Structure and kinematics of a massive galaxy at \( z \sim 7 \)

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ABSTRACT

Context. Observations of the rest-frame UV emission of high-redshift galaxies suggest that the early stages of galaxy formation involve disturbed structures. Imaging the cold interstellar medium (ISM) can provide a unique view of the kinematics associated with the assembly of galaxies.

Aims. In this paper, we analyze the spatial distribution and kinematics of the cold ionized gas of the normal star-forming galaxy COS-2987030247 at \( z = 6.8076 \), based on new high-resolution observations of the [C\( \text{II} \)] 158 \( \mu \)m line emission obtained with the Atacama Large Millimeter/submillimeter Array (ALMA).

Methods. The analysis of these observations allowed us to: compare the spatial distribution and extension of the [C\( \text{II} \)] and rest-frame UV emission, model the [C\( \text{II} \)] line data-cube using the \( ^{30} \)BAROLO code, and measure the [C\( \text{II} \)] luminosity and star formation rate (SFR) surface densities in the galaxy subregions.

Results. The system is found to be composed of a main central source, a fainter north extension, and candidate [C\( \text{II} \)] companions located 10-kpc away. We find similar rest-frame UV and [C\( \text{II} \)] spatial distributions, suggesting that the [C\( \text{II} \)] emission emerges from the star-forming regions. The agreement between the UV and [C\( \text{II} \)] surface brightness radial profiles rules out diffuse, extended [C\( \text{II} \)] emission (often called a [C\( \text{II} \)] halo) in the main galaxy component. The [C\( \text{II} \)] velocity map reveals a velocity gradient in the north-south direction, suggesting ordered motion, as commonly found in rotating-disk galaxies. However, higher resolution observations would be needed to rule out a compact merger scenario. Our model indicates an almost face-on galaxy (\( i \sim 20^\circ \)), with a average rotational velocity of 86 \( \pm 16 \) km s\(^{-1}\) and a low average velocity dispersion, \( \sigma < 30 \) km s\(^{-1}\). This result implies a dispersion lower than the expected value from observations and semi-analytic models of high redshift galaxies. Furthermore, our measurements indicate that COS-2987030247 and its individual regions systematically lie within the local \( L_{\text{CII}} - \text{SFR} \) relationship, yet slightly below the local \( \Sigma_{\text{CII}} - L_{\text{UV}} \) relation.

Conclusions. We argue that COS-2987030247 is a candidate rotating disk experiencing a short period of stability which will possibly become perturbed at later times by accreting sources.

Key words. galaxies: high-redshift – galaxies: ISM – kinematics and dynamics – galaxies: star formation – galaxies: structure

1. Introduction

The early stages of the build-up of galaxies are thought to be marked by gas accretion from the intergalactic medium (IGM) as well as from episodes of major galaxy mergers (Kereš et al. 2005; Hopkins et al. 2006; Dekel et al. 2009; Bournaud et al. 2011). These processes provide the fuel for star formation, which is regulated by stellar and AGN feedback (Heckman et al. 2000; Hopkins et al. 2008; Silk 2013; King & Pounds 2015). Furthermore, the far ultraviolet (FUV) photons produced by the first stars and early galaxies could ionize the previously neutral IGM. These effects ultimately led to the era of so-called cosmic reionization, which is believed to have taken place at \( z \sim 20–6 \) (Robertson et al. 2015).

Normal star-forming galaxies in the early universe (\( z \sim 8–6 \)), located close to the knee of the UV luminosity function, are expected to be sufficiently abundant and produce enough ionizing photons to play an important role in the process of cosmic reionization (Dayal et al. 2020; Naidu et al. 2020). Thus, describing the physical properties and mechanisms of assembly of these early systems, through morphological and dynamical studies, remains a fundamental step to understand the formation and evolution of galaxies, as well how these sources influenced the evolution of the universe.

In the last few decades, a large number of studies have taken advantage of the high-angular resolution optical and near-infrared images to investigate the structure of \( z > 6 \) galaxies. The Hubble Space Telescope (HST) images, which at these redshifts
trace the rest-frame UV emission and, thus the star-forming component of such galaxies as well, have mostly shown (multi-component) clumpy structures, likely indicating an early stage of mass assembly (Capak et al. 2015; Carniani et al. 2018a,b; Bowler et al. 2017; Matthee et al. 2017, 2019; Le Fèvre et al. 2020). The rest-frame UV radiation, however, might be affected by dust obscuration, which can lead to patchy geometry, thereby preventing us from acquiring a reliable picture of the galaxy structures. Observations of the different components of galaxies, including star formation processes, the stars themselves, and the cold interstellar medium (ISM) at wavelengths not affected by dust obscuration, are thus necessary to provide a full description of the galaxy structures and the related mechanisms involved in galaxy growth ( Förster Schreiber & Wuyts 2020).

The Atacama Large Millimeter/submillimeter Array (ALMA), thanks to its great sensitivity and angular resolution, has opened a new window on the distribution of the cold ISM (ALMA), thanks to its great sensitivity and angular resolution, thereby preventing us from acquiring a reliable picture of the galaxy structures. Observations of the different components of galaxies, including star formation processes, the stars themselves, and the cold interstellar medium (ISM) at wavelengths not affected by dust obscuration, are thus necessary to provide a full description of the galaxy structures and the related mechanisms involved in galaxy growth ( Förster Schreiber & Wuyts 2020).

Due to its low ionization potential of 11.3 eV.

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2. Data

2.1. Target

COS2987 is a star-forming galaxy located at \( z = 6.8076 \pm 0.0002 \) (Smit et al. 2018). It was initially detected as a Lyman-break galaxy by Smit et al. (2015) in the CANDELS/COSMOS field (Scoville et al. 2007; Koekemoer et al. 2011). Rest-frame UV to far-infrared observations, as well as SED modeling indicate a massive star-forming galaxy, located within the expected main-sequence of star formation at this redshift, and low dust content due to a non-detection of dust continuum emission (Smit et al. 2018). The multi-wavelength SED (including 4.5 μm Spitzer/IRAC band) yields a stellar mass of \( 1.7^{+0.3}_{-0.2} \times 10^8 M_\odot \) (Smit et al. 2018). Measurements of Lyman-\( \alpha \) line emission indicates a broad and strong emission compared to other sources at the same redshift (Laporte et al. 2017).

Smit et al. (2018) identified tentative evidence that the galaxy is a rotating system based on the detection of the \([\text{C} \text{II}]\) line emission using ALMA observations at \( \sim 0.8'' \) resolution (PI: Smit et al. 2018, ALMA ID: 2015.1.01111.S). This finding makes the galaxy a unique target for confirmation of its dynamical state, given that most systems at \( z > 5 \) showed clumpy irregular morphology (Capak et al. 2015). The main physical properties of COS2987 from the literature as well as those derived from this work are listed in Table 1.

2.2. ALMA observations

ALMA observations were obtained during Cycle 5 in the C43-5 configuration with 43 antennas, (PI: Aravena, PID: 2018.1.01359.S), with 3.6 h on-source integration time. The ALMA band 6 receivers were used to target the redshifted \([\text{C} \text{II}]\) line emission at 243.3465 GHz. Observations were taken with four spectral windows (SPWs), each with a total bandwidth of 1.875 MHz, and a native channel resolution of 7.813 MHz (\( \approx 9.6 \text{ km s}^{-1} \)). One of the SPWs was centered on the \([\text{C} \text{II}]\) emission line and the rest of the SPWs were used to measure the underlying continuum emission.

We combined the new ALMA Cycle 5 data with previous lower resolution observations from the original \([\text{C} \text{II}]\) detection (PID: 2015.1.01111.S; Smit et al. 2018). These observations took 24 min of on-source integration. These data add important information on shorter baselines, which are sensitive to extended emission. The lower and higher resolution data sets were
Table 1. Observational and physical properties of COS2987.

| Property       | Value          | Reference |
|----------------|----------------|-----------|
| Right ascension| +10:00:29.86   | 2         |
| Declination    | +02:13:02.19   | 2         |
| $\zeta_{\text{CII}}$ | 6.8076 ± 0.0002 | 1         |
| SFR$_{\text{UV}}$ ($M_\odot$ yr$^{-1}$) | 16 ± 9.0 | 2         |
| SFR$_{\text{IR}}$ ($M_\odot$ yr$^{-1}$) | $\leq$1.7 | 2         |
| Stellar mass ($10^9 M_\odot$) | 1.7$^{+0.5}_{-0.2}$ | 2         |
| $\beta_{\text{UV}}$ | −1.18 ± 0.53  | 1         |
| $S/N$ (CII) | 8.4$\sigma$ | 2         |
| [CII] line flux (Jy km s$^{-1}$) | 0.15 ± 0.02 | 2         |
| $F_{\text{WHM}}$(CII) (km s$^{-1}$) | 126 ± 16 | 2         |
| $S_{\text{158.8\mu m}}$ (uJy) | $\leq$18 | 2         |
| $L_{\text{CII}}$ ($10^8 L_\odot$) | 1.6 ± 0.2 | 2         |
| $L_{\text{CII}}$ ($10^9 L_\odot$) | $\leq$1.15 | 2         |
| $\xi_{\text{eff}}$ (b) | 0.31$^{+0.06}_{-0.05}$ | 2         |
| $\xi_{\text{spec}}$ (b) | 0.38$^{+0.02}_{-0.02}$ | 2         |
| $v_{\text{sys}}$ (km s$^{-1}$) | 86 ± 16 | 2         |
| $v_{\text{los}}$ (km s$^{-1}$) | $\leq$30 | 2         |
| Conversion (kpc/$''$) | 5.512 | |

Notes. Values derived in this work were obtained in the region containing the main central source C with a 0.5$''$-aperture; see Sect. 3.1. $^{*}$ Upper limit.

References. [1] Smit et al. (2018) and [2] this work.

3. Results

3.1. Spatial distribution

We analyzed the spatial distribution of the rest-frame UV emission, traced by the HST F160W-band image, and the [CII] line emission from ALMA, in the left panel of Fig. 1. We find a good match between the spatial distribution of both emissions, particularly in the central region where most of the [CII] emission is detected. There is a small offset of 0.118$''$ (corresponding to 0.628 kpc) between the centroids of UV and [CII] emissions, which is less than the HST PSF and the ALMA beam size. Hence, we do not find any divergent locations for the UV and [CII] emission, as it has been observed in other objects at similar redshifts. We refer to this central region as the 'C' component in the left and central panel of Fig. 1. A 0.5$''$-circular aperture photometry reveals a [CII] line flux of 0.15 ± 0.02 Jy km s$^{-1}$, which corresponds to an 8.4$\sigma$ detection.

To the north of C, we find two clumpy structures traced by both the UV and [CII] emissions. One of them extends to the north-east, referred as “N1”, and the other resembles an arm-like structure toward the north-west, labeled as “N2”. Component N1 is located 0.60$''$ north-east from C (measured at the centroids of C and N1 in the [CII] image), while N2 is located at 0.73$''$ north-west from C. This corresponds to a projected physical distance of 3.2 and 3.9 kpc for N1 and N2, respectively. Given the moderate significance of each of these structures, we performed aperture photometry to measure their individual [CII] fluxes. We find that N1 and N2 have integrated [CII] line fluxes of 0.02 $\pm$ 0.01 Jy km s$^{-1}$ and 0.07 $\pm$ 0.02 Jy km s$^{-1}$, yielding significances of 2.2$\sigma$ and 4.1$\sigma$, respectively (Appendix B). We highlight the fact that these components were not seen by Smit et al. (2018), mainly because of the lower depth, and were likely blended with the main source.

Laporte et al. (2017) indicated that the rest-UV source associated with N1 corresponds to a foreground galaxy at $z_{\text{spec}} = 2.099$. Based on this, and given that the candidate [CII] emission is of low significance, we consider it as a foreground object. Thus, for further analysis, we mask out the region within N1, which corresponds to the purple contour in the left panel of Fig. 1. In the case of N2, the significance of the [CII] line emission and its extended structure suggest that this is associated with the main galaxy C at $z \approx 7$. The F160W-band image also shows an extended UV emission in the north-west of the central galaxy C, but not perfectly colocated to N2.

To check for the existence of other emitting regions at the redshift of the main galaxy, we searched for [CII] emitters in the wider field of the ALMA [CII] map (Fig. 1, center). Two other sources are identified as candidate [CII] line emitters to the west and south-west of COS2987 (labeled as W1 and W2, respectively). They are located at 15 kpc and 12 kpc from the central source C, with flux densities of 0.10 $\pm$ 0.03 Jy km s$^{-1}$ ($\sim$5.2$\sigma$) and 0.06 $\pm$ 0.02 Jy km s$^{-1}$ ($\sim$3.6$\sigma$), respectively. We only found a UV counterpart in the F160W image (Appendix A) to source W1, located at 0.95$''$ from the peak [CII] emission of F125W-band (Koekemoer et al. 2011). We chose the F160W-band for the spatial analysis, mostly for consistency with the analysis conducted by Smit et al. (2018). The F125W-band was employed to measure the SFR, since it represents a rest-frame far-UV regime ($\lambda_{\text{rest}} \approx 1600$ Å). Both F160W and F125W images have a point spread function (PSF) of 0.18$''$, a pixel scale of 0.06$''$/pix and have been astrometrically matched to the Gaia DR2 release (Gaia Collaboration 2018).

2.3. Ancillary data

We used the F160W-band image ($\lambda_{\text{rest-frame}} \approx 2050$ Å) obtained with the Wide Field Camera 3 (WFC3) of the HST from the CANDELS survey (PI: Sandra Faber, ID: 12440). It yields a view of the rest-frame near-UV emission at the redshift of the source. Rest-frame UV images are also available from the calibrated with the Common Astronomy Software Applications package pipeline (CASA; McMullin et al. 2007), using versions 4.5.3 and 5.4, respectively. The quasar J0948+0022 was used as the phase calibrator for both observations, while J1058+0133 and J0854+2006 were chosen as amplitude calibrators for the previous and latest data sets, respectively. No additional flagging was deemed necessary given the good quality of the observations.

We employed the CLEAN task to generate a continuum image and a data cube for the SPW containing the [CII] emission line, using natural weighting to preserve sensitivity. To obtain a continuum image, we used all the channels in each SPW, excluding the ones within the velocity range $[-250, 250]$ km s$^{-1}$, centered at the line. For the cube, we binned the data to a channel resolution of 30 km s$^{-1}$, which is a compromise between the sensitivity and velocity resolution. The cleaning was done interactively until no significant emission was left in the residual. Since no continuum emission was detected, we did not perform a continuum subtraction in the uv plane. This procedure yielded a noise level of 6 µJy beam$^{-1}$ and 0.134 mJy beam$^{-1}$ for the continuum image and line cube, respectively, and a synthesized beam size of 0.44$''$ $\times$ 0.35$''$ (PA = 50 deg; natural weighting). This scale translates into a physical size of 2.3 $\times$ 1.8 kpc$^2$, at $z = 6.84$. The angular resolution obtained for previous observations of this galaxy is about two times coarser: 1.07$''$ $\times$ 0.72$''$, corresponding to 5.7 $\times$ 3.82 kpc$^2$ (Appendix A).
Flux density [mJy]

UV emission map (F160W)

[CII] moment-0 map

[CII] moment-0 map (tapered ∼ 1”)

Fig. 1. Rest-frame UV and [C II] line maps of the galaxy COS2987 and its surroundings. Left: HST F160W-band image in the background shows the rest-UV emission in a 1.3′ × 1.3′ region around the galaxy. The [C II] integrated map (moment-0) is overlaid as black contours shown at 2-, 4- and 6-σ, where σ is the rms noise level of the moment-0 map. The region containing the foreground galaxy identified by Laporte et al. (2017) is highlighted by the purple line. Middle: zoom-out version of the [C II] moment-0 map toward COS2987 (6′ × 6′). The region shown in the left panel is represented by the dashed white line. We marked the locations of the central source (C), north-east emission (N1), north-west arm (N2), west emission (W1), and south-west emission (W2). The black contours represent the integrated [C II] line emission at 2-, 3-, 4-, 5-, and 6-σ levels and the dashed white contour represents the -2σ level. The white star corresponds to a galaxy observed in the F160W-band map at z_{spec} = 1.73 (Laigle et al. 2016). Right: [C II] line integrated map tapered to a 1″ beam size, showing the same region as in the central panel. The black contours represent the 2-, 4-, 6-, 8-, and 10-σ levels and the dashed white contour represents the -2σ level.

Fig. 2. Spectra ranging from −300 to 300 km s^{-1} centered at the [C II] observed-frame frequency at z = 6.8076 (243.3465 GHz), based on a channel resolution of 30 km s^{-1}. The gray region corresponds to the rms per channel. The spectra represent the: (a) Upper panel: central source C; (b) Central panel: N1+N2 emissions; and (c) Bottom panel: west emission. The regions are marked in Fig. 1.

and marked as a white star in Fig. 1 (central panel). It is consistent with a photometric redshift of 1.73 based on the COSMOS2015 catalog (Laigle et al. 2016). The lack of a counterpart for W2 supports the fact that the candidate [C II] positive signal is spurious. Furthermore, the significant distance between the UV counterpart to W1 and the conflicting photometric redshift of this source imply either that this is not the actual counterpart, in which case the [C II] emission might be real but without a UV counterpart, or that the candidate [C II] line is a noise feature. The spectra centered at the [C II] observed frequency of C, N1+N2 and W1 are shown in Fig. 2.

A 1″-tapered map (to maximize the extended emission significance of the emitters; Fig. 1, right) reveals a tentative detection of the clumps, but the low significance of W2 and N2 require deeper observations to confirm or discard the sources. Finally, we performed two extra tests to check the reliability of the candidates. We started by splitting the visibility data into two different groups of observing scans (both containing scheduling blocks from the previous and latest data), and recreated the [C II] cubes and maps. We could recover sources N2 and W1, but we were not able to locate W2 in both maps, indicating that the latter is likely to be the product of a noise pattern. Secondly, we explored the moment-0 maps with different weightings and taperings to exclude the possibility that the four candidates are artifacts generated by the side-lobes of the beam. The candidates become fainter in the moment-0 maps, particularly when we use uniform parameters below 1. Nevertheless, as we combine the standard Briggs weighting with a uniform parameter of 0.5, and taper the visibilities, the N2 and W1 candidates still remain with moderately significance. Deeper observations will be key to ultimately confirm or reject the reality of these surrounding candidates sources.

3.2. Radial profile and sizes

We aimed to quantify whether the ISM component traced by the [C II] line emission has a similar spatial distribution to the star-forming component traced by the rest-UV emission. Thus, we measured their effective sizes and compared their radial profiles. We first fit a two-dimensional (2D) Sérsic profile (Sérsic 1963) to the [C II] brightness distribution in the moment-0 map and UV map using a Markov chain Monte Carlo (MCMC) approach (see Appendix C). The Sérsic profile is mainly composed of two parameters: the Sérsic index, n, which describes the curvature of the profile, and the effective radius, r_{eff} defined as the radius at which half of the total brightness was emitted. We convolved the intrinsic and not inclination-corrected model
this region reveals no significant difference in the resulting radial profile.

The [C II] and rest-UV emission radial profiles are shown in Fig. 3 and they are in good agreement within the uncertainties. There is a slight increase in [C II] emission for the region closer to the north arm N2 ($r \sim 0.6''$), however, it does not represent a substantial difference compared to the rest-UV. We find that the [C II] emission in this case closely follows the rest-UV emission, in shape and size. Since we do not recognize major differences between the [C II] and rest-UV profiles, we conclude that COS2987 does not contain a particularly extended [C II] emission or a [C II] halo.

### 3.3. Dynamical analysis

Based on low-resolution ALMA [C II] line imaging, Smit et al. (2018) identified a tentative velocity gradient suggesting that a rotating disk is in place in this galaxy. Thus, we analyzed the current dynamical state of COS2987 based on our higher-resolution data. Figure 4 shows the velocity field and dispersion maps (in the left and central panels, respectively) of the central source (C) and north arm (N2). These maps were generated considering the pixels with fluxes above $2 \times$ the rms per channel from a cube with a channel resolution of 30 km s$^{-1}$. We also only display pixels with a [C II] emission significance greater than 2.5-$\sigma$ in the moment-0 map. The N2 structure does not show a clear trend, due to its fainter nature. Conversely, we confirmed a north-south velocity gradient across the central source (C). The velocity dispersion map is fairly homogeneous, with a low mean dispersion of 29 km s$^{-1}$ and a scatter of 12 km s$^{-1}$. The position-velocity diagram along the major axis of the velocity field (top right panel of Fig. 4) suggest a tentative pattern typical of rotating disks, as an increase of the radial velocity with the distance to the center of the galaxy and a flattening after a certain radius. However, this cannot be confirmed due to the limited sensitivity of the observations.

We performed a dynamical modeling of our data cube with the 3D BAROLO code (Di Teodoro & Fraternali 2015). If we assume that COS2987 has a rotating gaseous disk, the modeling retrieves the kinematic parameters of the galaxy, such as the rotational and dispersion velocities. We discuss some of the scenarios that could lead to a gradient in the velocity map in Sect. 4.3.

BAROLO is based on a tilted-ring model in the case of a galaxy disk. It divides the model in a given number of concentric rings in order to provide a fit to the observed data cube, taking into account the three spatial and three velocity dimensions. To construct the model, initial guesses of all the parameters need to be provided: the disk position angle, central position of the disk, systemic velocity of the system, radial and rotational velocity, dispersion velocity, inclination, and thickness of the disk. This disk model is then convolved to the original data beam size so that the degraded product can reproduce the real data; the code can thereby deal with effects due to the resolution, such as beam smearing. The initial iterations begin in the inner annuli and if the parameters reproduce the data well, the code steps up to the next annuli. Otherwise, it updates the parameters until it finds the best fit.

We applied this modeling to the [CII] data cube. Using channel resolution higher than $30$ km s$^{-1}$, the performance of the fitting routine failed due to the low signal-to-noise per channel. We considered as a detection per channel any emission with intensity equals to or greater than 0.2 mJy beam$^{-1}$ ($2 \times$ the mean rms per channel). We also masked the region to consider pixels with significances above $2.5 \times$ the rms of the moment-0 map. We fixed

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**Fig. 3.** Radial profile of the surface brightness of the UV continuum (green circles) and [CII] line (purple stars). Each map is convolved with the PSF/beam of the other image to match the resolution of $0.47'' \times 0.40''$. There is no detection of a dust continuum, therefore no radial profile is shown. As a reference, we added the radial profile of the convolved beam and a exponential profile (Sérsic index = 1) with a $r_{\text{eff}} = 0.38''$ as a solid gray line and dashed black line, respectively.
the central position \((x_0, y_0)\) on the centroid of the emission in the moment-0 map. The moment 1 map indicates a velocity gradient tilted by nearly 180 deg from the negative y-axis, so we set this value as an initial guess position angle, and we allowed it to vary between 170–190 deg. We let the systemic velocity as a free parameter, since the peak of the line emission seems to be offset by \(-10\,\text{km}\,\text{s}^{-1}\) from the [C II] observed frequency. We also fixed the radial velocity at 0\,\text{km}\,\text{s}^{-1} since the depth and resolution cannot allow for the detection of outflows from stellar or AGN feedback. As a final step, we let the code run in three concentric rings, with a width of 0.18\,\text{arcsec}. It satisfactorily covers the central source and excludes the north-arm region.

As often pointed out by previous studies (Rizzo et al. 2020; Fraternali et al. 2021), the initial inclination has a crucial influence on the best-fit model. Therefore, we performed trial-and-error tests with initial inclination guesses ranging from 0 deg to 90 deg and calculated the residuals (data – model), weighted by the moment-0 map in the velocity and dispersion maps. The residuals are lowest when we consider low inclination values (Appendix D). The galaxy has a close to round shape, which likely means that it is close to a face-on configuration. Using these criteria, the galaxy agrees with a system tilted by \(-180\,\text{deg}\). However, such value could be strongly affected by the blending of the central source (C) and north arm (N2) due to the lower resolution of the data.

4. Discussion

4.1. IR emission

We did not detect any far-infrared (FIR) continuum (Appendix A), leading to an upper limit (3\,\sigma) for the IR luminosity of \(L_{\text{IR}} \leq 1.15 \times 10^{10} L_\odot\), assuming a single-component modified black body (MBB) approach and considering...
β_{IR} = 1.6 and T_{dust} = 53\,\text{K}(\text{Eales et al. 1989; Klaas et al. 1997; Bouwens et al. 2020}).

This infrared luminosity can be translated into SFR_{IR} \lesssim 1.7M_{\odot}\,\text{yr}^{-1}$, for the calibration provided by Kennicutt & Evans (2012) (Kroupa IMF), which is nine times lower than that estimated for the UV emission (see Sect. 4.2).

Despite the non-detection of the dust continuum emission, the galaxy shows a red UV continuum slope of β_{UV} = −1.18 (Smit et al. 2018), which indicates some dust absorption. This value is also much redder compared to β_{UV} \sim −2, which is the mean value expected for galaxies at z = 7 (Dunlop et al. 2013; Bouwens et al. 2014, 2016). This suggests that COS2987 has either a slightly older stellar population than other galaxies at this redshift or is more dust-obscured (or both).

The low infrared luminosity points to a lower IR excess (IRX = L_{IR}/L_{UV} \leq 0.12) compared to the upper limit found by Smit et al. (2018). A similar non-detection of dust emission is seen in normal galaxies at z = 5−6 (Capak et al. 2015) and it could indicate a warmer dust, which can underestimate the infrared luminosity based on a MBB approach. It follows the conclusion of Fudamoto et al. (2020) and previous studies, which indicate a fast evolution of the ISM conditions in the first 4 billion years of the Universe. An alternative scenario for the non-detected dust emission is that the galaxy contains dust that is cold enough to be completely diluted by the cosmic microwave background, T_{CMB}(z = 6.8076) = 22\,\text{K}. However, we are limited with regard to our ability to infer how cold the dust needs to make the continuum undetectable at 158 μm, because this is strongly dependent on the optical depth assumption for the gas.

Finally, the galaxy has a lower-limit line to continuum luminosity ratio of [CII]/FIR ≥ 0.015, comparable to values found for nearby low-metallicity dwarfs and star-forming galaxies (0.1%-1%, Herrera-Camus et al. 2018). A similar finding was obtained for the non-dusted normal galaxies at z = 5−6 from Capak et al. (2015) (mean log([CII]/FIR) = −1.75 for the typical upper-limits of L_{IR} \leq 10.3). Such high ratios suggest a lower dust-to-gas ratio or more diffuse clouds than normal galaxies at z = 0 (or both). Our results for COS2987 further confirms that the dust continuum emission is difficult to detect in galaxies at the Epoch of Reionization, even with the new ALMA sensitive observations. We still need to test the hypothesis that low metallicity or warm and cold dust components are the main culprits for such a lack of detections.

4.2. Resolved \Sigma_{SFR} vs. \Sigma_{CII}

In the past decade, a tight correlation between the [CII] luminosity and the total SFR in nearby, un-obscured star-forming galaxies has been established (z ~ 0, De Looze et al. 2011; Herrera-Camus et al. 2015). The efforts to provide a similar relation for the early Universe reveal that this relation still exists (e.g., Schaerer et al. 2020), but it features a higher dispersion (Carniani et al. 2018a). This suggests that the physical conditions of high-redshift galaxies may vary significantly from galaxy-to-galaxy, affecting how we link the star forming activity to the ISM conditions. Furthermore, the observed relation of the SFR and [CII] luminosity surface densities in high-redshift galaxies shows an offset from the local relation, indicating a possible [CII] deficiency or a more extended [CII] effective radius with respect to the star forming components.

We performed a global (integrated) and resolved analysis of the relation between the SFR and [CII] luminosity and surface densities in COS2987. We defined apertures throughout the source and measured the corresponding fluxes (luminosities) in the ALMA [CII] and HST/F125W rest-UV maps. Given the lack of dust continuum detection in our data, we assumed that the SFR is largely dominated by the rest-UV emission and, thus, the SFR_{tot} \approx SFR_{UV}. We used the flux measured in the HST/F125W band as a tracer of the rest-UV emission and converted the corresponding luminosity to SFR using the calibration provided by Kennicutt & Evans (2012) and a Kroupa IMF (Kroupa & Weidner 2003). For the global measurement, we defined an aperture of 0.5″ radius (2.7 kpc), which roughly corresponds to the size of the central region of the galaxy C (as defined in Sect. 3.1). For the resolved measurements, we divided the source into nine subregions, defined by apertures of a 0.2″ radius. The central and subregions are labeled from 1 to 9 in Fig. 7 top and bottom left panels. The circle labeled as 9 corresponds to the foreground galaxy discussed in Sect. 3.1; therefore, we discarded any further analyses for this region.

Figure 7 (top and bottom right panels) shows the global (dashed-yellow) and subregion (solid-red) apertures along with the measured L_{CII}−SFR and \Sigma_{CII}−\Sigma_{SFR} relations of these regions. For comparison, we displayed measurements from Carniani et al. (2018a) (C1B in Fig. 7) in normal star-forming galaxies at z = 5−7 and from Schaerer et al. (2020) in ALPINE star-forming galaxies at z = 4−6. In the former case, measurements are provided for the full single systems (represented by red circles in Fig. 7) and their clumps (yellow stars), with the SFR defined as SFR_{UV} + SFR_{IR} (SFRs of galaxies with no dust continuum detection are defined as SFR ~ SFR_{UV}). For the ALPINE galaxies, the only integrated measurements of each galaxy are provided, and the SFRs were obtained by SED fitting.

Our target, COS2987, is shown as a purple diamond and the resolved measurements as thin diamonds. Since some apertures
The regions within COS2987 are numbered as displayed in the figure. The dashed-dotted white line shows the 2-σ significance level of the [CII] moment-0 map as a black dashed-dotted line. The high line-to-continuum ratio [CII] luminosity with 5% and the high-z relation from C18, hinting that the physical conditions of COS2987 and its subregions are closer to the local [CII]-SFR relation than we would expect from the high-z relation from C18, hinting that the physical conditions are closer to local galaxies than in previous detections. The high line-to-continuum ratio [CII]/L_IR ≥ 1.5% and the fact that COS2987 lies within the local L_CII-SFR relation evidence different physical mechanisms causing the [CII] deficit than those taking place in high-infrared-luminosity starbursts (CII/FIR ~ 0.1%–0.01% Herrera-Camus et al. 2018). The [CII] deficiency could be a consequence of an underestimation of the...
LCII, as (Carniani et al. 2020) reported fluxes losses of 20–40% when the angular resolution is comparable to the size of the emitting region. Our high-resolution observations were combined to the shorter baselines of the previous low-resolution data set, and the latter has a 0.8″ resolution sufficiently greater than the typical [C II] emission size of COS2987 (∼0.5″ obtained by a Gaussian fit in the moment-0 map). Therefore, we conclude that this observational feature has no influence on the [C II] deficiency in COS2987.

Recent PDR models and simulations attribute the existence of [C II] under-luminous normal galaxies as a consequence of multiple conditions in the ISM such as a positive deviation from the Kennicutt-Schmidt relation (due to a starburst phase), low metallicity, and low gas density (Ferrara et al. 2019). Unless Z < 0.1 Z⊙, the metallicity and low gas density just play a sub-dominant role in the [C II] deficiency (Vallini et al. 2015; Lagache et al. 2018; Pallottini et al. 2019; Lupi & Bovino 2020). Any combination of these effects could be at play in COS2987, although such a low metallicity (Z < 0.1 Z⊙) would move COS2987 below the local LCII-SFR relation.

In any case, the [C II] emission cannot fully characterize the ionization state of COS2987 and thus disentangle the degenerate contribution of these parameters. Therefore, other far-infrared (FIR) lines, such as [OIII]λλλλλ88, λ88 and [CIII], are necessary to entirely resolve this tension (Vallini et al. 2020, 2021; Carniani et al. 2020).

4.3. Dynamical state and evolution of σ

4.3.1. Alternative scenarios

In Sect. 3, we characterized the velocity map of COS2987 with a velocity gradient (Fig. 4) and a homogeneous velocity dispersion map typical of rotating-disk galaxies, as previously pointed out by Smit et al. (2018). Nevertheless, this might not exclusively be produced by a rotating pattern, especially when it is associated with limited-resolution data. We thus consider two other possible origins to describe the observed velocity gradient in the galaxy: (i) flux of gas towards the circumgalactic medium caused by stellar and AGN feedback and (ii) major mergers. If it is not satisfactorily spatially resolved, both cases can reproduce in the velocity map blueshifted and redshifted lobes smoothed by the beam size. We discuss the reality of these scenarios as follows:

First, outflows can increase the dispersion of the system and add a broad component to the spectrum. Resolved observations and stacking spectrum of normal star-forming galaxies at z > 5 show an extra component with a typical FWHM of a few hundreds of km s⁻¹ (Ginolfi et al. 2020; Herrera-Camus et al. 2021). To test this, we fit a two-component Gaussian profile (broad and narrow component) to the spectrum of the main source C (top panel, Fig. 2), but the resulting chi-square is indistinguishable from the fitting of a single Gaussian profile fit. Given the overall narrow line width of the [C II] line and the lack of evidence for a two component line profile, we consider this possibility unlikely.

Second, the large gas motions resulting from galaxy mergers can imprint multiple components on the moment-0 map and the spectrum and disturb considerably the velocity dispersion map (Romano et al. 2021). In the case of COS2987, we do not see any obvious secondary source component distribution in the [C II] moment-0 map or the spectrum and individual channel maps. Similarly, there is no evidence for merger activity in the central region of this source (C) in any of the available HST images. The latter is clearly described by a single Sersic profile (Fig. 3). Given the lack of dust detection at this position, it is unlikely that the rest-UV distribution seen in the HST images are affected by differential dust obscuration. The dispersion map shows a mainly homogenous low average dispersion ∼29 km s⁻¹, compared to merging systems at z > 5 in the ALPINE survey (Romano et al. 2021). Moreover, COS2987 has a lower mass of 1.7 × 10¹¹ M⊙, as compared to the mass of ∼10¹⁰ M⊙ of these merging systems. With the current ALMA [C II] and HST rest-UV data, we are able to discard a compact merger with separations larger than 2–3 kpc.

As suggested by Rizzo et al. (2022), after several tests with disks and mergers simulations, an accurate differentiation of disks and mergers galaxies requires observations to cover three beams over the major axis of the galaxy and S / N > 10, conditions that are not achieved by our data. With this caveat in mind, in the next two subsections, we examine the implications of an evolution of disk galaxies assuming that the velocity gradient in the velocity map and p–e diagram arrives from a rotating gaseous disk.

4.3.2. Stability and evolution

The evolution of the intrinsic velocity dispersion and the rotation-to-dispersion ratio with redshift elucidate which physical mechanisms can play a role during galaxy evolution (Girard et al. 2018; Übler et al. 2019, and references therein). Both simulations and observations point to an increase of the velocity dispersion with redshift indicating that high-redshift disks galaxies are “hotter” dynamically (Pillepich et al. 2019). Galaxies may have experienced constant turbulence caused by several physical mechanisms, such as: energy transfer by winds due to supernova episodes that can generate gas outflows to the outer regions (Mac Low & Klessen 2004), instability due to the accretion process of cold gas from cosmic filaments (Dekel et al. 2009), and instabilities generated by major and minor mergers (Bournaud et al. 2010; Pillepich et al. 2019). Furthermore, recent simulations indicate that rotation-supported systems should be expected in the first billion years after the Big Bang (Kereš et al. 2005; Dekel et al. 2009).

Sensitive CO and Hz imaging surveys of main-sequence galaxies at z ∼ 1–2 have shown that this population is dominated by rotation-supported systems (Tacconi et al. 2010; Übler et al. 2019; Genzel et al. 2020; Sharma et al. 2021). Recent studies, mainly based on [C II] analysis, point to the presence of fast cold rotators among massive galaxies with intense star formation already at z ∼ 4.5 (Neeleman et al. 2020; Rizzo et al. 2020; Fraternali et al. 2021; Lelli et al. 2021). Furthermore, analyses of ALPINE [C II] data cubes indicate that an important fraction (~40%) of the massive main sequence galaxies at z = 4–6 can also be associated to rotating disks Jones et al. (2021); z = 4–6). Smit et al. (2018) showed that rotating disks are already in place at z = 7. One of the big challenges in this regard is related to the limited resolution and depth of these studies aiming to confirm whether these systems are, in fact, rotating disks.

If we consider the velocity gradient of COS2987 comes from a rotating-disk, we can check the stability state of the system and put it into context of the dynamical evolution of disks. In Fig. 8, we show the intrinsic velocity dispersion and rotation-to-dispersion ratio as a function of redshift for COS2987 and recent observations. We compared them with the expected average dynamical parameters for galaxies from the semi-analytical model of Wisnioski et al. (2015, 2019; green area). We included a sample of main-sequence star-forming galaxies from the ALPINE survey (white crosses, Jones et al. 2021) at z > 4 and the following massive starburst galaxies:
Dynamical state of COS2987 in the context of the cosmic evolution of the expected dispersion velocity (right panel). As a reference, other intermediate- and high-redshift sources are displayed in both panels: KMOS3D massive galaxies at $z = 1-2$ (purple hexagons; Übler et al. 2017), normal star-forming galaxies of ALPINE survey at $z = 5-6$ (white crosses; Jones et al. 2021), massive starbursts at $z \sim 4.5$ (pink and white stars; Neeleman et al. 2020; Fraternali et al. 2021; Rizzo et al. 2020), and quasars at $z > 6$ (orange circles; Neeleman et al. 2021). The green filled-area represents the expected values for the dispersion and rotation-to-velocity from a semi-analytical model based on the Toomre parameter (Wisnioski et al. 2015). COS2987 is represented by upper-limits due to resolution limitation (see text). In the right panel, the black upper limit represents the rotation-to-dispersion ratio for the outer regions of the galaxy. The gray upper limit corresponds to the ratio for the average rotational and dispersion velocity. It is slightly offset from the black upper limit for better viewing.

We found a value of $v_\text{rot}/\sigma \sim 1.4$ for COS2987, which agrees with the semi-analytical models, but we noted a low velocity dispersion (upper limit, Fig. 8, right panel), where the expected is to have highly turbulent systems. This implies that the disk, if in place, is likely in a stable dynamical state. This is mildly at odds with our finding of a northern arm, which could represent an on-going minor merger (or gas inflow) and would thus imply a highly active stage of assembly. Such an event (and possibly subsequent ones) would result in a significant perturbation of the galaxy disk. As pointed out by Katz et al. (2019), observing stable disks at these epochs might represent a short-lived phase, likely coincidental with a particular line-of-sight and geometry, before the galaxy experiences further perturbations. In the case of quasars, it is likely that such objects are in a highly turbulent phase, due to the presence of a dominant AGN.

We noted that the choice of source inclinations for COS2987 would increase the resulting velocity dispersion, thus providing a better agreement with the expected dispersion velocity at $z \sim 7$. To test this assumption, we ran 3D BAROLO with a fixed dispersion velocity of $65 \text{ km s}^{-1}$, which matches the expected velocity dispersion at this redshift. Higher inclinations yield poorer fits to DLA0817g ($z = 4.26$, Neeleman et al. 2020), SPT-S J041839-4751.9 ($z = 4.2$, Rizzo et al. 2020), and finally AzTEC/C159 ($z = 4.57$) and J1000+0234 ($z = 4.54$, Fraternali et al. 2021). They are all signed as stars in Fig. 8. We also included available dynamical data from quasar host galaxies at $z > 6$ (orange circles; Neeleman et al. 2021).

We noted that there are differences in the definitions of the rotational and dispersion velocity in the literature. We homogenized them as specified by Wisnioski et al. (2015), in which the velocity dispersion is defined at the outer regions of the galaxy to avoid beam smearing effects. The quasars (Neeleman et al. 2021) and the massive galaxy DLA0817g (Neeleman et al. 2020) were derived by assuming a constant dispersion and rotational velocity profile, therefore no change is needed. For the starburst massive galaxy SPT0418-47, Rizzo et al. (2020) assumed an exponential model for the dispersion velocity profile. We thus used the measurements for $R > 1 \text{kpc}$, where the rotational velocity and dispersion flatten. These two massive galaxies are represented as pink colors in Fig. 8. For the massive galaxies AzTEC/C159 and J1000+0234 (Fraternali et al. 2021) and the normal star-forming ALPINE galaxies (Jones et al. 2021), the rotational and dispersion velocities were obtained using 3D BAROLO and no fixed radial profile shape for the velocity dispersion was used. Due to the beam size, the points for the rotational and dispersion velocities profiles are not independent. For each galaxy, we thus simply took the average value in all rings and caution of possible conclusions for these systems. Therefore, all cases that could not be corrected are marked in white. Finally, for the galaxy COS2987, we computed values for three rings with a width of $0.18''$, and we took the value for the third ring, located at $0.45''$ (black upper limit in both panels of Fig. 8). However, since it is close to the [CII] effective radius ($0.38''$) and the points are not completely independent, we also display in the left panel the average rotational-to-dispersion ratio (gray upper limit slightly offset from the black one for better visualization).

From this comparison, we note that the model agrees with the average dynamical state of massive disks at $z \sim 1-2$ (KMOS3D survey; Übler et al. 2017) and quasar host galaxies at $z \sim 6$. However, it struggles to reproduce the velocity dispersion and rotation-to-dispersion ratios of most massive and star-forming galaxies at $z \sim 4-6$. The typical star-forming galaxies and some of the massive galaxies may be affected by beam smearing, which can overestimate the values of the rotation-to-dispersion ratio. But the massive starburst galaxies, especially SPT0418-47 ($\sigma = 18 \pm 1 \text{ km s}^{-1}$ and $v/\sigma = 13.7 \pm 0.7$), also diverge from what is expected by the models and simulations.

In the right panel, the black upper limit represents the rotation-to-dispersion ratio for the outer regions of the galaxy.
the velocity dispersion maps, making such a conclusion unlikely. These results rule out the possibility that our galaxy would represent a highly unstable system.

We diagnosed the prospect of the candidate gaseous disk to develop local instabilities by the Toomre Q-parameter (Toomre 1964). It is defined by \( Q = \kappa / (\pi G M_{\text{gas}}) \), where \( \kappa \) is the dispersion velocity; \( G \) is the gravitational constant; \( M_{\text{gas}} \) is the gas surface density, and \( \kappa = (2\Omega/r)(r^2d\Omega/dr) = av / r \) is the epicyclic frequency, where \( v \) is the circular velocity and \( a = \sqrt{2} \) for a flat rotational curve. For the gas surface brightness, we adopted the total gas mass at the effective radius of \( M_{\text{gas}} = (5 \pm 3) \times 10^8 M_{\odot} \) \( (M_{\text{gas}} \sim M_{\text{dyn}} - M_{\text{e}}/2, M_{\odot}; \) see Sect. 4.3.3). If \( Q < 1 \), the gaseous disk is susceptible to local gravitational collapse. Otherwise \( (Q \geq 1) \), the system would not be inclined to develop clumpiness. For the effective radius and maximum rotational velocity, we found a mean \( Q = 0.44 \), indicating that even thought COS2987 is a possible rotationally supported system, it is prone to face gravitational instabilities in its internal structure.

4.3.3. Conversion factor

We dynamically characterized the galaxy for a rotating-disk scenario, therefore, it is possible to measure the dynamical mass of the system within its effective radius. Instead of the near-infrared (NIR) provide the measurement of the extension of the stellar population of the galaxy. Since the rest-frame optical data from Spitzer imaging does not resolve the galaxy sufficiently, we chose the \([\text{CII}] \) effective radius as a proxy of the stellar extension, supported by the agreement of the \([\text{CII}] \) and UV effective radius. From the maximum rotation velocity of the system, we obtained a dynamical mass of \( M_{\text{dyn}} = (6 \pm 3) \times 10^9 M_{\odot} \). We estimated the total mass of gas at the effective radius, given that the inner region of the galaxy is baryonic dominated \( (M_{\text{gas}} \sim M_{\text{dyn}} - M_{\text{e}}/2, M_{\odot} = 1.7 \times 10^9 M_{\odot}; \) Smit et al. 2018), leading to the value of \( M_{\text{gas}} = (5 \pm 3) \times 10^9 M_{\odot} \).

Considering the \([\text{CII}] \) luminosity within the \([\text{CII}] \) effective radius of the galaxy \( (0.38'' \sim 2 \text{kpc}) \), we can get the \([\text{CII}] \)-to-gas conversion factor. We estimated a conversion factor for the total galaxy gas mass as \( \alpha_{\text{tot}-\text{gas}} = 62 \pm 7 M_\odot / L_\odot \), which is a considerably larger value than the median \( (7^{+1}_{-1} M_\odot / L_\odot) \) for starburst galaxies supported by rotation at \( z = 4.5 \) (Rizzo et al. 2021).

Finding the conversion factor for molecular gas is a harder task, since there is no direct measurement of the molecular gas mass at this redshift. If we assume that 70% of the \([\text{CII}] \) emission is due to PDR regions (Stacey et al. 1991, 2010), we find an upper limit of \( \alpha_{\text{mol}-\text{gas}} \leq 90 M_\odot / L_\odot \), a higher value than the one achieved by Zanella et al. (2018) (mean value of \( \alpha_{\text{mol}-\text{gas}} = 31 M_\odot / L_\odot \)).

5. Conclusions

In this paper, we analyze the morphology and kinematics state of the normal star-forming galaxy COS2987, at \( z \sim 7 \). Previous studies found a low dust content and a tentative evidence for a velocity gradient, suggesting possible disk rotation (but indistinguishable from a merger scenario). The new higher-resolution \([\text{CII}] \) observations obtained with ALMA in Band 6 can resolve 2 kpc-scale structures, allowing us to perform a detailed study of the cold ionized gas conditions, distribution and kinematics.

We compared the spatial distribution of the stellar and \([\text{CII}] \) line emission components to search for hints of extended \([\text{CII}] \) emission. We also performed a dynamical fitting using BAROLO to study the possibility of rotation in the galaxy and put in context with the cosmic evolution of disk galaxies. Finally, the high resolution allowed us to look individually at the components of the galaxy and study the scattering of the \( L_{\text{CII}}-\text{SFR} \) relation and offset in the \( \Sigma_{\text{SFR}} vs. \Sigma_{\text{CII}} \) relation.

We summarized our findings below:

No extended emission/\([\text{CII}] \) halo. COS2987 presents a good match between the cold ionized gas (\([\text{CII}] \)) and UV continuum distribution. The \([\text{CII}] \) and UV spatial extension agrees within the uncertainties and the radial profile of the emissions is similar in shape and size, even though we could see a \([\text{CII}] \) emitter satellite in the north-east portion of the galaxy. Therefore, we did not detect any signs of a \([\text{CII}] \) halo, indicating that such structures are not ubiquitous at these redshifts.

Complex environment. The galaxy presents an extended arm-shaped structure, which can be associated to a satellite being accreted. Additional possible evidence for \([\text{CII}] \) structures and clumps are found in its neighborhood, within a 10-kpc region. Deeper observations are needed to confirm these structures.

A disk candidate in the early Universe. The rotation-to-dispersion ratio agrees with the models, but a low velocity dispersion reveals that COS2987 is going through a non-turbulent phase. If the scenario of having a complex environment composed of other satellites is correct, the stability of the candidate disk can be a short event, with the disk being affected in posterior times. The suggested rotating disk nature hints that these structures appear as early as the first billion year of the universe. But the low fraction of rotation ordered normal star-forming galaxies (40%; Jones et al. 2021) at \( z > 4 \) indicate that this is a subdominant dynamic state in this cosmic epoch. Deeper and higher resolution observations are mandatory to rule out the scenario in which COS2987 is a compact merger.

\([\text{CII}] \) deficiency. COS2987 and its substructures lie along the tight correlation \( L_{\text{CII}} \) and SFR of nearby normal star-forming galaxies, but they fall below the local relation of \( \Sigma_{\text{SFR}} vs. \Sigma_{\text{CII}} \). This suggests that the \([\text{CII}] \) emission may be affected by a strong radiation field caused by a starburst phase, low metallicity, or low gas density. Complementary FIR lines are needed to fully understand the ionization structure of COS2987.

Our findings support the necessity of kpc-scale resolved observations to unveil the nature and properties of the ISM in galaxies early in the Universe. Forthcoming similar observations in larger samples (e.g., REBELS and CRISTAL ALMA large programs) will provide insights on the ubiquity of disks at early cosmic times. Future observations with JWST will also help us to constrain the high-ionization optical lines, which are critical tracers of warm, moderate density gas environments.

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Appendix A: Data products

A.1. [C ii] moment-0 maps for the available observations

In Figure A.1, we display the [C ii] moment-0 maps for the available observations: low-resolution data from Smit et al. (2018) (left panel; PI: Smit, ALMA ID: 2015.1.01111.S), high-resolution data obtained in Cycle 6 (central panel; PI: Aravena, PID: 2018.1.01359.S) and the combination of both data sets (right panel). The cubes were obtained using the tclean task of CASA software using natural weighting to preserve sensitivity. The maps represent the collapsed line cube, averaged over a 150 km s\(^{-1}\) centered at the [C ii] line frequency.

A.2. Data cube

In Figure A.2, we provide the 2\(''\) × 2\(''\) [C ii] channel map postage stamps in velocity steps of 30 km s\(^{-1}\), within the velocity range of [-180,180] km s\(^{-1}\).

A.3. Galaxy wide-field

In the left panel of Figure A.3, we display the \(F_{160}\)-band image overlapped by the [C ii] moment-0 map in contours at significance levels of 2-, 3-, 4-, 5-, and 6-\(\sigma\). In Section 3.1 we searched for a UV counterpart for the candidate [C ii] emitter W1 and W2, and we just found a rest-frame UV emitter which is located east from W1. The centroid distance of 0.95\(''\) for the central source C and W1 translates into a projected physical separation of 5 kpc. It was previously identified as a galaxy with photometric redshift of 1.73 by Laigle et al. (2016). If the W2 candidate emitter was located at this redshift, the tentative emission would be explained by some emission at rest-frame frequency of 664.35 GHz. The closest bright possible emission would be the CO(6-5) at 691.47 GHz. Therefore, we ruled out this possibility.

In the right panel of Figure A.3, we display the wide-field continuum image centered at the COS2987 galaxy. The image excludes any channel within the velocity range [-250,250] km s\(^{-1}\) centered at the line. We zoom in the region represented by the white dashed line in the bottom left panel. The black solid lines correspond to the continuum significance levels from 2- to 7-\(\sigma\) at steps of 1-\(\sigma\) and the white solid lines correspond to the [C ii] emission significance level of 2-, 3-, 4-, 5-, 6-\(\sigma\). We reported the continuum detection for the galaxy COSMOS 4104 (\(\alpha, \delta\) = (10:00:29.6668, +02:13:14.591) at the photometric redshift 2.25 (Nayyeri et al. 2017).

![Fig. A.1. Comparison of the 5\(''\) × 5\(''\) zoom-in [C ii] moment-0 maps for the available observations of COS2987. The left, central, and right panels correspond to the observation of Smit et al. (2018), our observation, and the combination of both, respectively. The overlaid black contours show the 2, 4, 6, and 8-\(\sigma\) levels, and the dashed dark gray contours show the -2\(\sigma\) level of each [C ii] map. The white ellipse in the bottom right corner represents the beam size.](image-url)
Fig. A.2. Channel maps of the cube within a velocity range of [-180,180] km s\(^{-1}\) (in bins of 30 km s\(^{-1}\)), centered at the observed [C \textsc{ii}] frequency. The overlaid black contours show the 2-, 4-, 6-, and 8-\(\sigma\) levels of the maps, and the dashed dark gray contours show the -2\(\sigma\) level of the [C \textsc{ii}] maps. The central velocity of each channel is placed in the left corner of each image.
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$10h00m29.9s$ $29.8s$ $29.7s$ $2^\circ13\prime04\arcsec$ $03\arcsec$ $02\arcsec$ $01\arcsec$ $00\arcsec$

Fig. A.3. Wide-field rest-frame UV and continuum maps of COS2987 and surrounding regions. (a) Left panel: HST F160W-band image in a $6'' \times 6''$ region containing the central source and the candidate [C II] emitters (see Section 3.1). The [C II] moment-0 map is overlaid in black contours represented by the significance levels of 2-, 3-, 4-, 5-, 6-$\sigma$. (b) Right panel: Continuum map of the COS2987 field. The black lines correspond to the continuum significance levels from 2- to 7-$\sigma$ at steps of 1-$\sigma$. In the bottom left panel within the main panel, we zoom in the central source in a $4'' \times 4''$ region. The overlaid white lines represent the [C II] moment-0 map for the significance levels from 2- to 6-$\sigma$, at steps of 1-$\sigma$.

Appendix B: Sources properties

In Section 3.1, we describe the properties of four [C II] emitters: the central source (C), north-east emission (N1), north-west arm (N2), west emission (W1), south-west emission (W2). The latter two are deemed as candidate [C II] emitters. They are shown in Figure 1 (central panel) and their properties are listed in Table B.1. The properties are taken from a region that contains the emission of each source. The central coordinates (right ascension and declination) represent the centroids of each emission. The [C II] luminosity is obtained following (Solomon et al. 1992), using:

$$L_{[\text{CII}]} = 1.04 \times 10^{-3} S_{[\text{CII}]} \Delta v D_L^2 \nu_{\text{obs}},$$  \hspace{1cm} (B.1)

where $L_{[\text{CII}]}$ is measured in $L_\odot$, the velocity integrated flux, $S_{[\text{CII}]} \Delta v$, in Jy km s$^{-1}$, the observed frequency, $\nu_{\text{obs}}$, in GHz, and the luminosity distance, $D_L$, in Mpc.

Table B.1. [C II] properties of the identified clump candidates around COS2987. The location of the emitters are indicated in Figure 1 (central panel).

| Property          | N1              | N2              | W1              | W2              |
|-------------------|-----------------|-----------------|-----------------|-----------------|
| RA                | 10:00:29.8841   | 10:00:29.8429   | 10:00:29.6692   | 10:00:29.7354   |
| DEC               | +02:13:02.671   | +02:13:02.871   | +02:13:02.832   | +02:13:00.958   |
| S/N               | 2.2 $\sigma$   | 4.1 $\sigma$   | 5.2 $\sigma$   | 3.6 $\sigma$   |
| [C II] line flux (Jy km s$^{-1}$) | 0.02 ± 0.01 | 0.07 ± 0.02 | 0.10 ± 0.03 | 0.06 ± 0.02 |
| $L_{[\text{CII}]} (10^8 L_\odot)$ | 0.2 ± 0.1 | 0.8 ± 0.2 | 1.1 ± 0.3 | 0.7 ± 0.2 |
Appendix C: Target extension

We employed a Monte Carlo Markov Chain (MCMC) technique to fit a two-dimensional Sérsic profile to the [C II] and UV surface brightness distribution. We use the `Sersic2D` task from the astropy package in python to generate the surface brightness map, which is described by the following parameters: amplitude ($a$; surface brightness at the effective radius), ellipticity ($e$), Sérsic index ($n$), effective half-light radius ($r_{\text{eff}}$), rotation angle ($\theta$), and central pixel position ($x_0$ and $y_0$). For the rest-frame UV and [C II] emission, we follow two approaches: (i) setting all the parameters as free; and (ii) fixing the Sérsic index $n = 1$, for a fair comparison with previous studies (Fujimoto et al. 2020). We excluded the pixels within the region corresponding to the north-east foreground galaxy (located at $z = 2.099$; Laporte et al. 2017) and the north-west arm. In the case of ALMA maps, we assume a constant Gaussian noise across the whole image. In the case of HST images, we consider a background Gaussian noise and Poisson noise from the emission added in quadrature. We ran the MCMC routine with 100 walkers for 5000 interactions. In Figures C.1, C.2, C.3, and C.4 we show the posterior distributions of each parameter.

![Fig. C.1. Posterior distributions of parameters of the two-dimensional UV surface brightness, setting the Sérsic index as a free parameter. The Sérsic profile model also includes the surface brightness at the effective radius ($a$), the central pixel position ($x_0$ and $y_0$), the effective half-light radius ($r_{\text{eff}}$), ellipticity ($e$), and the rotation angle ($\theta$). Black contours in the 2D posterior distributions and the dashed purple lines in the histograms correspond to 16%, 50%, and 84% confidence regions.](image-url)
Fig. C.2. Posterior distributions of parameters of the two-dimensional UV surface brightness, setting the Sérsic index equals 1. Black contours in the 2D posterior distributions and the dashed green lines in the histograms correspond to 16%, 50%, and 84% confidence regions.
Fig. C.3. Posterior distributions of parameters of the two-dimensional [C II] surface brightness, setting the Sérsic index as a free parameter. The Sérsic profile model also includes the surface brightness at the effective radius (a), the central pixel position (x₀ and y₀), the effective half-light radius (r_{eff}), ellipticity (e), and the rotation angle (theta). Black contours in the 2D posterior distributions and the dashed pink lines in the histograms correspond to 16%, 50%, and 84% confidence regions.
Fig. C.4. Posterior distributions of parameters of the two-dimensional [C II] surface brightness, setting the Sérsic index equals to 1. Black contours in the 2D posterior distributions and the dashed yellow lines in the histograms correspond to 16%, 50%, and 84% confidence regions.
Appendix D: 3DBARolo products

In Table D.1 we provide the best-fit values for each ring for the free parameters: rotational velocity, dispersion velocity, inclination, position angle and system velocity. In Figure D.1, we display the residuals (weighted by the moment-0 map) for the different inclination for the kinematics modeling.

![Fig. D.1. Residuals (data - model, weighted by the \([\text{C}] \text{II}\) moment-0 map) of the trial-and-error tests for the radial (left panel) and dispersion velocities (right panel) maps for initial inclinations ranging from 10 to 90 deg.](image)

Table D.1. Best-fit parameters for each ring as a 3DBARolo output.

| Ring | $v_{\text{rot}}$ (km s$^{-1}$) | $v_{\text{disp}}$ (km s$^{-1}$) | INC (deg) | P.A. (deg) | $V_s$ (km s$^{-1}$) |
|------|-------------------------------|-------------------------------|----------|-----------|---------------------|
| 1    | $104^{+10}_{-15}$            | $15^{+7}_{-7}$               | $24^{+3}_{-4}$ | $179^{+4}_{-4}$ | $-9^{+5}_{-5}$     |
| 2    | $110^{+25}_{-21}$            | $28^{+16}_{-8}$              | $21^{+3}_{-10}$ | $170^{+9}_{-10}$ | $-15^{+5}_{-5}$    |
| 3    | $44^{+5}_{-6}$               | $36^{+9}_{-13}$              | $25^{+3}_{-3}$  | $182^{+4}_{-5}$  | $-1^{+8}_{-8}$     |