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Authors	Shen, Lu; Lemaux, Brian C.; Lubin, Lori M.; CUCCIATI, Olga; Le Fèvre, Olivier; et al.
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Implications of the Environments of Radio-detected Active Galactic Nuclei in a Complex Protostructure at $z \sim 3.3$

Lu Shen^{1,2}, Brian C. Lemaux³, Lori M. Lubin³, Olga Cucciati⁴, Olivier Le Fèvre⁵, Guilin Liu^{1,2}, Wenjuan Fang^{1,2}, Debora Pelliccia 6, Adam Tomczak 6, John McKean 7,8, Neal A. Miller 6, Christopher D. Fassnacht 6, Roy Gal 10, Roy Denise Hung⁹, Nimish Hathi¹¹, Sandro Bardelli⁴, Daniela Vergani⁴, and Elena Zucca⁴ ¹ CAS Key Laboratory for Research in Galaxies and Cosmology, Department of Astronomy, University of Science and Technology of China, Hefei 230026, People's Republic of China; lushen@ustc.edu.cn, glliu@ustc.edu.cn, wjfang@ustc.edu.cn, ² School of Astronomy and Space Sciences, University of Science and Technology of China, Hefei, 230026, People's Republic of China Department of Physics and Astronomy, University of California, Davis, One Shields Avenue, Davis, CA 95616, USA INAF-Osservatorio di Astrofisica e Scienza dello Spazio di Bologna, via Gobetti 93/3, I-40129 Bologna, Italy Aix-Marseille Université, CNRS, CNES, Laboratoire d'Astrophysique de Marseille, Marseille, France ⁶ UCO/Lick Observatory, Department of Astronomy & Astrophysics, UCSC, 1156 High Street, Santa Cruz, CA 95064, USA Kapteyn Astronomical Institute, University of Groningen, Groningen, The Netherlands ⁸ ASTRON, Netherlands Institute for Radio Astronomy, Oude Hoogeveensedijk 4, 7991 PD, Dwingeloo, The Netherlands Stevenson University, Department of Mathematics and Physics, 1525 Greenspring Valley Road, Stevenson, MD 21153, USA University of Hawai'i, Institute for Astronomy, 2680 Woodlawn Drive, Honolulu, HI 96822, USA Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA Received 2021 January 7; revised 2021 March 4; accepted 2021 March 11; published 2021 May 5

Abstract

Radio active galactic nuclei (RAGNs) are mainly found in dense structures (i.e., clusters/groups) at redshifts of z < 2 and are commonly used to detect protoclusters at higher redshift. Here, we attempt to study the host and environmental properties of two relatively faint $(L_{1.4\,\mathrm{GHz}} \sim 10^{25}\,\mathrm{W~Hz}^{-1})$ RAGNs in a known protocluster at z = 3.3 in the PCl J0227-0421 field, detected using the latest radio observation obtained as part of the Observations of Redshift Evolution in Large-Scale Environments (ORELSE) survey. Using new spectroscopic observations obtained from the Keck/Multi-Object Spectrometer for Infra-Red Exploration as part of the Charting Cluster Construction with the VIMOS Ultra-Deep Survey (VUDS) and ORELSE (C3VO) survey and previous spectroscopic data obtained as part of the VIMOS-Very Large Telescope Deep Survey and VUDS, we revise the three-dimensional overdensity field around this protocluster. The protocluster is embedded in a large-scale overdensity protostructure. This protostructure has an estimated total mass of $\sim 2.6 \times 10^{15} \, M_{\odot}$ and contains several overdensity peaks. Both RAGNs are hosted by very bright and massive galaxies, while their hosts show extreme differences in color, indicating that they are of different ages and are in different evolutionary stages. Furthermore, we find that they are not in the most locally dense parts of the protostructure, but are fairly close to the centers of their parent overdensity peaks. We propose a scenario where merging might have already happened in both cases, which lowered the local density of their surrounding area and boosted their stellar mass. This work is the first time that two RAGNs at low luminosity have been found and studied within a high-redshift protostructure.

Unified Astronomy Thesaurus concepts: Radio active galactic nuclei (2134); Protoclusters (1297); Galaxy evolution (594); Radio galaxies (1343)

1. Introduction

Galaxy clusters and superclusters provide an excellent laboratory for investigating astrophysical phenomena, such as the evolution of galaxies and the dynamics and content of the universe by constraining cosmological parameters. In the local and intermediate ($z \le 1.5$) universe, the relationship between environment and galaxy evolution has been well studied and has converged into a somewhat coherent picture at least with respect to some aspects of this relationship. In general, the galaxies populating structures in the low-redshift universe have come to the end of their evolution, and those populating structures in the intermediate redshift have a higher fraction of star-forming, bluer, and late-type galaxies (Cooper et al. 2007; Peng et al. 2010; Lemaux et al. 2012, 2019; Muzzin et al. 2013; Cucciati et al. 2017; Tomczak et al. 2019; Old et al. 2020; van der Burg et al. 2020). However, this relationship remains an open question in the high-redshift universe. It is challenging not only to homogeneously measure environments and systemically search for protoclusters, due to the small number of galaxies, but also to confirm galaxies in those structures

without biases on the galaxy population (see review paper in Overzier 2016). There is an increasing number of surveys using various methods to search for protoclusters or high-redshift clusters, such as surveying galaxies around quasars or radio galaxies (e.g., Venemans et al. 2007; Overzier et al. 2008; Wylezalek et al. 2013, 2014; Cooke et al. 2015, 2016), using Ly α emitters or dropout galaxies to trace large-scale structures (e.g., Steidel et al. 1998; Toshikawa et al. 2016, 2018; Higuchi et al. 2019; Hu et al. 2021), searching for high-redshift overdensities using large deep photometric and spectroscopic surveys (e.g., Lemaux et al. 2014a, 2018; Cucciati et al. 2018; Darvish et al. 2020; Toshikawa et al. 2020), and selecting via the Sunyaev–Zel'dovich effect signature (e.g., Bleem et al. 2015; Everett et al. 2020).

Among these methods, radio active galactic nuclei (RAGNs) are commonly used as beacons associated with massive galaxies (Overzier et al. 2009) and protoclusters in the early universe (Pentericci et al. 2000; Venemans et al. 2002; Röttgering et al. 2003; Miley et al. 2004; Hatch et al. 2011a), as observational studies show that RAGNs statistically lie in

denser environments compared to radio-quiet galaxies of the same stellar mass (e.g., Wylezalek et al. 2013, 2014; Hatch et al. 2014; Malayasi et al. 2015). Simulations also predict that RAGNs are associated with progenitors of massive clusters (e.g., Orsi et al. 2016). These RAGNs are mostly selected from large radio surveys, which have a limitation on the detection of fainter radio sources. Thus, these studies might only reveal the most powerful radio sources ($L_{1.4~\rm GHz} \ge 10^{26}~\rm W~Hz^{-1}$) that are associated with overdense environments. However, less powerful high-z radio galaxies that are likely be missed in such a survey may show differences in their host and environmental properties from their more powerful counterparts. This has been found in the low- to intermediate-redshift studies $(z \le 1.5)$, which are able to detect RAGNs at a lower radio power threshold. Radio galaxies that are moderately powerful in terms of radio luminosity ($L_{1.4~\rm GHz} \geqslant 10^{24}~\rm W~Hz^{-1}$), though generally less powerful than the high-z RAGNs discussed above, are found to be hosted by red and quiescent galaxies and preferentially reside in the cores of clusters and dense regions (e.g., Best et al. 2005; Shen et al. 2017; Magliocchetti et al. 2018). Conversely, fainter radio galaxies are mostly galaxies undergoing episodes of star formation (e.g., Smolčić et al. 2009; Bonzini et al. 2015; Padovani 2016). They do not show a clear environmental preference to be in dense environments (e.g., Miller & Owen 2002; Best 2004; Shen et al. 2017). In fact, even for high radio power high-redshift RAGNs only \sim 55% of RAGNs with $L_{500~\rm MHz} \geqslant 10^{27.5}~\rm W~Hz^{-1}$ are found to reside in overdense regions at the 2σ level (Wylezalek et al. 2013).

In this study, we investigate the host and environmental properties of two moderately powerful $(L_{1.4\,\mathrm{GHz}} \sim 10^{25}\,\mathrm{W\,Hz}^{-1})$ RAGNs in the known protocluster PCl J0227-0421 at z = 3.29 in the Canada-France-Hawaii Telescope Legacy Survey (CFHTLS)-D1 field (Lemaux et al. 2014a). This protocluster was originally confirmed by both a significant overdensity in photometric-redshift members and spectroscopically confirmed members. Combining new spectral data, we revise the three-dimensional (3D) density map of the protocluster. The protocluster is embedded in a largescale overdensity protostructure around the original detection with several clear overdensity peaks connected by filaments. We make use of Jansky Very Large Array (JVLA) 1.4 GHz imaging obtained as part of the Observations of Redshift Evolution in Large Scale Environments Survey (ORELSE; Lubin et al. 2009). Given the deep radio imaging, we search for radio sources in this protostructure, complete down to \sim 50 μ Jy, which corresponds to $L_{1.4 \text{ GHz}} \sim 10^{25} \text{ W Hz}^{-1} \text{ at } z = 3.3.$

This paper is laid out as follows. Section 2 provides an overview of the spectroscopy, optical imaging, and radio data available in the CFHTLS-D1 field, as well as the method used to derive the physical parameters of galaxies and their environment measurements. Sections 3 and 4 describe the host and environmental properties of the two RAGNs. In Section 5, we discuss the evolution of protostructure and the possible role of the environment in the formation of RAGNs. Finally, Section 6 presents a summary of our results. Throughout this paper, all magnitudes, including those in the IR, are presented in the AB system (Oke & Gunn 1983; Fukugita et al. 1996). We adopt a standard concordance Lambda cold dark matter (Λ CDM) cosmology with $H_0 = 70 \, \mathrm{km \, s^{-1}}$, $\Omega_{\Lambda} = 0.73$, and $\Omega_{\mathrm{M}} = 0.27$.

2. Data and Methods

2.1. The Protocluster Cl J0227-0421

Over the past two decades, the CFHTLS-D1 field has been the subject of exhaustive photometric and spectroscopic campaigns. First observed in broadband imaging as one of the fields of the VIMOS-Very Large Telescope (VLT) Deep Survey (VVDS; Le Fèvre et al. 2004), this field was subsequently adopted as the first of the "deep" fields (i.e., D1) of the CFHTLS. 12 Intensive spectroscopic observations were then taken as part of the VIMOS Ultra-Deep Survey (VUDS; Le Fèvre et al. 2015). The primary goal for the survey is to measure the spectroscopic redshifts of a large sample of galaxies at redshifts of $2 \le z \le 6$. Using these spectroscopic data, Lemaux et al. (2014a) performed a systematic search for overdensity environments in the early universe (z > 2)and discovered a massive protocluster PCl J0227-0421 at z = 3.29. By analyzing the spectra, three broad-line Type 1 active galactic nuclei (AGNs) were identified, with one of them being the brightest cluster galaxy (BCG) in the protocluster and detected as an X-ray active galactic nucleus (AGN). No radio member galaxies were reported, due to the shallow depth of radio observations (Lemaux et al. 2014a).

2.2. Spectroscopic Data

2.2.1. Surveys with VLT/Visible Multi-object Spectrograph (VIMOS)

The primary spectroscopic data available in the CFHTLS-D1 field come from VIMOS (Le Fèvre et al. 2003) taken as part of VUDS (Le Fèvre et al. 2015) and VVDS (Le Fèvre et al. 2005, 2013). These observations have been fully described in Lemaux et al. (2014a).

Spectroscopic redshifts of these targets are assessed and fully discussed in Le Fèvre et al. (2015). We adopt the reliability thresholds for secure spectroscopic redshifts, following Le Fèvre et al. (2013), that the probability of the redshift being correct in excess of 75% are considered reliable (hereafter "secure spectroscopic redshifts"). Those objects having secure spectroscopic redshifts are flagged to X2, X3, X4, and X9, where X = 0 - 3. The spectroscopic data of one of the newly confirmed RAGN hosts is taken from VVDS. Its spectrum is shown in Figure 10 in Appendix B (also see Figure 11 of Lemaux et al. 2014a).

2.2.2. The Charting Cluster Construction with VUDS and ORELSE (C3VO) Survey

Here we describe new spectroscopic data that were taken with the Multi-Object Spectrometer For Infra-Red Exploration (MOSFIRE; McLean et al. 2012) on the Keck I 10 m telescope as part of the C3VO survey. The Keck component of the C3VO survey is designed to use MOSFIRE and the DEep Imaging Multi-Object Spectrograph (DEIMOS; Faber et al. 2003) on Keck I/II, respectively, in order to provide a nearly complete mapping of the five most significant overdensities detected in the VUDS fields. These include overdensities reported in Lemaux et al. (2014a, 2018) and Cucciati et al. (2014, 2018).

¹² http://www.cfht.hawaii.edu/Science/CFHTLS/

 $^{^{13}}$ X=0 is reserved for target galaxies, X=1 for broad-line AGN, X=2 for non-targeted objects that fell serendipitously on a slit at a spatial location separable from the target, and X=3 for those non-targeted objects that fell serendipitously on a slit at a spatial location coincident with the target. For more details on the probability of a correct redshift for a given flag, see Le Fèvre et al. (2015) and Appendix B of Lemaux et al. (2020).

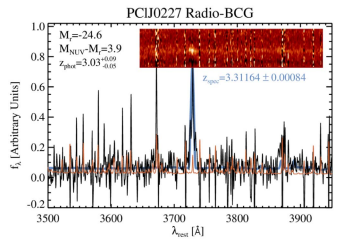


Figure 1. An example of one of the galaxies in the MOSFIRE observation: the 2d/1d spectrum of the radio-BCG. The black line is the one-dimensional flux density spectrum, the orange line is the formal uncertainty spectrum, the blue line is the best-fitted model (see Le Fèvre et al. 2015 and references therein for details on the generation of the uncertainty spectrum). The SED best-fitted results for this galaxy are shown on the top-left corner. The inset shows the two-dimensional MOSFIRE spectrum. The best-fitted spectroscopic redshift and associated error is given below the inset. The spectrum shows a strong [O II] emission (3727 Å) along with a hint of a strong [Ne III] emission (3869 Å) overlapped by a skyline.

This mapping is performed by targeting star-forming galaxies (SFGs) to $i_{\rm AB} < 25.3$ or $\sim L_{\rm FUV}^*$ at $z \sim 4.5$ and $< L_{\rm FUV}^*$ at $z \sim 2.5$, where $L_{\rm FUV}^*$ is the characteristic luminosity measured at ~ 1600 Å rest-frame (see, e.g., Bouwens et al. 2015; Fuller et al. 2020) and Lyman α (hereafter Ly α) emitting galaxies to fainter magnitudes. Additionally, MOSFIRE allows the targeting of quiescent and dusty star-forming candidates, something that is not possible with DEIMOS, as MOSFIRE observations probe the rest-frame near-ultraviolet (NUV) to optical where such galaxies can feasibly be probed with spectroscopy.

In total, three MOSFIRE masks were targeted in and around PCl J0227-0421. These three masks were centered at $[\alpha_{J2000}, \delta_{J2000}] = [02:27:05.21, -04:19:26.1]$ (mask1), [02:27:03.5,-04:24:20.0] (mask2), and [02:26:43.5, -04:21:11] (mask3), with position angles of -21°, 110°, and 60°, respectively. Targets for each mask were selected through a series of photometric-redshift and magnitude criteria that largely followed secure redshifts were given the highest priority, followed by optical/near-infrared (NIR) targets that lacked secure spectroscopic redshifts but had a photometric redshift that was in proximity to the adopted redshift range of the protocluster or the surrounding structure. These optical/NIR targets had their priority weighted by the percentage of their reconstructed probability density function, which fell within the adopted redshift bounds of the protocluster (3.26 $\leq z \leq$ 3.35). At every priority level, we broke the potential target pool into a brighter (H_{AB} < 23.5) and fainter (23.5 \lesssim H_{AB} < 24.5) sample and up-weighted the priority of brighter potential targets. We also included known structure members with secure spectral redshifts as potential targets, as the rest-frame NUV/optical MOSFIRE spectra are complementary to the rest-frame far-UV from VVDS and VUDS. Additionally, fainter targets were allowed to be placed on multiple masks. The MAGMA¹⁴ software was used to design all three masks.

These masks were observed 2018 December 17th and 19th (UTC) under clear skies and seeing that ranged from 0.6''-1.06'', with an average seeing of $\sim 0.75''$. Observations were taken in the H band and configurable slit units were configured to employ 0.7'' wide slits. This configuration resulted in an $R \sim 3500$. Observations were taken in "mask nod" mode, with a nod length of 1.25''. Total integration times were 2.5, 2.4, and 1.9 hr for mask1, mask2, and mask3, respectively. Standard flat-field frames were used for calibration, and flux calibration was performed using observations of the standard star HIP13917.

All raw data were reduced with the Python-based MOS-FIRE Data Reduction Pipeline (DRP), which provided dark-subtracted, flat-fielded, rectified, wavelengthcalibrated, background-subtracted two-dimensional flux density and variance arrays for every slit. A custom set of IDL packages was used to collapse all two-dimensional flux density spectra output by the pipeline along their dispersion axis at or near the predicted MAGMA location. A Gaussian was iteratively fit to the resulting collapsed profile using the MAGMA location as the initial guess for the mean spatial location of the targeted galaxy. The final parameters of the Gaussian fit, mean, and $\pm 1.5\sigma$ set the limits on the boxcar extraction used to generate the one-dimensional flux density and noise spectrum. In cases where the continuum was marginally detected in MOSFIRE or only emission lines were present, the dispersion axis would be collapsed over a limited wavelength range and the fit was done by hand. Additionally, all two-dimensional spectra were visually inspected by eye to identify serendipitous detections and all such detections were extracted in a manner identical to that of target galaxies. Redshifts were determined by using a custom IDL redshift fitting routine based on the Deep Evolutionary Extragalactic Probe 2 (Davis et al. 2003; Newman et al. 2013) spec1d software that relies on χ^2 minimization to a set of empirical templates. In total, 27 unique objects from the three masks yielded secure spectroscopic redshifts, including 11 that had redshifts within the adopted redshift range of the protostructure (3.26 $\leq z \leq$ 3.35). An example of one of the galaxies in the MOSFIRE observations, which is a newly confirmed RAGN in the protostructure, is shown in Figure 1. The spectrum shows a strong [O II] emission (3727 Å). Since this RAGN appears to be a quiescent galaxy (see Section 3), the [O II] emission is most likely originate from low-ionization nuclear emission-line region activity that has been found in quiescent galaxies at low to intermediate redshift (Yan et al. 2006; Lemaux et al. 2010, 2017).

2.3. Imaging and Photometry

The construction of the existing imaging data and photometric parameters adopted in this paper are described in Lemaux et al. (2014a). Briefly, deep five-band ($u^*g'\ r'\ i'\ z'$) optical imaging of the entire CFHTLS-D1 field was taken with MegaCam (Boulade et al. 2003) as part of the deep portion of the CFHTLS survey. Approximately 75% of CFHTLS-D1 field, including the entire area of interest for the present study, was imaged with the Wide-field InfraRed Camera (WIRcam; Puget et al. 2004) in the near-infrared (NIR) J, H, and Ks bands as part of the WIRCam Deep Survey (Bielby et al. 2012). In addition, a large portion of the CFHTLS-D1 field was imaged

¹⁴ https://www2.keck.hawaii.edu/inst/mosfire/magma.html

¹⁵ http://www2.keck.hawaii.edu/inst/mosfire/drp.html

at 3.6, 4.5, 5.8, and 8.0 μ m from the Spitzer InfraRed Array Camera (IRAC; Fazio et al. 2004) and at 24 μ m from the Multiband Imaging Photometer for Spitzer (Rieke et al. 2004) as part of the Spitzer Wide-Area InfraRed Extragalactic survey (Lonsdale et al. 2003). For further discussion of the available imaging and its depth see Lemaux et al. (2014a, 2014b).

Spectral energy distribution (SED) fitting was performed on the observed-frame optical/NIR broadband photometry to estimate photometric redshifts (z_{phot}), rest-frame color, stellar masses as well as other properties of the stellar populations of galaxies, utilizing the Le PHARE package 16 (Arnouts et al. 1999; Ilbert et al. 2006, 2009). The construction of the existing data and photometric parameters adopted in this paper are fully described in Lemaux et al. (2014a). For galaxies with secure spectroscopic redshifts, including those newly observed, the SED fitting process is performed using a methodology identical to that used for other objects with secure spectroscopic redshifts. In addition, we visual examined the best-fitting SEDs of RAGN hosts. We found a good agreement between the models and the observed photometry with no strong rise in the IR bands. As a check, we recovered statistically identical stellar mass if bands redward of Ks were excluded in the fitting. Thus, we confirm that the reported stellar mass are representative of these host galaxies despite the presence of non-stellar emission. The observed photometry along with the SED fits of the two RAGN hosts are shown in Figure 11 in Appendix B, and clearly demonstrate the extremely different properties of the host galaxies of the two RAGNs.

2.4. Sample Selection

For our sample selection, we want to fully investigate the properties of RAGNs as compared to galaxies over a wide range of local and global environments in the same redshift range and the role of environment on the formation of radio emission. We, therefore, select a coeval galaxy sample that includes galaxies that are in and near the protostructure, while minimizing the number of field galaxies near the protostructure that might dilute any signal of the protocluster. Therefore, we carefully select a 3D box with 36.50 ≤ R.A. ≤ 36.85 and $-4.50 \leqslant \text{decl.} \leqslant -4.20$, corresponding to a proper distance of 10×8 Mpc, and $3.26 \leqslant z_{\text{spec}} \leqslant 3.35$ (~ 19 pMpc or \sim 6000 km s⁻¹) along the line of sight (LOS). For galaxies without a secure spectral redshift, we extend the redshift range to $2.77 \leqslant z_{\text{phot}} \leqslant 3.86$ given by the $1.5\sigma_{z/(1+z)}$ of the z_{spec} range with $\sigma_{z/(1+z)} = 0.08$ to account for the uncertainty of z_{phot} . The $\sigma_{z/(1+z)}$ is estimated as the σ_{NMAD} from a comparison between the spec-z and photo-z for objects with flags = X2, X3, X4, and X9 (see the flag definition in Section 2.2.1) and in the redshift range of $3 < z_{\rm spec} < 4$. Note that we exclude galaxies/ stars that have a secure spectral redshift outside this range in the photo-z sample.

Photometric objects and spectroscopically confirmed galaxies that reside in these 3D boxes are selected as "coeval photo-z objects" and "coeval spec-z galaxies." In addition, a stellar mass cut $M_* \ge 10^9 \, M_\odot$ is imposed for both samples due to severe incompleteness at these masses from both an imaging and spectroscopic perspective (see further discussion in Lemaux et al. 2020). We obtain a total sample of 48 coeval

spec-z galaxies, including 19 new spectroscopically confirmed galaxies obtained from Keck/MOSFIRE. We note that additional five spec-z galaxies in the selected 3D box were excluded with their stellar mass $M_* < 10^9 \, M_\odot$. Our photo-z and stellar mass cuts result in a total sample of 4215 coeval photo-z objects. In this work, we primarily focus on spectroscopically confirmed galaxies. The coeval photo-z objects are used only to contextualize the spec-z galaxies. We note that both coeval spec-z galaxies and photo-z objects are some combination of true protostructure members and coeval field galaxies. However, we do not define precise criteria for "membership" in this paper and rather choose the nonbinary estimates of global and local environment (see Section 2.7) to assess possible scenarios of environmentally driven evolution.

2.5. Radio Observation and the Detection of RAGNs

The radio images were mapped using the Karl G. Jansky Very Large Array (VLA) at 1.4 GHz in its B configuration, where the synthesized beam is about 5'' (FWHM) and the field of view (i.e., the FWHM width of the primary beam) is approximate 31' in diameter. The radio final image has a sensitivity of 13.6 μ Jy. The final radio catalogs contain sources above 4σ and down to $\sim 50 \,\mu$ Jy. Data reduction and source catalogs for this field are obtained following the same methodology as that used in Shen et al. (2020a). The original observation was taken as part of the ORELSE survey, targeting the foreground cluster XLSS005 at $z \sim 1.05$ (Valtchanov et al. 2004; Lemaux et al. 2019; Tomczak et al. 2019; Hung et al. 2020), but the $z \sim 3.3$ protostructure that is the subject of this paper is contained in the same field of view. We note that we did not combine other, shallower VLA observations of the CFHTLS-D1 field because the extra depth was not necessary to characterize the intermediate-to-high power density RAGNs, which was the goal of this paper. The CFHTLS-D1 field has also been imaged at the Giant Millimetre Radio Telescope (GMRT) at 610 MHz, which is discussed in the next section.

To identify the optical counterparts to these radio sources, we perform a maximum likelihood ratio technique following Section 3.4 in Rumbaugh et al. (2012). We adopt a primary search radius of 2" for the overall photometric catalogs that have an observed H- or K-band magnitude. These bands are in similar rest-frame wavelength as the observed i' band at $z \sim 1$ that was used in previous optical matching in the ORELSE survey (e.g., Rumbaugh et al. 2012; Shen et al. 2020a). We run parallel optical matching using H- and K-band magnitudes and obtain the same matches. In addition, we run a search with a 5''radius to spot additional matches to sources to account for astrophysical and astrometric offsets for multiple components systems. No additional matches are added in this step. We cross match radio matches to coeval photo-z objects/spec-z galaxies, and obtain a sample of four matches to coeval photo-z objects, including two matches to coeval spec-z galaxies. The latter two spectroscopically confirmed matches are also detected in X-ray (see Section 2.6). Thus, they were identified as AGNs and we attributed at least part of their radio emission as originating from AGN activity.

One of the RAGNs is hosted by the protocluster galaxy that is the brightest in the optical/NIR, named as "proto-BCG" in Lemaux et al. (2014a). We continue to use this name since, as we will show later, it is still the brightest optical/NIR galaxy in the protostructure. In addition, the proto-BCG is detected in the Spectral and Photometric Imaging Receiver (Griffin et al. 2010)

https://www.cfht.hawaii.edu/~arnouts/LEPHARE/lephare.html

 $z_{\text{phot,min}} = z_{\text{spec,min}} - 1.5\sigma \times (1 + z_{\text{spec,min}})$ $z_{\text{phot,max}} = z_{\text{spec,max}} + 1.5\sigma \times (1 + z_{\text{spec,max}}).$

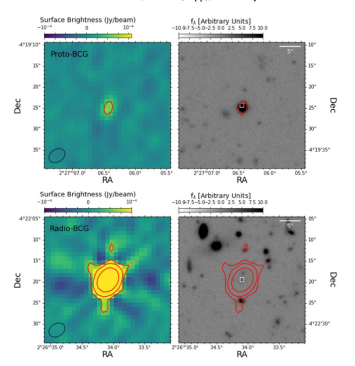


Figure 2. The 1.4 GHz (left) and *K*-band (right) cutout images of proto-BCG (top) and radio-BCG (bottom), with 4, 16, and 64σ radio contours overlaid. Their optical counterparts are marked by white boxes. Images are $30'' \times 30''$ indicated by the scale bar in the upper right corner. The synthesized beam size is shown in the lower left-hand corner. North is up and east is to the left.

aboard the Herschel Space Observatory (Pilbratt et al. 2010). The SFR of proto-BCG, estimated from the total IR luminosity, is $750 \pm 70~M_{\odot}~\rm yr^{-1}$. The second radio galaxy is found to be more radio luminous. Thus, we named this the brightest radio protostructure galaxy "radio-BCG." We note that these names are mostly for simplification in the text. The 1.4 GHz and *K*-band cutout images are shown in Figure 2. The 1d/2d spectrum of radio-BCG is shown in Figure 1. The flux densities and radio powers are listed in Table 1. We present radio powers using three slope indexes ($\alpha = -0.77, 0.2,$ and 0.7), which are further explained in Section 2.5.1.

2.5.1. Other Radio Band Cross Match

The 610 MHz observation of CFHTLS-D1 field has a depth of \sim 250 μ Jy (5 σ) and has an angular resolution of \sim 6" (see Bondi et al. 2007 for the more details). We cross matched our RAGNs to the GMRT 610 MHz radio source catalog. Only the radio-BCG is detected with $f_{610 \, \mathrm{MHz}} = 2.26 \pm 0.04 \, \mathrm{mJy}$. With the two radio bands, we obtain a spectral index of $\alpha = 0.77 \pm 0.02$ $(f_{\nu} \propto \nu^{+\alpha})$. Studies have shown that the spectral index for radio sources spans a large range from -2to +1, which depends on the dominant component of radio emission. A core-dominated source has a flat or inverted spectrum with $\alpha \gtrsim 0.2$, while a jet-dominated source has a steep spectrum with $\alpha \sim -0.7$ (e.g., Condon 1992; Hovatta et al. 2014). However, we are not able to spatially resolve the radio-BCG in either radio observation; thus, it is unknown whether the radio-BCG has small-scale jets. In previous studies of radio galaxies in ORELSE, we have assumed a single $\alpha = -0.7$ for all radio galaxies, due to the lack of other radio band observation (Shen et al. 2017, 2019, 2020a, 2020b). As a result, to treat the two RAGNs evenly, we report the radio

power at 1.4 GHz in Table 1 assuming three α : $\alpha = 0.77$ as we measured for the radio-BCG, a relatively flat spectrum with $\alpha = 0.2$ adopted from the mean value of the core spectral indices (Hovatta et al. 2014), and an $\alpha = -0.7$ as we used in ORELSE.

2.6. X-Ray Cross Match

The XMM-Newton point-source catalog has been constructed for this field as part of the XMM-Large Scale Structure survey region (XMM-LSS; Chen et al. 2018). We ran an optical matching to identify X-ray counterparts following the same procedure as described in Section 2.5. We found two matches to coeval spec-z galaxies. Interestingly, they are also the RAGNs in the protostructure and the proto-BCG (the latter was already found by Lemaux et al. 2014a). This fact potentially indicates that some portion of the radio emission is generated from AGN accretion. We will further discuss the mechanism of radio emission in Section 5.3. We calculate their rest-frame 2–10 keV "apparent" luminosity using secure $z_{\rm spec}$ and assuming a $\Gamma=1.7$ power-law spectrum corrected for Galactic absorption following the same method as that in Chen et al. (2018). These values are listed in Table 1.

2.7. Environmental Measurements

In our $z \sim 1$ studies of radio galaxies, we have adopted two environmental measurements: a local environment that probes the current density field to which a galaxy is subject and a global environment that probes the time-averaged galaxy density to which a galaxy has been exposed (Shen et al. 2017, 2020a). In this paper, we adopt the same environmental measurements but with some modifications.

The local environment, defined as $\log(1+\delta_{\rm gal})$, is obtained using a Voronoi tessellation Monte Carlo (VMC) algorithm (see Cucciati et al. 2018; Lemaux et al. 2018, 2020 for full details). In brief, for each redshift slice, a final density map is computed as the median of the density maps among the VMC realizations. $\delta_{\rm gal}$ is the local overdensity measured from the final density map with respect to the mean density of that at each redshift. This method has been successfully used to search for overdensity candidates at $z \sim 1$ in the ORELSE survey (Hung et al. 2020) and in the high-redshift (z > 2) universe (Cucciati et al. 2018; Lemaux et al. 2018, 2020). Instead of using a series of multiple redshift slices, we simplify the construction of VMC overdensity map by using a single broad redshift range covering the full protostructure (3.26 $\leq z \leq$ 3.35, $v = \pm 3000 \,\mathrm{km \, s^{-1}}$), taking the same statistical approach as Lemaux et al. (2020) for spectral objects of different flags. We name it as the 2D overdensity map, hereafter, to distinguish it from the 3D overdensity map in Section 5.2. The final map generates a $\log(1+\delta_{\rm gal})$ map from which the $\log(1+\delta_{\rm gal})$ of individual RAGN and coeval spec-z galaxies/photo-z objects can be made. For the coeval photo-z objects, we assume that they are in the constructed redshift range. The 2D overdensity map is shown in Figure 3 with coeval spec-z galaxies, RAGNs, and Type 1 AGN marked. The contours represent the 1.5, 2.5, and 3.5σ overdensity levels with $\sigma = 0.14$.

To identify the density peaks, we use standard photometry software package SExtractor (Bertin & Arnouts 1996) on the 2D overdensity map using the parameters DETECT_THRESH of 2.5σ and a DETECT_MINAREA of 5 pixels. The 2.5σ is chosen, since regions enclosed by 2.5σ contours are

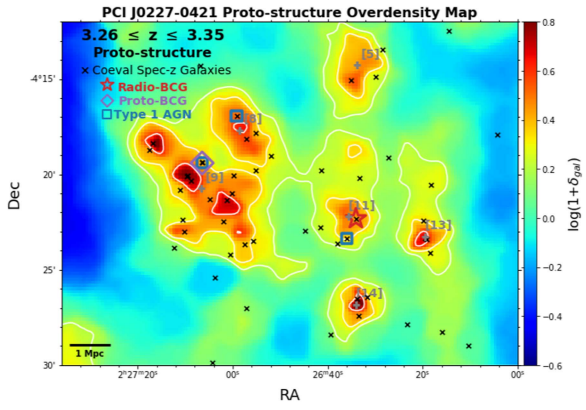


Figure 3. Position of RAGNs (radio-BCG in open red star and proto-BCG in purple diamond), Type 1 AGN (open blue squares), and coeval spec-z galaxies (black crosses) in the 2D overdensity map. The contours represent the 1.5, 2.5, and 3.5σ overdensity levels with $\sigma = 0.14$. The barycenters of the density peaks are marked by gray plus signs with their IDs shown next to it. Peak [9] is the original protocluster.

Table 1
Radio and X-Ray Properties of RAGNs

Name (1)	R.A. (2)	Decl.	z _{spec} (4)	f _{1.4 GHz} (μJy) (5)	$\log(L_{1.4\text{GHz}}^{\alpha=0.77/0.2/-0.7}) \\ \log(\text{W Hz}^{-1}) \\ (6)$	$ \log(L_{1.4\text{GHz}}^{\text{err}}) \\ \log(W \text{ Hz}^{-1}) \\ (7) $	XMM ID (8)	$ \frac{\log(L_{\rm X})}{\log(\text{erg s}^{-1})} $ (9)
proto-BCG radio-BCG	02:27:06.5 02:26:34.1	-04:19:24.3 -04:22:19.4	3.2852 3.3112	77 ± 14 4304 ± 16	23.79/24.15/24.72 25.53/25.89/26.46	0.15 0.01	XMM04725 XMM04484	$44.44 \pm 0.09 45.18 \pm 0.04$

Note. Columns 1–4 are the name, coordinates, and $z_{\rm spec}$ of the RAGNs. Column 5 is the flux density at 1.4 GHz. Following Shen et al. (2017), the peak flux density is used unless the integrated flux is larger by more than 3σ of the peak flux for each individual source. The peak flux density is used for proto-BCG and the integrated flux is used for radio-BCG. Column 6 is radio powers calculated by three different slope indexes (see Section 2.5.1). Column 9 is the error on radio power. They are dominated by the error on flux, regardless of the slope index. Column 8 is the ID in XMM-LSS (Chen et al. 2018). Column 9 is the X-ray power calculated using the $z_{\rm spec}$.

dense regions, as shown in the Figure 3. We identify six density peaks in the box defined in Section 2.4. In Figure 3, the barycenter of density peaks are marked by gray plus signs with their ID given on the side. We keep the ID from Sextractor that is run on the full 2d map, although we are only interested in the surrounding region of the protocluster. The original protocluster is identified as peak [9]. Coeval spec-z galaxies within the 2.5σ contour of each density peak are identified as spec-z members. The effective radius ($R_{\rm eff}$) of each density peak is derived from its 2.5σ contour. The barycenter, the number of spec-z members, the median redshift ($z_{\rm med}$) of the spec-z members, and the $R_{\rm eff}$ of each density peak are listed in Table 2.

In the studies of ORELSE, the global environment is defined as $\eta = R_{\rm proj}/R_{200} \times |\Delta v|/\sigma_v$ following the method described in Shen et al. (2019). However, the density peaks are likely not virialized, and the small number of spec-z galaxies in each

Table 2
Properties of Density Peaks from 2D Overdensity Map

ID	R.A. _{2D}	Decl. _{2D}	n_{zs}	$z_{\rm med}$	$\langle \delta_{\mathrm{gal,2D}} \rangle$	R _{eff} (cMpc)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
5	2:26:33.9	-4:14:17.2	1	3.269	1.68	2.42
8	2:26:58.5	-4:17:41.6	3	3.325	1.88	2.95
9	2:27:06.6	-4:20:44.5	14	3.299	2.08	5.07
11	2:26:35.2	-4:22:13.1	2	3.300	1.68	2.00
13	2:26:19.6	-4:23:15.7	2	3.298	2.17	1.65
14	2:26:34.0	-4:26:49.9	2	3.302	2.17	1.78

Note. (1) ID of the subcomponent; (2) and (3) are the R.A. and decl. of the barycenter of the density peaks; (4) is the number of spectroscopic members; (5) is the median redshift of spectroscopic members; (6) and (7) are the average $\delta_{\rm gal,2D}$ and the circularized transverse radius identified in the 2D overdensity map.

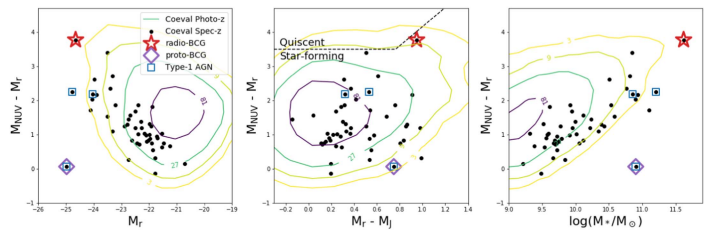


Figure 4. The rest-frame $M_{\text{NUV}} - M_r$ vs. M_r (left), $M_{\text{NUV}} - M_r$ vs. $M_r - M_J$ (middle), and $M_{\text{NUV}} - M_r$ vs. $\log(M_*/M_{\odot})$ (right) phase space diagrams. The black dots are coeval spec-z galaxies. The colored contours are derived based on the number density distributions of coeval photo-z objects. The numbers of photo-z objects are labeled on the contours. The radio-BCG, proto-BCG, and Type 1 AGN are marked with red open stars, purple open diamonds, and blue open squares. The solid black lines in the color–color diagram is the divisions between the SF and quiescent galaxy populations adopted from Lemaux et al. (2014b) at $2 \le z \le 4$. All coeval spec-z galaxies are in the SF region.

density peak prevent a robust estimation of the LOS velocity dispersion. Therefore, we only consider the transverse part. As a result, the global environment is simplified as $R_{\rm proj,norm} = R_{\rm proj}/R_{\rm eff}$, where $R_{\rm proj}$ is the project distance of galaxies to the barycenter of their closest peak, and $R_{\rm eff}$ is the effective radius defined in the 2D overdensity detection. $R_{\rm eff}$ is adopted as a proxy for $R_{\rm 200}$ to uniformly compare among these density peaks. We measure the $R_{\rm proj,norm}$ for RAGNs, coeval spec-z galaxies and photo-z objects.

3. Host Properties of RAGNs

To study the host properties of our RAGNs, we compare the brightness, color, and stellar mass of RAGNs to the coeval photo-z and spec-z galaxies in Figure 4. One of the most striking features of these plots is that the hosts of RAGNs are far different than the majority of galaxies. Specifically, we see a pronounced gap in their $M_{\text{NUV}} - M_r$ colors, and are both very bright and massive, as compared to coeval spec-z galaxies. The proto-BCG is extremely bright in the rest-frame r band $(M_r = -25.0)$, ¹⁸ but exhibits extremely blue colors $(M_{NUV} M_r = 0.07$). It is located in the star-forming region of the color color diagram. It is the second most massive galaxy in the protostructure ($M_*=10^{10.90\pm0.04}~M_\odot$). On the other hand, the radio-BCG is also very bright in the optical, just 0.3 mag fainter in M_r ($M_r = -24.7$) and exhibits the reddest color $(M_{\rm NUV}-M_r=3.77)$ of all protostructure members. In the middle panel, the radio-BCG is located in the star-forming region but very close to the quiescent/star-forming separation line. It is the most massive galaxy in the protostructure $(M_*=10^{11.62\pm0.04}\,M_\odot)$. The other two Type 1 AGN hosts have similar $M_{\text{NUV}} - M_r$ colors, both of which are in between that of RAGNs hosts. They are also hosted by very bright and massive galaxies.

To compensate for the incompleteness of our coeval spec-z galaxy sample, we overlap the two-dimensional number density contours of coeval photo-z objects in Figure 4. The color of the contours are lighter for lower number densities. We

find that RAGNs also reside away from the majority of coeval photo-z objects.

The position of a galaxy in the color-stellar mass diagram, especially its color, modulo dust, metallicity, and unobscured AGN effects, is a good indicator of the age of a galaxy (i.e., the time since the inception of the star formation event; see trends in Figure 7 in Lemaux et al. 2018). Regarding AGN activity, for the proto-BCG, being a Type 1 AGN host, it is almost certain that the AGN is contributing appreciably to the blueness of its $M_{\rm NUV}-M_r$ color. Conversely, the radio-BCG appears to be a Type 2 AGN and the AGN is unlikely to contribute considerably to its UV/optical broadband emission. In the following paragraphs, we combine color with other properties to further discuss the age and possible evolutionary scenario of the two RAGNs.

The proto-BCG is located in the star-forming region, indicating less time since the inception of the star formation event. In fact, in the previous study, the total infrared luminosity of the proto-BCG implies that it is forming stars at a rate of SFR_{TIR} = $750 \pm 70~M_{\odot}~\rm yr^{-1}$ (Lemaux et al. 2014a). If we assume that a portion of the radio emission comes from star formation (SF), the expected radio power for a galaxy with that level of star formation is $\log(L_{1.4~\rm GHz}) \sim 24.35~\rm W~Hz^{-1}$, derived using the SFR formula from 1.4 GHz from Bell et al. (2003) and multiplying the derived SFR by a factor of 0.6 to convert from a Salpeter to a Chabrier IMF. Here, we adopt the radio power calculated with the typical $\alpha = -0.7$ (see Table 1). The rest of radio emission ($\log(L_{1.4~\rm GHz}) \sim 24.4~\rm W~Hz^{-1}$) would originate from the AGN activity.

This coeval star formation and AGN activities in the proto-BCG is reminiscent of the unique hybrid population found in radio galaxies in the ORELSE survey at $z \sim 1$ (Shen et al. 2017). Hybrids, though selected as an intermediate population between AGNs and SFGs in the classification scheme, were found to have coeval star formation and AGN activity with high accretion efficiency. In a further study on the hybrid population, Shen et al. (2020a) selected a larger sample (179) of radio- and mid-infrared-detected galaxies at 0.55 $0.55 \leq z \leq 1.30$. These galaxies were further sorted into four phases according to their Eddington ratio and SFR. Shen et al.

¹⁸ All absolute magnitudes are uncorrected for extinction.

proposed an evolutionary scenario where AGN activities ramp up and down, as stellar mass increases constantly, while SFR decreases dramatically during the AGN activity ramp down phase. Even though the proto-BCG is at higher redshift, it has comparable stellar mass to the hybrid population at $z \sim 1$. It is plausible that the proto-BCG has experienced a similar coevolution of AGN and SF activities.

As for the radio-BCG, we do not detect it with Herschel. In addition, the mean luminosity-weighted stellar ages obtained from the SED fitting is $2.0 \times 10^9 \, \mathrm{yr}$ for the radio-BCG and $3.2 \times 10^8 \, \mathrm{yr}$ for the proto-BCG, a $\sim 1.7 \, \mathrm{Gyr}$ difference. Though there are large random and systematic uncertainties on these age estimates (see, e.g., Thomas et al. 2017), this difference is considerable. The big bang happens only $\sim 2 \, \mathrm{Gyr}$ prior to $z \sim 3.3$, which implies that the radio-BCG began forming stars earlier than 300 Myr after the big bang. All of the color and age properties of the radio-BCG suggest that the star formation in the radio-BCG has been quenched or is on its way to be quenched.

Recently, Forrest et al. (2020) studied a sample of 16 spectroscopically confirmed massive galaxies $(M > 10^{11} M_{\odot})$ at redshifts of z > 3 selected from the Cosmic Evolution Survey (COSMOS)-Ultra Visible and Infrared Survey Telescope for Astronomy (UltraVISTA) and XMM-VISTA Deep Extragalactic Observations fields. In fact, our radio-BCG is the target "XMM-VID3-2293" in their sample (B. Forrest 2021, private communication). Their measured properties of this galaxy, using the combined spectroscopy and photometry, are consistent with our results in terms of stellar mass, age, and identification as a narrow-line AGN. Moreover, the radio-BCG host appears to be one of the oldest galaxies in their sample and their results indicate that its star formation is likely to have been quenched over a fairly rapid timescale (~300 Myr). Overall, the radio-BCG host has similar properties to traditional RAGN hosts, which are typically found to be massive, red, and quiescent galaxies (e.g., Miller & Owen 2002; Mauch & Sadler 2007; Kauffmann et al. 2008; Malavasi et al. 2015; Shen et al. 2017), with their AGN generally powered by inefficient accretion (e.g., Best et al. 2005; Tadhunter 2016). In summary, the two RAGNs appear to have different ages and are in two clearly different evolutionary stages. The radio-BCG is likely to be a traditional selected RAGN, while the proto-BCG is likely a hybrid galaxy, defined as having vigorous coeval AGN and SF activity.

4. The Environmental Properties of RAGNs

The hosts of the two RAGNs in the protostructure are very different in their color properties but are both extremely bright and massive compared to other galaxies at the same redshift. In previous studies of RAGNs, RAGNs are preferentially found in the cores of galaxy clusters and locally overdense environments relative to similarly massive radio-undetected galaxies in the local universe (e.g., Miller & Owen 2002; Kauffmann et al. 2008), at an intermediate redshift of $z \sim 1$ (Shen et al. 2017), and even at a high redshift of $1 \le z \le 3$ (Hatch et al. 2014). On the other hand, the hybrid population, those radio galaxies having coeval AGN and SF activities, does not show clear environmental preferences compared to galaxies of similar color and stellar mass at intermediate redshifts of $z \sim 1$ (Shen et al. 2017). Here, we see if this trend is borne out for the two

RAGN detections in the protostructure surrounding PCl J0227-0421.

In the top-left panel of Figure 5, the histograms of $\log(1+\delta_{\rm gal})$ for coeval spec-z/photo-z populations are shown. The radio-/proto-BCG are marked by purple/red arrows, and Type 1 AGN are marked by blue dashed lines. We find that the RAGNs reside in a moderately dense region with $\log(1+\delta_{\rm gal})=0.33/0.43$ for proto-/radio-BCG, respectively. The dynamic range of $\log(1+\delta_{\rm gal})$ of coeval spec-z galaxies extents from -0.17 to 0.89. It has a median value of 0.33 with 16%/84% values of 0.11/0.60. The $\log(1+\delta_{\rm gal})$ values of RAGNs/Type 1 AGN are within the 16%/84% of that of coeval spec-z galaxies. This naively suggests that there is nothing particularly special about the local environment of the RAGNs relative to that of the average galaxy in the coeval spec-z sample.

In the top-right panel of Figure 5, the histograms of $\log(R_{\mathrm{proj,norm}})$ of coeval spec-z/photo-z populations are shown, and RAGNs and Type 1 AGN are marked in the same way as the top-left panel. Both RAGNs are within the effective radius of their parent peaks and are fairly close to the center of their parent peaks compared to the coeval spec-z galaxies. The $\log(R_{\mathrm{proj,norm}})$ distribution of coeval spec-z galaxies has a median of 0.05 with 16%/84% values of -0.39/0.49. The $\log(R_{\mathrm{proj,norm}})$ of radio-/proto-BCG are -0.28/-0.41, at the 20%/14% levels of the full distribution, respectively. As for the other two Type 1 AGN, their $\log(R_{\mathrm{proj,norm}})$ are -0.28/0.05, at the 20%/50% levels of the full distribution, respectively. Thus, three out of four AGNs reside fairly close to the center of their parent peaks compared to the coeval spec-z galaxies, i.e., in the lowest quantile of the $R_{\mathrm{proj,norm}}$ distribution of all coeval spec-z galaxies.

In the bottom panels of Figure 5, we show the two environmental measurements of RAGNs, Type 1 AGN, and coeval spec-z galaxies as a function of stellar mass. We find that RAGNs and Type 1 AGN have higher stellar masses than the coeval spec-z galaxies at similar local/global environment. To quantify such an offset, we perform the analysis by fitting a linear relation between the M_* and $\log(1 + \delta_{\rm gal})/\log(R_{\rm proj,norm})$ of the coeval spec-z galaxies excluding RAGNs and Type 1 AGN, adopting a linear least-squares approach. In the bottom panels of Figure 5, the best-fitted lines are shown in green with the 1σ envelops in shaded regions. The σ is determined by the standard deviation of the residuals of 100 Monte Carlo resamplings. The proto-/radio-BCG are offset from the bestfitted lines with $2.1\sigma/3.7\sigma$ and $1.8\sigma/3.3\sigma$ significant levels in $\delta_{\rm gal}$ and $R_{\rm proi,norm}$, respectively. All AGNs are deviate at some level of statistical significance from these relations with higher stellar masses relative to the coeval spec-z galaxies at the same local density and proximity to the density peaks.

In the local universe, galaxies in higher-density environments have been observed to have higher stellar masses (e.g., Kauffmann et al. 2004). At $z \sim 1$, Tomczak et al. (2017) using a large sample of eight fields from the ORELSE survey found evidence of environmental effects on the shape of the stellar mass functions. Here, higher local density environments proportionally increases the efficiency of destroying lower mass galaxies and/or growth of higher mass galaxies. In a recent study of a large sample of spectroscopically confirmed galaxies in the early universe ($2 \le z \le 5$), Lemaux et al. (2020) found evidence of a weak but highly significant positive correlation between stellar mass and local overdensity. This

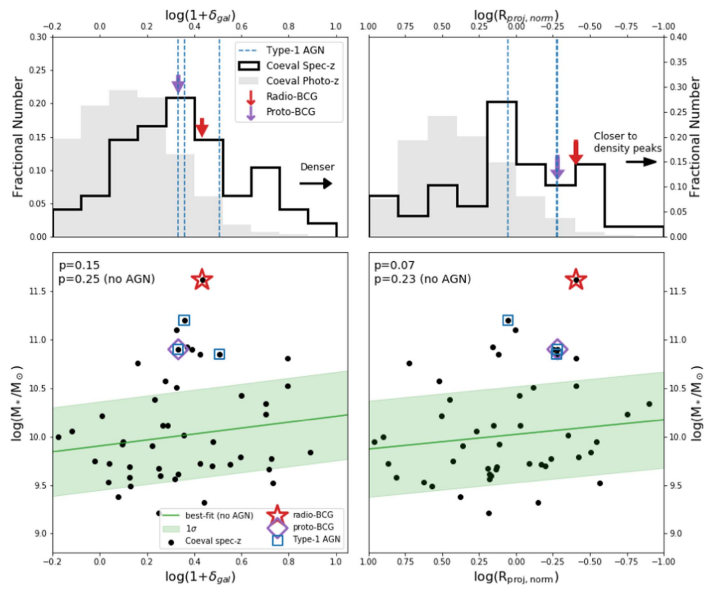


Figure 5. Top: fractional number histograms of the local overdensity $\log(1+\delta_{\rm gal})$ (left) and normalized projected distance of galaxies to the center of their parent density peaks $R_{\rm proj,norm}$ (right) for coeval spec-z galaxies (bold black lines) and photo-z objects (gray shaded). The radio-BCG, proto-BCG, and Type 1 AGN are marked with red arrows, purple arrows, and blue vertical lines. Bottom: the $\log(1+\delta_{\rm gal})$ (left) and $R_{\rm proj,norm}$ (right) as a function of stellar mass. The black dots are coeval spec-z galaxies. The radio-BCG, proto-BCG, and Type 1 AGN are marked with red open stars, purple open diamonds and blue open squares. The best-fitted lines of coeval spec-z galaxies, excluding RAGNs/Type 1 AGN, are shown in green solid lines with 1σ envelopes as shaded regions. The p-value of Spearman tests of coeval spec-z galaxies with and without RAGNs/Type 1 AGN are reported on the upper left corners.

analysis contained all VIMOS data presented in our study. We adopt the nonparametric Spearman rank correlation test to assess the correlation between stellar mass and local/global density within the much smaller sample presented here. The returned p-value quantifies the significance of the correlation by giving the probability that the data are uncorrelated (i.e., the null hypothesis). We reject the null hypothesis for pvalue ≤ 0.05 . The p-values are 0.15/0.07 between the stellar mass and $\log(1 + \delta_{gal})/\log(R_{proj,norm})$ of coeval spec-z galaxies, respectively. The p-values are 0.25/0.23, respectively, when excluding RAGNs and Type 1 AGN. Given the large p-values, for this protostructure, we do not find any significant correlations between stellar mass and local/global density. We note that, unlike Lemaux et al. (2020), our result is obtained from a single structure, a much smaller number of galaxies, and a lack of galaxies residing in field-like, low

density regions, since most of them reside in the protostructure. However, this lack of significant correlation does not negate the fact that the RAGNs are consistent outliers from these relations.

We summarize results from the environmental preferences of RAGNs and Type 1 AGN. All of them reside in a moderately dense local environment, and three out of the four reside fairly close to the center of their parent peaks, compared to coeval spec-z galaxies. They have higher stellar mass than galaxies found at the same local densities and distances from the density peaks.

It is possible that the observed properties of these host galaxies could be explained by merging activity. Such activity would, first, boost the stellar mass of the host galaxy. In turn, this activity would serve to decrease the number of galaxies in the surrounding area. This decrease in companions would manifests as a drop in the local density, while retaining the

Table 3
Properties of Density Peaks from 3D Overdensity Map

ID (1)	R.A. _{peak}	Decl. _{peak} (3)	Z _{peak} (4)	n_{spec} (5)	$\langle \delta_{\text{gal,3D}} \rangle$ (6)	R _x (cMpc) (7)	R _y (cMpc) (8)	R _z (cMpc) (9)	$E_{z/xy}$ (10)	Volume (cMpc ³) (11)	$M_{\rm tot} \ 10^{14} M_{\odot} \ (12)$	$\delta_{\text{corr,gal}}$ (13)
					Density	y peaks detect	ted by 5σ					
8+9	2:27:6	-4:20:30	3.304	18	2.07	2.83	3.09	19.19	6.47	4830.9	3.140	28.12
11	2:26:35	-4:22:24	3.299	1	2.20	0.99	1.04	3.07	3.02	156.5	0.092	12.06
13	2:26:20	-4:23:25	3.300	4	2.09	1.52	1.14	6.91	5.20	697.2	0.466	22.13
14	2:26:34	-4:26:38	3.309	2	1.81	0.96	0.84	4.05	4.50	358.3	0.220	17.50
					Protost	ructure detect	ted by 2σ					
PS	2:26:48	-4:20:56	3.303	45	0.92	8.71	6.43	28.61	3.76	52951.0	26.082	10.83

Note. (1) are the ID of peaks; (2), (3), and (4) are the R.A., decl., and z of the barycenter of peaks; (5) the number of spectroscopic members; (6) is the average $\delta_{\rm gal,3D}$ in the 3D maps; (7)–(9) are the effective radius of R.A., decl., and z; (10) is the elongation; (11) and (12) are total volume and total mass $M_{\rm tot}$; (13) is the average $\delta_{\rm gal}$ derived by correcting Column (6) by the elongation in Column (10) of this table. We note that peak [5] is not detected, and peaks [8] and [9] are blended using a 5σ in 3D overdensity maps.

proximity to the large-scale density peak. We will further discuss this scenario in Section 5.3.

Furthermore, the radio-BCG resides within the effective radius of the parent density peak and is hosted by a galaxy as massive $(10^{11.62} M_{\odot})$ as the BCGs found in the low- to intermediate-redshift universe ($z \lesssim 1.63$) (Lidman et al. 2012, 2013; Ascaso et al. 2014) that have on average $10^{11.51} M_{\odot}$ and $10^{11.66}~M_{\odot}$ in stellar mass at $z\sim 1$ and $z\sim 0$, respectively. Its immense mass at $z \sim 3$ suggests that the radio-BCG is very likely to be the dominant progenitor of what will be the $z \sim 0$ BCG. Such a massive galaxy found in a high-redshift protostructure agrees with recent works showing that the majority of stellar mass buildup happens within BCGs by z = 2 through rapid star formation and early assembly (Ito et al. 2019; Long et al. 2020; Rennehan et al. 2020). Specifically, Rennehan et al. (2020) used a combination of observationally constrained hydrodynamical and dark-matter-only simulations to show the forward-evolution of a protocluster at $z \sim 4.3$. They found the stellar assembly time of 90% of BCGs is \sim 370 Myr, corresponding to $z \sim$ 3.3, similar to the redshift of this work.

5. Discussion

5.1. 3D Structure of the Protostructure

Besides the evolutionary path of the two RAGNs that are found in the protostructure, we are also interested in the protostructure itself. Thanks to new spectra observations from Keck/MOSFIRE that gives us a larger data set of spectroscopically confirmed galaxies and the new high-fidelity galaxy density mapping technique, we found this protostructure contains several overdensity peaks connected by filaments, as shown in the 2D map in Figure 3. In these two sections, we perform a simple exercise to understand the evolutionary status of individual density peaks and the protostructure. To facilitate this exercise, we construct the 3D overdensity maps ("3D cube" hereafter) to quantify the structure of each peak along the LOS. Even using the 3D cube, the volume computed is still probably an overestimate, since it is artificially elongated along the LOS, due to the combined effect of the induced peculiar motions of the member galaxies, the depth of the redshift slices, and the photometric-redshift error. Thus, we apply a correction to the volume of these structures for this elongation factor.

The 3D cube is constructed across the redshift range of $3.24 \le z \le 3.38$, with overlapping redshift slices with a depth of 7.9 pMpc, which corresponds to $\delta z \sim 0.037$ at $z \sim 3.3$, running in steps of $\delta z = 0.005$ (see details on this algorithm in Section 4). Following Cucciati et al. (2018), we identify the density peaks and the protostructure in the 3D cube by considering only the regions of space with $\log(1+\delta_{\rm gal})$ above 5 and 2σ , respectively. More details on the average galaxy density and σ are presented in Appendix A. We computed the barycenter of each peak by weighting the (x, y, z) position of each pixel belonging to the peak by its $\delta_{\rm gal}$. For each detection, we measure the volume by adding up the volume of all the contiguous pixels bounded by the $5\sigma/2\sigma$ surface and compute the average overdensity $\langle \delta_{\rm gal} \rangle$ of all pixels. The total mass of each detection is calculated following Equation (1) in Cucciati et al. (2018) $M_{\text{tot}} = \rho_m V(1 + \delta_m)$, where ρ_m is the matter density evaluated at z = 0, V is the co-moving volume of each detection, and δ_m is the matter overdensity. We compute δ_m by using the relation $\delta_m = \langle \delta_{\rm gal} \rangle / b$, adopting a bias factor of b=2.68 as derived in Durkalec et al. (2015) at $z\sim3$ near the redshift covered in this paper.

To take into account the artificial elongation along the LOS, as mentioned above, we adopt the same approach to correct for this elongation factor as Cucciati et al. (2018) under the assumption that on average our peaks should have roughly the same size in the LOS dimension as the average of the two transverse dimensions. For each of the three dimensions, we measured an effective radius R_e defined as $R_{e,x}$ = $\sqrt{\sum_i w_i (x_i - x_{\text{peak}})^2 / \sum_i (w_i)}$ (and the same for $R_{e,y}$ and $R_{e,z}$), where the sum is over all the pixels belonging to the given peak, the weight w_i is the value of δ_{gal} , x_i the position in comoving megaparsec along the x-axis and x_{peak} is the barycenter of the peak along the x-axis. We defined the elongation $E_{z/xy}$ for each peak as the ratio between $R_{e,z}$ and $R_{e,xy}$, where $R_{e,xy}$ is the mean between $R_{e,x}$ and $R_{e,y}$. The corrected volume is the measured volume divided by $E_{z/xy}$. Given that the elongation has the opposite and compensating effects of increasing the volume and decreasing $\delta_{\rm gal}$, the $M_{\rm tot}$ remains the same. We further derive the $\langle \delta_{\mathrm{corr,gal}}
angle$ for each peak using the corrected volume and M_{tot} . All properties derived from 3D maps are reported in Table 3. We note that peak [5] is not detected in the 3D map, and peak [8] is blended with peak [9] within the surface bounded by a 5σ detection threshold. For more details

Table 4

Evolution of the Density Peaks and Protostructure According to the Spherical Collapse Model in the Linear Regime

ID	z	δ_m	$z_{\rm ta}$	z_c	$\Delta t_{\rm ta}$	Δt_c
(1)	(2)	(3)	(4)	(5)	(Gyr) (6)	(Gyr) (7)
8+9	3.304	10.49	$>z_{\rm obs}$	2.21	•••	1.08
11	3.299	4.50	3.296	1.64	0.002	2.07
13	3.300	8.26	$>z_{\rm obs}$	2.07		1.29
14	3.308	6.53	$>z_{\rm obs}$	1.92		1.53
PS	3.303	4.04	3.168	1.56	0.097	2.27

Note. Columns (1) and (2) are the ID and the barycenter redshift of the peak, as in Table 3. Column (3) is the average matter overdensity derived from the average galaxy overdensity of Column (13) of Table 3. Columns (4) and (5) are the redshifts when the overdensity reaches the overdensity of turnaround and collapse, respectively. Columns (6) and (7) are the corresponding time intervals t since the redshift of observation $z_{\rm obs}$ (Column 2) to the redshifts of turnaround and collapse. When $z_{\rm ta} < z_{\rm obs}$ the turnaround has already been reached before the redshift of observation, and in these cases the corresponding t has not been computed. See Section 5.2 for more details.

of the 3D cube and the $2\sigma/5\sigma$ contours of each density peak, see Appendix A.

5.2. The Predicted Evolution of the Protostructure and Consistent Peaks

To predict the evolutionary status of these peaks and how peaks with similar overdensities would evolve with time, we adopt the framework of the spherical collapse model following the recipe described in Cucciati et al. (2018). According to the spherical collapse model, any spherical overdensity will evolve like a sub-universe, with a matter-energy density higher than the critical overdensity at any given epoch. Here, we assume the average matter overdensity $\langle \delta_m \rangle$ of our peaks are in a nonlinear regime. To simplify the calculation, we compute the evolution of an overdensity in linear regime by transforming $\langle \delta_m \rangle$ into their corresponding values in linear regime $\langle \delta_{m,L} \rangle$ (Padmanabhan 1993). The $\langle \delta_m \rangle$ is defined as $\langle \delta_{\text{corr,gal}} \rangle / b$, where $\langle \delta_{\rm corr,gal} \rangle$ is the average $\delta_{\rm gal}$ corrected by the elongation reported in Table 3, and b is 2.68. In the spherical linear collapse model, the overdense sphere passes through three specific evolutionary steps. The first one is the point of the turnaround ($\delta_{L,\text{ta}} \simeq 1.062$), when the overdense sphere stops expanding and starts collapsing, becoming a gravitationally bound structure. After the turnaround, when the radius of the sphere becomes half of the radius at the turnaround, the overdense sphere reaches virialization at $\delta_{L,vir} \simeq 1.58$. The last step is the moment of maximum collapse, which theoretically happens when its radius becomes zero with an infinite density. In the real universe, the collapse stops when the system satisfies the virial theorem at $\delta_{L,c} \simeq 1.686$. Here, we are interested in the time/redshift of turnaround and collapse as t_{ta}/z_{ta} and t_c/z_c , respectively.

The evolution of an overdense sphere at z_2 can be derived from a knowing $\delta_L(z_1)$ as

$$\delta_L(z_2) = \delta_L(z_1) \frac{D_+(z_2)}{D_+(z_1)},$$

where $D_{+}(z)$ is the growing mode. In a Λ CDM universe, the linear growth factor g is defined as $g = D_{+}(z)/a$, where $a = (1+z)^{-1}$ is the cosmic scale factor (e.g., Carroll et al. 1992; Hamilton 2001).

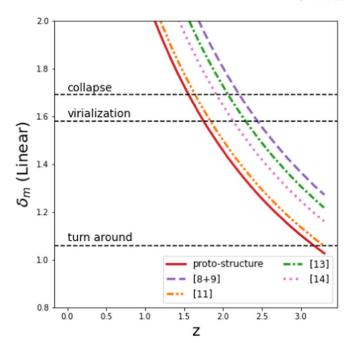


Figure 6. Evolution of δ_m for the density peaks and protostructure detected by the $2\sigma/5\sigma$ threshold in the 3D cube, with different line styles representing different peaks as in the legend. The evolution is computed in a linear regime for a Λ CDM universe. For each peak, we start tracking the evolution from the barycenter redshift (Column 4 in Table 3), and a starting $\langle \delta_m \rangle$ computed from $\langle \delta_{\text{corr,gal}} \rangle$ (Column 13 in Table 3) and transformed into linear regime. The horizontal lines represent $\delta_{L,\text{ta}} \simeq 1.062$, $\delta_{L,\text{vir}} \simeq 1.58$, and $\delta_{L,c} \simeq 1.686$. Additional details are reported in Section 5.2.

For each peak, we start tracking the evolution from its barycenter redshift z_{peak} and $\langle \delta_m \rangle$ (Table 4). Figure 6 shows the evolution of the density peaks and the protostructure. Table 4 lists the values of z_{ta} and z_c , together with the time elapsed from z_{obs} to these two redshifts. It is not unexpected that the most evolved is peak [8+9], the original protocluster and the one housing the proto-BCG. According to the spherical collapse model, peak [8+9] will be a virialized system by $z \sim 2.2$, that is, in 1.1 Gyr from the epoch of observation. The least evolved peak is [11] housing the radio-BCG. It is at the turnaround moment and will take another \sim 2.1 Gyr to virialize. Cucciati et al. (2018) estimated the evolutionary status of seven density peaks within $2.4 \lesssim z \lesssim 2.5$. These density peaks are found to be connected by filaments in a complex proto-supercluster "Hyperion." Under the same method/ threshold, their peaks, on average, will take another $\Delta t_c = 1.33 \sim$ 4.37 Gyr to virialize. Our estimated time of collapse is slightly shorter, on average, than what Cucciati et al. (2018) estimated for their peaks. As for the protostructure, it has the lowest $\langle \delta_m \rangle$ than any density peak, which is not unexpected in such a large structure. It would take 0.1 Gyr to reach a turnaround and then another \sim 2.2 Gyr to virialize. These results indicate that the two peaks housing the RAGNs are in different evolutionary status and would evolve in parallel for another ~ 0.1 Gyr before their collapsing process.

Admittedly, our estimation is oversimplified, assuming that the peaks are isolated overdense spheres evolving in the absence of interactions with other density peaks. In reality, the evolution will be more complex, due to possible merger events and accreting mass/subcomponents/galaxies during their lifetimes. Our exercise, presented here for heuristic purpose, is

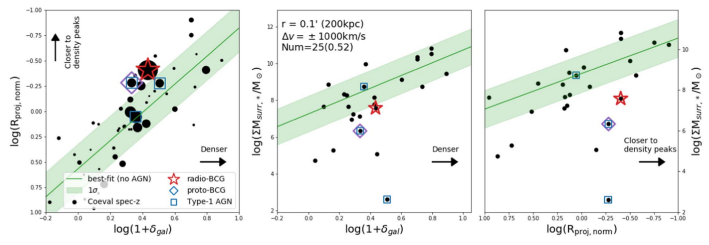


Figure 7. Left: the $\log(1 + \delta_{\rm gal})$ vs. $\log(R_{\rm proj,norm})$ for coeval spec-z galaxies, with radio-BCG, proto-BCG, and Type 1 AGN marked. The size of dots are scaled by their stellar mass. The best-fitted line of coeval spec-z galaxies, excluding RAGNs/Type 1 AGN, is shown in green solid lines with 1σ envelopes as shaded regions. Middle and right: the $\log(1 + \delta_{\rm gal})$ (middle) and $R_{\rm proj,norm}$ (right) as a function of the sum of stellar mass of neighboring galaxies for coeval spec-z galaxies with neighboring galaxies in the selected cylindrical volume. The best-fitted lines of coeval spec-z galaxies with neighboring galaxies, excluding RAGNs/Type 1 AGN, are shown in green solid lines with 1σ envelopes as shaded regions. Note that 48% of coeval spec-z galaxies that do not have neighboring galaxies in the selected cylindrical volume are not shown in these figures.

mainly to internally compare the evolutionary status of each peak and the protostructure associated with RAGNs.

5.3. The Formation and Evolution of RAGNs

In Section 4, we find that the RAGNs/Type 1 AGN reside in moderate local densities but fairly close to the density peaks. However, we would expect a higher local density at distances closer to a density peak. To visualize this, we show $\log(1+\delta_{\rm gal})$ versus $\log(R_{\rm proj,norm})$ for coeval spec-z galaxies in the left panel of Figure 7. The size of dots is scaled by their stellar mass. The best-fitted line of coeval spec-z galaxies, excluding RAGNs/Type 1 AGN, is shown as a green solid line with the 1σ envelope as the shaded region. As expected, the RAGNs are offset from the best-fitted line at the higher end of the 1σ envelop. This confirms that RAGNs have lower local densities than is to be expected from their locations with respect to their parent peak centers.

Another result from Section 4 is that the RAGNs/Type 1 AGN have higher stellar masses than coeval spec-z galaxies found at the same moderate local densities and those fairly close to the density peaks. This evidence could suggest that merging events have happened in these RAGNs/Type 1 AGN, which have served to boost their stellar mass and lower their local density at the same time retaining their global environment. In addition, mergers are sometimes thought to be responsible for transporting available gas on host galaxy scales to the central regions, triggering activity in the nucleus (e.g., Ellison et al. 2011; Chiaberge et al. 2015; Padovani 2016; Tadhunter 2016, though see, e.g., Kocevski et al. 2012; Shah et al. 2020 for an alternative view).

In order to test if merging events could plausibly explain the observed results, we compare the amount of surrounding stellar mass of RAGNs/Type 1 AGN to that of the coeval spec-z galaxies. If a merging event has happened without continuous galaxy infall from the outskirts, it would increase the host stellar mass and decrease the amount of surrounding stellar mass. In detail, for each coeval spec-z galaxy, we select its neighboring spec-z galaxies/photo-z objects in a cylindrical volume centered on it having $r_{proj} = 0.1'$ (~ 200 pkpc at

z = 3.3) and a fixed depth of $\Delta v = \pm 1000 \,\mathrm{km \, s^{-1}}$. The amount of surrounding stellar mass is calculated as the sum of the stellar mass of its neighboring spec-z galaxies and photo-z objects, as $\log(\Sigma M_{\rm surr,*}/M_{\odot})$. To account for the uncertainty of $z_{\rm phot}$ for photo-z objects, their stellar masses are weighted by the probability of the photo-z objects being in the cylindrical volume. The probability is estimated by integrating the p(z) of $z_{\rm phot}$ estimated in the SED fitting on the Δv interval. Due to the incompleteness of spec-z and photo-z samples, we restrict the spec-z galaxies/photo-z objects to those with stellar mass $\geqslant 10^9~M_{\odot}$ (see Section 2.2). The $\log(\Sigma M_{\rm surr,*}/M_{\odot})$ of coeval spec-z galaxies is shown as functions of $\log(1+\delta_{\rm gal})$ and $log(R_{proj,norm})$ in the right two panels of Figure 7. We note that the 48% of coeval spec-z galaxies that do not have neighboring galaxies in the selected cylindrical volume are not shown in these figures. We adopt the same fitting approach as in Section 4 to the $\log(\Sigma M_{\text{surr},*}/M_{\odot})$ versus $\log(1+\delta_{\text{gal}})/\log(R_{\text{proj,norm}})$ of coeval spec-z galaxies that have neighboring galaxies, excluding RAGNs/Type 1 AGN. The best-fitted lines are shown as green lines with the 1σ envelopes as shaded regions. We find that, at the same $\delta_{\rm gal}$ and $R_{\rm proj,norm}$, RAGNs have smaller amounts of surrounding stellar mass, relative to those coeval spec-z galaxies with neighboring galaxies. This result agrees with our hypothesis that merger-induced stellar mass growth in the host would decrease the amount of surrounding stellar mass compared to galaxies in the similar environments in this protostructure.

To consider whether these results are biased by more massive galaxies or galaxies residing in denser regions, we rerun the analysis in Section 4 using only these coeval spec-z galaxies with neighboring galaxies. These coeval spec-z galaxies are spread over the full coeval spec-z sample in the local/global density–stellar mass diagrams, slightly skewing to higher stellar masses and denser regions. The proto-/radio-BCG are still offset from these best-fitted lines with slightly smaller significance level of $1.8\sigma/3.3\sigma$ and $1.7\sigma/3.2\sigma$ in $\delta_{\rm gal}$ and $R_{\rm proj,norm}$, respectively. These results alleviate the concern of the representativeness of those galaxies with neighboring galaxies in the local/global density–stellar mass phase diagrams. As for the other two Type 1 AGNs, they show different results. One of them has an average amount of

surrounding stellar mass comparable to the general trend of coeval spec-z galaxies in both local and global environments. The other Type 1 AGN has a strong deficit. Due to such diverse results, we do not make any conclusions on them.

Admittedly, this is a very simple test and based on a small sample. The 200 pkpc radius is a large scale for the merging scenario. Although larger values are apt to wash out any real signal, a smaller radius would limit the number of neighboring galaxies. If we choose a smaller radius (i.e., 100 pkpc), only 10 coeval spec-z galaxies have neighboring galaxies, and none of the AGNs would have any neighboring galaxies. In addition, the difference in the masses of the two RAGNs relative to other coeval spec-z galaxies is in excess of their amount of stellar material that is predicted to have surrounded them. This indicates that the merging scenario might not be able to fully explain the stellar mass gained in the RAGN hosts with respect to expectations. Other mechanisms, such as a bursty or sustained star formation at a high level (e.g., Forrest et al. 2020) and/or additional galaxies infall from the outskirts at much earlier times, may be needed.

Unfortunately, we do not have definitive evidence to support our merging scenario. Observations, imaging, such as an Millimeter/submillimeter map taken in a higher-resolution configuration, Hubble Space Telescope, or James Webb Space Telescope imaging could be used to confirm or deny the proposed scenario.

Beside the merging scenario, in the local universe, Bondi accretion, due to the interaction between galaxies and hot intracluster medium (ICM), is thought to be the dominant process igniting and sustaining RAGN activity. (Bondi 1952; Allen et al. 2006; Balmaverde et al. 2008; Fujita et al. 2016). These low-z RAGNs are hosted by massive galaxies and reside in clusters. They seem to share similar properties to RAGNs in this paper, for at least the radio-BCG. The hot X-ray emitting ICM has been observed in (proto-)clusters at $2 \lesssim z \lesssim 3$ (e.g., Gobat et al. 2011; Valentino et al. 2016; Wang et al. 2016). The pervasive AGN activity observed in many high-redshift protoclusters suggests a possible mechanism to preheat the proto-ICM (e.g., Hilton et al. 2012; Kravtsov & Borgani 2012, and references therein). However, we can not draw any conclusion on this scenario for what concerns the peaks of this protostructure, since no ICM has been detected at z > 3.

5.4. The Detections of Protoclusters around RAGNs

Powerful radio galaxies have been extensively used for highredshift cluster searches (e.g., Overzier et al. 2008; Matsuda et al. 2009; Hatch et al. 2011a, 2011b; Galametz et al. 2012; Hayashi et al. 2012; Wylezalek et al. 2013; Cooke et al. 2014; Koyama et al. 2014; Rigby et al. 2014; Shimakawa et al. 2014). Among these studies, the Clusters Around Radio-Loud AGN (CARLA) survey is the largest statistical study, designed to investigate the environments of powerful RAGNs. They studied 419 very powerful RAGNs lying at 1.3 < z < 3.2 and having a 500 MHz luminosity $> 10^{27.5}$ W Hz⁻¹. By comparing the surface density of IRAC-selected sources in the RAGNs and blank fields, they found 55% (10%) of the RAGN fields are overdense at the $2\sigma(5\sigma)$ level (Wylezalek et al. 2013, 2014). Furthermore, Hatch et al. (2014) compared the RAGN sample in CARLA with radio-quiet galaxies matched in mass and redshift. They found the environments of RAGNs are significantly denser, which suggested that the dense megaparsec-scale environment fosters the formation of a radio jet from an AGN.

While there have been many studies on high-redshift radio galaxies and their environments, few of them have been targeted at lower power radio sources. This work is the first time that an RAGN at $L_{1.4~\rm GHz} \sim 10^{25}~\rm W~Hz^{-1}$ has been discovered in a high-z protocluster, a posteriori. This is quite promising news for future large area radio surveys, which will reach very faint flux densities (Padovani 2016). For detection limit down to approximately a millijansky, we could detect radio sources similar to radio-BCG that have radio luminosity of $L_{1.4~\rm GHz} \sim 10^{26}~\rm W~Hz^{-1}$ at $z \sim 3$. Following the same approach as this work, we expect to detect overdense regions around these low-luminosity radio sources, though less massive than protocluster, like proto groups having M_{tot} similar to peak [11] at $\sim 1 \times 10^{13} \ M_{\odot}$. In addition, such studies can be motivated by lower redshift studies. Low-luminosity RAGNs also tend to reside in rich groups and clusters with $L_{1.4~\rm GHz} \sim 10^{24}~\rm W~Hz^{-1}$ at $z \sim 1$ (Shen et al. 2017). Castignani et al. (2014) searched for galaxy clusters in $z \sim 1$ –2 using low power radio galaxies $L_{1.4~\rm GHz} \sim 10^{25.3}~\rm W~Hz^{-1}$ at $z \sim 1.1$ as beacons. They found $\sim 70\%$ radio galaxies reside in overdensities, independent of radio luminosity. At slightly higher redshift, Daddi et al. (2017) used deep VLA 3 GHz imaging with $S_{3 \text{ GHz}} > 8 \mu\text{Jy}$ in the COSMOS field, cross matched to spectroscopically confirmed cluster members of a protocluster Cl J1001 at $z_{\text{spec}} = 2.506$ (Wang et al. 2016). They detected six radio galaxies within 10" radius from the center of the protocluster, corresponding to ~ 300 pkpc at z = 2.5. These studies all suggest that large samples of high-redshift protoclusters/groups could be found when deeper radio surveys, such as the Low Frequency Array and the Square Kilometer Array, are available.

6. Summary

Using previously reported observations from VVDS and VUDS, new spectral observations from Keck/MOSFIRE, and new radio observations from the Jansky Very Large Array, we report here on the discovery of two RAGNs in a massive and complex protostructure in the region surrounding the PCl J0227-0421 protocluster at z=3.29. We interpret the properties of the host and environmental properties of RAGNs, as follows:

- 1. One RAGN, termed "proto-BCG," is hosted by the brightest galaxy in the optical/NIR, was previously found to be extremely blue in rest-frame color, very massive in stellar mass ($10^{10.9} M_{\odot}$), and detected in Herschel to have an obscured SFR of $\sim 700 M_{\odot} \, \mathrm{yr}^{-1}$. It is also a Type 1 AGN. These properties indicate strong star formation activity in the proto-BCG with co-evolution of the AGN and star formation.
- 2. A second, newly discovered RAGN host, termed "radio-BCG," is hosted by the reddest and most massive galaxy $(10^{11.62} M_{\odot})$ in the sample of coeval spec-z galaxies. The properties of the host indicate that it is near quiescence and is very likely to be the dominant progenitor of what will be the $z \sim 0$ BCG.
- 3. We find that the two RAGNs live in fairly average local environments relative to the coeval spec-z galaxies in and around the protostructure. However, they are within the effective radius of their parent peaks and fairly close to the center of their parent peaks compared to the coeval spec-z galaxies. They are more massive than galaxies that

would be found in a similar local and global environment in this protostructrure. We propose a scenario where merging might already have happened in both cases that has lowered the local density of their surrounding area and boosted their stellar mass. We perform a test to assess the plausibility of this scenario by calculating the amount of surrounding stellar mass. We find a compelling result that merger-induced stellar mass growth in the host would decrease the amount of surrounding stellar mass compared to galaxies in the similar environments in this protostructure.

4. We estimate the total mass of individual peaks, $M_{\rm tot}$, based on their average galaxy density, and found a range of masses from $\sim 0.1 \times 10^{14}$ to $\sim 3.1 \times 10^{14}$ M_{\odot} . The estimated $M_{\rm tot}$ of the protostructure is $\sim 2.6 \times 10^{15}$ M_{\odot} . If we assume that the peaks are going to evolve separately, without accretion/merger events, the spherical collapse model predicts that these peaks have already started or are about to start their collapse phase, and they will be all virialized by a redshift of $z \sim 1.6$.

This work is the first time that two RAGNs at low luminosity $(L_{1.4~\rm GHz} \sim 10^{25}~\rm W~Hz^{-1})$ have been found and studied within a high-redshift protostructure. For future large area deep radio surveys, we would expect to detect a large sample of overdense regions, protoclusters/groups, around lower-luminosity radio sources.

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which is operated by the National Research Council (NRC) of Canada, the Institut National des Sciences de l'Univers of the Centre National de la Recherche Scientifique (CNRS) of France, and the University of Hawaii. This work is based in part on data products produced at TERAPIX and the Canadian Astronomy Data Centre as part of the CFHT Legacy Survey, a collaborative project of NRC and CNRS. The spectrographic data presented herein were obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California, and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation. We wish to thank the indigenous Hawaiian community for allowing us to be guests on their sacred mountain, a privilege, without with, this work would not have been possible. We are most fortunate to be able to conduct observations from this site.

Appendix A Details in 3D Overdensity Maps

We show here the 3D cube for the protostructure. As we mentioned in Section 4, we construct 3D overdensity maps in overlapping redshift slices with a depth of 7.9 pMpc, which corresponds to $\delta z \sim 0.037$ at $z \sim 3.3$, running in steps of $\delta z = 0.005$. In Figure 8, we show VMC slices from z = 3.22-3.40, overlaid by 2, 5, and 7σ contours above the median overdensity μ for each redshift slice. The redshift range, μ and σ , are shown in each slice (see more details on the calculation of μ and σ in Cucciati et al. 2018). The RAGNs are marked in the associated redshift slice.

In Figure 9, we show the projections on the R.A.–decl., z–decl., and R.A.–z planes of the two density peaks that are housing the two RAGNs to highlight their complex shape. The projections that we show include the 5σ contours in each redshift slice colored by their redshift. The center of each contour is plotted by a colored cross. The position of the coeval spec-z galaxies within these 5σ contours and proto-BCG/radio-BCG are plotted in gray dots and open purple/red signs. Since the redshift slices overlap, a galaxy is actually included in multiple redshift slices. We indicate the redshift spanning range of a galaxy in the z–decl./R.A.–z plots by vertical/horizontal error bars. Redshift histograms of coeval spec-z members are shown in the lower right panel with their median z_{spec} shown in dotted vertical lines and redshift of proto-BCG/radio-BCG indicated by purple/red arrows.

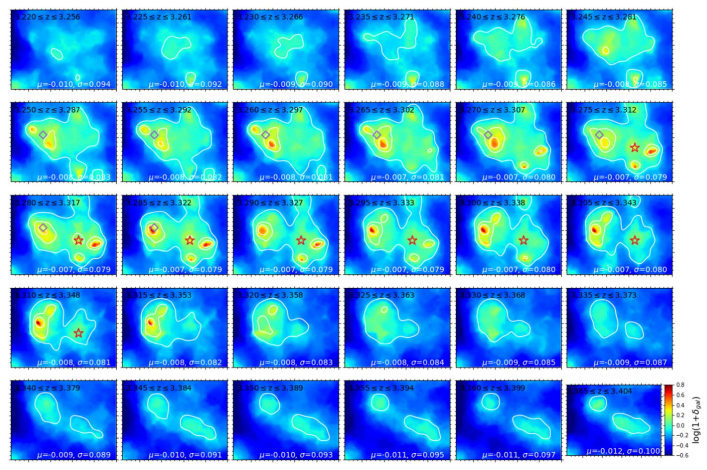


Figure 8. 3D smoothed overdensity maps with color scaled by $\log(1+\delta_{\rm gal})$. The color code is the same as in Figure 3. White contours are 1, 2, and 3σ contours calculated with respect to each redshift slice. The two RAGNs are marked in open colored markers.

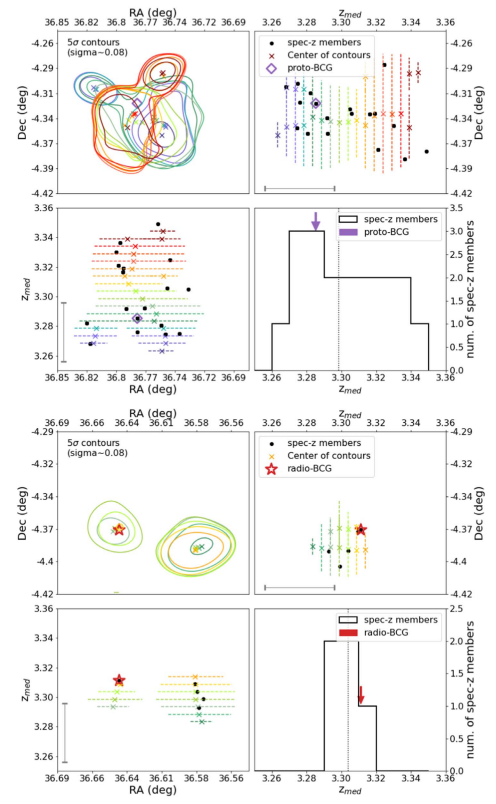


Figure 9. For the main peak (a) and the radio-BCG peak (b), the top-left panels show the projection on the R.A.—decl. plane of the 1σ contours; the different colors indicate the different redshift slices (from blue to red, they go from the lowest to the highest redshift). Colored crosses are the R.A.—decl. barycenter of the contours, with the same color code as the contours. The open purple diamond (a) and red star (b) are the position of radio-BCG and proto-BCG, respectively. The top-right and bottom-left panels are projections on the z—decl. and R.A.—z plane of the same contours shown in the top-left panel, with the same color code. The gray dots are spectroscopically confirmed galaxies within the 1σ contours. The colored crosses and open markers are as in the top-left panel. The redshift spanning range of a galaxy is indicated by vertical/horizontal error bars. The black histogram in the bottom-right panels represents the redshift distribution of the spectroscopic galaxies which fall in the 1σ contour. The vertical dotted line indicates the center along the LOS (the top x-axis is the same as the one in the top-right panel), and the RAGNs are indicated by purple and red arrows.

Appendix B Spectrum of the Proto-BCG and the SED Fitting of RAGN Hosts

We present the 2d/1d spectra of the proto-BCG in Figure 10, for comparison with the 2d/1d spectra of radio-

BCG in Figure 1. To show the extremely different properties of the host galaxies of the two RAGNs, we show the observed photometry along with the SED fits of the two RAGN hosts in Figure 11.

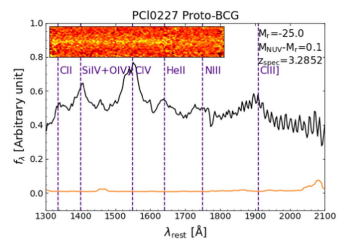


Figure 10. The 2d/1d spectrum of the proto-BCG. The spectrum is obtained by VLT/VIMOS taken as part of VVDS. The black line is the one-dimensional flux density spectrum and the orange line is the formal uncertainty spectrum. Important spectral features are marked. The SED best-fitted results for this galaxy are shown on the top-right corner. The top inset panel shows the two-dimensional spectrum. This spectrum contains several high-ionization emission features with their FWHMs $\geq 1000 \text{ km s}^{-1}$, which indicates the proto-BCG is clearly a Type 1 AGN. Note the 1d spectrum of the proto-BCG has been presented in Lemaux et al. (2014a; the left third panel of their Figure 6, ID = 20465339).

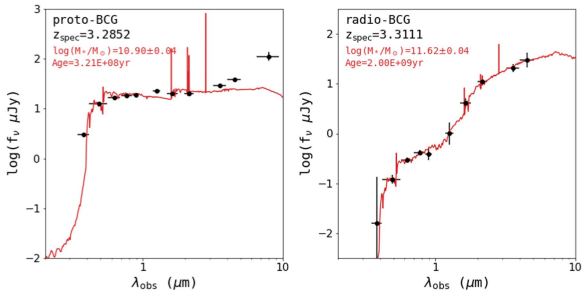


Figure 11. Observed-frame optical/NIR broadband photometry of the proto-BCG (left) and radio-BCG (right) with their best-fit galaxy SED fitting overplotted in red. The error bars in the *x*-direction indicate the wavelength extent of the various filters. The $z_{\rm spec}$, best-fit stellar mass, and luminosity-weighted stellar age are shown in the upper left corner of each plot. Although the luminosity-weighted age from this fitting is a highly uncertain quantity (see, e.g., Thomas et al. 2017), the large differences in the ages recovered for the two RAGNs are well beyond the typical error and highlight the different evolutionary stages of the two galaxies. The offset shown in the NIR part of the proto-BCG SED fits is due to the effect of the AGN. If those are excised in the SED fitting, all physical parameters are statistically consistent with the values reported above. Note that the SED of the proto-BCG has been presented in Lemaux et al. (2014a) (their Figure 11). See Lemaux et al. (2014a) Appendix A for more details on the SED fitting process.

ORCID iDs

Lu Shen https://orcid.org/0000-0001-9495-7759
Brian C. Lemaux https://orcid.org/0000-0002-1428-7036
Lori M. Lubin https://orcid.org/0000-0003-4249-5315
Olga Cucciati https://orcid.org/0000-0002-9336-7551
Guilin Liu https://orcid.org/0000-0003-2390-7927
Debora Pelliccia https://orcid.org/0000-0002-3007-0013
Adam Tomczak https://orcid.org/0000-0003-2008-1752
Neal A. Miller https://orcid.org/0000-0003-1076-7558
Christopher D. Fassnacht https://orcid.org/0000-0002-4030-5461

Roy Gal https://orcid.org/0000-0001-8255-6560
Nimish Hathi https://orcid.org/0000-0001-6145-5090
Sandro Bardelli https://orcid.org/0000-0002-8900-0298
Elena Zucca https://orcid.org/0000-0002-5845-8132

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References
Allen, S. W., Dunn, R. J. H., Fabian, A. C., Taylor, G. B., & Reynolds, C. S.
  2006, MNRAS, 372, 21
Arnouts, S., Cristiani, S., Moscardini, L., et al. 1999, MNRAS, 310, 540
Ascaso, B., Lemaux, B. C., Lubin, L. M., et al. 2014, MNRAS, 442, 589
Balmaverde, B., Baldi, R. D., & Capetti, A. 2008, A&A, 486, 119
Bell, E. F., McIntosh, D. H., Katz, N., & Weinberg, M. D. 2003, ApJS,
   149, 289
Bertin, E., & Arnouts, S. 1996, A&AS, 117, 393
Best, P. N. 2004, MNRAS, 351, 70
Best, P. N., Kauffmann, G., Heckman, T. M., et al. 2005, MNRAS, 362, 25
Bielby, R., Hudelot, P., McCracken, H. J., et al. 2012, A&A, 545, A23
Bleem, L. E., Stalder, B., de Haan, T., et al. 2015, ApJS, 216, 27
Bondi, H. 1952, MNRAS, 112, 195
Bondi, M., Ciliegi, P., Venturi, T., et al. 2007, A&A, 463, 519
Bonzini, M., Mainieri, V., Padovani, P., et al. 2015, MNRAS, 453, 1079
Boulade, O., Charlot, X., Abbon, P., et al. 2003, Proc. SPIE, 4841, 72
Bouwens, R. J., Illingworth, G. D., Oesch, P. A., et al. 2015, ApJ, 803, 34
Carroll, S. M., Press, W. H., & Turner, E. L. 1992, ARA&A, 30, 499
Castignani, G., Chiaberge, M., Celotti, A., Norman, C., & De Zotti, G. 2014,
    vpJ, 792, 114
Chen, C. T. J., Brandt, W. N., Luo, B., et al. 2018, MNRAS, 478, 2132
Chiaberge, M., Gilli, R., Lotz, J. M., & Norman, C. 2015, ApJ, 806, 147
Condon, J. J. 1992, ARA&A, 30, 575
Cooke, E. A., Hatch, N. A., Muldrew, S. I., Rigby, E. E., & Kurk, J. D. 2014,
          S, 440, 3262
Cooke, E. A., Hatch, N. A., Rettura, A., et al. 2015, MNRAS, 452, 2318
Cooke, K. C., O'Dea, C. P., Baum, S. A., et al. 2016, ApJ, 833, 224
Cooper, M. C., Newman, J. A., Coil, A. L., et al. 2007, MNRAS, 376, 1445
Cucciati, O., Davidzon, I., Bolzonella, M., et al. 2017, A&A, 602, A15
Cucciati, O., Lemaux, B. C., Zamorani, G., et al. 2018, A&A, 619, A49
Cucciati, O., Zamorani, G., Lemaux, B. C., et al. 2014, A&A, 570, A16
Daddi, E., Jin, S., Strazzullo, V., et al. 2017, ApJL, 846, L31
Darvish, B., Scoville, N. Z., Martin, C., et al. 2020, ApJ, 892, 8
Davis, M., Faber, S. M., Newman, J., et al. 2003, Proc. SPIE, 4834, 161
Durkalec, A., Le Fèvre, O., Pollo, A., et al. 2015, A&A, 583, A128
Ellison, S. L., Patton, D. R., Mendel, J. T., & Scudder, J. M. 2011, MNRAS,
   418, 2043
Everett, W. B., Zhang, L., Crawford, T. M., et al. 2020, ApJ, 900, 55
Faber, S. M., Phillips, A. C., Kibrick, R. I., et al. 2003, Proc. SPIE, 4841, 1657
Orsi, Á A., Fanidakis, N., Lacey, C. G., & Baugh, C. M. 2016, MNRAS,
Fazio, G. G., Hora, J. L., Allen, L. E., et al. 2004, ApJS, 154, 10
Forrest, B., Marsan, Z. C., Annunziatella, M., et al. 2020, ApJ, 903, 47
Fujita, Y., Kawakatu, N., & Shlosman, I. 2016, PASJ, 68, 26
Fukugita, M., Ichikawa, T., Gunn, J. E., et al. 1996, AJ, 111, 1748
Fuller, S., Lemaux, B. C., Bradač, M., et al. 2020, ApJ, 896, 156
Galametz, A., Stern, D., De Breuck, C., et al. 2012, ApJ, 749, 169
Gobat, R., Daddi, E., Onodera, M., et al. 2011, A&A, 526, A133
Griffin, M. J., Abergel, A., Abreu, A., et al. 2010, A&A, 518, L3
Hamilton, A. J. S. 2001, MNRAS, 322, 419
```

Hatch, N. A., De Breuck, C., Galametz, A., et al. 2011a, MNRAS, 410, 1537

Hatch, N. A., Kurk, J. D., Pentericci, L., et al. 2011b, MNRAS, 415, 2993

```
Hatch, N. A., Wylezalek, D., Kurk, J. D., et al. 2014, MNRAS, 445, 280
Hayashi, M., Kodama, T., Tadaki, K.-i., Koyama, Y., & Tanaka, I. 2012, ApJ,
   757, 15
Higuchi, R., Ouchi, M., Ono, Y., et al. 2019, ApJ, 879, 28
Hilton, M., Romer, A. K., Kay, S. T., et al. 2012, MNRAS, 424, 2086
Hovatta, T., Aller, M. F., Aller, H. D., et al. 2014, AJ, 147, 143
Hu, W., Wang, J., Infante, L., et al. 2021, NatAs, in press
Hung, D., Lemaux, B. C., Gal, R. R., et al. 2020, MNRAS, 491, 5524
Ilbert, O., Arnouts, S., McCracken, H. J., et al. 2006, A&A, 457, 841
Ilbert, O., Capak, P., Salvato, M., et al. 2009, ApJ, 690, 1236
Ito, K., Kashikawa, N., Toshikawa, J., et al. 2019, ApJ, 878, 68
Kauffmann, G., Heckman, T. M., & Best, P. N. 2008, MNRAS, 384, 953
Kauffmann, G., White, S. D. M., Heckman, T. M., et al. 2004, MNRAS,
Kocevski, D. D., Faber, S. M., Mozena, M., et al. 2012, ApJ, 744, 148
Koyama, Y., Kodama, T., Tadaki, K.-i., et al. 2014, ApJ, 789, 18
Kravtsov, A. V., & Borgani, S. 2012, ARA&A, 50, 353
Le Fèvre, O., Cassata, P., Cucciati, O., et al. 2013, A&A, 559, A14
Le Fèvre, O., Saisse, M., Mancini, D., et al. 2003, Proc. SPIE, 4841, 1670
Le Fèvre, O., Tasca, L. A. M., Cassata, P., et al. 2015, A&A, 576, A79
Le Fèvre, O., Vettolani, G., Garilli, B., et al. 2005, A&A, 439, 845
Le Fèvre, O., Vettolani, G., Paltani, S., et al. 2004, A&A, 428, 1043
Lemaux, B. C., Cucciati, O., Le Fèvre, O., et al. 2020, arXiv:2009.03324
Lemaux, B. C., Cucciati, O., Tasca, L. A. M., et al. 2014a, A&A, 572, A41
Lemaux, B. C., Gal, R. R., Lubin, L. M., et al. 2012, ApJ, 745, 106
Lemaux, B. C., Le Fèvre, O., Cucciati, O., et al. 2018, A&A, 615, A77
Lemaux, B. C., Le Floc'h, E., Le Fèvre, O., et al. 2014b, A&A, 572, A90
Lemaux, B. C., Lubin, L. M., Shapley, A., et al. 2010, ApJ, 716, 970
Lemaux, B. C., Tomczak, A. R., Lubin, L. M., et al. 2017, MNRAS, 472, 419
Lemaux, B. C., Tomczak, A. R., Lubin, L. M., et al. 2019, MNRAS, 490, 1231
Lidman, C., Iacobuta, G., Bauer, A. E., et al. 2013, MNRAS, 433, 825
Lidman, C., Suherli, J., Muzzin, A., et al. 2012, MNRAS, 427, 550
Long, A. S., Cooray, A., Ma, J., et al. 2020, ApJ, 898, 133
Lonsdale, C. J., Smith, H. E., Rowan-Robinson, M., et al. 2003, PASP,
   115, 897
Lubin, L. M., Gal, R. R., Lemaux, B. C., Kocevski, D. D., & Squires, G. K.
   2009, AJ, 137, 4867
Magliocchetti, M., Popesso, P., Brusa, M., & Salvato, M. 2018, MNRAS,
   478, 3848
Malavasi, N., Bardelli, S., Ciliegi, P., et al. 2015, A&A, 576, A101
Matsuda, Y., Nakamura, Y., Morimoto, N., et al. 2009, MNRAS, 400, L66
Mauch, T., & Sadler, E. M. 2007, MNRAS, 375, 931
McLean, I. S., Steidel, C. C., Epps, H. W., et al. 2012, Proc. SPIE, 8446,
Miley, G. K., Overzier, R. A., Tsvetanov, Z. I., et al. 2004, Natur, 427, 47
Miller, N. A., & Owen, F. N. 2002, AJ, 124, 2453
Muzzin, A., Marchesini, D., Stefanon, M., et al. 2013, ApJ, 777, 18
Newman, J. A., Cooper, M. C., Davis, M., et al. 2013, ApJS, 208, 5
Oke, J. B., & Gunn, J. E. 1983, ApJ, 266, 713
Old, L. J., Balogh, M. L., van der Burg, R. F. J., et al. 2020, MNRAS,
  493, 5987
Overzier, R. A. 2016, A&ARv, 24, 14
Overzier, R. A., Bouwens, R. J., Cross, N. J. G., et al. 2008, ApJ, 673, 143
Overzier, R. A., Shu, X., Zheng, W., et al. 2009, ApJ, 704, 548
Padmanabhan, T. 1993, Structure Formation in the Universe (Cambridge:
   Cambridge Univ. Press)
Padovani, P. 2016, A&ARv, 24, 13
Peng, Y.-j., Lilly, S. J., Kovač, K., et al. 2010, ApJ, 721, 193
Pentericci, L., Kurk, J. D., Röttgering, H. J. A., et al. 2000, A&A, 361, L25
Pilbratt, G. L., Riedinger, J. R., Passvogel, T., et al. 2010, A&A, 518, L1
Puget, P., Stadler, E., Doyon, R., et al. 2004, Proc. SPIE, 5492, 978
Rennehan, D., Babul, A., Hayward, C. C., et al. 2020, MNRAS, 493, 4607
Rieke, G. H., Young, E. T., Engelbracht, C. W., et al. 2004, ApJS, 154, 25
Rigby, E. E., Hatch, N. A., Röttgering, H. J. A., et al. 2014, MNRAS,
  437, 1882
Röttgering, H., Daddi, E., Overzier, R., & Wilman, R. 2003, NewAR, 47, 309
Rumbaugh, N., Kocevski, D. D., Gal, R. R., et al. 2012, ApJ, 746, 155
Shah, E. A., Kartaltepe, J. S., Magagnoli, C. T., et al. 2020, ApJ, 904, 107
Shen, L., Lemaux, B. C., Lubin, L. M., et al. 2020a, MNRAS, 494, 5374
Shen, L., Liu, G., Zhang, M., et al. 2020b, ApJ, 902, 101
Shen, L., Miller, N. A., Lemaux, B. C., et al. 2017, MNRAS, 472, 998
Shen, L., Tomczak, A. R., Lemaux, B. C., et al. 2019, MNRAS, 484, 2433
Shimakawa, R., Kodama, T., Tadaki, K. I., et al. 2014, MNRAS, 441, L1
Smolčić, V., Schinnerer, E., Zamorani, G., et al. 2009, ApJ, 690, 610
Steidel, C. C., Adelberger, K. L., Dickinson, M., et al. 1998, ApJ, 492, 428
```

Tadhunter, C. 2016, A&ARV, 24, 10
Thomas, R., Le Fèvre, O., Scodeggio, M., et al. 2017, A&A, 602, A35
Tomczak, A. R., Lemaux, B. C., Lubin, L. M., et al. 2017, MNRAS, 472, 3512
Tomczak, A. R., Lemaux, B. C., Lubin, L. M., et al. 2019, MNRAS, 484, 4695
Toshikawa, J., Kashikawa, N., Overzier, R., et al. 2016, ApJ, 826, 114
Toshikawa, J., Malkan, M. A., Kashikawa, N., et al. 2020, ApJ, 888, 89
Toshikawa, J., Uchiyama, H., Kashikawa, N., et al. 2018, PASJ, 70, S12
Valentino, F., Daddi, E., Finoguenov, A., et al. 2016, ApJ, 829, 53
Valtchanov, I., Pierre, M., Willis, J., et al. 2004, A&A, 423, 75

van der Burg, R. F. J., Rudnick, G., Balogh, M. L., et al. 2020, A&A, 638, A112

Venemans, B. P., Kurk, J. D., Miley, G. K., et al. 2002, ApJL, 569, L11

Venemans, B. P., Röttgering, H. J. A., Miley, G. K., et al. 2007, A&A, 461, 823

Wang, T., Elbaz, D., Daddi, E., et al. 2016, ApJ, 828, 56

Wylezalek, D., Galametz, A., Stern, D., et al. 2013, ApJ, 769, 79

Wylezalek, D., Vernet, J., De Breuck, C., et al. 2014, ApJ, 786, 17

Yan, R., Newman, J. A., Faber, S. M., et al. 2006, ApJ, 648, 281



Erratum: Implications of the Environments of Radio-detected Active Galactic Nuclei in a Complex Protostructure at $z \sim 3.3$ (2021, ApJ, 912, 60)

Lu Shen^{1,2}, Brian C. Lemaux³, Lori M. Lubin³, Olga Cucciati⁴, Olivier Le Fèvre⁵, Guilin Liu^{1,2}, Wenjuan Fang^{1,2}, Debora Pelliccia⁶, Adam Tomczak³, John McKean^{7,8}, Neal A. Miller⁹, Christopher D. Fassnacht³, Roy Gal¹⁰, Denise Hung⁹, Nimish Hathi¹¹, Sandro Bardelli⁴, Daniela Vergani⁴, and Elena Zucca⁴, Republic of China; lushen@ustc.edu.cn, gliu@ustc.edu.cn, wjfang@ustc.edu.cn

² School of Astronomy and Space Sciences, University of Science and Technology of China, Hefei 230026, People's Republic of China

³ Department of Physics and Astronomy, University of California, Davis, One Shields Avenue, Davis, CA 95616, USA

⁴ INAF—Osservatorio di Astrofisica e Scienza dello Spazio di Bologna, via Gobetti 93/3, I-40129 Bologna, Italy

⁵ Aix-Marseille Université, CNRS, CNES, Laboratorior d'Astrophysique de Marseille, Marseille, France

⁶ UCO/Lick Observatory, Department of Astronomy & Astrophysics, UCSC, 1156 High Street, Santa Cruz, CA, 95064, USA

⁷ Kapteyn Astronomical Institute, University of Groningen, Groningen, The Netherlands

⁸ ASTRON, Netherlands Institute for Radio Astronomy, Oude Hoogeveensedijk 4, 7991 PD, Dwingeloo, The Netherlands

⁹ Stevenson University, Department of Mathematics and Physics, 1525 Greenspring Valley Road, Stevenson, MD 21153, USA

¹⁰ University of Hawai'i, Institute for Astronomy, 2680 Woodlawn Drive, Honolulu, HI 96822, USA

¹¹ Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA

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1. Introduction

In Section 3 of the published article, it was mistakenly reported that the proto-BCG is the second most massive galaxy in the protostructure. Instead, it is the second most massive galaxy in its parent density peak (peak [9]), but it is also consistent within the errors with being the most massive in that peak ($M_* = 10^{10.90 \pm 0.04} M_{\odot}$ for the proto-BCG versus $M_* = 10^{10.93 \pm 0.15} M_{\odot}$ for the other most massive galaxy candidate). It is among the top five most massive galaxies in the entire coeval spec-z sample.

ORCID iDs

Lu Shen https://orcid.org/0000-0001-9495-7759
Brian C. Lemaux https://orcid.org/0000-0002-1428-7036
Lori M. Lubin https://orcid.org/0000-0003-4249-5315
Olga Cucciati https://orcid.org/0000-0002-9336-7551
Guilin Liu https://orcid.org/0000-0003-2390-7927
Debora Pelliccia https://orcid.org/0000-0002-3007-0013
Adam Tomczak https://orcid.org/0000-0003-2008-1752

Neal A. Miller https://orcid.org/0000-0003-1076-7558 Christopher D. Fassnacht https://orcid.org/0000-0002-4030-5461 Roy Gal https://orcid.org/0000-0001-8255-6560 Denise Hung https://orcid.org/0000-0001-7523-140X Nimish Hathi https://orcid.org/0000-0001-6145-5090 Sandro Bardelli https://orcid.org/0000-0002-8900-0298 Elena Zucca https://orcid.org/0000-0002-5845-8132