a good match to the observed radial profile with a [CII] abundance of \( 1 \times 10^{-4} \) and a density of \( 1 \times 10^5 \) cm\(^{-3} \). The figure shows the strong impact of the dust radiation field on the resulting [CII] intensities. While the impact of the radiation field is negligible in the outer parts of the disk (with low dust temperature and dust column density/opacity), the [CII] intensity is reduced by a factor of \( \sim 2.5 \) in the center of the disk. Integrating over the entire disk we find that the [CII] intensity is reduced by a factor of 1.5 compared to the model without the infrared background field. Figure 5 middle shows the resulting [CII] line-to-continuum ratios expressed as a function of the [CII] equivalent width. The bottom panel shows

---

\( \text{CII} \) line intensities as functions of radii with and without considering an infrared background field via RADEX (the CMB temperature is included as a background field in both cases). The resulting radial [CII] profiles are shown in Figure 5 (top) where we find a good match to the observed radial profile with a [CII] abundance of \( 1 \times 10^{-4} \) and a density of \( 1 \times 10^5 \) cm\(^{-3} \). The figure shows the strong impact of the dust radiation field on the resulting [CII] intensities. While the impact of the radiation field is negligible in the outer parts of the disk (with low dust temperature and dust column density/opacity), the [CII] intensity is reduced by a factor of \( \sim 2.5 \) in the center of the disk. Integrating over the entire disk we find that the [CII] intensity is reduced by a factor of 1.5 compared to the model without the infrared background field. Figure 5 middle shows the resulting [CII] line-to-continuum ratios expressed as a function of the [CII] equivalent width. The bottom panel shows a significant decrease in intensity as the dust temperature increases, indicating a strong impact from the dust radiation field. The top panel shows the [CII] line intensity profiles with and without the infrared background field, highlighting the reduction in intensity in the central region due to the dust radiation field.
the resulting \( L_{\text{CII}}/L_{\text{TIR}} \) ratios as functions of radius. The latter shows a strongly decreasing \( L_{\text{CII}}/L_{\text{TIR}} \) ratio due to the increasing temperatures toward the center as the infrared background field increases.

4. Kinematics of the Interstellar Medium

4.1. Modeling the Kinematics

The \([\text{CII}]\) velocity field shown in Figure 1 shows a clear gradient with a position angle of 275°. Such a velocity gradient is consistent with the emission arising from gas that is rotating. To model this gas, we assume that the \([\text{CII}]\)-emitting gas is constrained to a disk.\(^{11}\) To estimate the kinematic parameters of the gas, i.e., rotational velocity and velocity dispersion, we have fitted the \([\text{CII}]\) emission line using the kinematic fitting code, \texttt{Qube}fit (Neeleman et al. 2021). In short, \texttt{Qube}fit uses a fully Bayesian approach to find the best-fit parameters to a user-defined model for the emission. In our case, we model the \([\text{CII}]\) emission using an infinitely thin disk. For the assumed rotation curve of the disk, we assume a constant velocity (i.e., a flat rotation curve) throughout the disk. We tested this assumption with both a linearly increasing velocity curve (solid body rotation) as well as an exponentially decreasing velocity curve, but found that neither curve provided an improved fit to the constant velocity case (see also Section 4.2, and Appendix C). The model fit along both the major and minor axis are given in Figure 6, and the results for the fitting are given in Table 3. We find that this simple thin disk model can reproduce the observed \([\text{CII}]\) emission line remarkably well. In the residual channel maps (Figure 10), we see very little residual structure at \( >3\sigma \), indicating that at this sensitivity the data can be accurately modeled with this disk model. This model also recovers the increased velocity dispersion seen in the central region, and since the velocity dispersion is assumed to be constant in the model, this increase is solely due to beam smearing effects.

With our fiducial constant velocity model, we find that the galaxy is nearly face-on with an inclination less than 25°, at the 98% confidence level. This can also be seen in the integrated \([\text{CII}]\) emission from this galaxy in Figure 1, where the emission appears nearly circular. The galaxy’s velocity dispersion is \( 161 \pm 4 \, \text{km} \, \text{s}^{-1} \), which is high, but consistent with the sample of \( z > 6 \) quasars discussed in Neeleman et al. (2021). The ratio of rotational velocity to velocity dispersion is a standard measure of the rotational support of a system (e.g., Epinat et al. 2009; Burkert et al. 2010) with higher ratios indicating a greater level of rotational support. For J2348–3054 the ratio is \( >1.7 \), and the system is therefore likely rotationally supported, although highly turbulent.

4.2. Rotation Curve

To determine the dynamical importance of the individual mass constituents of the galaxy, we can determine their relative contribution to the rotation curve. This is shown in Figure 7. To measure the total rotation curve, we use the kinematic information of the \([\text{CII}]\) line. Assuming that the velocity field of the \([\text{CII}]\) emission line is solely due to circular motion within the plane, we can convert the line-of-sight velocity measurements of Figure 1 into an inclination-corrected rotation
Finally, the orange measurement is the velocity contribution from the dark shaded region, which marks the uncertainty on this mass measurement. The solid curve is the Keplerian curve for a black hole of mass $2.1 \times 10^9 M_\odot$, where the dark gray shaded region marks the uncertainty on this mass measurement. The violet measurement is the velocity contribution from the molecular gas (see the text), where the line has been corrected for the effect of the beam, and the shaded region accounts for the large spread in temperatures at each radius (Section 3.7). The effective size of the beam is marked by the gray shaded region.

To measure the molecular gas contribution to the rotation curve, we take the dust-continuum observations, and assume that the molecular gas is traced by this emission. To estimate the rotation curve from the molecular gas (this underestimates the true rotation curve by at most 30%; see, e.g., Walter et al. 1997). These measurements are shown by the orange data points where the vertical uncertainties denote the 1σ spread in the data in that bin. These values have not been corrected for the effect of the beam. To correct for this effect, we model the data using the code 3DBarolo (Di Teodoro & Fraternali 2015). During the modeling, we fix the inclination at 15° (solid blue line); the blue shaded region marks the ±5° uncertainty on this inclination measurement. We see that at small radii the effect of the beam causes the data to underestimate the true rotation curve.

To get the velocity contribution of the black hole, we take the mass of the black hole and assume a simple Keplerian rotation curve. This is shown by the solid black line for a black hole with a mass of $2.1 \times 10^9 M_\odot$ (Section 1). Comparing this black curve with the rotation curve determined from the [C II] line, we see that despite this large central black hole mass, the contribution of the black hole to the rotation curve is negligible for all radii. Only well within the current beam (gray shaded region) does the rotation curve of the black hole become comparable to the observed rotation curve.

To measure the molecular gas contribution to the rotation curve, we take the dust-continuum observations, and assume that the molecular mass is traced by this emission. To estimate the mass profile, we convert the infrared luminosity in each radial bin as defined in Section 3.7 to a dust mass estimate assuming the minimum, optically thick temperatures as derived in this section. We further assume a constant dust-to-gas ratio of 100 to convert the dust mass into a gas mass. We then assume the gas is distributed spherically (i.e., $M_{\text{dyn}} = rv^2/2G$, where $G$ is the gravitational constant) to estimate the rotation curve from the molecular gas (this underestimates the true rotation curve by at most 30%; see, e.g., Walter et al. 1997). These measurements are shown by the orange data points where the vertical uncertainties denote the 1σ spread in the data in that bin. These values have not been corrected for the effect of the beam. To correct for this effect, we model the data using the code 3DBarolo (Di Teodoro & Fraternali 2015). During the modeling, we fix the inclination at 15° (solid blue line); the blue shaded region marks the ±5° uncertainty on this inclination measurement. We see that at small radii the effect of the beam causes the data to underestimate the true rotation curve.

To measure the molecular gas contribution to the rotation curve, we take the dust-continuum observations, and assume that the molecular gas is traced by this emission. To estimate the rotation curve from the molecular gas (this underestimates the true rotation curve by at most 30%; see, e.g., Walter et al. 1997). These measurements are shown by the orange data points where the vertical uncertainties denote the 1σ spread in the data in that bin. These values have not been corrected for the effect of the beam. To correct for this effect, we model the data using the code 3DBarolo (Di Teodoro & Fraternali 2015). During the modeling, we fix the inclination at 15° (solid blue line); the blue shaded region marks the ±5° uncertainty on this inclination measurement. We see that at small radii the effect of the beam causes the data to underestimate the true rotation curve.

To measure the molecular gas contribution to the rotation curve, we take the dust-continuum observations, and assume that the molecular gas is traced by this emission. To estimate the rotation curve from the molecular gas (this underestimates the true rotation curve by at most 30%; see, e.g., Walter et al. 1997). These measurements are shown by the orange data points where the vertical uncertainties denote the 1σ spread in the data in that bin. These values have not been corrected for the effect of the beam. To correct for this effect, we model the data using the code 3DBarolo (Di Teodoro & Fraternali 2015). During the modeling, we fix the inclination at 15° (solid blue line); the blue shaded region marks the ±5° uncertainty on this inclination measurement. We see that at small radii the effect of the beam causes the data to underestimate the true rotation curve.

To measure the molecular gas contribution to the rotation curve, we take the dust-continuum observations, and assume that the molecular gas is traced by this emission. To estimate the rotation curve from the molecular gas (this underestimates the true rotation curve by at most 30%; see, e.g., Walter et al. 1997). These measurements are shown by the orange data points where the vertical uncertainties denote the 1σ spread in the data in that bin. These values have not been corrected for the effect of the beam. To correct for this effect, we model the data using the code 3DBarolo (Di Teodoro & Fraternali 2015). During the modeling, we fix the inclination at 15° (solid blue line); the blue shaded region marks the ±5° uncertainty on this inclination measurement. We see that at small radii the effect of the beam causes the data to underestimate the true rotation curve.
estimate and the combined mass of the black hole and the molecular gas. This discrepancy could be alleviated if there was a very centrally located stellar component with a mass comparable to the gas mass \((4 \pm 2) \times 10^5 \, M_\odot\). The broad agreement between the dynamical mass constraints and the gas mass measurements at large radii, however, suggests that the stellar mass contributes little at larger radii. Such a compact stellar component (i.e., large bulge-to-total stellar mass ratio) is also predicted by recent simulations (Marshall et al. 2020), and would make it challenging to detect the stellar light from quasar host galaxies like J2348−3054 using near-infrared telescopes such as the James Webb Space Telescope. We note that the observation of a compact stellar component together with a disk of cold gas is qualitatively similar to predictions from zoom-in simulations of \(z \sim 7\) quasar host galaxies (Lupi et al. 2019), and the increased total gas mass fraction in this galaxy is consistent with trends seen previously of increasing gas fractions with redshift (Carilli & Walter 2013; Tacconi et al. 2020; Walter et al. 2020).

4.4. Black Hole Sphere of Influence

One particularly interesting measurement is trying to resolve the region where the black hole dominates the gravitational potential, the so-called black hole sphere of influence. Such observations with ALMA are becoming routine for nearby galaxies (see Cohn et al. 2021, and references therein). Resolving the black hole sphere of influence would allow us to directly measure the kinematic effects of the black hole, providing a dynamical constraint on the mass of the black hole. This would be of particular importance for a system at \(z \sim 7\), providing a calibration point for the relationship between UV line widths and black hole mass for the first quasars in the universe.

We now estimate the radius of the black hole sphere of influence as the radius where the enclosed mass in stars, gas, etc., becomes comparable to the mass of the black hole. We can see from Figure 8 that at the current resolution of 110 pc the gas mass alone is greater than the black hole mass. If we extrapolate the molecular gas curve to smaller radii, we find that at 75 ± 20 pc the molecular gas mass becomes smaller than the black hole mass. This is the maximum radius for the black hole sphere of influence, as it ignores any stellar mass contributions, which could be important at small radii. If we instead take the radius where the black hole mass is half of the dynamical mass, we find a black hole sphere of influence radius of 35 ± 10 pc. Both estimates are well below the current resolution of our observations.

4.5. Toomre–Q Parameter

In our resolved observations we can start looking at the stability of the gas against gravitational perturbations. For the gas in differentially rotating disk galaxies this can be represented by the so-called Toomre–Q parameter, where \(Q = \frac{\sqrt{2} \sigma_\text{rot}}{\pi G \Sigma_{\text{gas}}}\) (Toomre 1964; Goldreich & Lynden-Bell 1965). In this equation, \(\sigma_\text{rot}\) is the dispersion of the gas, \(\Sigma_{\text{gas}}\) is its rotational velocity, and \(\Sigma_{\text{gas}}\) is the surface density at a radius \(r\). Toomre–Q values below 1 indicate regions of gas that are unstable to gravitational collapse and can therefore form stars, whereas Toomre–Q values much greater than 1 indicate gas that is stable against gravitational collapse.

We measure the radial profile of the Toomre–Q parameter in our data by computing the surface mass density of the molecular gas from the continuum observations where we correct for the effect of the beam (see Section 4.2). We further can measure the beam-corrected rotational velocity profile and velocity dispersion profile directly from the kinematic modeling (see Section 4.2). We find that these radially averaged Toomre–Q parameters are consistent with unity for the full range of radii covered by our observations. We note that in the above calculations we only take into account the contribution of gas. The addition of stars would further lower the total Toomre–Q parameter. This indicates that the gas disk is likely gravitationally unstable and can form stars, consistent with the observed high SFR of the galaxy.

4.6. Scale Height of the Molecular Gas

The total molecular gas mass enclosed in the central 110 pc is \(4 \times 10^9 \, M_\odot\) (Section 3.6). Assuming a simple spherical geometry in the very center, the average volume density is thus \(\rho = (3 \times 10^8 \, M_\odot)/(4/3 \pi (110 \, \text{pc})^3) = 3.6 \times 10^{-20} \, \text{g cm}^{-3}\), or an \(\text{H}_2\) number density of \(n_{\text{H}_2} = 1.1 \times 10^4 \, \text{cm}^{-3}\). We note that this is close to the canonical volume density of the centers of giant molecular clouds \((n_{\text{H}_2} \sim 10^4 \, \text{cm}^{-3})\); see, e.g., Lada et al. 2010. We now take the central surface density of \(\Sigma_{\text{H}_2} \sim 10^5 \, M_\odot \, \text{pc}^{-2}\) (Section 3.6) and convert it into a molecular hydrogen column density of \(N_{\text{H}_2} = 6.3 \times 10^{24} \, \text{cm}^{-2}\). Using the volume density derived above, this leads to a total thickness of the molecular gas disk of \(h = 5.7 \times 10^{19}\) cm or ~190 pc. We here assume half of this value (95 pc) as the scale height of the gas.

We can also estimate the height of the molecular gas by assuming hydrostatic equilibrium, which connects the scale height of the molecular gas, \(h\), to the velocity dispersion of the gas, \(\sigma_{\text{gas}}\), and the midplane density of the gas \(\rho\) (derived above) using the following equation (van der Kruit & Searle 1981): \[ h = \frac{\sigma_{\text{gas}}}{\sqrt{2\pi G \rho}}. \]

For an average velocity dispersion of 160 km s\(^{-1}\) (Figure 1 and Table 3) we derive a scale height of the molecular gas of ~40 pc. Considering that these are back-of-the-envelope calculations, both methods give similar scale heights, leading to an overall thin disk with an oblateness/flattening of the order of ~100 pc/1000 pc ~0.1.\(^\text{12}\)

5. Discussion and Summary

We present ALMA ~200 pc imaging of the [C II] line and the underlying dust continuum of the \(z = 6.9\) quasar J2348−3054, the highest angular resolution observations yet obtained for a distant quasar host galaxy. The observations reveal very compact dust continuum and [C II] emission, reaching extreme densities in the very central region. We derive a minimum dust temperature of 132 K for the central resolution element, which leads to a very high TIR luminosity in that region. Converting this luminosity to an SFR, using standard assumptions that the dust is heated by star formation, leads to an extremely high central SFR and, correspondingly, SFR surface densities \((>10^4 \, M_\odot \, \text{yr}^{-1} \, \text{kpc}^{-2})\). Such high densities could only be measured due to the very high

\(^{12}\) We acknowledge that such a flat geometry would imply higher volume densities than those derived above (where spherical symmetry was assumed).
resolution reached in the present observations. Similar high-resolution observations of a larger sample are needed to investigate if such densities are a common property of the most distant quasar host galaxy population. Such observations would also help constrain the contribution of the supermassive black hole to the heating of the dust in the central ~100 parsecs of quasars.

The total gas mass in the central 200 pc beam is $M_{\rm H_2} = (4 \pm 2) \times 10^9 M_{\odot}$, or about a factor of two higher than that of the central supermassive black hole. Therefore, the gas kinematics in the center are not dominated by the influence of the supermassive black hole. Converting the above gas mass to an H$_2$ column density yields densities well within the Compton-thick regime ($N_{\rm H} > 10^{24} \text{cm}^{-2}$). Such high column densities should imply that the quasar is heavily obscured, consistent with the recent nondetection with Chandra (Wang et al. 2021b). However, rest-frame UV spectra (Venemans et al. 2013; Wang et al. 2021b) do not present particular reddening/extinction (a situation often found in type 1 quasars). This suggests that most of the quasar emission can escape either through lower density pockets of gas, which is a likely possibility since we are observing this galaxy nearly face-on, or the quasar is slightly offset from the central Compton-thick gas. Unfortunately, the astrometric uncertainties for the Gaia-corrected optical position of the quasar (Venemans et al. 2020) are too large to explore the latter possibility.

We find that the interstellar medium, as traced by dust and [C II], is smooth out to radii of ~500 pc and its kinematics are consistent with a simple flat rotation curve. Despite the regular velocity field, the gas has a significant velocity dispersion, with an average value of $\sim 160 \text{km s}^{-1}$. Assuming hydrostatic equilibrium, this leads to a puffed-up disk with an oblateness of $\sim 0.1$, still consistent with a rather thin disk. It should be noted, however, that other kinematic models (such as solid body rotation or a Keplerian decline) cannot be ruled out with the available data (Section 4, Appendix C). No evidence for outflows is found in the data.

Evidence is building for a dramatic change in the host galaxies of supermassive black holes with redshift. At low redshift, it is well known that extreme supermassive black holes ($M_{\text{BH}} \geq 10^9$) are always hosted by large elliptical galaxies (Kormendy & Ho 2013). At high redshift, there is growing evidence for disk host galaxies, even for the most extreme black holes (e.g., Neeleman et al. 2021). J2348–3054 represents the most distant example to date, as well as the clearest example based on resolved galaxy dynamics. While the change from disk to elliptical host galaxies with increasing cosmic time is consistent with the general scenario of mergers of disk galaxies leading to elliptical galaxies, the details of the demographics, and the implications for the evolution of supermassive black holes and their host galaxies, remains to be determined.

A second result from our dynamical study is the conclusion that the dynamical mass of J2348–3054 enclosed within the largest observed radius can be almost completely explained by the gas mass within the uncertainties, i.e., there is no need for stars (or dark matter). While the limits are not highly constraining, the data imply a system in which the gas mass fraction $M_{\text{gas}}/M_{\text{stars}} > 1$. This result is consistent with observations of main-sequence star-forming galaxies, which show a change in the cool gas to the stellar mass fraction of $\lesssim 0.1$ in the nearby universe, to $\sim 1$ at $z > 2$ (Aravena et al. 2020; Tacconi et al. 2020; Walter et al. 2020).

A major goal still remains for J2348–3054: a direct measurement of the black hole mass, using gas dynamics. However, the very compact gas and dust distribution (and hence compact mass distribution), makes such an observation very challenging in the case of J2348–3054. The kinematic signature of a $\sim 2 \times 10^9 M_{\odot}$ black hole will be evident at a radius where this mass dominates, i.e., where the mass contribution of the other baryons in the host galaxy will be of the order of $\sim 10^9 M_{\odot}$. Our estimates based on the current observations suggest that this happens at a resolution of about 50 pc (Section 4.4). Such a resolution can just be reached with ALMA in the most extended configuration (leading to 18 mas at the observed [C II] frequency of $\sim 240 \text{GHz}$). This is a beam area that would be four times smaller than the current resolution. If the [C II] flux was distributed uniformly, this would imply a flux that is four times smaller per beam, which would be hard to detect with integration times <100 hr. If however the emission were to peak further toward the center, the flux in the central beam(s) may be sufficiently high enough to measure the black hole sphere of influence.

We thank the referee for a constructive report that helped to improve the paper. F.W., M.N., B.V., R.A.M., and S.B. acknowledge support from the ERC Advanced grant 740246 (Cosmic_Gas). We thank Mladen Novak for helping with the flux determinations presented in this paper. This paper makes use of the following ALMA data: ADS/JAO.ALMA#2018.1.00012.S and ADS/JAO.ALMA#2019.2.00053.S. ALMA is a partnership of ESO (representing its member states), NSF (USA) and NINS (Japan), together with NRC (Canada), NSC and ASIAA (Taiwan), and KASI (Republic of Korea), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AUI/NRAO, and NAOJ. The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.

Facilities: ALMA, Herschel, WISE.

Software: CASA (McMullin et al. 2007), Qubeit (Neeleman 2021), RADEX (Van der Tak et al. 2007), 3DBarolo (Di Teodoro & Fraternali 2015) Interferopy (https://interferopy.readthedocs.io).

Appendix A

Channel Maps

Figure 10 shows the [C II] channel maps of J2348–3054 (after continuum subtraction) at a resolution of 0′′035 (~200 pc). As the velocity increases, the [C II] emission is shifting from west to east, indicative of rotation. In the bottom panels of Figure 10 we show the residual [C II] channel maps after subtraction of the infinitely thin disk model with constant rotational velocity (Section 4.1, first column in Table 3). Little substructure is present in the individual residual channels, indicating that the model provides an acceptable fit of the data. We note that all other models described in Section C provide a similar fit to the data. This indicates that with the current sensitivity we cannot use the dynamics of the [C II] emission line to distinguish between different model rotation curves.
Appendix B
Dust Spectral Energy Distribution

We have obtained band 8 observations of J2348–3054 using the ACA to secure a measurement of the dust continuum at 406.865 GHz. Observations were carried out on 2021 August 10 and 13 as part of the program 2019.2.00053.S. These observations resulted in a beam size of 4.6 × 2.7. A 2D Gaussian fit of the source shows that the quasar host is unresolved, and has a continuum flux density of 6.17 ± 0.63 mJy (S/N = 9.8).

We have compiled all relevant dust SED data for J2348–3054 from the literature (and data archives) and have show the results in Table 2. Fluxes were extracted from the Herschel Spectral and Photometric Imaging Receiver (SPIRE) and the Photodetector Array Camera and Spectrometer (PACS) cleaned maps using Source Extractor in fixed apertures of 10" in radius. Forced photometry in equal apertures was conducted in surrounding blank regions to estimate the uncertainties. Significant detections are seen in the SPIRE 250 μm and PACS 160 μm channels. We use a 3σ nondetection flux limit for the other channels, except in PACS 3000 GHz (100 μm). A marginal ∼3σ detection is obtained in this channel, but the point-spread function indicates this is likely a noise fluctuation; we use the 5σ limiting flux in this channel.

Figure 9. Top panels: [C II] channel maps of J2348–3054 with a channel width of 31.2 MHz (38 km s⁻¹). Contours start at ± 2σ and increase in powers of √2, where σ = 53μ Jy beam⁻¹. Positive flux is shown as full contours, and negative emission is shown as dashed contours. The plus sign marks the position of the dynamical center of the [C II] emission as determined from the kinematic modeling. Velocities are relative to z = 6.9018. The beam is shown as an inset in the bottom left panel. Bottom panels: [C II] channel maps of J2348–3054 after subtraction of the infinitely thin disk model with constant rotational velocity. Little substructure can be seen in the individual channels indicating that the model provides an accurate fit of the data although this is a common feature among all of the models that were tested.
We fit the photometry with a dust SED of the form
\[ F_\nu \propto M_{\text{dust}} (\nu/\nu_0)^\beta [B(\nu, T) - B_{\text{CMB}}(\nu)] \]
where \( B(\nu, T) \) corresponds to blackbody radiation and \( B_{\text{CMB}} \) emission is from the CMB, subtracted to obtain the brightness contrast. The fit likelihood is calculated on a 3D grid, with no priors for the three parameters \((T, M_{\text{dust}}, \beta)\). We show the resulting best-fit dust SED and the accompanying corner plots in Figure 9. The best solution has \( \chi^2 = 2.35 \) for two effective degrees of freedom, indicating an excellent fit. We obtain marginalized values and 68% credible intervals of \( T = 84.7^{+8.9}_{-9.5} \), \( M_{\text{dust}} = 11.0^{+4.1}_{-2.5} \times 10^7 M_\odot \), and \( \beta = 1.21^{+0.47}_{-0.35} \). The corresponding total infrared luminosity is \( L_{\text{TIR}} = 3.2 \times 10^{11} L_\odot \).

Note that we use the optically thin approximation in this overall SED fit because the dependence of the area of the emitting region, \( A \), on the wavelength is unknown (see Section 3.3). Indeed, as shown above, J2348–3054 shows strong evidence for a radially dependent dust temperature profile (Section 3.7). Warmer dust located closer to the center of the galaxy is expected to dominate the emission at higher frequencies, leading to a smaller \( A \) and less optical depth. Such a frequency dependence is nontrivial, and beyond the scope of what can be constrained using five photometric measurements. Regardless of these considerations, the Herschel photometry rules out the presence of hot gas (\( T \gtrsim 100 \) K) in significant quantities beyond the central region, since the peak frequency of the SED is well constrained.

### Appendix C

#### Additional QubeFit Models

In Table 3 we give the model parameters of the kinematical modeling using QubeFit (Neeleman et al. 2021), as presented in Section 4.1. Figure 11 shows position–velocity diagrams for two additional models (solid body and Keplerian rotation curves), analogous to Figure 6. These two idealized models were chosen because they bracket the possible shapes of the rotation curve, i.e., the solid body rotation curve is linearly increasing with radius whereas the Keplerian rotation curve decreases exponentially with radius. For the Keplerian curve we fix the curve to a velocity of 101.6 km s\(^{-1}\) at 1 kpc, which corresponds to the rotational velocity of a point source with a mass of \( 2.1 \times 10^9 M_\odot \). The good agreement between these idealized models and the data shows that despite the high-resolution observations, the data cannot distinguish between different types of rotation curves. We therefore adapt the flat rotation curve as our fiducial model.

### Table 2

**Far-infrared Flux Measurements of J2348-3054**

| Instrument    | Freq. (GHz) | \( S_c \) (mJy) | RMS. | Source                  |
|---------------|-------------|------------------|------|-------------------------|
| ALMA          | 94.5        | 0.118            | 0.013| Venemans et al. (2017)  |
| ALMA          | 240.575     | 2.00             | 0.07 | This work               |
| ACA           | 406.88      | 6.17             | 0.63 | This work               |
| Herschel SPIRE| 600.0       | <56              |      | Archival, P.I. McMahon  |
|              | 856.55      | <55              |      | Archival, P.I. McMahon  |
|              | 1200        | 15               | 6.0  | Archival, P.I. McMahon  |
| Herschel PACS | 1.873       | 6.2              | 2.0  | Archival, P.I. McMahon  |
|              | 3000        | <4.0 (3.3)       | (0.8)| Archival, P.I. McMahon  |
| WISE W4       | 12000       | <1.85            |      | Wright et al. (2010); Cutri et al. (2021) |

**Note:** Column 1: instrument. Column 2: observed frequency where the approximate central frequencies are given from Herschel and WISE bands. Column 3: flux density at the given frequency. Limits are at the 3\( \sigma \) level, except PACS 3000 GHz, which is quoted at 5\( \sigma \), given the source confusion in the field. Column 4: noise at the given frequency. Column 5: references for the Herschel observations, where the proposal ID is “OT2_rmcmahon_1.”
Figure 11. Position–velocity diagrams for two additional models (left: Keplerian; right: solid body rotation). Fitting parameters are given in Table 3.

Table 3
Model Parameters

|          | Flat                      | Solid Body                     | Keplerian                     |
|----------|---------------------------|--------------------------------|-------------------------------|
| R. A.    | (J2000) 23:48:33.34541(9) | 23:48:33.34530(8)              | 23:48:33.34545(5)             |
| Decl.    | (J2000) −30:54:10.29636(8) | −30:54:10.29641(11)            | −30:54:10.29692(12)           |
| z        | 6.90131(12)               | 6.90144(13)                   | 6.90123(9)                   |
| α        | (°) 275.3 ± 1.9           | 269.4 ± 2.6                   | 279.8 ± 2.1                  |
| i        | (°) <25.7                 | <24.1°                        | 38.8 ± 1.3                   |
| l0       | (mJy km s⁻²) 11.6 ± 0.4   | 9.1 ± 0.3                     | 12.3 ± 0.4                   |
| Rₜ       | (kpc) 0.254 ± 0.007       | 0.294 ± 0.010                 | 0.275 ± 0.008                |
| v₉₀      | (km s⁻¹) >375⁺           | >368⁺                        | 101.6⁺                      |
| σv       | (km s⁻¹) 161 ± 4         | 190 ± 5                       | 157 ± 4                     |

Notes.

α 3σ limits.

β Rotational velocity at Rₜ = 0.3 kpc.

Velocity at 1 kpc for a black hole with a mass of 2.1 × 10⁹ M☉.

ORCID iDs

Fabian Walter https://orcid.org/0000-0003-4793-7880
Marcel Neeleman https://orcid.org/0000-0002-9838-8191
Roberto Decarli https://orcid.org/0000-0002-2662-8803
Bram Venemans https://orcid.org/0000-0001-9024-8322
Romain Meyer https://orcid.org/0000-0001-5492-4522
Axel Weiss https://orcid.org/0000-0003-4678-3939
Eduardo Bañados https://orcid.org/0000-0002-2931-8724
Sarah E. I. Bosman https://orcid.org/0000-0001-8582-7012
Chris Carilli https://orcid.org/0000-0001-6647-3861
Xiaohui Fan https://orcid.org/0000-0003-3310-0131
Dominik Riechers https://orcid.org/0000-0001-9585-1462
Hans–Walter Rix https://orcid.org/0000-0003-4996-9069
Todd A. Thompson https://orcid.org/0000-0003-2377-9574

References

Aravena, M., Boogaard, L., González-López, J., et al. 2020, ApJ, 901, 79
Bañados, E., Venemans, B. P., Mazzucchelli, C., et al. 2018, Natur, 553, 473
Beelen, A., Cox, P., Benford, D. J., et al. 2006, ApJ, 642, 694
Berta, S., Lutz, D., Genzel, R., Förster-Schreiber, N. M., & Tacconi, L. J. A&A, 587, A73
Burkert, A., Genzel, R., Bouché, N., et al. 2010, ApJ, 725, 2324
Carilli, C. L., & Walter, F. 2013, ARA&A, 51, 105
Cohn, J. H., Walsh, J. L., Boizelle, B. D., et al. 2021, ApJ, 919, 77
Cutri, R. M., Wright, E. L., Conrow, T., et al. 2021, VizieR On-line Data Catalog: II/328
Davis, S. W., Jiang, Y.-F., Stone, J. M., & Murray, N. 2014, ApJ, 796, 107
De Rosa, G., Venemans, B. P., Decarli, R., et al. 2014, ApJ, 790, 145
Decarli, R., Walter, F., Venemans, B. P., et al. 2018, ApJ, 854, 97
Díaz-Santos, T., Armus, L., Charmandaris, V., et al. 2017, ApJ, 846, 32
Di Teodoro, E. M., & Fraternali, F. 2015, MNRAS, 451, 3021
Dunne, L., & Eales, S. A. 2001, MNRAS, 327, 697
Dunne, L., Eales, S., Edmunds, M., et al. 2000, MNRAS, 315, 115
Draine, B. T. 2003, ARA&A, 41, 241
Epstein, B., Contini, T., Le Fèvre, O., et al. 2009, A&A, 504, 789
Fan, X., White, R. L., Davis, M., et al. 2000, AJ, 120, 1167
Goldreich, P., & Lynden-Bell, D. 1965, MNRAS, 130, 97
Herrera-Camus, R., Sturm, E., Gracia-Carpio, J., et al. 2018, ApJ, 861, 95
Izumi, T., Matsuoka, Y., Fujimoto, S., et al. 2021, ApJ, 914, 36
Jiang, L., Fan, X., Brandt, W. N., et al. 2010, Natur, 464, 380
Jiang, L., Fan, X., Hines, D. C., et al. 2006, AJ, 132, 2127
Jorsater, S., & van Moorsel, G. A. 1995, AJ, 110, 2037
Kennicutt, R. C., & Evans, N. J. 2012, ARA&A, 50, 531
Kormendy, J., & Ho, L. C. 2013, ARA&A, 51, 511
Krumholz, M. R., & Thompson, T. A. 2012, ApJ, 760, 155
Krumholz, M. R., & Thompson, T. A. 2013, MNRAS, 434, 2329
Lada, C. J., Lombardi, M., & Alves, J. F. 2010, ApJ, 724, 687
Leroy, A., Walter, F., Bigiel, F., et al. 2009, AJ, 137, 4670
Lupi, A., Volonteri, M., Decarli, R., et al. 2019, MNRAS, 488, 4004
Marshall, M. A., Ni, Y., Di Matteo, T., et al. 2020, MNRAS, 499, 3819
Mazzucchelli, C., Bañados, E., Venemans, B. P., et al. 2017, ApJ, 849, 91
McMullin, J. P., Waters, B., Schiebel, D., Young, W., & Golap, K. 2007, in ASP Conf. Ser. 376, Astronomical Data Analysis Software and Systems XVI, ed. R. A. Shaw, F. Hill, & D. J. Bell (San Francisco, CA: ASP), 127
Neeleman, M. 2021, mneeleman/qubefit: Small documentation updates Zenodo, doi:10.5281/zenodo.4534407
Neeleman, M., Bañados, E., Walter, F., et al. 2019, ApJ, 882, 10
Neeleman, M., Novak, M., Venemans, B. P., et al. 2021, ApJ, 911, 141
Neeleman, M., Prochaska, J. X., Kanekar, N., & Rafelski, M. 2020, Natur, 581, 269
Novak, M., Bañados, E., Decarli, R., et al. 2019, ApJ, 881, 63
Novak, M., Venemans, B. P., Walter, F., et al. 2020, ApJ, 904, 131
Pensabene, A., Carniani, S., Perna, M., et al. 2020, A&A, 637, A84
Planck Collaboration, Ade, P. A. R., Aghanim, N., et al. 2016, A&A, 594, A18
