ALMA Reveals Metals yet No Dust within Multiple Components in CR7

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Abstract

We present spectroscopic follow-up observations of CR7 with ALMA, targeted at constraining the infrared (IR) continuum and [C II]158 m line-emission at high spatial resolution matched to the HST/WFC3 imaging. CR7 is a luminous Lyα emitting galaxy at z = 6.6 that consists of three separated UV-continuum components. Our observations reveal several well-separated components of [C II] emission. The two most luminous components in [C II] coincide with the brightest UV components (A and B), blueshifted by ≈150 km s⁻¹ with respect to the peak of Lyα emission. Other [C II] components are observed close to UV clumps B and C and are blueshifted by ≈300 and ≈80 km s⁻¹ with respect to the systemic redshift. We do not detect FIR continuum emission due to dust with a 3σ limiting luminosity L_DIR (T_D = 35 K) < 3.1 × 10⁶ L☉. This allows us to mitigate uncertainties in the dust-corrected SFR and derive SFRs for the three UV clumps A, B, and C of 28, 5, and 7 M☉ yr⁻¹. All clumps have [C II] luminosities consistent with the scatter observed in the local relation between SFR and L(CII), implying that strong Lyα emission does not necessarily anti-correlate with [C II] luminosity. Combining our measurements with the literature, we show that galaxies with blue UV slopes have weaker [C II] emission at fixed SFR, potentially due to their lower metallicities and/or higher photoionization. Comparison with hydrodynamical simulations suggests that CR7’s clumps have metallicities of 0.1 < Z/Z☉ < 0.2. The observed ISM structure of CR7 indicates that we are likely witnessing the build up of a central galaxy in the early universe through complex accretion of satellites.

Key words: dark ages, reionization, first stars – galaxies: formation – galaxies: high-redshift – galaxies: ISM – galaxies: kinematics and dynamics

1. Introduction

Characterizing the properties of the interstellar medium (ISM) of the first generations of galaxies is one of the prime goals of observational astrophysics. With the advent of the Atacama Large Millimetre Array (ALMA), direct measurements of the ISM are now becoming possible for typical star-forming galaxies in the early universe (z > 6, e.g., Maiolino et al. 2015; Watson et al. 2015; Knudsen et al. 2017), in addition to studies of bright quasar hosts and galaxies with extreme bursts of star formation (e.g., Swinbank et al. 2012; Riechers et al. 2013, 2017; Wang et al. 2013; Decarli et al. 2017). These measurements are very valuable in constraining models of early galaxy formation (e.g., Ceverino et al. 2010; Hopkins et al. 2014; Pallottini et al. 2017b).

Rest-frame far-infrared continuum measurements (redshifted to submillimeter wavelengths detectable by ALMA) can provide a direct determination of the dust mass, temperature, and attenuation (e.g., da Cunha et al. 2015; Bouwens et al. 2016; Scoville et al. 2016, 2017), and constrain the rate at which dust has been produced (e.g., Hirashita et al. 2014; Mancini et al. 2015, 2016; Michalowski 2015). Combining measurements of emission lines in the far-infrared such as the fine-structure lines [C II]158 m, [N II]205 m, and [O III]88 m allows us to constrain the star formation rate (SFR), metallicity, density, and ionization state of the gas, both at low redshift (e.g., Ferkinkhoff et al. 2010; De Looze et al. 2014; Herrera-Camus et al. 2015) and at high-redshift (e.g., Inoue et al. 2016; Carniani et al. 2017). Furthermore, spatially resolved emission-line measurements can probe the dynamical structure of the gas (e.g., Jones et al. 2017; Smit et al. 2017).

Besides quasar hosts, dust continuum at z > 6 has been detected in a few sources (Watson et al. 2015; Laporte et al. 2017b), but most sources show very little dust (e.g., Schaerer et al. 2015; Bouwens et al. 2016). Observations of the [C II] fine-structure cooling line indicate a large scatter in [C II] luminosities at fixed SFR, particularly when compared to estimates based on the UV (e.g., De Looze et al. 2014). While some sources have similar [C II] luminosities as those on the local relation between SFR(UV) and L(CII), others have significantly fainter [C II] luminosities at fixed UV SFR (e.g., Ouchi et al. 2013; Ota et al. 2014). A potential explanation is that this is due to a selection bias. A large number of early sources observed by the ALMA were selected based on their Lyα emission needed to measure redshifts. Strong Lyα
emission is typically associated with a high-ionization state and/or lower metallicity (e.g., Nakajima et al. 2016; Trainor et al. 2016; Matthee et al. 2017a; Stark et al. 2017), which should result in a deficit in [C II] luminosity due to photo-dissociation (e.g., Vallini et al. 2015). This can be tested with deeper [C II] observations of sources that span a wider parameter space (e.g., Bradač et al. 2017; Knudsen et al. 2017).

Here we present deep spectroscopic observations of the COSMOS Redshift 7 galaxy (CR7) with ALMA, targeting the far-infrared dust continuum emission and the [C II] line. CR7 has been identified as the most luminous Lyα emitter (LAE) at z = 6.6 based on narrowband imaging with Subaru/Suprime-Cam (Matthee et al. 2015), with $L_{\text{Ly}\alpha} = 8.5 \times 10^{43} \text{erg s}^{-1}$ and EW$_{\text{Ly}\alpha} = 210 \text{ Å}$ (Sobral et al. 2015). Independently, Bowler et al. (2012, 2014) identified CR7 as a candidate luminous Lyman-break galaxy at $z \sim 6$–7 with ground-based near-infrared imaging. Hence, CR7 is also among the most UV-luminous galaxies known at $z \sim 7$, with $M_{1500} = -22.2 \pm 0.1$ (see Matthee et al. 2017b for even more luminous ones).

Besides strong Lyα emission, Sobral et al. (2015) identified a narrow HeII emission-line in near-infrared spectroscopic follow-up observations, and obtained limits on UV metal lines such as C IV and C III]. HST/WFC3 near-infrared imaging revealed three separate rest-frame UV components, of which the brightest component (A) is closest to the peak of Lyα surface brightness on which spectroscopic observations were centered. The other two components (B and C) have photometric redshifts consistent with $z \sim 6.5$.

These properties led to spectacular interpretations; clump A could contain low metallicity, hot ($T_{\text{eff}} \gtrsim 10^5 \text{ K}$) PopIII-like stars (e.g., Sobral et al. 2015; Visbal et al. 2016), or a direct collapse black hole (e.g., Pallottini et al. 2015; Agarwal et al. 2016, 2017; Dijkstra et al. 2016; Hartwig et al. 2016; Smith et al. 2016). However, in independent analyses, Bowler et al. (2017) presented evidence of the possible presence of [O III] line-emission inferred from deblended Spitzer/IRAC photometry. While the Bowler et al. (2017) measurements are still consistent with a direct collapse or low metallicity AGN (e.g., Agarwal et al. 2017; Pacucci et al. 2017), the lower claimed significance of the HeII line by Shibuya et al. (2017) removes most of the evidence for an AGN. As presented in detail in Sobral et al. (2017), a reanalysis of old spectra and new near-infrared spectroscopy with the HST/WFC3 grism shows that the HeII line is indeed at lower significance. Moreover, if present, it is at lower luminosity (by a factor $\lesssim 3$) and does not spatially coincide with clump A, but rather is emitted in the direction of clump C. No UV metal lines are detected in clump A. This points toward a moderately low metallicity galaxy that is actively forming stars, without clear evidence for AGN activity (but see further details in Sobral et al. 2017).

In this paper, we answer to the question of the presence of metals in CR7, and test whether the metallicity and dust content varies between different UV components. We summarize the UV properties of CR7 in Section 2. ALMA observations, data reduction, astrometry, and sensitivity are discussed in Section 3. We investigate the resolved [C II] emission in Section 4. Dust continuum measurements and their implications for the SFRs are detailed in Section 5. In Section 6, we discuss where the different clumps of CR7 are located in the SFR - $L_{\text{[C II]}}$ relation, and how this compares with other sources. We discuss the implication of our results in light of recent simulations in Section 7, where we also use these observations to update the interpretation of the nature of CR7. The conclusions of this work are summarized in Section 8. Throughout the paper, we assume a ΛCDM cosmology with $\Omega_m = 0.70$, $\Omega_{\Lambda} = 0.30$, and $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, and assume a Salpeter (1955) initial mass function (IMF) with mass limits 0.1 $M_\odot$ and 100 $M_\odot$.

2. UV Properties of CR7

In the rest-frame UV, CR7 consists of three clumps (A, B, and C; Sobral et al. 2015), of which the brightest (A) coincides with the peak of Lyα emission, and is also spectroscopically confirmed at $z_{\text{Ly}\alpha} = 6.604$. UV components are separated by $\sim 1''$, corresponding to projected distances of $\sim 5$ kpc. The latest photometry on the HST/WFC3 imaging in the F110W and F160W filters has been performed by Bowler et al. (2017). We use this photometry to compute UV slopes of the three different clumps individually. The contribution of Lyα to the flux observed in the F110W filter is based on our Lyα narrowband imaging as follows: we first correct the Subaru/S-Cam NB921 image for the contribution from the UV continuum by subtracting the $z''$ image (which is calibrated such that a color of $z''$-NB921 = 0 corresponds to a line flux of zero, see Matthee et al. 2015) and then use this Lyα image to measure the Lyα flux at the positions of clumps A, B, and C. The Lyα flux is multiplied by a factor two to take into account that the NB921 filter transmission is 50% at the wavelength of CR7’s Lyα. We then convolve the apertures that have been used for HST photometry (1''$, 0''4, 0''8, for clumps A, B, and C respectively) with the PSF of the NB921 imaging (0''6) and measure the Lyα flux in those PSF-convolved apertures. We measure Lyα fluxes of $8.3, 2.7, 1.3 \times 10^{-17} \text{ erg s}^{-1} \text{ cm}^{-2}$ in these apertures. Correcting the flux-density observed in the F110W for this line-flux contribution results in corrections of $+0.15, +0.16$, and $+0.05$ to the F110W magnitude (and $M_{1500}$) for clumps A, B, and C, respectively. We measure UV slopes of $\beta = -2.3 \pm 0.4, -1.0 \pm 1.0$, and $-2.3 \pm 0.8$, for the three clumps respectively (see Table 1). Due to the shallow depth of the observations, the UV slopes of clumps B and C are only poorly constrained, and deeper observations particularly in the F160W filter are required to improve them.

Based on the rest-frame UV luminosities and UV slopes, we derive SFR$_{UV}$, where dust attenuation is estimated using the Meurer et al. (1999) attenuation law. We take the measurement uncertainties in the rest-UV magnitudes into account by perturbing these values 10,000 times (assuming the uncertainties are Gaussian). In each realization, we recompute the UV luminosity and UV slope, and use these to derive dust-corrected SFR. We then obtain the median and the 1σ percentiles and use these to derive the asymmetric uncertainties. With this method, the SFRs are $29^{+123}_{-23}$, $38^{+182}_{-32}$, and $7^{+19}_{-1} M_\odot$ yr$^{-1}$ for clumps A, B, and C, respectively. The uncertainties in the dust-corrected SFRs are large due to the propagation of errors in $\beta$. However, as we show in Section 5, 13 Without correcting the F110W photometry for the contribution from Lyα, we would obtain UV slopes of $\beta = -2.8 \pm 0.4, -1.5 \pm 1.0$, and $-2.4 \pm 0.8$ for clumps A, B, and C. While the errors are still dominated by measurement uncertainty, systematic uncertainties due to ignoring potentially important contributions from Lyα could bias UV slope measurements to artificially bluer values.
these uncertainties are mitigated by constraints on the IR luminosity from our deep ALMA observations, which place firm limits on the dust-obscured SFR. Because of these constraints, our final results would also only change marginally if an SMC-like attenuation law is used. The results are listed in Table 1. The F110W imaging has a 3σ sensitivity of 27.3 AB magnitude in a 0.′4 diameter, which corresponds to a limiting UV magnitude $M_{1500} > 19.5$ and a SFR$_{UV} < 4 M_{\odot}$ yr$^{-1}$.

### 3. ALMA Data

#### 3.1. Observations and Data Reduction

We observed CR7 (10:00:58.00 +01:48:15.3, J2000) in band 6 with ALMA during cycle 3 with configuration C43–4, aimed to achieve a 0′′3 angular resolution (program ID #2015.1.00122.S). The target has been observed with between 35–43 antennas for a total on source integration time of 6.0 hr on 22, 23, 24 May and 4, 8 November 2016, with precipitable water vapor ranging from 0.3–1.4 mm. We observed in four spectral windows centered at 249.94592, 247.94636, 234.94917, and 232.9496 GHz with a bandwidth of 1875 MHz, of which the first is centered at [C II] line emission ($\nu_{\text{C II}} = 6.064$ GHz = 249.9395 GHz). The central frequencies of the spectral windows correspond to rest-frame frequencies between 1771.7 GHz and 1901.0 GHz, with a velocity resolution of 19.4 km s$^{-1}$. The phase calibrations have been performed on the source J0948 + 0022. The quasar J1058 + 0133 has been observed regularly as a bandpass and flux calibrator, resulting in typical flux calibration errors of $\sim$10%. Data have been reduced using CASA version 4.7.0 (McMullin et al. 2007) with natural weighting and channel averaging resulting in a 38.8 km s$^{-1}$ velocity resolution. We use uv tapering of the visibilities with a Gaussian width FWHM = 0′′7 to optimize the S/N ratio. The observational set-up and data reduction results in a beam size of 0.35 × 0.033 (Gaussian $\sigma$; 0.82 × 0.7777777777777778 FWHM), with a position angle of $-49^\circ$.5. We have also performed the reduction with uv tapering with different smoothing kernels ranging from 0′′4–0′′8, but find that all changes in luminosity, line-width, and size measurements are consistent within the error-bars. A simple estimate of the noise level of the pixels within a radius of 20′′ of the center results in rms = 0.06 mJy beam$^{-1}$ in 38.8 km s$^{-1}$ channels.

#### 3.2. Astrometry

As described in Section 4, we detect two separate clumps at high significance in the [C II] image collapsed over all velocities at which significant line-emission is detected, see Figure 1. These [C II] clumps are offset by 0′′25 to the east with respect to the UV positions of clumps A and B, while the offset in declination is $<0′′10$, respectively. The alignment of both clumps, and their separation is also similar in the UV and in [C II]. As these two [C II] clumps resemble the geometry of clumps A and B, we assume that the offsets between the UV positions and [C II] positions are due to errors in the astrometry.
is the observed
imaging is shifted by
with \( \Delta \), as described in Section 3.2. Contours are shown at the
\( [\ldots] \)
0.82 0.77
The beam size is shown in the bottom left corner and has FWHM
the r.m.s., which results in 16.9 mJy beam
for beam-sized apertures on the collapsed image shown in
\( [\ldots] \) in Figure 1. The Astrophysical Journal,
\( [\ldots] \), centered on CR7
\( \sim \) \( 6\sim7 \) galaxies. For the rest of the analysis, we
align the ALMA data with \( HST \) and Subaru narrowband data
by applying an offset of 0.25 to the west. We note that the
positions of two serendipitous IR continuum-detections of
foreground galaxies are also in agreement with this offset (see
Section 5.1).

3.3. Line-sensitivity Measurements

Because the noise is correlated spatially and spectrally, we
measure the sensitivity of the observations and significance of
detections as follows. In each collapsed image (which has a
size of 51.2 \( \times \) 51.2', centered on CR7), we measure the noise
over the same spatial scales as those used for measurements
(typically a beam size, \( r = 0.35 \) ). We place circular apertures
on 100,000 random positions on the image and integrate the
flux over the scales defined by these apertures. As the image
size is much larger than the source size, we do not mask any
central region. We then compute the 1\( \sigma \) detection significance
using the r.m.s., which results in 16.9 mJy beam\(^{-1}\) km s\(^{-1}\)
for beam-sized apertures on the collapsed image shown in
Figure 1.

As illustrated in Figure 2, the distribution of fluxes measured
on random positions approximately follows a Gaussian. It can be
seen that the negative image (where we have inverted all counts)
has slightly lower number counts than the positive image at high
flux levels. This is due to random positions around the center of
CR7, or real sources around CR7. These sources (such as a \( \sim 4\sigma \)
detection 4\( '' \) from the southeast of CR7, see Figure 1) will be
discussed and investigated in a future paper. When integrating
over a larger spatial scale, the noise estimate is slightly higher
due to spatially correlated noise. The noise level is lower when
data is collapsed over a smaller velocity range. In individual
velocity channels (with resolution 38.8 km s\(^{-1}\)), we measure
a 1\( \sigma \) sensitivity between 30–40 mJy when integrating flux over
beam-sized scales. Throughout the paper, we convert measured
fluxes to [C II] luminosities following, e.g., Solomon et al.
(1992) and Carilli & Walter (2013):

\[
L_{[\text{C II}]} / L_\odot = 1.04 \times 10^{-3} \times S_n \Delta \nu \times v_{\text{obs}} \times D_L^2, \tag{1}
\]

where \( S_n \) is the flux in Jy km s\(^{-1}\), \( \nu_{\text{obs}} \) is the observed
frequency in GHz (\( \approx 250.0 \) GHz for CR7), and \( D_L \) is the
luminosity distance in Mpc (64457.8 Mpc at \( z = 6.60 \)).

4. Resolved [C II] Emission

4.1. Total Luminosity

In order to search for [C II] emission around CR7, we inspect the
data cube of the spectral tuning centered at the frequency where
[C II] is expected to be observed. As shown in Figure 1, resolved
[C II] emission is clearly detected.\(^{14}\) We show the collapsed data
cube with velocities between -614 and +96 km s\(^{-1}\) with respect to the
\( \text{Ly}_\alpha \) redshift, which includes the full velocity range over
which we detect [C II] emission. Within the 3\( \sigma \) significance
contours, we measure \( L_{[\text{C II}]} = 2.17 \pm 0.36 \times 10^8 L_\odot \) in the
collapsed image.\(^{15}\) The spectrum extracted over this region is
shown in Figure 3 and is best fitted with a line-width of

\(^{14}\) The individual [C II] channel maps with widths \( \Delta \nu = 38.8 \) km s\(^{-1}\)
and frequencies from 249.83–250.42 GHz (corresponding to \( z_{[\text{C II}]} = 6.607–6.589 \))
are shown in Figure 12.

\(^{15}\) This error has been estimated by measuring the flux in randomly located
apertures with the same geometry as the 3\( \sigma \) contours.
Observed frequency [GHz] / C II emission / Figure 3. Integrated spectrum over the area within the 3σ [C II] contours in Figure 1, in two observed spectral windows. The gray shaded region indicates the 1σ error estimated using apertures with the same geometry as the 3σ contour area, as a function of frequency. The blue dashed line indicates where [C II] would be detected at \( z = 6.604 \), the \( \text{Ly}_\alpha \) redshift of CR7. \( \text{Ly}_\alpha \) is redshifted by \( \approx -170 \text{ km s}^{-1} \) with respect to the systemic [C II] redshift.

\( v_{\text{FWHM}} = 299 \pm 27 \text{ km s}^{-1} \) that is offset by \( -167 \pm 27 \text{ km s}^{-1} \) with respect to the \( \text{Ly}_\alpha \) redshift, see Table 1. The 3σ significance contours span a total area of 2.2 arcsec\(^2\) and have a maximum diameter of 1\"\( 8\), which corresponds to 9.7 kpc at \( z = 6.60 \). This detection of [C II] emission in a large region in/around CR7 clearly indicates the presence of metals, ruling out the possibility that a large fraction of the gas is primordial.

4.2. Multiple Separated [C II] Components

As illustrated in Figure 1, the [C II] emission is clearly not homogeneous over the 3σ contour and reveals already two local peaks, resembling the rest-frame UV morphology as observed by HST. In order to show structure in both the spatial and spectral dimensions, we create collapsed [C II] maps in three different velocity ranges of 100 km s\(^{-1}\) each and show these in Figure 4. As the noise level varies slightly at different velocities and is smaller for images that are collapsed over a smaller velocity range, we compute the noise level in each image independently as described in Section 3.3.

The three velocity channels reveal that the [C II] emission in CR7 consists of multiple, well-separated components. Around the systemic velocity (\(-130 \text{ km s}^{-1}\)) with respect to \( \text{Ly}_\alpha \), two sources are clearly detected at the UV positions of clumps A and B. At a blueshift of \( \approx 250 \text{ km s}^{-1} \) a relatively faint, resolved component is detected in between the three UV clumps, but closest to clump C. No significant UV emission is detected at that ALMA position. We name this component C-2. Another compact subcomponent is detected at an even larger blueshift of \( \approx 420 \text{ km s}^{-1} \) close to the position of clump B (well within the beam radius), and hence named B-2. In these narrower velocity slices, all detections are at the \( \gtrsim 4\sigma \) significance level, see Figure 4.

Hence, we detect several components of [C II] emission in the CR7 system that are significantly offset in both the spatial and spectral dimension. Before discussing the implications of these detections in Section 7.1, we first measure their luminosities and [C II] line-profiles.

4.2.1. Measurements of Individual Clumps

Except for clumps A and C-2, all clumps are unresolved (see Section 4.3). For unresolved sources, we measure the [C II] luminosity within a circular aperture-region with radius of 0\".35 (corresponding to the beam semimajor axis). For clumps A and C-2, we use 0\".55 and 0\".50 apertures, respectively, to account for the fact that these sources are slightly extended. For these clumps, we find that these apertures retrieve the same fraction of the flux as is retrieved for modeled point sources with a 0\".35 aperture. Measurements at HST/UV positions are done on the collapsed image over the full velocity range (e.g., Figure 1), while measurements at ALMA positions (B-2 and C-2) are done in the collapsed velocity range in which these clumps are detected (e.g., Figure 4).

In Figure 6, we show the ALMA spectra of the different clumps (extracted over their respective apertures) in the rest-frame of clump A (\( z = 6.601 \)) and compare these to the \( \text{Ly}_\alpha \) profile measured with VLT/X-SHOOTER at the peak of \( \text{Ly}_\alpha \) emission (close to clump A). We measure the velocity offset between [C II] and \( \text{Ly}_\alpha \) and the [C II] line-width and amplitude by fitting Gaussian profiles. All measurements are summarized in Table 1.

We find that clump A, which is the brightest in the UV and closest to the peak of \( \text{Ly}_\alpha \) emission, is also the brightest in [C II] line-emission, with \( L_{\text{[C II]}} = (0.96 \pm 0.20) \times 10^8 \text{ L}_\odot \). We caution that we measure a factor of two lower luminosity if we measure the luminosity of clump A with a beam-sized aperture. Clump A is blueshifted by 146 \pm 27 km s\(^{-1}\) with respect to \( \text{Ly}_\alpha \). This is slightly smaller than typical offsets between \( \text{Ly}_\alpha \) and nebular lines for sources with similar UV luminosities (e.g., Stark et al. 2017), although Carniani et al. (2017) shows a wide spread of velocity offsets in a compilation of ALMA detections (i.e., \(-150 < \Delta v < +400 \text{ km s}^{-1} \) for galaxies with \( 10 < \text{SFR} < 100 \text{ M}_\odot \text{ yr}^{-1} \)). The [C II] line-width is \( 259 \pm 24 \text{ km s}^{-1} \), similar to the \( \text{Ly}_\alpha \) line-width (see, e.g., Figure 6).

At the UV position of clump B, we measure \( L_{\text{[C II]}} = (0.34 \pm 0.09) \times 10^8 \text{ L}_\odot \), which contains the contribution from both the ALMA detections B and B-2 (with \( \approx 33\% \) of the flux being due to the subcomponent B-2, see Table 1). The brightest [C II] component of clump B is at \( z = 6.600 \pm 0.001 \), similar to the redshift of clump A, but has a narrower line width. Clump B-2 is blueshifted by \( 290 \pm 30 \text{ km s}^{-1} \) with respect to the systemic redshift and has a relatively narrow line width of \( 92 \pm 22 \text{ km s}^{-1} \).

At the position of clump C, we measure relatively faint [C II] emission at the \( \approx 3\sigma \) level, see Figure 1 and Figure 5. The aperture at the position of clump C is contaminated slightly by this clump B-2 (which may also be associated with C), explaining the bluest line, but the redder [C II] component C-2 is offset spatially (see Figure 4). At the position of C-2, we measure \( L_{\text{[C II]}} = (0.27 \pm 0.07) \times 10^8 \text{ L}_\odot \) with a line width of \( 181 \pm 30 \text{ km s}^{-1} \) and an offset of \(-232 \pm 27 \text{ km s}^{-1} \) with respect to \( \text{Ly}_\alpha \). This offset is bluer than clumps A and B, but redder than B-2. Due to its large blueshift, component C-2 also dominates the velocity map shown in Figure 7. Due to this strong contribution of component C-2 to the velocity map, we find that there is no clear evidence for ordered rotation over the
Figure 4. [C II] map in three velocity channels of 100 km s$^{-1}$, zoomed in on CR7 (with a scale of 32 $\times$ 32 kpc) and with velocities with respect to the Ly$\alpha$ redshift of $z = 6.604$. Contours mark the 3, 4, 5$\sigma$ levels, with sensitivities $\sigma \approx 5$–6 mJy beam$^{-1}$ km s$^{-1}$. Red crosses mark the positions of the UV clumps, while black crosses mark the positions of additional [C II] components B-2 and C-2. The most luminous [C II] components coincide with UV clumps A and B and have a similar peak velocity. Fainter [C II] flux is detected at $>4\sigma$ in between clumps A, B, and C offset by $-120$ km s$^{-1}$ (clump C-2), and close to clump B at $-290$ km s$^{-1}$ (clump B-2).

Figure 5. Rest-frame UV image (from HST/WFC3 F110W imaging) of CR7, overlaid with ALMA [C II] 3, 4, 5$\sigma$ contours at a scale of 54 $\times$ 54 kpc. The names of the three UV clumps are annotated in HST imaging. Relatively compact components of [C II] emission are detected around clumps A and B, while there is diffuse [C II] emission covering clump C, although at lower significance.

full [C II] extent. This shows that the spatial resolution of our observations is crucial, as we may have not been able to distinguish clumps C-2 and B/B-2 with lower resolution, and could have misinterpreted the velocity map as rotation. It is challenging to investigate whether ordered rotation is present inside individual clumps because they are either unresolved or only marginally resolved. Similarly as for clump A, we note that the [C II] luminosity of clump C-2 would be reduced by a factor of $\approx 2$ if we use a smaller aperture of 0$''$.35, which is used for unresolved sources. Therefore, the luminosities of clumps A and C-2 should be interpreted with caution. The total [C II] luminosity that is associated to clumps is $(1.57 \pm 0.23) \times 10^8 L_\odot$, which is the sum of the aperture measurements at the HST positions. This corresponds to a fraction of 0.72 $\pm$ 0.18 of the total observed [C II] luminosity.

4.3. Sizes and Dynamical Masses

Starting from the measured velocity width and size of the emitting regions, it is possible to obtain a rough estimate of the dynamical mass of the various [C II] components (e.g., Wang et al. 2013). First, we measure the size by performing two-dimensional Gaussian fits in the collapsed 2D image. Clumps A and B are simultaneously fitted in the image that is collapsed over the full velocity range, while clumps B-2 and C-2 are fitted in the collapsed image in the velocity range as shown in Figure 4. In our fitting procedure, we fixed the position angle and the ratio between the dispersion in both dimensions corresponding to those of the beam semimajor and semiminor axis. We also fix the positions to those indicated in Figure 4. Hence, the free parameters are the amplitudes and widths of the Gaussian profiles. In order to take the (correlated) noise into account, we add the noise from a randomly selected cut-out region in the collapsed image, avoiding the source itself, before performing the fit. This is repeated 5000 times in order to estimate the statistical reliability of the fit. We find that more than 50% of the measurements for clumps B and B-2 result in a size that is equal to or smaller than the beam, meaning that these clumps are unresolved and hence have a size $r_{1/2,[C\text{ II}]} < 2.2$ kpc. We measure an observed size of $r_{1/2,[C\text{ II}],\text{obs}} = 3.7^{+0.6}_{-0.6}$ kpc for clump A (4% of the measurements result in an unresolved size, meaning that clump A is resolved at $\approx 2\sigma$ significance) and $r_{1/2,[C\text{ II}],\text{obs}} = 4.4^{+0.8}_{-0.6}$ kpc for clump C-2 (resolved at $\approx 3.5\sigma$ significance). We deconvolve the sizes of A and C-2 to obtain the intrinsic size with $r_{\text{sr},[C\text{ II}]} = \sqrt{r_{\text{obs}}^2 - 2.2^2}$. Resulting sizes are listed in Table 1. Dynamical masses are computed following Wang et al. (2013):

$$M_{\text{dyn}}/M_\odot(\text{sin}i)^2 = 1.94 \times 10^5 \times \left( \frac{v_{\text{FWHM},[C\text{ II}]}^2}{v_{\text{FWHM},[C\text{ II}]}^2 + r_{1/2,[C\text{ II}]}^2} \right)$$

(2)
where $M_{\text{dy}}$ is the dynamical mass in $M_\odot$, $i$ is the inclination angle, $v_{\text{FWHM}, [\text{C} \text{II}]}$ is the line-width in km s$^{-1}$, and $r_{1/2,[\text{C} \text{II}]}$ is the size in kiloparsecs (half-light radius). This results in dynamical masses (uncorrected for inclination) ranging from $(3.9 \pm 1.7) \times 10^{10} M_\odot$ for component A, $(2.4 \pm 1.9) \times 10^{10} M_\odot$ for clamp C-2, and <0.7 $\times 10^{10} M_\odot$ for <0.4 $\times 10^{10} M_\odot$ for clumps B and B-2, respectively. These dynamical mass estimates are lower than typical quasar host galaxies at $z \approx 6$ (Wang et al. 2013), and comparable to star-forming galaxies at $z \approx 7$ with similar SFRs as CR7 (e.g., Pentericci et al. 2016; Smit et al. 2017).

Figure 6. Flux densities of Ly$\alpha$ (from X-SHOOTER, centered at clamp A) and [C II] at the HST positions of clumps A, B, and C as a function of velocity with respect to the Ly$\alpha$ peak velocity at $z = 6.604$. We also measure [C II] line profiles at the positions B-2 and C-2 (shown in green), based on [C II] detections, see Figure 4. Gaussian fits are shown in black, and we highlight the central velocities with vertical dotted lines. Errors have been estimated for each velocity-slice and aperture as described in Section 3.3.

Figure 7. [C II] velocity map (at a 22 $\times$ 22 kpc scale) in the rest-frame of clamp A, based on the first moment map collapsed for frequencies with $-614$ to $+96$ km s$^{-1}$ with respect to the Ly$\alpha$ redshift (see Figure 1 for the corresponding [C II] flux map). Contours show the 3, 4, and 5$\sigma$ threshold and velocity maps are shown for >3$\sigma$ detections. The map is driven by the strongly blueshifted component C-2.

Figure 8. IR continuum map at 230–250 GHz centered on the position of CR7. The black contours show the 2, 3$\sigma$ levels, where $1\sigma = 7$ mJy beam$^{-1}$. We also show HST rest-frame UV (F814W+F110W+F160W) contours at the 2, 3, 4$\sigma$ levels to highlight the positions of known (foreground) sources. Sources are annotated with their photometric redshifts estimated by Laigle et al. (2016). No dust continuum is detected at CR7, although a $\approx 2\sigma$ signal is detected around potential clamp D. Dust continuum is also clearly detected in a foreground source at $z = 0.84$. 
5. IR Continuum

5.1. Blind Detections

We combine the flux in all four spectral windows from our ALMA coverage to search for dust continuum emission. In the entire image, we find two detections with S/N > 3, but they are not associated with CR7. One detection is 3.5' northeast of CR7 (associated with ID number 339509 in the catalog from Laigle et al. (2016), photo-z = 0.84), while the other is 18.5' to the southwest (ID number 335753 in Laigle et al. (2016), photo-z = 3.10). The positions of these foreground galaxies confirm the astrometric correction described in Section 3.2. We note that we detect a tentative (3σ) line at 250.484 GHz at the position of ID 339509 that is identified as CO(4–3) with ν0 = 461.041 GHz at z = 0.841, perfectly consistent with its photometric redshift.

As is visible in Figure 8, there is a ∼2.7σ continuum detection ≳2" to the southeast of CR7, nearby a faint HST detection that we name potential clump D. This faint HST detection has F110W = 27.2 ± 0.2 in a 0.4" aperture, similar to clump B. It is also detected at ∼3σ in the ACS/F814W filter (F814W = 27.5 ± 0.2) and F160W filter (F160W = 27.0 ± 0.3). It is not detected in NB921 and z′ imaging, which have ∼3σ depths of 25.8 AB magnitude, and hence are consistent with the HST photometry. Potential clump D is not detected in the Subaru S-cam imaging in the B, V, R filters with 2σ upper limits of ∼28.5–29.0. Therefore, the photometry is consistent with the Lyman-break falling in the F814W filter, such that 4.8 < zphot < 6.9. There is no significant [C ii] detection at its position in any of the spectral tunings observed with ALMA. Further IFU observations are required to measure the redshift of clump D and test whether it is associated with CR7.

5.2. Upper Limits for CR7

There is no IR continuum detected at the position of CR7's clumps A, B, and C, see Figure 8. Around the position of CR7, we measure an rms of 7 μJy beam−1 at λ0 ≈ 160 μm. Note that we do not remove contamination from the [C ii] line as we expect that this is negligible, as a result, our upper limit is therefore somewhat on the conservative side. We follow Schaerer et al. (2015) to convert this limit into a 3σ upper limit on the infrared luminosity (between 8–1000 μm) of LIR < 3.14 × 1010 L⊙, under the assumption that the dust temperature is 35 K and a modified black body SED with a power-law slope of 2.9 in the Wien regime, βIR = 1.5 and after removing the contribution of the CMB to the dust heating, see da Cunha et al. (2013). In the case that the dust temperature is 25 (45) K, the limit on the IR luminosity is LIR < 1.68 (6.15) × 1010 L⊙. Combined with the total [C ii] luminosity, we find a lower limit of the the ratio log10(L[C ii]/LIR) > −2.1, which is similar to the highest values measured in local star-forming galaxies (e.g., Malhotra et al. 2001) and significantly higher than submillimeter galaxies and quasar host galaxies at z > 3 (see Ota et al. 2014 for a compilation). This could potentially indicate a lower dust-to-metal ratio, which in turn could result in a higher dust temperature due to the lower dust opacity (e.g., Cen & Kimm 2014).

The ratio of the IR100 μm to UVW15.3 μm flux density is constrained to (νEUV)/(νEIRUV) < 0.04 (3σ). This limit is almost an order of magnitude stricter than other z ∼ 7 sources observed by Maiolino et al. (2015). In the local universe, this ratio is related to metallicity (see the compilation and fitted relation in Maiolino et al. 2015), likely as a result of dust content increasing with metallicity (e.g., Rémy-Ruyer et al. 2014). If such a relation would be unchanged at z = 7 (e.g., Popping et al. 2017), the measurements imply a metallicity of 12 + log(O/H) ≲ 7.5 (corresponding to [Z⊙], which is only found in dwarf galaxies in the local universe with masses Mstar ≲ 108 M⊙ (e.g., Izotov et al. 2015; Guseva et al. 2017).

We use the upper limits on the IR continuum to place an upper limit on the dust mass. We follow the method outlined in Ota et al. (2014), which assumes a dust mass absorption coefficient kν = 1.875(ν/239.84)2 m2 kg−1, where ν is in GHz and βIR = 1.5 and removes the contribution from the CMB. This results in Mdust < 8.1(27.5) × 106 M⊙ if the dust temperature is 35 (25) K. These limits are consistent with expectations for CR7's UV luminosity, based on post-processed hydrodynamical simulations by Mancini et al. (2016), who find dust masses between ∼1–10 × 105 M⊙.

Following the prescription from Kennicutt (1998), we measure a 3σ upper limit of the dust-obscured SFIR < 5.4 M⊙ yr−1 for a Salpeter (1955) IMF. This allows us to put a stronger constraint on the total SFR of different clumps. Because of these tight limits, the large errors in β (which for example allow relatively red UV slopes and hence relatively large dust obscuration) are mitigated.

Combining these measurements (by constraining that the difference between dust-corrected SFR and dust-free SFR is <5.4 M⊙ yr−1 in each of the 10,000 realizations used to self-consistently compute the uncertainties as described in Section 2) results in SFRUV + IR = 28±1, 5±2, 7±1 M⊙ yr−1 for clumps A, B, and C, respectively. For the total (ground-based) photometry, we find SFRUV + IR = 45±2 M⊙ yr−1, which is roughly consistent with the sum of the HST detected clumps and indicates no other significant source of star formation.

6. The SFR–L[C ii] Relation

Due to its luminosity, the [C ii] fine-structure cooling line has been proposed as an SFR tracer (see, e.g., De Looze et al. 2014 and references therein), which is observable with ALMA at high-redshift, while other tracers such as Hα are currently unavailable. However, while [C ii] is insensitive to dust attenuation, unlike (for example) UV emission, its luminosity is sensitive to metallicity (e.g., Vallini et al. 2013; Hemmati et al. 2017; Olsen et al. 2017). The [C ii] luminosity is also dependent on the ionization state of the gas and saturates at high temperatures (Kaufman et al. 1999; Decataldo et al. 2017; Vallini et al. 2017).

Early ALMA observations of galaxy samples at z ≈ 5–6 (e.g., Capak et al. 2015; Willott et al. 2015) found that these galaxies have similar L[C ii] to SFR(UV) ratios as local star-forming galaxies (De Looze et al. 2014). Galaxies at z ≈ 6–7 were typically selected based on their Lyα redshifts and were initially observed at fainter [C ii] luminosities or luminosity limits (e.g., Kanekar et al. 2013; Ouchi et al. 2013; Ota et al. 2014; Maiolino et al. 2015; Schaerer et al. 2015). This was later confirmed in observations of lensed galaxies (Knudsen et al. 2016; Bradač et al. 2017). However, sources that have been selected independently of strong Lyα emission show a wider range in [C ii] luminosities (e.g., Pentericci et al. 2016; Knudsen et al. 2017; Smit et al. 2017), although some may still be relatively luminous in Lyα (e.g., Laporte et al. 2017b).
In Figure 9, we show how our [C II] measurements of the UV components of CR7, their sum, and the integrated CR7 measurements compare to samples at $z \approx 5-7$ and to the local relation. As we use the aperture measurements centered at the UV clumps, the [C II] luminosity of clump B includes that of subcomponent B-2. We also show the upper limit of the UV SFR of clump C-2, if we do not associate its [C II] luminosity with the UV luminosity of clump C. Most sources that currently have been detected are UV luminous (with SFR $\approx 20-30 M_\odot$ yr$^{-1}$, similar to clump A), while the two lensed sources have much lower SFRs.$^{16}$ CR7’s clumps B and C lie roughly in the middle of the probed parameter space. All individual clumps in CR7, and the total luminosity are consistent within the observed scatter and their error-bars with the local relation, with only a marginal offset. This is in contrast with previously targeted luminous LAEs such as Himiko (Ouchi et al. 2013) and IOK-1 Ota et al. (2014).

Combining our measurements of clump A and CR7’s total luminosity with sources from the literature, we confirm a large spread of an order of magnitude in [C II] luminosities at fixed UV SFR, indicating that these galaxies exhibit a range in metallicities and/or ionization states (the dotted lines illustrate how the [C II] strength changes with metallicity in the model from Vallini et al. 2015). Using these models, we find that the components in CR7 would have gas metallicities $0.1 < Z/Z_\odot < 0.2$, with relatively little variation between different components, although components A and C are consistent with being slightly more metal-poor than B.

6.1. Are UV Continuum, [C II] and Lyα Related?

Because of the initial nondetections of [C II] emission in galaxies with strong Lyα emission (e.g., Ouchi et al. 2013; Ota et al. 2014), it has been speculated that the [C II] luminosity at fixed SFR is related to the strength of Lyα emission (e.g., Knudsen et al. 2016; Smit et al. 2017), as [C II] emission may be reduced in ISM conditions that favor high Lyα escape. Indeed, conditions that may lower the strength of [C II] emission are typically found in Lyα emitters. Compared to the general galaxy population, strong Lyα emitters at $z \approx 2-3$ are observed to have low metallicities and high-ionization states (e.g., Erb et al. 2016; Nakajima et al. 2016; Trainor et al. 2016; Koijma et al. 2017). Our results, however, do not agree with such a scenario, as CR7 has an extremely high Lyα luminosity and EW, but has [C II] luminosities similar to those expected for the local relation (both integrated, and for individual clumps). Therefore, the strength of Lyα emission may not be the most important property driving the scatter in the SFR - $L_{[C II]}$ relation. Hence, indications of a potential relation between Lyα strength and [C II] luminosity may have reflected a more fundamental correlation.

A property that is related to the strength of Lyα emission in star-forming galaxies across $z \approx 0-5$ is the UV slope, with bluer galaxies being brighter in Lyα (e.g., Atek et al. 2008; Matthee et al. 2016; Oyarzun et al. 2017). The UV slope $\beta$ is closely related to the age, metallicity, and dust-attenuation law (e.g., Bouwens et al. 2012; Duncan & Conselice 2015; Mancini et al. 2016; Narayanan et al. 2017), and therefore indirectly

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$^{16}$Note that we have also rescaled all published SFRs, including the local relation from De Looze et al. (2014), to a Salpeter IMF.
with properties that determine the [C II] luminosity at fixed SFR. We illustrate this in Figure 10, where we show the [C II] luminosity as a function of the UV slope for galaxies from the literature with SFRs between 15–35 $M_\odot$ yr$^{-1}$. Downward pointing triangles show galaxies with upper limits on the [C II] luminosity. Galaxies with redder colors are typically more evolved (older, higher metallicity), and consequently have higher [C II] luminosities. For reference, we show the measurements of clumps B and C and the total of CR7 in fainter colors.

Note that for the sample at $z \approx 5-6$, we used the most recent UV slopes as measured by Barisic et al. (2017), which differ significantly from the ground-based estimates from Capak et al. (2015).

6.2. Spatial and Spectral Ly$\alpha$-[C II] Connection in CR7

As shown in Figure 11, the [C II] emission in CR7 coincides spatially with the Ly$\alpha$ emission. This may not be unexpected if both Ly$\alpha$ and [C II] originate from star formation. Although [C II] is also emitted from gas that is (partly) neutral (due to its slightly lower ionization energy than hydrogen; for example, photo-dissociating regions), Ly$\alpha$ emission scatters in these neutral gas regions, such that it may also be observed from these regions.

Interestingly, the [C II] line width and velocity offset of clump A are surprisingly similar to the best fitted shell model to CR7’s Ly$\alpha$ profile (Dijkstra et al. 2016), which has an intrinsic line width of 259 km s$^{-1}$ and outflow velocity of 230 km s$^{-1}$ (compare to Table 1). Their best fitted shell model assumes negligible dust content (consistent with our constraints on the IR luminosity), and the resulting shell-model parameters are similar to Ly$\alpha$ emitters and analog galaxies at lower redshifts. Therefore, the resemblance of the shell-model parameters based on the Ly$\alpha$ profile with the observed velocity offsets indicates feedback processes are already present in CR7. Further detailed studies on how the Ly$\alpha$ and [C II] line profiles are related spatially require high resolution Ly$\alpha$ IFU observations with, e.g., MUSE, as our current Ly$\alpha$ spectral information is limited to clump A.

Figure 10. Relation between [C II] luminosity and UV slope, $\beta$, for galaxies with SFRs between 15–35 $M_\odot$ yr$^{-1}$. Downward pointing triangles show galaxies with upper limits on the [C II] luminosity. Galaxies with redder colors are typically more evolved (older, higher metallicity), and consequently have higher [C II] luminosities. For reference, we show the measurements of clumps B and C and the total of CR7 in fainter colors.

Figure 11. Rest-frame Ly$\alpha$ image (obtained by subtracting the (weak) contribution from the continuum in the NB921 image using the Subaru/S-Cam $z'$ band image) of CR7, overlaid with ALMA [C II] contours, with a scale of 54 $\times$ 54 kpc. The Ly$\alpha$ surface brightness is closely related to the [C II] surface brightness. At clump A, Ly$\alpha$ is redshifted with respect to [C II] by $127 \pm 27$ km s$^{-1}$.

7. Discussion

7.1. Multiple Velocity Components: Merger/Satellites?

As shown in Figures 4 and 6, CR7 consists of several different components of [C II] emission, at different velocities. Similar clumpy structures are also observed in [O III]$_{3820}$ and [C II] emission in the $z = 7.1$ galaxy BDF3299 (Carniani et al. 2017), and also in [C II] emission...
in a relatively massive galaxy at $z = 6.1$ (Jones et al. 2017). Such relatively complex [CII] structures and the observed velocity offsets are also observed in hydrodynamical simulations of galaxies at $z \approx 6–7$ with halo masses of $\sim 10^{13} M_\odot$ (e.g., Vallini et al. 2013; Pallottini et al. 2017b). The line profiles do not show evidence for broad-line components due to outflows (e.g., Gallerani et al. 2016). Therefore, we are likely observing satellites (B, B-2, C, C-2) falling into a more massive central galaxy. These satellites have velocity widths similar to those of satellites in simulations by Pallottini et al. (2017a, 2017b), although simulated satellites typically have lower masses than those estimated for CR7’s clumps. Clump A is the component that has the highest dynamical mass estimate (see Table 1, although we stress that these are rough estimates) and likely the central galaxy. The dynamical mass estimate of clump C-2 is on the same order of magnitude, potentially indicating a major merger. Observations at higher resolution and with improved sensitivity are required to robustly resolve different components and perform more detailed kinematical/dynamical analyses.

### 7.2. On the Nature of CR7

Here, we investigate what our new measurements mean for the interpretation of CR7. For a more in depth discussion on the updated detection significance of Hett and limits on other high-ionization UV lines, we refer to Sobral et al. (2017). The main conclusion from Sobral et al. (2017) is that the most luminous component of CR7 is likely undergoing a recent burst of star formation, with no clear evidence for AGN luminous component. The majority of the stellar mass possibly being found in clumps.

Clump A is the component that has the highest dynamical mass estimate (see Table 1, although we stress that these are rough estimates) and likely the central galaxy. The dynamical mass estimate of clump C-2 is on the same order of magnitude, potentially indicating a major merger. Observations at higher resolution and with improved sensitivity are required to robustly resolve different components and perform more detailed kinematical/dynamical analyses.

As the SFR-[CII] ratios of different clumps are similar, there is evidence that all clumps have similar metallicities. However, [CII] luminosity may be reduced due to photoevaporation by far-UV ($6–13.6 \text{ eV}$) and ionizing ($>13.6 \text{ eV}$) photons emitted from young stars in the vicinity, which typically happens a few tens of megayears after the burst of star formation (e.g., Decataldo et al. 2017; Vallini et al. 2017), which can affect different clumps differently. The metallicities that we would infer from [CII] ($\approx 0.1–0.2 Z_\odot$) are inconsistent with the metallicity inferred by Bowler et al. (2017), which is $\approx 0.005 Z_\odot$. However, their result depends on a Hett strength that is now ruled out (Sobral et al. 2017). Based on upper limits on UV metal lines, the SFR and photoionization modeling, Sobral et al. (2017) inferred a metallicity of $\approx 0.05–0.2 Z_\odot$, which is consistent with the metallicity indicated by the [CII] luminosity. Therefore, it is ruled out that the luminosity in all clumps in CR7 is dominated by PopIII-like stars, but note that small amounts of PopIII-like stars in unpolluted pockets of gas could still be present (e.g., Pallottini et al. 2015). The fact that the SFR-[CII] ratio is similar to other $z \approx 6–7$ galaxies in the local universe also indicates that photoevaporation does not play a major role in lowering the [CII] luminosity.

Due to its extreme Ly$\alpha$ luminosity ($\approx 10^4 L_\odot$; Matthee et al. 2015), CR7 could be powered by an AGN, particularly as the AGN fraction of Ly$\alpha$ emitters with similar luminosities at $z = 2–5$ approaches 100% (J. Calhau et al. 2017, in preparation). However, these galaxies typically have (much) broader Ly$\alpha$ lines and CIV luminosities exceeding the observational limits for CR7 (e.g., D. Sobral et al. 2017, in preparation), such that they are not fully comparable. The data presented in this paper do not favor an AGN explanation, particularly for clump A, because AGNs typically have much lower log$_{10}(L_{\text{CII}}/L_{\text{IR}})$ ratios (e.g., Ota et al. 2014). Furthermore, Bowler et al. (2017) show that the UV emission in clump A is slightly extended, which could also be at odds with an AGN-dominated scenario. Therefore, it is likely that clump A in CR7 is powered by a burst of star formation with moderately low metallicity. It is remarkable that there is no UV nor IR continuum emission observed at the position of the ALMA detection C-2, which has a similar dynamical mass estimate as clump A. If potential UV emission is obscured, the dust is likely at a higher temperature (such that our IR continuum luminosity limit would be weak).

In order to improve our understanding of the CR7 system and other similar systems at $z \approx 7$, it is most important to obtain more accurate constraints on the stellar masses, ages, and metallicities of different clumps. While deeper $HST$ imaging results in more strongly constrained UV slopes, the majority of progress will be made with integral field spectroscopic observations in the IR, which can trace the rest-frame optical. Future adaptive optics assisted observations with MUSE can further map out the relation between the Ly$\alpha$ and [CII] kinematics, and simultaneously probe the large-scale environment on ~0.3–7 Mpc scales.

### 8. Conclusions

In this paper, we have presented deep follow-up observations of the CR7 galaxy in band 6 with ALMA targeted at the [CII] fine-structure cooling line and the FIR dust continuum emission (on source integration time 6.0 hr). After the discovery of CR7 as the most luminous Ly$\alpha$ emitter at $z \sim 7$ (Matthee et al. 2015), the spectroscopic confirmation of Ly$\alpha$ (Sobral et al. 2015), the evidence for a narrow and strong Hett line and the existence of several clumps seen in the $HST$/WFC3 imaging (Sobral et al. 2015), numerous spectacular interpretations emerged. While a high Hett/Ly$\alpha$ ratio is now ruled out for clump A (Sobral et al. 2017), our ALMA observations provide independent measurements of the properties of the structure of the ISM around the three UV clumps observed in CR7 and
Furthermore reveal the presence of metals in its ISM. Our main results are as follows.

1. We detect extended \( [\text{C} \text{II}]_{158 \mu m} \) line-emission around CR7, with a total luminosity of \((2.17 \pm 0.36) \times 10^8 L_\odot \) (Figure 1). The \([\text{C} \text{II}]\) emission is observed over an area with a typical blueshift of \(-167 \pm 27 \text{ km s}^{-1}\) with respect to \(\text{Ly} \alpha\), consistent with simple shell-model parameters based on an outflowing shell of low column density hydrogen. A fraction of \(0.72 \pm 0.18\) of the \([\text{C} \text{II}]\) flux is associated with separate \([\text{C} \text{II}]\) emitting clumps, see Section 4.

2. Within CR7, four separate components can be identified in the three-dimensional \([\text{C} \text{II}]\) data cube, see Section 4.2.1. UV components A and B are associated with clumpy \([\text{C} \text{II}]\) emission at a similar blueshift of \(\approx 130 \text{ km s}^{-1}\) with respect to the \(\text{Ly} \alpha\) redshift, see Table 1. A separate \([\text{C} \text{II}]\) component, C-2, is blueshifted by \(\approx 100 \text{ km s}^{-1}\) with respect to the systemic redshift. This component is not clearly associated with a UV clump, but closest to clump C. Around clump B, we detect another \([\text{C} \text{II}]\) component blueshifted by \(\approx 300 \text{ km s}^{-1}\) compared to the systemic.

3. The observed rich dynamical structure resembles the structure found in recent hydrodynamical simulations of \(z \approx 6–7\) galaxies with halo masses \(\sim 10^{11} M_\odot\) and leads to the interpretation that these components are likely inflowing satellites. The measured line widths and dynamical mass estimates (Table 1) indicate that clump A contains most of the mass and is likely the central galaxy of the halo, although the dynamical mass estimate of clump C-2 is on the same order of magnitude, potentially indicating a major merger.

4. We do not detect FIR continuum emission, resulting in a \(3\sigma\) upper limit of \(L_{\text{IR}} < 2.8 \times 10^{10} L_\odot\) (under the assumption that the dust temperature is 35 K), corresponding to \(M_{\text{dust}} < 2.7 \times 10^9 M_\odot\), see Section 5. The limiting FIR-to-[\text{C} \text{II}] ratio indicates a low dust-to-metal ratio, much higher than typical submillimeter and quasar host galaxies. We use the FIR constraints to mitigate large uncertainties in the SFRs (due to uncertainties in their UV slopes) and find SFRs of \(28^{+12}_{-6}, 5^{+5}_{-2},\) and \(7^{+4}_{-1}\) \(M_\odot \text{ yr}^{-1}\) for clumps A, B, and C, respectively.

5. Based on spatially resolved \([\text{C} \text{II}]\) measurements, we compare the positions of clumps A, B, and C and CR7 in total on the SFR \(- L_{[\text{C} \text{II}]}\) diagram with the literature, see Section 6 and Figure 9. We find that all clumps and the total CR7 luminosity are consistent with the local relation (and other recent detections at \(z \approx 6–7\)) within the scatter. Comparison with hydrodynamical simulations (and with the caveat in mind that poorly constrained ionization conditions may play an important role), these measurements indicate gas metallicities of \(0.1 < Z/Z_\odot < 0.2\).

6. We find that for galaxies with SFRs between 15 and \(35 M_\odot \text{ yr}^{-1}\), the \([\text{C} \text{II}]\) luminosity increases strongly with increasing UV slope, which is a tracer of dust, age and metallicity (Figure 10). This explains why several \(\text{Ly} \alpha\) emitters are offset toward lower \([\text{C} \text{II}]\) luminosities, as the \(\text{Ly} \alpha\) escape fraction increases toward bluer UV slopes.

The picture that emerges is that, in CR7, we are likely witnessing the build up of a central galaxy in the early universe through complex accretion of satellites. The strong \(\text{Ly} \alpha\) emission is likely powered by a star burst with young, metal-poor stars. Major improvements will be made with resolved spectroscopy that can measure gas metallicities and ionization states, which can be used to constrain the properties of stellar populations in the different components.

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Figure 12. Channel maps of the [C II] emission around CR7 (54 × 54 kpc). Contours show the ±2, 3, 4σ levels, where 1σ ∼ 0.06 mJy beam⁻¹. Red crosses mark the positions of the UV clumps. Channels have widths Δν = 38.8 km s⁻¹ or 30 MHz. The displayed channels range from z_{CII} = 6.589–6.607.
