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Starbursts with suppressed velocity dispersion revealed in a forming cluster at $z = 2.51$

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ABSTRACT

One of the most prominent features of galaxy clusters is the presence of a dominant population of massive ellipticals in their cores. Stellar archaeology suggests that these gigantic beasts assembled most of their stars in the early Universe via starbursts. However, the role of dense environments and their detailed physical mechanisms in triggering starburst activities remain unknown. Here we report spatially resolved Atacama Large Millimeter/submillimeter Array (ALMA) observations of the CO $J = 3 – 2$ emission line, with a resolution of about 2.5 kpc, toward a forming galaxy cluster core with starburst galaxies at $z = 2.51$. In contrast to starburst galaxies in the field often associated with galaxy mergers or highly turbulent gaseous disks, our observations show that the two starbursts in the cluster exhibit dynamically cold (rotation-dominated) gas-rich disks. Their gas disks have extremely low velocity dispersion ($\sigma_0 \sim 20–30$ km s$^{-1}$), which is three times lower than their field counterparts at similar redshifts. The high gas fraction and suppressed velocity dispersion yield gravitationally unstable gas disks, which enables highly efficient star formation. The suppressed velocity dispersion, likely induced by the accretion of corotating and coplanar cold gas, might serve as an essential avenue to trigger starbursts in massive halos at high redshifts.

Key words. galaxies: formation – galaxies: high-redshift – galaxies: clusters: general – galaxies: evolution – galaxies: ISM

1. Introduction

Galaxy clusters represent the densest environments and trace the most massive dark matter halos in the Universe (Kravtsov & Borgani 2012). It is well known that massive elliptical galaxies are enhanced in clusters (e.g., Dressler 1980; Peng et al. 2010). However, it remains unclear whether and how the dense environment affects their formation and quenching. To answer this question, we need to trace them back to the cosmic epoch when they are still actively forming stars.

During the last decades, a number of young clusters and protoclusters have been found at $z > 2$ (e.g., Wang et al. 2016; Casey 2016; Miller et al. 2018; Oteo et al. 2018), the peak of cosmic star formation history (Madau & Dickinson 2014). Contrary to mature clusters in the local Universe, which are dominated by massive quiescent galaxies in their cores (e.g., Dressler 1980), these young clusters and protoclusters host a significant population of massive star-forming galaxies. In particular, observations have revealed the ubiquity of starbursts in these high-$z$ (proto)clusters. For example, Miller et al. (2018) observed a protocluster at $z = 4.3$ hosting at least 14 gas-rich galaxies in a projected region of 130 kpc in diameter with a total star formation rate (SFR) of 6000 $M_\odot$ yr$^{-1}$; Wang et al. (2016) identified an X-ray cluster at $z = 2.51$ with a SFR of about 3400 $M_\odot$ yr$^{-1}$ in the central 80 kpc region. Many observations have found starbursting overdensities in the early Universe (e.g., Blain et al. 2004; Casey et al. 2015; Casey 2016; Oteo et al. 2018), which are in line with the expectation of the hierarchical growth of structures associated with an enhancement of star formation or starburst galaxies in dense environments (Dannerbauer et al. 2014, 2017; Hayashi et al. 2016).
However, the triggering mechanism of high-$z$ starbursts in dense environments is unclear. Observations have revealed evidence of merger and/or interactions in these starbursts in (proto)clusters (e.g., Coogan et al. 2018; Hodge et al. 2013), while simulations show the inefficiency of enhancing star formation in high-$z$ galaxies, even in the event of the most drastic gas-rich major mergers (Fensch et al. 2017). Meanwhile, starburst galaxies in dense environments such as GN20, similar to those in the field, contain a rotating gas disk and do not exhibit major merger evidence (Hodge et al. 2012).

To understand the origin of starbursts in dense environments in the high-$z$ Universe, spatially and spectroscopically resolved measurements of their gas kinematic are needed. However, the large cost of high-resolution and high-sensitivity observations of galaxies in the early Universe has always been a limitation for in-depth kinematic studies of high-$z$ starbursts in (proto)clusters.

One of the most distant young clusters, CLJ1001 at $z_{\text{spec}} = 2.51$ (Wang et al. 2016, W16, hereafter; see also Casey et al. 2015; Daddi et al. 2017; Wang et al. 2018; Cucciati et al. 2018; Gómez-Guijarro et al. 2019; Champagne et al. 2021), exhibits extended X-ray emission and encompasses an overdensity of massive star-forming galaxies, with a total SFR of $\sim 3400 \ M_{\odot} \ yr^{-1}$ in its 80 kpc core (the cluster virial radius is $R_{\text{vir}} = 340 \ kpc$) and a gas depletion time of $\sim 200 \ Myr$. CLJ1001 is in the phase of rapid transformation from a protocluster to a mature cluster, which makes it an ideal laboratory to study the connection between the triggering mechanism of cluster starbursts and their dense environment. Revealing the physical origin of cluster starbursts is key to uncovering the formation and quenching mechanisms of massive galaxies in clusters, which has been a longstanding problem in extragalactic studies. With these aims, we have conducted high-resolution CO observations with the Atacama Large Millimeter/submillimeter Array (ALMA) toward the cluster core of CLJ1001 (Fig. 1). Thanks to newly obtained ALMA high resolution data, in this paper we study the molecular gas spatial distribution and resolved kinematics of two massive starburst galaxies (SBs) and two star-forming main sequence galaxies (MSs) in the galaxy cluster CLJ1001.

This paper is organized as follows: in Sect. 2, we introduce the ALMA CO(3−2) line and 3.2 mm continuum observations. In Sect. 3, we study the two cluster SBs and two cluster MSs involved in the work and analyze the structural properties of their molecular gas, CO excitation, dust mass, molecular gas mass, and gas kinematics. In Sect. 4, we present the results focusing on their molecular gas kinematics and their gas disk stabilities. In Sect. 5, we discuss the triggering mechanism of the cluster SBs and the drivers of the low turbulent gas in the two cluster SBs. We summarize the main conclusions in Sect. 6.

We adopt a Chabrier (2003) initial mass function (IMF) to estimate the SFR and stellar mass. We assume cosmological parameters of $H_0 = 70 \ km \ s^{-1} \ Mpc^{-1}$, $\Omega_M = 0.3$, and $\Omega_{\Lambda} = 0.7$. When necessary, data from the literature have been converted with a conversion factor of SFR (Salpeter 1955, IMF) = 1.7× SFR (Chabrier 2003, IMF) and $M_\odot$ (Salpeter 1955, IMF) = 1.7× $M_\odot$ (Chabrier 2003, IMF).

2. ALMA observations

We carried out observations of the CO(3−2) transitions at the rest-frame frequency of 345.796 GHz (98.630 GHz in the observed frame) for the galaxy cluster CLJ1001 at $z = 2.51$ with ALMA band-3 receivers. These ALMA Cycle 4 observations (Project ID: 2016.1.01155.S; PI: T. Wang) were taken between 2016 November and 2017 August with a total observing time, including calibration and overheads, of approximately 7h. We adopted two different array configurations to obtain reliable measurements of total flux and resolved kinematics information: a more compact array configuration (C40-4) observing low-resolution large spatial scales, while a more extended array configuration (C40-7) observing high-resolution small spatial scales, with an on-source time of 1.6h and 2.2h, respectively. The observations were performed with a single pointing covering a field of view (FOV) of $\sim 3^\prime$, corresponding to the full-width at half power (FWHP) of the ALMA primary beam.

The calibration was performed using version 5.3.0 of the Common Astronomy Software Application package (CASA; McMullin et al. 2007) with a standard pipeline. We carried out the data reduction in two cases. Case 1 was designed to obtain a high-resolution cube of CO(3−2) line. To this end, we first combined two configurations’ data to form a single visibility table (UV table), using visibility weights of the compact configuration dataset (C40-4) to the extended configuration dataset (C40-7) proportional to 1:4. Imaging was carried out using the telean task with 0.04" pixels and a channel width of 30 km s$^{-1}$ with a Briggs weighting of robust = 0.5. The resulting data cube has a synthesized beam size of 0.31" × 0.25" (~2.5 kpc × 2.0 kpc in physical scale) with an rms sensitivity of ~110−120 [$\mu$Jy beam$^{-1}$] per channel at the phase center. Case 2 was designed to derive the total flux of our sources. To this end, we combined two configurations’ data with visibility weights proportional to 1:1. We used 0.2" pixels and a channel width of 90 km s$^{-1}$ with a uvtaper of 1" and a natural weighting scheme for imaging. The natural weighting provides a better sensitivity, enabling us to measure the total flux more robustly. The resulting data cube has a synthesized beam size of 1.54" × 1.37" (~12.3 kpc × 11.0 kpc in physical scale) and a central rms level of ~60 [$\mu$Jy beam$^{-1}$] per channel.

We also created the observed 3.2 mm continuum maps using Briggs weighting (robust = 0.5) after excluding the frequency range of the CO(3−2) line. We used the same method as for the CO(3−2) cubes to create two continuum maps with different angular resolutions. To estimate the continuum fluxes of our sources, we created continuum maps with a combination of two configurations’ data with visibility weights proportional to 1.1. The rms level is ~4.3 [$\mu$Jy beam$^{-1}$] in the map of 1.12" × 1.06" angular resolution (~9.0 kpc × 8.5 kpc in physical scale). To measure the dust continuum sizes of our sources, we created continuum maps with a combination of two configurations’ data with visibility weights of the compact configuration dataset (C40-4) to the extended configuration dataset (C40-7) proportional to 1:4. The rms level is ~6.9 [$\mu$Jy beam$^{-1}$] in the map of 0.30" × 0.24" angular resolution (~2.4 kpc × 1.9 kpc in physical scale).

3. Data analysis

3.1. Starburst and main-sequence galaxies

Four member galaxies in the cluster CLJ1001 have a CO(3−2) line detected with high significances (35σ, 27σ, 23σ, and $10\sigma$; see Table 1), allowing a detailed study of their kinematics. They are all massive star-forming galaxies with stellar masses of $\log(M_*/M_\odot) > 10.8$, and they are located in the central 80 kpc region of the cluster (Fig. 1). These include two SBs and two MSs, with the SBs exhibiting specific star-formation rates (sSFR = SFR/$M_*$) more than three times the star-forming main-sequence (SFMS; Schreiber et al. 2015). According to their
4 SBs/MSs in this paper

CO(3-2) detections

SB1

MS1

SB2

MS2

170 kpc = 20′′

velocity relative to the cluster [km s\(^{-1}\)]

0.3
0.2
0.1
0.0
0.1
0.2
0.3

flux density [mJy beam\(^{-1}\)]

MS2

SB1

SB2

SB1

SB2

SB2

SB1

1500
1000
500
0 ... 1500

Fig. 1. Galaxy cluster CLJ1001 at \(z = 2.51\) and the four member galaxies. Left: sky distributions of member galaxies around the cluster center. Red circles mark the two SBs and two MSs with the brightest CO(3−2) luminosities (\(S/N \gg 10\); \(S/N \sim 30\) for the two SBs) among all CO(3−2) detections (golden squares) in the central region of the cluster. The background is the K−band image from the UltraVista survey with a size of 70′′ × 70′′. The white cross shows the cluster center. The scale bar indicates half of the virial radius (\(R_{\text{vir}} \sim 340\) kpc) of the cluster. The large green circle denotes the ALMA FOV, corresponding to FWHP ~ 53″ of the ALMA antennas’ primary beam at 98.63 GHz. Middle: velocity-integrated intensity map (Moment 0) of CO(3−2) (golden contours) detected by ALMA overlaid on the HST/F160W image of the two SBs and two MSs. Each panel is 2.5′′ × 2.5′′. The angular resolution is 0.31″ × 0.25″ (gray-filled ellipse in the bottom-left corner). The contour levels start at ±3\(\sigma\) and increase in steps of ±3\(\sigma\), where positive and negative contours are solid and dashed, respectively. The red cross in each panel denotes the centroid of the stellar emission determined from the HST/F160W image. The derived integrated fluxes are presented in Table 1. Right: CO(3−2) line spectra of the four member galaxies. The CO lines are binned at 90 km s\(^{-1}\), and the velocity range is shaded in green over which Moment 0 maps are integrated. The best-fit single Gaussian profiles are overlaid in red.

3.2. Structural properties of the molecular gas

We measured the molecular gas structural properties of the four cluster members. To avoid uncertainties from the imaging process, we derived the source sizes with the visibility CO(3−2) data in the UV plane by fitting an elliptical Gaussian (task *uemo downhill*). The best-fit semi-major and semi-minor axes for the SB1, SB2, MS1, and MS2 are shown in Table 1. As a comparison, we also performed a two-dimensional (2D) elliptical Gaussian fit on the high-resolution Moment 0 map of CO(3−2). The deconvolved semi-major and semi-minor axis values were consistent with our UV analysis. We note that MS2 shows different sizes in the imaging and UV analyses, which could be caused by its lowest significance (10\(\sigma\)) of (3−2) detections among the four sources. The two SBs with higher significances of CO(3−2) detections than the two MSs show intrinsic sizes consistent in both methods within the error.

For the dust size, we only successfully measured the SB1 in the image plane, which has the highest signal-to-noise ratio.
Table 1. Physical properties of the two SBs and two MSs in CLJ1001.

| ID      | \(^{(a)}\)ID\(_K\) | RA (J2000) | Dec (J2000) | \(z_{\text{CO(3-2)}}\) | \(L_{\text{CO(3-2)}}\) (Jy km s\(^{-1}\)) | FWHM\(_{\text{CO(3-2)}}\) (km s\(^{-1}\)) |
|---------|-------------------|------------|-------------|-----------------|-------------------------------|----------------------------------|
| SB1     | 131077            | 10:00:56.95| +02:20:17.2 | 2.494           | 1.273 ± 0.036               | 547 ± 38                         |
| SB2     | 130891            | 10:00:57.56| +02:20:11.2 | 2.512           | 0.764 ± 0.028               | 324 ± 17                         |
| MS1     | 130949            | 10:00:56.86| +02:20:08.7 | 2.503           | 0.537 ± 0.023               | 453 ± 47                         |
| MS2     | 130901            | 10:00:57.39| +02:20:10.8 | 2.507           | 0.242 ± 0.024               | 472 ± 103                        |

Notes. \(^{(a)}\)IDs from the \(K\)-selected catalog (Muzzin et al. 2013). \(^{(b)}M\), derived from the SED fitting in W16 (scaled to a Chabrier 2003 IMF by a factor 1.7). \(^{(c)}\)Total infrared luminosity, derived from the infrared SED fitting with CIGALE. \(^{(d)}\)SFR, derived from \(L_{\text{IR}}\) using Kennicutt & Evans (2012) (SFR = \(1.49 \times 10^{\alpha} L_{\text{IR}}\); Chabrier 2003 IMF). \(^{(e)}\)CO excitation: \(R_{3\text{J}} = L_{\text{CO(3-2)}}/L_{\text{CO(1-0)}}\). \(^{(f)}\)M\(_{\text{dust}}\), derived from the infrared SED fitting with CIGALE. \(^{(g)}\)The best-fit semi-major and semi-minor axes of CO(3-2) in the UV plane. \(^{(h)}\)The deconvolved semi-major and semi-minor axes of 3.2 mm dust continuum emission in the image plane.

(\(S/N \sim 8\)) of 3.2 mm dust continuum emission among the four sources. The dust size of the SB1 was measured by a 2D elliptical Gaussian fit on the high-resolution Moment 0 map at 3.2 mm. We found that the dust size and molecular gas size of the SB1 are consistent within the error (see Table 1). Assuming a lack of significant size variation between the CO and dust continuum (e.g., Puglisi et al. 2019), we compared the molecular gas size (and/or dust size) of our sources with the literature. The typical dust size for galaxies at \(z = 2.5\) with a stellar mass of \(10^{10.9} \text{M}_\odot\) is \(0.99 \pm 0.34\) kpc in radius from the GOODS-ALMA 1.1 mm survey (Fig. 15 in Gómez-Guijarro et al. 2022a). The dust distribution in the GOODS-ALMA sample was considered to be compact relative to the stellar distribution (van der Wel et al. 2014) in Gómez-Guijarro et al. (2022a). By further using the submillimeter compactness criterion (Puglisi et al. 2021), which is used to select compact galaxies, defined as a ratio of the stellar size (van der Wel et al. 2014) larger than the molecular gas size by a factor of 2.2, we conclude that the two SBs do not show compact gas disks.

3.3. CO excitation

The CO(3–2) line flux was measured from a 2D Gaussian fitting on the velocity-integrated intensity map (Moment 0) with the velocity range shown in Fig. 1. Then we calculated its luminosity \(L_{\text{CO(3-2)}}\) (Solomon & Vandeven Bont 2005). The CO(1–0) line luminosity \(L_{\text{CO(1-0)}}\) has already been obtained with the Karl G. Jansky Very Large Array (JVLA) observations in W18. Therefore, we can derive the CO excitation \(R_{3\text{J}}\) with the CO(3–2) to CO(1–0) line luminosity ratio \(R_{3\text{J}} = L_{\text{CO(3-2)}}/L_{\text{CO(1-0)}}\). The values are listed in Table 1. The \(R_{3\text{J}}\) of the two SBs is around 0.8.

It has been shown that starburst galaxies generally have higher CO excitation rates relative to main-sequence objects (e.g., Valentino et al. 2020; Puglisi et al. 2021). However, there exists a large variation in the \(R_{3\text{J}}\) values of high-z galaxies across the literature. In Riechers et al. (2020), the median \(R_{3\text{J}}\) is \(0.84 \pm 0.26\) for MS galaxies at \(z = 2 – 3\) in the VLASPECS survey, while Daddi et al. (2015) showed an \(R_{3\text{J}}\) of \(0.42 \pm 0.07\) for MS galaxies at \(z \sim 1.5\), which is a factor of two smaller. In addition, Sharon et al. (2016) presented an \(R_{3\text{J}}\) of \(0.78 \pm 0.27\) for dusty submillimeter galaxies at \(z \sim 2\), while Harrington et al. (2018) reported an \(R_{3\text{J}}\) of only \(0.34\) for the strongly lensed hyper-luminous infrared galaxies at \(z \sim 1 – 3\). For starburst galaxies in protoclusters at similar redshifts, they also exhibit a broad range of \(R_{3\text{J}}\) of \(0.5 – 1.2\) (e.g., HXMM20 at \(z = 2.6\) in Gómez-Guijarro et al. 2019 and BOSS 1441 at \(z = 2.3\) in Li et al. 2021). Therefore, the measured \(R_{3\text{J}}\) values for the two SBs are consistent with a wide range of values observed in other galaxies (including MSs and starbursts) at similar redshifts (e.g., Boogaard et al. 2020; Aravena et al. 2014; Bothwell et al. 2013; Riechers et al. 2010). The higher-J CO transition observations (e.g., CO(5–4) and CO(6–5) probing warm and dense molecular gas) are necessary to establish whether the gas in the two SBs is highly excited as expected in starburst galaxies, or less excited as in MS galaxies.

3.4. Dust mass

To obtain the dust mass, \(M_{\text{dust}}\), we performed the infrared SED fitting with CIGALE\(^2\) (Code Investigating Galaxies Emission; Burgarella et al. 2005; Noll et al. 2009; Boquien et al. 2019). We fit data from \(24\)\(\mu\)m up to the millimeter wavelengths (see the data at \(24\)\(\mu\)m, \(100\)\(\mu\)m, \(160\)\(\mu\)m, \(870\)\(\mu\)m, and \(1.1\) mm in W16, and the data at 3.2 mm in Table 1). The dust infrared emission model (Draine et al. 2014) combines two components with

\(^{2}\) CIGALE: https://cigale.lam.fr
an extensive grid of parameters: the dust in the diffuse interstellar medium (ISM) heated by general diffuse starlight with a minimum radiation field $U_{\text{min}} = 0.1 - 50$ in the Habing unit (1.2 × 10^{-4} erg cm^{-2} s^{-1} sr^{-1}; Habing 1968), and the dust tightly linked to star-forming regions illuminated by a variable radiation field ($U_{\text{min}} < U < U_{\text{max}}$) with a power-law distribution of a spectral index $\alpha = 1 - 3$. The fraction of dust mass linked to the star-forming regions is $\gamma = 0.001 - 1$. Among the two dust components, the mass fraction of dust in the form of the polycyclic aromatic hydrocarbons (PAH) is $\alpha_{\text{PAH}} = 0.47 - 7.32\%$. We note that a large grid of models was generated by CIGALE and then fitted to the observations to estimate physical properties; for more details, readers can refer to Boquien et al. (2019). To investigate the active galactic nuclei (AGN) contributions to the infrared SEDs, we also fit the infrared SED with an additional AGN template (Fritz et al. 2006) using CIGALE. We did not find any sign of a significant contribution of an AGN ($f_{\text{AGN}} < 0.2\%$) in the infrared SEDs of our two SBs and two MSs, in agreement with previous literature constraints (W16,W18). The derived $M_{\text{dust}}$ is given in Table 1. It is used to calculate the gas mass (in Sect. 3.5).

3.5. Molecular gas mass

We adopted three commonly used methods to obtain the total molecular gas mass, $M_{\text{gas}}$, and studied the gas properties of the two SBs and two MSs. The molecular gas masses were independently estimated based on the following: (i) the CO(1−0) line, (ii) the $M_{\text{dust}}$ assuming a gas-to-dust mass ratio ($\delta_{\text{GDR}}$), and (iii) the 3.2 mm dust continuum emission (see Table 2).

To obtain the total molecular gas mass $M_{\text{gas,CO}}$, we used the CO(1−0) luminosity (W18) instead of CO(3−2) to avoid uncertainties caused by the CO excitation ladder. The $M_{\text{gas,CO}}$ was calculated by $M_{\text{gas,CO}} = \alpha_{\text{CO}}(Z)L_{\text{CO(1−0)}}^\alpha$, including a factor 1.36 correction for helium. As was done in our previous work (W18), the metallicity-dependent CO-to-H$_2$ conversion factor, $\alpha_{\text{CO}}(Z)$, was determined following Genzel et al. (2015) and Tacconi et al. (2018). The metallicity was derived...
Table 2. Gas properties of the two SBs and two MSs.

|                  | SB1          | SB2          | MS1          | MS2          |
|------------------|--------------|--------------|--------------|--------------|
| $(a)$ $\alpha_{CO}(Z)$ ($M_\odot/(K\text{ km s}^{-1}\text{ pc}^2)$) | 4.09 | 4.10 | 4.06 | 4.06 |
| $(b)$ $M_{gas,CO}$ ($10^{10} M_\odot$) | 20.2 ± 1.7 | 13.3 ± 1.4 | 9.2 ± 0.9 | 7.4 ± 1.1 |
| $(c)$ $\delta_{gas}$ | 0.70$_{-0.06}^{+0.09}$ | 0.66$_{-0.07}^{+0.10}$ | 0.29$_{-0.06}^{+0.09}$ | 0.25$_{-0.06}^{+0.08}$ |
| $(d)$ $t_{dep,CO}$ (Gyr) | 0.15 ± 0.02 | 0.18 ± 0.08 | 0.32 ± 0.14 | 0.25 ± 0.15 |
| $(e)$ $\delta_{GDR}$ | 126 ± 16 | 123 ± 28 | 110 ± 65 | 171 ± 47 |
| $(f)$ $M_{gas,GDR}$ ($10^{10} M_\odot$) | 17.9 ± 6.4 | 12.8 ± 5.1 | 7.6 ± 5.1 | 4.0 ± 1.7 |
| $f_{gas,GDR}$ | 0.68$_{-0.10}^{+0.12}$ | 0.65$_{-0.11}^{+0.13}$ | 0.25$_{-0.14}^{+0.15}$ | 0.15$_{-0.08}^{+0.09}$ |
| $t_{dep,GDR}$ (Gyr) | 0.14 ± 0.05 | 0.17 ± 0.10 | 0.26 ± 0.21 | 0.13 ± 0.10 |
| $(g)$ $M_{gas,3.2mm}$ ($10^{10} M_\odot$) | 22.7 ± 6.4 | 10.4 ± 3.9 | 17.1 ± 5.5 | 5.1 ± 1.6 |
| $f_{gas,3.2mm}$ | 0.73$_{-0.08}^{+0.10}$ | 0.61$_{-0.11}^{+0.13}$ | 0.43$_{-0.11}^{+0.13}$ | 0.18$_{-0.07}^{+0.08}$ |
| $t_{dep,3.2mm}$ (Gyr) | 0.17 ± 0.05 | 0.14 ± 0.08 | 0.59 ± 0.32 | 0.17 ± 0.11 |

**Notes.** The molecular gas masses are estimated based on the CO(1→0) emission line using metallicity-dependent conversion factors, gas-todust ratio, and 3.2mm dust continuum emission. $^{(a)}$CO-to-H$_2$ conversion factor $(\alpha_{CO}(Z))$ from W18, calculated based on the mass-metallicity relation. $^{(b)}$Total molecular gas mass, computed as $M_{gas,CO} = \alpha_{CO}(Z) \int_{z_{dep}}^{t_{obs}} [\nu L_{CO}(\nu)] d\nu$. $^{(c)}$Gas fraction: $f_{gas} = M_{gas}/(M_{star} + M_{gas})$. $^{(d)}$Gas depletion time: $t_{dep} = M_{gas}/SFR$, which is the inverse of the star formation efficiency $(SFE = 1/f_{gas})$. $^{(e)}$Gas-to-dust mass ratio, computed based on the $\delta_{GDR} - Z$ relation (Eq. (2)). $^{(f)}$Gas dust emissivity power-law spectral index $\alpha_{gas}$ is the lumi-
from the stellar mass, using the mass-metallicity relation (Genzel et al. 2015).

The gas mass, $M_{gas,GDR}$, can also be determined through $M_{dust}$ by employing the gas-to-dust ratio with a metallicity dependency (e.g., Magdis et al. 2011, 2012; Genzel et al. 2015; Béthermin et al. 2015). They assumed that the gas-to-dust ratio is only related to the gas-phase metallicity ($\delta_{GDR} - Z$) following the relation of Leroy et al. (2011) $^3$:

$$M_{gas,GDR} = \delta_{GDR} M_{dust},$$

$$\log \delta_{GDR} = (10.54 \pm 1.0) - (0.99 \pm 0.12) \times (12 + \log(O/H)).$$

The metallicity was determined from the redshift-dependent mass-metallicity relation (MZ; Genzel et al. 2015):

$$12 + \log(O/H) = a - 0.087 \log(M_\odot - b)^2,$$

where $a = 8.74$ and $b = 10.4 + 4.46 \log(1+z)-1.78 \log(1+z)^2$. The metallicity derived here is on the PP04 scale (Pettini & Pagel 2004), consistent with the calibration used in Eq. (2) by Magdis et al. (2012). We adopted an uncertainty of 0.15 dex for the metallicities (Magdis et al. 2012).

The long-wavelength Rayleigh-Jeans (RJ) tail (2$\rightarrow$200 $\mu$m in the rest frame) of dust continuum emission is nearly always optically thin, providing a reliable probe of the total dust content. The RJ-tail method (Scoville et al. 2016) is based on an empirical calibration between the molecular gas content and the dust continuum at the rest frame 850$\mu$m, as the fiducial wavelength, which was obtained after considering a sample of low-redshift star-forming galaxies, ultra-luminous infrared galaxies, and $z = 2$–3 submillimeter galaxies. We used our single ALMA 3.2 mm measurement at the RJ tail to derive the total molecular gas mass, $M_{gas,3.2mm}$, following Eqs. (6) and (16) (corrected using the published erratum) in Scoville et al. (2016):

$$M_{gas,3.2mm} = 1.78 S_{\nu_{850} \mu m} [\text{mJy}] (1+z)^{(3\pm d)} \times \left(\frac{\nu_{850} \mu m}{\nu_{\text{obs}}}\right)^{2\beta} \times (d_{L}[\text{Gpc}])^2 \times \left(\frac{6.7 \times 10^{19}}{\alpha_{850}}\right) \frac{\Gamma_0}{\Gamma_{RJ}} 10^{10} M_\odot$$

for $\lambda_{\text{rest}} \gtrsim 250 \mu$m, where $S_{\nu_{\text{obs}}}$ is the observed flux density at the observed frequency $\nu_{\text{obs}}$, corresponding to 3.2 mm, $\nu_{850 \mu m}$ is the frequency corresponding to the rest-frame wavelength 850$\mu$m, $d_L$ is the luminosity distance, and $\alpha_{850} = 6.7 \times 10^{19}$ erg s$^{-1}$ Hz$^{-1}$ M$^{-1}$. The dust emissivity power-law spectral index $\beta$ is assumed to be 1.8. Furthermore, $\Gamma_{RJ}$ is a correction for the deviation of the Planck function from RJ in the rest frame given by

$$\Gamma_{RJ} (T_d, \nu_{\text{obs}}, z) = \frac{h \nu_{\text{obs}} (1+z) / k T_d}{e^{h \nu_{\text{obs}} (1+z) / k T_d} - 1},$$

and $\Gamma_0 = \Gamma_{RJ}(T_d, \nu_{850 \mu m}, 0)$, where $h$ is the Planck constant and $k$ is the Boltzmann constant. The mass-weighted dust temperature $T_d$ is assumed to be 25 K, which is considered to be a representative value for both local star-forming galaxies and high-redshift galaxies (Scoville et al. 2016).

For our two SBs and two MSs, the $M_{gas,CO}$, $M_{gas,GDR}$, and $M_{gas,3.2mm}$ derived from three different methods are consistent with each other (within one sigma for the two SBs and within two sigma for the two MSs). All these values are presented in Table 2.

We note that in the empirical calibration of the RJ-tail method, $\alpha_{CO}$ is set to 6.5 $M_\odot$ (K km s$^{-1}$ pc$^{-2}$)$^{-1}$, which is different from what is used in our CO line method ($\alpha_{CO}(Z) \sim 4 M_\odot$ (K km s$^{-1}$ pc$^{-2}$)$^{-1}$ in Table 2), both of which include a correction factor of 1.36 for helium. To keep the independent measurements of $M_{gas,3.2mm}$ and $M_{gas,CO}$ and to maintain the consistency of the RJ-tail method commonly used in the literature, we did not perform any correction for $\alpha_{CO}$ in the RJ-tail method.

$^3$ Converted to the PP04 (Pettini & Pagel 2004) metallicity scale by Magdis et al. (2012).
We also note that the derived $\alpha_{\text{CO}}(Z)$ in W18 is close to the Milky Way (MW) value (see Table 2). In general, two conversion factors are commonly used in the literature to convert CO luminosities into gas masses, that is to say the MW (\(\alpha_{\text{CO,MW}} = 4.36 M_\odot (K \text{ km s}^{-1} \text{ pc}^{-2})^{-1}\)) and local starbursts (\(\alpha_{\text{CO,SB}} = 0.8 M_\odot (K \text{ km s}^{-1} \text{ pc}^{-2})^{-1}\); Downs & Solomon 1998; Tacconi et al. 2008) values. However, using \(\alpha_{\text{CO,SB}} = 0.8 M_\odot (K \text{ km s}^{-1} \text{ pc}^{-2})^{-1}\) for the two SBs would result in very low gas-to-dust ratios (\(\delta_{\text{GDR}} \sim 20\)), making the two SBs extreme cases. The resulting \(\delta_{\text{GDR}}\) would be 4 – 5 times lower than the typical \(\delta_{\text{GDR}}\) of solar-metallicity galaxies regardless of redshift (Rémy-Ruyer et al. 2014), which is more than three times lower than that of GN20 (\(\delta_{\text{GDR}} \sim 65\) using \(\alpha_{\text{CO}} = 0.8\); Magdis et al. 2011, 2012), and about three times lower than the median \(\delta_{\text{GDR}}\) of local ultra-luminous infrared galaxies (Solomon et al. 1997; Downs & Solomon 1998). Therefore, we consider that using the derived $\alpha_{\text{CO}}(Z)$ for the two SBs is more reasonable than using \(\alpha_{\text{CO,SB}} = 0.8 M_\odot (K \text{ km s}^{-1} \text{ pc}^{-2})^{-1}\). In addition, some high-z MS galaxies have been found to have gas properties of starbursts, the so-called SB in the MS, exhibiting compact dust structures (e.g., Elbaz et al. 2018; Gómez-Guijarro et al. 2022b). Similarly, distant starburst galaxies can also exhibit MW-like ISM conditions when they present extended, instead of compact star formation, so-called SB in the MS, exhibiting compact dust structures (e.g., Elbaz et al. 2018; Gómez-Guijarro et al. 2022b). Similarly, distant starburst galaxies can also exhibit MW-like ISM conditions when they present extended, instead of compact star formation, so-called SB in the MS, exhibiting compact dust structures (e.g., Elbaz et al. 2018; Gómez-Guijarro et al. 2022b).

### 3.6. Molecular gas kinematics

We investigated the kinematic properties of the molecular gas of the two cluster SBs and two cluster MSs by applying a three-dimensional (3D) kinematic modeling technique (GalPAK3D, Bouché et al. 2015) to the CO(3–2) line cube. The 3D kinematic modeling technique is currently the most advanced kinematic modeling approach for the low resolution observations (see e.g., Calistro Rivera et al. 2018; Fraternali et al. 2021; Tadaki et al. 2019; Fujimoto et al. 2021). GalPAK3D is a Bayesian parametric tool, using a Markov chain Monte Carlo (MCMC) approach to derive the intrinsic galaxy parameters and kinematic properties from a 3D data cube. The model is convolved with a 3D kernel to account for the instrument point spread function (PSF) and the line spread function (LSF) smearing effect. GalPAK3D can thus return intrinsic galaxy properties. We adopted a thick exponential-disk light profile and an arctan rotational velocity curve to fit the 0.3\(^\prime\) resolution cube in order to determine the maximum circular velocity \(V_{\text{max}}\) and intrinsic velocity dispersion \(\sigma_0\). The arctan rotational velocity curve is \(V_{\text{rot}} \propto V_{\text{max}} \arctan(r/r_\text{t})\), where \(r_\text{t}\) is the turnover radius.

Figure 2 shows the best-fit models and residuals, based on the last 30% chain fraction with 20,000 iterations. For the two SBs and two MSs, our gas kinematic modeling provides a good description of the observed Moment 0, 1, and 2 maps (Figs. A.1–A.4). We also plotted the full MCMC chain from GalPAK3D for the two SBs and two MSs with 20,000 iterations to confirm the convergence of rotational velocity and intrinsic velocity dispersion (Fig. 3). The MCMC results of the fitting procedure are given in Figs. B.1–B.4, showing the posterior probability distributions of the model parameters and their marginalized distributions. The best-fitting values and their 1 \(\sigma\) uncertainties are summarized in Table 3.

To investigate the performance of the fit, we compared the rotation velocity and velocity dispersion profiles from the observed data with that from the best-fit PSF-convolved model data. All values were derived from one-dimensional (1D) spectra extracted using circular apertures with diameters equal to an angular resolution of 0.31\(^\prime\) along the kinematic major axis. As shown in Fig. 4, the profiles from dynamical models and observations are consistent. Some points deviate from the models because of the flux contamination by neighboring sources. The derived best-fit \(\sigma_0\) from GalPAK3D is lower than the lowest observed velocity dispersion, which is reasonable because the latter is still affected by the beam-smearing effect even at the large radii probed by our observations.

Noticing that the best fit \(\sigma_0\) of SB1 is lower than the CO(3–2) channel width of 30 km s\(^{-1}\), we further tested the robustness of our fits. We applied the same analysis to the data cubes under the original channel width of \(\sim 12\) km s\(^{-1}\). The results were consistent with each other within errors. Therefore, considering that a better sensitivity can help detect fainter galaxy edges and better sample the flat part of the rotation curves, we have adopted the values from the data cubes with a channel width of 30 km s\(^{-1}\) in this work.

Finally, we made a simple simulation to test the robustness of \(\sigma_0\) and \(V_{\text{max}}\) given by the kinematic model of GalPAK3D. Our purpose was to check first whether there is a global offset of the derived values or not, and second the reliability of the output uncertainties. To start, we randomly injected the best-fit PSF-convolved model data cube into the observed data cube (at the same positions as our galaxies, but at a different velocity and frequency to avoid the contamination of the CO emission from
Fig. 3. Full MCMC chain for 20,000 iterations for the two SBs and two MSs. Each galaxy shows the fitting results of rotational velocity and intrinsic velocity dispersion. Red solid lines and black dashed lines refer to the median and the 1σ standard deviations of the last 30% of the MCMC chain.

Fig. 4. Observations (points) and best-fit PSF-convolved models (blue lines) for rotation velocity and total velocity dispersion profiles along the kinematic major axis. Each point was extracted from the spectrum in an aperture whose diameter is equal to the angular resolution 0.31′′ and the red one restricted to the spaxels with a S/N > 3 in the aperture. Orange and gray lines mark the intrinsic velocity dispersion σ₀ and 1σ confidence from the GalPAK3D. The 3.5′′ × 3.5′′ HST/F160W images are shown in the bottom-right corner with the red crosses denote the corresponding source. Since SB2 and MS2 are close to each other with mixed fluxes, the points at the lowest radius of SB2 and the highest radius of MS2 are not fitted well with models. For MS1, the points at the lowest radius are not fitted well with models because of two neighboring sources at similar redshifts. The σ₀ derived from GalPAK3D is lower than the lowest observed velocity dispersion profile because the latter one is still affected by the beam-smearing effect even at the large radii probed by our observations.

real sources). Then, we ran the GalPAK3D to derive σ₀ and V_{max}. These two steps were repeated 100 times for each galaxy. In the end, we obtained distributions of σ₀ and V_{max}. We calculated the median σ₀ and uncertainty (16–84th percentile range) values for the SB1, SB2, MS1, and MS2, respectively. In general, there is no global offset of the derived values from the GalPAK3D, but the uncertainty is greatly underestimated by a factor of 5. Thus, we use the uncertainties of σ₀ and V_{max} given by this simulation in the main body of this paper, Figs. 5 and 6, and Table 3.
### 4. Results

#### 4.1. The two SBs have dynamically cold gas-rich disks with low velocity dispersions

Our SBs and MSs are located in a dense environment. To better understand the environmental effect on gas turbulence, we compare the four cluster members with field galaxies from the literature. The data included in Figs. 5 and 6 contain molecular and ionized gas observations. The ionized gas observations of the star-forming galaxies, sorted by redshifts from the lowest to the highest, are from surveys GHASP, VIMOS (forster Schreiber et al. 2009; Cresci et al. 2009), LAW09, SINS (Zhang et al. 2010; Tacconi et al. 2013), and MASSIV (Zinger et al. 2016), DYNAMO (log $M_*$/$M_{\odot}$=9.0–11.8; log $M^*_{\rm gas}$/[$M_*/L_{\odot}$]=10.3; Green et al. 2014), MUSE and KMOS (log $M_*$/$M_{\odot}$=8.0–11.1; log $M^*_{\rm gas}$/[$M_*/L_{\odot}$]=9.4–11.0; Johnson et al. 2018), KMOS3D (log $M_*$/$M_{\odot}$=9.0–11.7; log $M^*_{\rm gas}$/[$M_*/L_{\odot}$]=10.5, 10.6, 10.7 at $z$~0.9, 1.5, 2.3; Wisnioski et al. 2015; Übler et al. 2019), MASSIV (log $M_*$/$M_{\odot}$=9.4–11.0; log $M^*_{\rm gas}$/[$M_*/L_{\odot}$]=10.2; Epinat et al. 2012). SIGMA (log $M_*$/$M_{\odot}$=9.2–11.8; log $M^*_{\rm gas}$/[$M_*/L_{\odot}$]=10.0; Simons et al. 2016), SINS (log $M_*$/$M_{\odot}$=9.8–11.5; log $M^*_{\rm gas}$/[$M_*/L_{\odot}$]=10.8; Förster Schreiber et al. 2009; Cresci et al. 2009), LAW09 (log $M_*$/$M_{\odot}$=9.0–10.9; log $M^*_{\rm gas}$/[$M_*/L_{\odot}$]=10.3; Law et al. 2009), AMAZE (log $M_*$/$M_{\odot}$=9.2–10.6; log $M^*_{\rm gas}$/[$M_*/L_{\odot}$]=10.0; Gnerucci et al. 2011), and KDS (log $M_*$/$M_{\odot}$=9.0–10.5; log $M^*_{\rm gas}$/[$M_*/L_{\odot}$]=9.8; Turner et al. 2017). The molecular gas observations of the star-forming galaxies, sorted by redshifts, are from the HERACLES survey (log $M_*$/$M_{\odot}$=7.1–10.9; log $M^*_{\rm gas}$/[$M_*/L_{\odot}$]=10.5; Leroy et al. 2008; 2009) and the PHIBSS survey (log $M_*$/$M_{\odot}$=10.6–11.2; log $M^*_{\rm gas}$/[$M_*/L_{\odot}$]=11.0; Tacconi et al. 2013). We note that although the velocity dispersion measured from the molecular gas is ~10–15 km s$^{-1}$ lower than from the ionized gas (with extra contributions from thermal broadening and expansion of the HII regions) in the local Universe, this difference becomes smaller with increasing redshift (Übler et al. 2019). Some field SBs with individual CO observations (Calistro Rivera et al. 2018; Barro et al. 2017; Swinbank et al. 2011; Teddi et al. 2017; 2019) are indicated with blue triangles in Figs. 5 and 6. When possible, we also identified the field starbursts (orange symbols in Figs. 5 and 6) within the above star-forming samples, requiring their SFR to be at least 0.5 dex higher than the MS. In general, the gas in these field starbursts is slightly more turbulent than in main-sequence galaxies, showing a higher $\sigma_0$, especially at $2 < z < 4$. A similar trend of increasing $\sigma_0$ as galaxies move above the MS at a fixed stellar mass is shown for star-forming galaxies at $z = 0 - 3$ (e.g., Perna et al. 2022; Wisnioski et al. 2015), suggesting that mergers or interactions would increase gas $\sigma_0$ as they enhance star formation.

The gas disks of the two SBs are rotation-dominated with gas rotational to random motion ratios ($V_{\max}/\sigma_0$) of $16.8^{+7.6}_{-4.0}$ and $15.0^{+13.0}_{-11.3}$, while the two MSs have a $V_{\max}/\sigma_0$ of $3.6^{+1.0}_{-1.0}$ and $2.2^{+1.0}_{-1.0}$ (see Fig. 5 and Table 3). The $V_{\max}/\sigma_0$ for the two SBs are more than three times higher than those for SBs and MSs in the field at the same epoch, either from observations or simulations. Moreover, they are as high as the median ratio for disk galaxies in the local Universe. As an example, the KMOS3D survey (Wisnioski et al. 2015) found a median $V_{\max}/\sigma_0 \approx 3$ ($V_{\max}/\sigma_0 \approx 5$ in Wisnioski et al. 2019) for field MS galaxies with stellar masses of $\sim 10^{10.5}$ $M_\odot$ at $z \sim 2.3$. From Illustris-TNG50 simulations (Pillepich et al. 2019), the typical star-forming galaxies in the stellar mass range $10^9 M_\odot$–$10^{12} M_\odot$ have $V_{\max}/\sigma_0 \approx 5 \pm 1$ at $z = 2.5$ (light-blue area in Fig. 5). In addition, using $V_{\max}/\sigma_0 \propto 1/f_{\rm gas}(z, M_*)$ (Wisnioski et al. 2015), we get a value of $V_{\max}/\sigma_0 \approx 2 \pm 1$ at $z \sim 2.5$, which decreases with increasing redshift (gray lines; light-green and pink-shaded regions in Fig. 5).

We note that there has recently been some debate about potential observational effects (beam-smearing effect) on the dynamical state of (field) high-$z$ galaxies (e.g., Di Teodoro et al. 2016; Kohandel et al. 2020). More specifically, when studying the gas kinematics with low spectral and spatial resolution data,
To understand the triggering mechanism taking place in these galaxies is a real physical difference, rather than being driven by observational effects.

In general, high-redshift star-forming galaxies are gas-rich and thus are believed to have a more turbulent ISM than local ones (Förster Schreiber & Wyats 2020). While previous studies suggest that starburst galaxies are more likely associated with mergers or interactions, which are dynamically hot, the two cluster SBs surprisingly host dynamically cold disks, that is with a large $V_{\text{max}}/\sigma_0$. Recently, observations also found this type of phenomenon at $z > 4$ with the presence of massive ($M_\star > 10^{10} M_\odot$) rotation-dominated SBs (faint red points in Fig. 5; Rizzo et al. 2020, 2021; Lelli et al. 2021; Fraternali et al. 2021), but no information on their environment is available yet. The light-blue area shows $V_{\text{max}}/\sigma_0$ values for star-forming galaxies from Illustris-TNG50 simulations in the mass range $10^9$–$10^{10} M_\odot$ (Pillepich et al. 2019). The two lines with the light green and pink shaded regions describe $V_{\text{max}}/\sigma_0$ as a function of $f_{\text{gas}}$ and Toomre $Q$ (Wisnioski et al. 2015), where $a = \sqrt{2}$ for a disk with constant rotational velocity. Right: toomre parameter $Q$ (see Sect. 4.2) as a function of the main-sequence offset. The solid gray line and shaded area highlight the SFMS (Schreiber et al. 2015) position and the ±3×ΔMS region, commonly used to separate MS from SB galaxies. We note that the two MSs have the same ΔMS of 0.7 and are drawn staggered by 0.1 in this figure in order to distinguish between them. The $Q$ values calculated using the 3.2 mm dust continuum, the $\delta_{\text{CO}}$ and the CO-based gas masses with $\alpha_{\text{CO}}(Z)$ are shown by opened, filled light, and filled dark stars, respectively. The blue dashed line indicates the threshold $Q_{\text{crit}} = 0.67$ below which a thick disk (as assumed in our gas kinematic model) becomes gravitationally unstable.

The unresolved solutions within the PSF can artificially increase the value of $\sigma_0$ and decrease the value of $V_{\text{max}}$, leading to a severe systematic underestimation of the $V_{\text{max}}/\sigma_0$ ratio. The beam-smearing effect has been widely explored in local galaxies (e.g., see Fig. 6 in Di Teodoro & Fraternali 2015) and high-$z$ simulated galaxies (e.g., Kohandel et al. 2020). Subsequently, given the high spatial and spectral resolution of ALMA observations, which have been able to reach subkpc spatial resolution in high-$z$ galaxies, the beam-smearing effect is less significant.

Compared to previous data, ALMA allows for a more robust way to measure intrinsic velocity dispersions. However, in our case, comparing two cluster SBs (with a spatial resolution of $\sim0.3''$ and a channel width of $30\,\text{km}\,\text{s}^{-1}$) with other field SBs at similar redshifts and similar resolutions (with spatial resolutions of $0.1''$–$0.7''$ and channel widths of $20$–$50\,\text{km}\,\text{s}^{-1}$, except for one with a channel width of $<100\,\text{km}\,\text{s}^{-1}$), the $\sigma_0$ values of the two cluster SBs are about three times lower than that of the field SBs (blue triangles in Fig. 6; Calistro Rivera et al. 2018; Barro et al. 2017; Swinbank et al. 2011; Tadaki et al. 2017). In addition, even at the same spatial and spectroscopical resolution, the $\sigma_0$ values of the two cluster SBs are still more than three times lower than those of the two cluster MSs (green stars in Fig. 6). Furthermore, the simulations have confirmed the robustness of $\sigma_0$ and $V_{\text{max}}$ for the two SBs and two MSs in our measurements (see Sect. 3.6). Therefore, we argue that the higher $V_{\text{max}}/\sigma_0$ and lower $\sigma_0$ of the two cluster SBs with respect to field galaxies is a real physical difference, rather than being driven by observational effects.

Fig. 5. Two cluster SBs have dynamically cold and gravitationally unstable gas disks. Left: ratio of the gas rotational to random motion ($V_{\text{max}}/\sigma_0$) as a function of redshift, with the comparison between the two cluster SBs and two cluster MSs and samples of observed and simulated field galaxies. The two cluster SBs and two cluster MSs are in red and green stars, respectively, with uncertainties derived from our simulation (see Sect. 3.6). Filled gray symbols with vertical bars show the median values and 16–84th percentile range of field star-forming galaxies, including molecular and ionized gas detections. When possible, we identified field starbursts (orange symbols) within these literature samples at $z > 1$ as galaxies with a SFR at least 0.5 dex higher than the SFMS. Blue triangles represent field starbursts with individual CO observations (Calistro Rivera et al. 2018; Barro et al. 2017; Swinbank et al. 2011; Tadaki et al. 2017, 2019). The faint red points show massive ($M_\star > 10^{10} M_\odot$) rotation-dominated SBs at $z > 4$ which have been found recently (Rizzo et al. 2020, 2021; Lelli et al. 2021; Fraternali et al. 2021), but no information on their environment is available yet. The light-blue area shows $V_{\text{max}}/\sigma_0$ values for star-forming galaxies from Illustris-TNG50 simulations in the mass range $10^9$–$10^{10} M_\odot$ (Pillepich et al. 2019). The two lines with the light green and pink shaded regions describe $V_{\text{max}}/\sigma_0$ as a function of $f_{\text{gas}}$ and Toomre $Q$ (Wisnioski et al. 2015), where $a = \sqrt{2}$ for a disk with constant rotational velocity. Right: toomre parameter $Q$ (see Sect. 4.2) as a function of the main-sequence offset. The solid gray line and shaded area highlight the SFMS (Schreiber et al. 2015) position and the ±3×ΔMS region, commonly used to separate MS from SB galaxies. We note that the two MSs have the same ΔMS of 0.7 and are drawn staggered by 0.1 in this figure in order to distinguish between them. The $Q$ values calculated using the 3.2 mm dust continuum, the $\delta_{\text{CO}}$ and the CO-based gas masses with $\alpha_{\text{CO}}(Z)$ are shown by opened, filled light, and filled dark stars, respectively. The blue dashed line indicates the threshold $Q_{\text{crit}} = 0.67$ below which a thick disk (as assumed in our gas kinematic model) becomes gravitationally unstable.

The rotationally supported and dynamically cold disks of the two SBs imply low gas turbulent motions that are lower than for field SBs and MSs at the same redshift (Fig. 6). Hence, the two cluster SBs appear to be weakly affected by extreme internal and/or external physical processes, such as stellar or AGN feedback and galaxy mergers.

4.2. The two SBs have gravitationally unstable gas disks

To understand the triggering mechanism taking place in these two SBs, we further study the dynamical state of their disks. A rotating, symmetric gas disk is unstable with respect to the
gravitational fragmentation if the Toomre $Q$ parameter, $Q = k_0^2\Sigma_{gas}/(\pi G M_{gas})$ (Toomre 1964), is below a threshold value of $Q_{\text{crit}}$. The $Q_{\text{crit}}$ is 1 for a thin gas disk, and $Q_{\text{crit}} = 0.67$ for a thick gas disk. We calculated the gas surface density, $\Sigma_{gas} = 0.5M_{gas}/(\pi r_{1/2}^2)$, where $M_{gas}$ was derived from the CO(1-0) luminosity, the $M_{\text{dust}}$ assuming a gas-to-dust mass ratio, and dust continuum emission at 3.2 mm. Here we adopt the maximum circular velocity $V_{\text{max}}$, intrinsic velocity dispersion $\sigma_0$, the disk half-light radius $r_{1/2}$, and flat rotation curve with the epicyclic frequency $\kappa = \sqrt{2}V_{\text{max}}/r_{1/2}$ (Binney & Tremaine 2008). All of these values were derived from the gas kinematic modeling.

The right panel of Fig. 5 shows the $Q$ values of the two SBs and two MSs based on CO, $\delta_{\text{GDR}}$, and dust continuum emission as a function of the main-sequence offset. For the two SBs and two MSs, the derived $Q$ values decrease as the SFR offset to the SFMS increases. The two SBs present $Q$ values much smaller than $Q_{\text{crit}}$. We note that using the local starbursts’ conversion factor ($\alpha_{\text{CO,SB}} = 0.8M_\odot/(K\ \text{km s}^{-1}\ \text{pc}^2)^{-1}$) for the two SBs, the derived Toomre parameter $Q$ values increase by a factor of five but still remain below $Q_{\text{crit}}$. The low Toomre $Q$ means that the gas disk can easily collapse due to gravitational instabilities, leading to a starburst (see Sect. 5.1 for a more in-depth discussion). This is consistent with the fact that the SFE ($1/\Delta t_{\text{dep}}$) values of the two SBs are $>0.5$ dex than the scaling relation of MS galaxies (Liu et al. 2019), suggesting that they have efficient star formation.

5. Discussion

5.1. Triggering mechanism of high-$z$ cluster starburst

The dynamically cold, rotating gas disks of the two SBs are mainly due to a low level of gas turbulent motions. Their intrinsic velocity dispersions are extremely low, with $\sigma_0 \approx 20-30\ \text{km s}^{-1}$, while the two MSs have $\sigma_0 \approx 90 - 110\ \text{km s}^{-1}$ (see Table 3). Their $\sigma_0$ values are about three times lower than that of field SBs at similar redshifts based on molecular gas observations from 2D and 3D kinematic modeling (blue triangles in Fig. 6; Calistro Rivera et al. 2018; Barro et al. 2017; Swinbank et al. 2011; Tadaki et al. 2017), and even field MS galaxies. We note that the $\sigma_0$ values of the two cluster SBs are consistent with those of a group of massive ($M_{\star} > 10^{11} M_\odot$) rotation-dominated SBs recently found at $z > 4$ (faint red points in Fig. 6; Rizzo et al. 2020, 2021; Lelli et al. 2021; Praternali et al. 2021). In general, the gas in field SBs at $z = 2 - 3$ (blue and orange markers in Fig. 6) seems slightly more turbulent than that in field MSs, with a higher median $\sigma_0$ by a factor of $\sim 1.5$. Hence, the two cluster SBs exhibit strikingly different kinematic properties compared to field SBs at $z > 2.5$, whether they are observed by molecular gas or ionized gas. These results challenge our current understanding of the physical origin of high-$z$ starbursts in clusters and hint that mergers and interactions are not the only way to trigger starbursts.

In addition, in the study of gas disk stabilities (see Sect. 4.2 and Fig. 5), we find the two SBs have unstable gas disks, as shown by their relatively low Toomre $Q$ values. This means that their gas disks can easily collapse due to gravitational instabilities. According to current theories of galaxy evolution, the self-regulated star formation of galaxies require marginally gravitationally unstable disks (Thompson et al. 2005; Cacciato et al. 2012). In short, the accretion of gas from the intergalactic medium to a gas disk increases the self-gravity of the gas disk. Once the self-gravity of the gas overcomes stellar radiation pressure, the gas disk becomes unstable and can easily collapse, triggering star-formation. As the stellar feedback injects energy into the ISM, thus increasing gas turbulence and radiation pressure, the gas disk then becomes stable. Subsequently, star formation becomes inefficient and the gas self-gravity dominates again. Therefore, the Toomre $Q$ value of such a marginally unstable disk is always around $Q_{\text{crit}}$. However, in our case, the two SBs have much lower Toomre $Q$ values than $Q_{\text{crit}}$ and they have high gas fractions ($z > 0.7$; see Table 2). The gas turbulence in these two SBs is very inefficient in balancing the gas self-gravity, leading to starbursts. In other words, in our work, the combination of the high gas fractions and the low velocity dispersions of the two SBs would naturally yield highly unstable gas disks, which in turn induce efficient starburst activities (Fig. 5). In fact, the two SBs have higher gas fractions than other MS galaxies, but they are still comparable to other SBs in the field (see Sect. 3.5). It is their low velocity dispersions that make the two cluster SBs unusual.

Thus, the most possible mechanism for inducing efficient star formation activity in the two cluster SBs is the self-gravitational instability of gas disks caused by the low $\sigma_0$ (and the high gas fractions). In the following section, we discuss possible scenarios most likely to lead to the low $\sigma_0$ and high gas fractions, which are believed to be the coplanar, corotating cold gas accretion through the cold cosmic-web streams.

5.2. Drivers of low turbulent gas in the two cluster SBs

We further explore the physical origin of the extremely low velocity dispersions and high gas fractions of the cluster SBs.

Fig. 6. Comparison of gas turbulence between the two cluster SBs and two cluster MSs and field galaxies. The intrinsic velocity dispersion increases with redshift. The symbol convention and the two lines are the same as in the left panel of Fig. 5. The two lines show the relation between the gas velocity dispersion, the gas fraction, and the disk instability for different stellar masses (Wisnioski et al. 2015). Here we assume $V_{\text{max}} = 130\ \text{km s}^{-1}$, $Q = 1$, and $\alpha = \sqrt{2}$ for a disk with constant rotational velocity. These tracks indicate that while $\sigma_0$ predictions from this relation depend on $M_\star$, this dependency mostly vanishes at $z > 2$. The two cluster SBs have lower $\sigma_0$ than field SBs as well as most literature samples. Their uncertainties are derived from our simulation (see Sect. 3.6).
The two primary energy sources of gas turbulence are stellar feedback and gravitational instability (Krumholz & Burkhardt 2016; Krumholz et al. 2018), while a high gas fraction could either be due to a merger or gas infall (cold gas accretion). The two SBs favor a scenario in which cold gas is accreted via corotating and coplanar streams (e.g., Danovich et al. 2012, 2015). Indeed, in such a scenario, most of the gravitational energy is converted to rotation rather than dispersion, thus building up angular momentum (Kretschmer et al. 2020, 2021). As a result, the two cluster SBs would have high gas fractions, low turbulent gas disks with high rotational velocities ($V_{\text{max}} \sim 400 - 500 \text{ km s}^{-1}$; see Table 3), and relatively extended gas disk sizes. Simulations do predict a high occurrence rate of such configurations of corotating and coplanar cold gas accretion in massive galaxies and halos (Kretschmer et al. 2021; Dekel et al. 2020) for which galaxy merger events are rare enough to allow gas disks to survive over a long timescale. More specifically, the cold gas disk with $V_{\text{max}}/\sigma_0 \sim 5$ in a $z \sim 3.5$ galaxy, with a stellar mass of $M_\star \sim 10^{10} M_\odot$, typically survives for approximately five orbital periods (a duration time of $\sim 410 \text{ Myr}$) (Kretschmer et al. 2021), before being disrupted by a merger. Assuming the same duration time of 410 Myr between two merger events, we infer that our two cluster SBs, which have more massive cold gas disks with larger $V_{\text{max}}/\sigma_0 > 10$, would survive for $\geq 15$ orbital periods to mergers.

Gas-rich major mergers can also lead to high gas fractions in the merger remnants. Numerical simulations and observations further indicate that rotating disks can reform rapidly after the final coalescence stage of the gas-rich mergers (e.g., Robertson et al. 2006; Hopkins et al. 2009; Ueda et al. 2014). However, simulations of gas-rich major mergers reveal enhanced gas turbulence and reduced sizes of disk components that survive or that one rebuilt after a merger (e.g., Bournaud et al. 2011), which conflicts with the observed low $\sigma_0$ and relatively extended disk sizes of the two SBs. We highlight that the $\sigma_0$ values of the two SBs are significantly lower than their field counterparts (not only field SBs, but also most field MSs). Meanwhile, we have not seen clear evidence of galaxy mergers in the two cluster SBs; this not only includes the CO(3–2) map, but also the high-resolution HST/F160W image tracing the stellar structures. While the possibility cannot be fully ruled out that the two SBs are in the final coalescence stage of gas-rich mergers, the chance that both SBs are caught in this short stage is small. Thus, the high gas fraction, low $\sigma_0$, and lack of evidence for galaxy major mergers in the two SBs appear inconsistent with merger remnants.

In summary, the two cluster SBs have suppressed velocity dispersion and high gas fraction. These two unique properties of the two SBs support the scenario of corotating and coplanar cold gas accretion as the cause of their highly efficient star formation.

6. Conclusions

In this paper, we have studied the molecular gas kinematics of two SBs and two MSs in the most distant known X-ray cluster CLJ10101 at $z = 2.51$ (Fig. 1), based on ALMA high-resolution CO(3–2) observations ($0.3''$ corresponding to $\sim 2.5$ kpc). These four galaxies show regular rotating gas disks, without clear evidence of a past gas-rich major merger (Fig. 2). While exploring the disk stabilities, we find strong evidence that the two cluster SBs have gravitationally unstable gas disks (right panel of Fig. 5). Therefore, we suggest that self-gravitational instability of the gas disks is the most likely mechanism that induces intense star formation in the two cluster SBs.

The two cluster SBs show dynamically cold gas-rich disks with significantly higher $V_{\text{max}}/\sigma_0$ than their field counterparts at similar redshifts, implying that their gas is low-turbulent (left panel of Figs. 5 and 6). The gas disks of the two cluster SBs have extremely low velocity dispersions ($\sigma_0 \sim 20 - 30 \text{ km s}^{-1}$), which are three times lower than their field counterparts at similar redshifts. The suppressed velocity dispersions (see Table 3) and high gas fractions ($>0.7$; see Table 2) of the two cluster SBs yield gravitationally unstable gas disks, which enable highly efficient star formation. The unique properties of the two cluster SBs (high gas fraction and suppressed velocity dispersion) support the scenario in which corotating and coplanar cold gas accretion might serve as an essential avenue to trigger starbursts in forming galaxy clusters at high redshift. This may represent an important process other than mergers and interactions in triggering starbursts at high redshifts, at least in massive halos. Characterizing the environment of the recently found massive ($M_\star > 10^{10} M_\odot$) rotation-dominated disks at $z > 4$ with suppressed velocity dispersion presents a unique opportunity to support this scenario further.

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Appendix A: Gas Kinematics: Comparison between the data and the best-fit model

Fig. A.1. Comparison between the data and the best-fit model for the SB1. From top to bottom, this figure shows velocity-integrated CO(3–2) flux density (Moment 0), velocity field (Moment 1), and velocity dispersion (Moment 2) maps for the data (left panel); the best-fit model (middle panel); and the residual after subtracting the model from the data (right panel). Gray-filled ellipses in the bottom-left corner indicate the angular resolution of 0.31′′ × 0.25′′. Each panel is 1.4′′ × 1.4′′, with the north being up and the east to the left.

Fig. A.2. Same as Fig. A.1, but for the SB2.
Fig. A.3. Same as Fig. A.1, but for the MS1.

Fig. A.4. Same as Fig. A.1, but for the MS2.
Appendix B: Gas Kinematics: MCMC results

Fig. B.1. MCMC results for the SB1: the panels show the posterior probability distributions of seven model parameters using MCMC sampling with GalPAK\textsuperscript{3}. Their marginalized probability distribution are shown as histograms. The parameters are the total flux (Flux), the disk half-light radius ($r_{1/2}$), the inclination angle (Incl.), the position angle (PA), the turnover radius ($r_t$), the maximum circular velocity ($V_{\text{max}}$), and the intrinsic velocity dispersion ($\sigma_0$), in the same units as summarized in Table 3. The solid blue lines show median values. The black contour corresponds to the 68%, 95%, and 99.7% confidence intervals.
Fig. B.2. Same as Fig. B.1, but for the SB2.
Fig. B.3. Same as Fig. B.1, but for the MS1.
Fig. B.4. Same as Fig. B.1, but for the MS2.