An Assessment of the In Situ Growth of the Intracluster Light in the High-redshift Galaxy Cluster SpARCS1049+56

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Abstract

The formation of the stellar mass within galaxy cluster cores is a poorly understood process. It features the complicated physics of cooling flows, active galactic nucleus feedback, star formation, and more. Here we study the growth of the stellar mass in the vicinity of the brightest cluster galaxy (BCG) in a $z = 1.7$ cluster, SpARCS1049+56. We synthesize a reanalysis of existing Hubble Space Telescope imaging, a previously published measurement of the star formation rate, and the results of new radio molecular gas spectroscopy. These analyses represent the past, present, and future star formation, respectively, within this system. We show that a large amount of stellar mass—between $(2.2 \pm 0.5) \times 10^{10} M_\odot$ and $(6.6 \pm 1.2) \times 10^{10} M_\odot$—depending on the data processing—exists in a long and clumpy tail-like structure that lies roughly $12 \text{kpc}$ off the BCG. Spatially coincident with this stellar mass is a similarly massive reservoir $(1.0 \pm 0.7) \times 10^{11} M_\odot$ of molecular gas that we suggest is the fuel for the immense star formation rate of $860 \pm 130 M_\odot \text{yr}^{-1}$, as measured by infrared observations. Hlavacek-Larrondo et al. surmised that massive, runaway cooling of the hot intracluster X-ray gas was feeding this star formation, a process that had not been observed before at high redshift. We conclude, based on the amount of fuel and current stars, that this event may be rare in the lifetime of a cluster, producing roughly 15–21% of the intracluster light mass in one go, though perhaps a common event for all galaxy clusters.

Unified Astronomy Thesaurus concepts: Galaxy clusters (584); High-redshift galaxy clusters (2007); Intracluster medium (858)

1. Introduction

The centers of galaxy clusters remain among the most violent yet least understood regions of the universe, at all redshifts. Indeed, their complex nature—which includes the physics of large-scale gas cooling, star formation, active galactic nucleus (AGN) feedback, and galaxy mergers and interactions—makes them key, if complicated, laboratories for hierarchical processes of structure growth. The observational study of galaxy cluster cores is especially difficult at cosmic noon ($z \approx 1–2$), where many of the aforementioned processes peak. Here, the challenge of identifying clusters is coupled with the difficult interpretation of imaging and spectroscopy of high-redshift sources, which have both lower signal-to-noise ratio (S/N) and lower angular resolution. Nevertheless, progress is being made through wide-field cluster surveys, which are simultaneously able to reveal unique clusters (providing windows onto particular physical processes) and facilitate global statistical studies of young clusters.

A cluster core at high redshift contains several important components. Most clusters contain a single large galaxy sitting at the bottom of the gravitational potential well, known as the brightest cluster galaxy (BCG). This object is surrounded by a hot intracluster medium, which, if AGN feedback is lacking or insufficient, may cool onto the BCG (McNamara & Nulsen 2012; McDonald et al. 2019). Over time, cluster galaxies are accreted into the core of the cluster, resulting in galaxy–galaxy interactions and mergers with the central BCG. The latter process is further believed (e.g., Dressler 1979) to feed a halo of stars, unbound to any galaxy, around the BCG that themselves produce the intracluster light (ICL).

The formation and evolution of BCGs and the ICL, as well as the role of cooling flows and mergers, are not well understood. Semianalytic models (SAMs; e.g., De Lucia & Blaizot 2007; Tonini et al. 2012) find that below $z \lesssim 1$ the BCG alone grows by a factor of 2–3. This appears to be supported by observational evidence ( Lidman et al. 2012), which indicates that roughly 50% of tidal remnants from mergers add to the growth of the BCG, whereas the remaining 50% ends up in the ICL, though see also Lin et al. (2013), Oliva-Altamirano et al. (2014), and Bellstedt et al. (2016). Some observational studies, however, have claimed that significant amounts of in situ star
formation occur within the BCG (Webb et al. 2015; McDonald et al. 2016), while some simulations (Puchwein et al. 2010) indicate that a significant fraction of the ICL could possibly form in situ as well. Indeed, the work of Hlavacek-Larrondo et al. (2020) surmised that the growth of the ICL could be fed by runaway cooling flows, in the absence of AGN heating. The relative importance of in situ (i.e., the stars formed where we observe them) versus ex situ (i.e., the stars formed elsewhere and were accreted via galaxy interactions) star formation for BCGs and the ICL is likely a function of redshift, as is the process driving each (e.g., McDonald et al. 2016).

1.1. The SpARCS1049 Cluster

In this paper, we present the study of the stellar mass buildup in the core of a single system, SpARCS J104922.6+564032.5 (hereafter SpARCS1049), located at redshift $z = 1.71$. This object was first detected as a cluster in the Spitzer Adaptation of the Red-sequence Cluster Survey (SpARCS; Muzzin et al. 2009; Wilson et al. 2009; Demarco et al. 2010) and published in Webb et al. (2015). This work presented both the cluster itself (through the spectroscopic detection of 27 cluster member galaxies) and the high star-forming core $(860 \pm 130 M_\odot \text{yr}^{-1})$, which, at the time, was associated with the BCG. The cluster has a lensing mass of $4 \times 10^{14} M_\odot$ (Finner et al. 2020) and has been detected in the X-ray by Hlavacek-Larrondo et al. (2020). The latter work, as mentioned in the previous section, furthermore argued that SpARCS1049 contains a cool core and that the intense star formation is fed by the large-scale, runaway cooling of intracluster gas, which has been allowed to cool in the cluster core owing to the lack of feedback from the central AGN (Trudeau et al. 2019). They surmised that this cooling-flow-fed star formation might be forming the ICL in situ.

Here we present a new analysis of archival Hubble Space Telescope (HST) observations, to assess the current stellar mass present in the region, and the complete analysis of CO $(1-0)$ observations (briefly shown in Hlavacek-Larrondo et al. 2020), which trace the molecular gas mass of the system. Finally, we add to this previously published infrared data that target the ongoing star formation in the core of the cluster. Using these three legs, we present a census of the past, future, and present star formation in the central regions of SpARCS1049, and we posit, in agreement with Hlavacek-Larrondo et al. (2020), the in situ buildup of the ICL.

In Section 2 we outline the data, including the new Jansky Very Large Array (JVLA) CO $(1-0)$ observations, and we recap the existing HST optical imaging and multifacility infrared imaging and spectroscopy. Section 3 outlines our methodology, including the determination of the stellar mass in the vicinity of the BCG and measurement of the molecular gas mass in the same region. We then present our main results in Section 4 and discuss their implications in Section 5. Finally, we conclude and summarize in Section 6. Throughout the paper we use a standard $\Lambda$CDM cosmology with $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, and the kiloparsec-to-arcsec conversion at the redshift of interest is 1 kpc $\sim 0.7^\prime$.11

2. Observations and Data Reduction

2.1. Previous Infrared Imaging and Spectroscopy

The first detection of the BCG was made by Lonsdale et al. (2003) with Spitzer-MIPS 24 $\mu$m, as part of the SWIRE survey of the Lockman field. As a bright $z \sim 2$ ULIRG candidate, it was followed up by Farrah et al. (2008) with Spitzer-IRS, which determined its spectroscopic redshift to be $z = 1.7$. Finally, Webb et al. (2015) presented evidence that this object was at the heart of a massive galaxy cluster. The latter paper also presented new SCUBA2 imaging at 450 and 850 $\mu$m and synthesized the infrared spectral energy distribution (SED), including limits and detections derived from the Herschel Space Observatory. Using this extensive data set, they estimated an infrared luminosity of $\sim 7 \times 10^{12} L_\odot$ for the BCG and a corresponding AGN-corrected star formation rate (SFR; Kennicutt 1998; Pope et al. 2008) of $860 \pm 130 M_\odot \text{yr}^{-1}$.

Unfortunately, the point-spread functions of the infrared instruments are large, with the smallest beam corresponding to 6$''$ for Spitzer-MIPS at 24 $\mu$m. This made the source of the SFR hard to determine and led to associating the emission with the BCG (Farrah et al. 2008). As we will argue in this paper (also in Trudeau et al. 2019; Hlavacek-Larrondo et al. 2020), the location of the bright infrared emission actually lies 1$''$5 ($\sim 13$ kpc) off the BCG, on top of what appears to be galactic debris.

2.2. Archival Mult wavelength HST Optical Imaging

The HST data, first published in Webb et al. (2015), were retrieved from the Hubble Legacy Archive, having been targeted by HST’s Wide Field Camera 3 (WFC3) in 2014 and 2015 through Cycle 22 programs.11 The object was observed through the F160W, F105W, and F814W filters with integration times of 9237, 8543, and 2846 s, respectively. The data were drizzled into images with 0$''$06 pixel scale using the STScI software AstroDrizzle.12

2.3. New Jansky Very Large Array Observations

We obtained new radio observations using the JVLA in Socorro, New Mexico. We observed SpARCS1049 for a total of 11 hr combining two different observing sessions from 2019 January 5 and 12 (Proposal ID: 18B-177; PI: T. Webb) during optimal observing conditions with an optical depth $\tau_{22.5 \text{ GHz}} \sim 0.06$. We used the Q-Band in the C-Configuration, which provided a synthesized beamwidth of 0$''$47.

All of the interferometry data were reduced using the pipeline reduction routine provided by the NRAO center in Socorro. For the CO $(1-0)$ line ($\nu_{\text{rest}} = 115.3$ GHz), we expected an observed line frequency of $\sim 42.5$ GHz considering a previous Large Millimetre Telescope redshift measurement of $z = 1.709$ (Webb et al. 2017).

Figure 1 shows the CO $(1-0)$ line detection from the JVLA. The spectrum was extracted in the following iterative manner. First, using the CASA tclean task, we created a cube composed of 32 MHz wide slices centered around our target frequency $\nu_{\text{obs}} = 42.5$ GHz. We then visually searched the image slices for emission. Extended emission was identified at the expected frequency, and we then applied an aperture around said emission to extract the spectrum shown in Figure 1.

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11 Based on observations made with the NASA/ESA Hubble Space Telescope, obtained [from the Data Archive] at the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5-26555. These observations are associated with program Nos. GO-13677 and GO-13547.

12 http://www.stsci.edu/scientific-community/software/drizzlepac.html
We used a regular Gaussian fitting routine over the previously mentioned channels and measured a peak emission at 42.54781 ± 0.00009 GHz, which corresponds to a redshift of \( z = 1.708 ± 0.001 \). This agrees well with the previously determined value of \( z = \frac{3}{2} \pm 0.001 \) (Webb et al. 2017). The FWHM, which corresponds to the measured velocity dispersion of the line, is \( 630 ± 270 \) km s\(^{-1}\).

To create an integrated intensity map of the molecular gas reservoir, we generate a single image from multiple channels. We combine two spectral windows each with 64 channels using CASA’s tclean task with a resolution of \( 0''/2 \) pixel\(^{-1}\) for a 1024 pixel\(^2\) map. We also use a 1'' taper in uv-space such that longer baselines have a much more limited weight on the final image. This usually reduces the overall flux sensitivity and decreases the resolution. We show this emission overlaid atop the HST optical image in Figure 2.

3. Methods and Analysis

Here we describe the new analyses using the data outlined in the previous section. First, we present the extraction of the stellar mass in the region surrounding the BCG, from the HST optical data, followed by a detailed characterization of the CO transition. The analysis on the infrared star formation is described thoroughly in Webb et al. 2006.

To achieve improved modeling of the galaxies being removed, the method utilizes an iterative processing step. After the initial run (described above), the code runs through 10 more iterations of each selected galaxy for 11 total iterations, adding in one selected galaxy at a time and modeling it again for each iteration. The result of this improves the model and the residual for each galaxy selected without having contamination from all other selected galaxies that hindered the initial models. Furthermore, the method averages over the iterative models to create a better model overall that is more resistant to spurious model results from any one iteration. The IRAF task IMCOMBINE is used with the following parameters (combine="average," reject="minmax," nlow="4," nhigh = "2") for the modeled galaxies to achieve this.

3.1. Measuring the Stellar Mass in the Core

3.1.1. Method for Removing Galaxies

Imaging observations of clusters poses many challenges owing to the large amount of light that blends together from different sources in the cluster and foreground/background. As we are interested in the central intracluster mass, we need to model and subtract all the nearby galaxies contributing significantly to the light in the region. We chose the method demonstrated by Shipley et al. (2018) for an iterative processing method to remove galaxies in the Hubble Frontier Fields. We summarize the method here and refer the reader to Shipley et al. (2018) for a detailed discussion.

The procedure measures the isophotal parameters of a galaxy and removes the resulting model as described by Ferrarese et al. (2006). The modeling method has been shown to work well for elliptical galaxies with significant isophotal twisting, which are the predominant type of bright galaxies in the cluster environment. The method utilizes the IRAF tasks ELLIPSE to measure the isophotal parameters, which are then passed to the IRAF task BMODEL to create the best-fit model for each selected galaxy with statistical finesseing of the data to achieve the best-fit model even out to large radii (by splining and interpolating the isophotal parameters). In addition, a local background is applied to create a smooth profile at large radii, and the curve of growth is measured to mitigate extra light being modeled that should be attributed to the sky. Furthermore, the method minimizes effects from poor modeling of a nearby galaxy by masking the image except for the galaxy being modeled. This is important in the initial stages of modeling in crowded regions.

To achieve improved modeling of the galaxies being removed, the method utilizes an iterative processing step. After the initial run (described above), the code runs through 10 more iterations of each selected galaxy for 11 total iterations, adding in one selected galaxy at a time and modeling it again for each iteration. The result of this improves the model and the residual for each galaxy selected without having contamination from all other selected galaxies that hindered the initial models. Furthermore, the method averages over the iterative models to create a better model overall that is more resistant to spurious model results from any one iteration. The IRAF task IMCOMBINE is used with the following parameters (combine="average," reject="minmax," nlow="4," nhigh = "2") for the modeled galaxies to achieve this.

We chose to model and subtract 17 galaxies (10 of which are visible in the left panel of Figure 3) that were bright, were nearby, and/or improved the modeling that allows for the best measurement of the intracluster mass near the BCG. Finally, the residual patterns left by the subtracted galaxies (primarily in the core of each model) are masked.
3.1. Estimating the Stellar Mass

Our goal was to derive mass-to-light ratios for each individual pixel of the residual map. To do this, we exploited the relation between optical and near-infrared (NIR) colors and stellar $M/L$ as presented in Bell et al. (2003), computed using a Salpeter initial mass function (IMF; Salpeter 1955) modified to have only $70\%$ of the mass. We used the following equation and parameters:

\[
\log_\odot\left(\frac{M}{L}\right) = a_r + (b_r \times \text{color}).
\]

where $a_r = -0.223$ and $b_r = 0.299$ are empirically determined parameters, and the “color” is the difference in ST magnitudes between the F105W filter and the F160W filter. Prior to the color estimation, both F105W and F160W magnitudes are k-corrected to map the rest-frame magnitudes of Sloan Digital Sky Survey (SDSS) $u$ and $r$ filters—which are the filters used in determining Equation (1)—as prescribed in Hogg et al. (2002). The k-correction is computed using the Bruzual & Charlot (2003) models, with a Chabrier IMF (Chabrier 2003) and solar metallicities.

With a mass-to-light ratio in hand, we can then convert the observed F160W flux density to a stellar mass, taking into account cosmological dimming. We also measure the mass in the three brightest clumps of the tail, to determine whether they have stellar masses comparable to dwarf galaxies.

This method is reproduced twice, once on the data as presented in the right panel of Figure 3, and once on a reprocessed version of the data, presented in Figure 5, rebinned using the Cappellari & Copin (2003) 2D implementation of the Voronoi binning technique. We reiterate the mass measurement using the second method, as Zibetti et al. (2009) estimate that an $S/N \geq 20$ is necessary to obtain $M/L$ values accurate within $30\%$. The repetition of the measurement therefore allows us to obtain a better sense of the variation in the measured stellar mass depending on the methodology.

3.2. Estimating the Stellar Mass

3.2.1. Using the Original Data

For the first estimate of the stellar mass, the mass-per-pixel map obtained using the unbinned data is shown in Figure 4. This map traces, but is not identical to, the F160W light map, in which some of the clumps are more defined.

We note that sky subtraction—one step of data reduction through AstroDrizzle—returned negative values for some of the background pixels in both HST images. This leads to errors when converting the data to magnitudes before getting the color. To overcome this issue, the steps described in the paragraph above were repeated twice, once on the absolute value of all the pixels in the image, and once on the absolute value of the pixels flagged as negative. The final mass value is then the difference between the sum of all the pixels in the mass pixel map (Figure 4) and the sum of the “negative” pixels.

In addition, noise in the color values led to high $M/L$ values for some pixels, which then transferred to high mass values. To estimate the magnitude of this effect, we set a threshold value above which the $M/L$ of the pixel is deemed unphysical and replaced by a background value. By varying the value of the threshold from the lowest (using the minimum threshold below which physical mass in the tail is cut off) to infinity (without a threshold), we observe that the mass varies around $6.6 \times 10^{10} M_\odot$, with a $10\%$ scatter on this value, which is used as the uncertainty on the mass from this effect. It should be noted that Figure 4 displays the pixel map of the mass for a threshold value of 10.

Finally, despite the sky subtraction step in AstroDrizzle, we included background fluctuations in our error analysis. To do so, we divide the area around the tail of SpARCS1049 into 64 squares of $20 \times 20$ pixels, in which we replace the pixel values associated with light sources by randomly chosen sky values. We proceed to compute the mean values of the pixels in each of the squares and use the standard deviation of those 64 values as the uncertainty in the pixel values. This uncertainty can then be propagated to both the color and luminosity, and finally to the mass, using error propagation formulae. This amounts to an error of $<1\%$ in the final mass measurement.
3.2.2. Using the Binned Data

For the second estimate of the stellar mass, both the F160W and F105W images are reprocessed using the 2D implementation of the Voronoi binning technique by Cappellari & Copin (2003). The results are shown in Figure 5 for the F160W data, which display the average flux density per bin using two different target S/Ns. While the number of bins varies with the S/N, the overall shape of the structure is well preserved. We also reprocess the F105W data using the binning map of the F160W image.

We then proceeded to reproduce the analysis presented in Section 3.2 on the new data, to obtain another estimate of the stellar mass. Propagating the errors from each bin to the mass only adds a 1% uncertainty on the mass measurement.

3.2.3. Additional Uncertainties in the Mass Estimate

There are several uncertainties inherent or introduced in both of our measurements by the method outlined in Section 3.2:

1. Varying the input model used to compute the $k$-correction adds an additional 4% error in the mass measurement.
2. Other studies have found varying values for $a_\lambda$ and $b_\lambda$ in Equation (1). We repeated the mass measurement using values from Zibetti et al. (2009) and García-Benito et al. (2019) and found that varying the parameters introduces a 14% error in the stellar mass from the original data and a 20% error in the stellar mass from the binned data.

3.3. Estimating the Molecular Gas Mass

We now discuss the methodology of measuring the molecular gas mass using the JVLA radio data. We use the spectral tool from the casawiewer on the cube image mentioned in Section 2.3 to generate a data file containing the spectrum of a 6$''$ × 6$''$ circular aperture around our source peak.

To estimate the flux in the line, with an associated error we adopt a Monte Carlo approach. We generate 20,000 new realizations of the line using the rms uncertainties in each channel. We can then fit and integrate a Gaussian curve on each of these generated emission lines and compute the mean and standard deviation of the integrated line flux: $S_{\mathrm{CO}}\Delta \nu = 1.0 \pm 0.6 \, \text{Jy km s}^{-1}$.

We compute the CO integrated source brightness temperature using Equation (2), where $D_L$ is the luminosity distance, $z$ is the redshift, and $\nu_{\mathrm{obs}}$ is the observed frequency mentioned above:

$$L'_{\mathrm{CO}} = 3.25 \times 10^7 \times S_{\mathrm{CO}} \Delta \nu \frac{D_L^2}{(1 + z)^3 \nu_{\mathrm{obs}}^2} \, \text{K km s}^{-1} \, \text{pc}^2. \quad (2)$$

We find $L'_{\mathrm{CO}} = (1.3 \pm 0.9) \times 10^{11} \, \text{K km s}^{-1} \, \text{pc}^2$.

The integrated source brightness temperature can be converted into an H$_2$ molecular gas mass using a conversion factor $\alpha_{\mathrm{CO}}$. Here we employ $\alpha_{\mathrm{CO}} = 0.8$, which is typical for ultraluminous infrared galaxies (ULIRGs) and also allows for a conservative mass estimate (Webb et al. 2017). Using Equation (3),

$$\frac{M_{\mathrm{HI}}}{M_\odot} = \alpha_{\mathrm{CO}} \frac{L'_{\mathrm{CO}}}{K \, \text{km s}^{-1} \, \text{pc}^2}, \quad (3)$$

we compute a mass.

4. Results

In this paper we set out to synthesize three important measurements: (1) the stellar mass in the vicinity of the BCG (but not within the BCG proper), representing the history of the star formation within the core; (2) the molecular gas mass around the BCG, representing the future star formation within the core; and (3) the total current SFR occurring on or near the BCG. We now discuss each in turn.

The total stellar mass in the 12$''$ × 11$''$7 cutout is measured using the methods described in Section 3.2 and is dominated by the mass within the clumpy tidal tail. This returns final values for the stellar mass in the BCG’s vicinity of $M_{\mathrm{near}} = (6.6 \pm 1.2) \times 10^{10} M_\odot$ for the original data and $M_{\mathrm{near}} = (2.2 \pm 0.5) \times 10^{10} M_\odot$ for the rebinned data. We note that the BCG proper has previously been estimated to contain $(3.0 \pm 0.4) \times 10^{11} M_\odot$ (Webb et al. 2015). The totals of these measurements $(3.7 \pm 0.4) \times 10^{11} M_\odot$ and $(3.2 \pm 0.4) \times 10^{11} M_\odot$ sit below the measurement of the mass of the ICL (within 100 kpc radius)+BCG undertaken by DeMaio et al. (2020) for SpARCS1049 of $(5 \pm 0.5) \times 10^{11} M_\odot$.

The three brightest clumps in the tail (circled in red in Figure 4) have stellar masses (from top to bottom) 1.1 × 10$^9$ $M_\odot$, 1.3 × 10$^9$ $M_\odot$, and 1.2 × 10$^9$ $M_\odot$, which indicates that they might be dwarf galaxies formed by the intense star formation. They only amount to ∼6% of the total mass measured in the area.

The molecular gas mass is measured in Section 3.3 to be $(1.0 \pm 0.7) \times 10^{11} M_\odot$. The high spatial resolution of the JVLA clearly spatially isolates this mass to an area roughly 12 kpc distant from the BCG, and coincident with the clumpy tail that contains the bulk of the stellar mass. This mass is in agreement with the previous large beam (23$''$) CO (2−1) mass estimate of Webb et al. (2017) of $(1.1 \pm 0.1) \times 10^{11} M_\odot$. The good agreement between these two measurements indicates that all of the molecular gas is located within the 12 kpc (radius) clump resolved by the JVLA, and we are not missing extended flux in the interferometric measurement.

Finally, we reiterate the measurement of the SFR in a large (∼50 kpc) aperture (that is, with a 6$''$ beam). The positional peak of this flux is coincident with the peak of the molecular gas reservoir. After removing flux attributed to a weak AGN (Pope et al. 2008), Webb et al. (2015) estimate an SFR of...
860 ± 130 $M_\odot$ yr$^{-1}$. To place this value in the same context as the two above masses, we note that for a duty cycle of 1 Gyr, this star formation would produce $\sim 9 \times 10^{11} M_\odot$.

5. Discussion

The results summarized in the previous section indicate that a large amount of stellar mass is being assembled in the core (inner $\sim 100$ kpc) of SpARCS1049. Building on the work from Webb et al. (2015) and Hlavacek-Larrondo et al. (2020)—the latter of which surmised that the cooling flow was feeding the inner formation of the ICL—these results add to the picture that a significant amount of mass has already been built up and the fuel is in place to continue to feed the star formation for some time ($\sim 1$ Gyr). Moreover, the HST and JVLA imaging indicate that this mass is not being formed within the BCG itself, but rather off-axis by $\sim 12$ kpc and extended along a long filamentary structure that stretches for $\sim 65$ kpc. Although no dynamical information is yet available, it is unlikely, given the projected distance (tens of kiloparsecs), that this material is bound to the BCG, and we instead suggest that it will be incorporated into the ICL.

Intergalactic star formation in intracluster space has been reported in many low-redshift systems (Lee et al. 2000; Gerhard et al. 2002; Cortese et al. 2004, 2007; Sun et al. 2007, 2010; Yoshida et al. 2008; Sivannanam et al. 2010; Smith et al. 2010; Gullieuszik et al. 2020) and explored by simulations (Schulz & Struck 2001; Vollmer et al. 2001; Kronberger et al. 2008; Kapferer et al. 2009; Puchwein et al. 2010). This star formation occurs within long galactic tails of material that has been stripped out of infalling galaxies and is generally seen to be low levels of activity (see Cortese et al. 2007, who report LIRG levels of star formation of $\sim 50 M_\odot$ yr$^{-1}$), contrasting with the very high level of star formation activity seen here. Indeed, the large SFR in the center of SpARCS1049 is reminiscent of the excessive cooling seen in many hydrodynamical simulations without AGN feedback (e.g., Sijacki et al. 2007; Puchwein et al. 2008, 2010; McCarthy et al. 2010). These unhindered cooling flows overproduce the stars in BCGs and make the stellar population too blue. Most current hydrodynamical simulations thus assume strong AGN feedback and disallow intergalactic star formation.

Hlavacek-Larrondo et al. (2020), however, showed that the SpARCS1049 cluster contains a cool core and suggested that the star formation was being fueled by just such a large-scale runaway cooling flow of the hot intracluster X-ray gas. This was based on deep Chandra X-ray observations, which shows that the coolest intracluster X-ray gas (0.7–1.0 keV) was remarkably cospatial with the stellar mass and molecular gas that we see here. Hlavacek-Larrondo et al. (2020) further conjectured that the sloshing off-axis of the BCG (which contains a weak AGN; Trudeau et al. 2019) has allowed this cooling to occur in the absence of central AGN heating. We expect this combination to support the star formation already present in the cluster and transform most of the molecular gas reservoir into intracluster stars. While it is possible that feedback from supernovae blows away part of the gas, recent studies indicate that it cannot by itself quench star formation in high-mass systems (Bluck et al. 2019; Henriques et al. 2019), and without feedback from the AGN, it is unlikely that the star formation in this cluster stops before running out of gas.

Coupled with the simulations, this would suggest that a dynamically unrelaxed cluster with suppressed AGN heating is necessary for such in situ ICL growth and that the duty cycle for such an event would be roughly the relaxation time of the sloshed BCG. This chain of events is similar to that of the z = 0.485 cluster observed in the Clusters Hiding in Plain Sight (CHiPS) survey (Somboonpanyakul et al. 2021), in which galaxy interactions (in this case a major merger) triggered off-axis cooling of low-entropy gas, itself leading to active star formation.

Exactly what fraction of the ICL is forming is difficult to assess, given the uncertain constraints on the total mass of the ICL at these redshifts. Observational measurements (Gal-Yam et al. 2003; Gonzalez et al. 2005; Zibetti et al. 2005; Krick & Bernstein 2007; González et al. 2010; Sand et al. 2011; Furnell et al. 2021) indicate that for a halo of the mass of SpARCS1049 ($M_{200} = 4 \times 10^{14} M_\odot$) approximately 10%–20% (inside roughly $r_{200}$) of the stellar mass will be contained in the ICL at low redshift. If the mass of the ICL and cluster galaxies coevolves, then we can apply this ratio to higher redshift. A back of the envelope calculation can thus be done: SpARCS1049 would have stellar mass in galaxies of roughly $8 \times 10^{12} M_\odot$ (using $r_{500} \sim 0.02$; Giodini et al. 2009), and thus the expected ICL mass would be $\sim 8 \times 10^{11} M_\odot$. Given that we see $\sim 2 \times 10^{10} M_\odot$ to $\sim 6.6 \times 10^{10} M_\odot$ of stellar mass in place, and another $\sim 1 \times 10^{11} M_\odot$ of fuel, with ample star formation to use up this fuel in a short amount of time, SpARCS1049 will have amassed a significant portion ($\sim 15\%$–$21\%$, depending on the data processing method) of its ICL through this mechanism. Such an event can be roughly encompassed by the constraints on the ICL placed by studies of the Virgo cluster. Williams et al. (2007) find that $20\%$–$30\%$ of the intracluster stellar population in Virgo is younger than 10 Gyr and conclude that Virgo’s intracluster stars must have multiple origin mechanisms. Indeed, Edwards et al. (2020) estimate an average age of the ICL of 9.2 ± 3.5 Gyr.

This is in sharp contrast to what is prescribed in semianalytical models, however, where the ICL forms through the stripped stellar mass of cluster galaxies, during interactions with the BCG or between themselves (e.g., Contini et al. 2018; see also Contini 2021 for a review of the ICL). In these simulations, AGN feedback is invoked to prohibit excessive cooling, and intergalactic star formation is, in general, not allowed to occur. Thus, the lack of any in situ star formation is not a direct prediction of the models but is written into the physics.

We note also that a recent publication has presented an alternative view of the SpARCS1049 core. Castignani et al. (2020) suggest that the immense amount of gas seen in the central region of the cluster was delivered not by a cooling flow but through gas clouds stripped from an infalling galaxy as seen in many clusters at lower redshift. This distant single jellyfish galaxy is destined, in their view, to merge with the BCG and contribute to its stellar mass growth. However, this explanation for the cluster is unlikely, as the X-ray emission is too massive and bright to be attributed to a jellyfish galaxy and can only be associated with a massive cool core. Moreover, the fact that the cool 0.7–1.0 keV gas and the optical tail are remarkably cospatial makes it all the more probable that the two emissions are related. Further observations with better spatial resolution would be needed to further confirm this postulate, in particular surrounding the star-forming region. Additional information regarding the dynamics at play in that
same region would also allow us to distinguish between the two hypotheses mentioned in this discussion.

6. Conclusions

Here we present and summarize evidence that, taken together, suggests that we are witnessing the in situ buildup of a substantial amount of stellar mass in the core of SpARCS1049. A summary of our specific conclusions is as follows:

1. We present two estimates of the sum of the established stellar mass in the clumpy tidal tail within the core of SpARCS1049, one made using the original HST imaging and one made using reprocessed data. We find that, over a $12.9 \times 11.7$ region, but dominated by the tail, there exists a substantial amount of stellar mass: $(6.6 \pm 1.2) \times 10^{10} M_\odot$ using the first method, and $(2.2 \pm 0.5) \times 10^{10} M_\odot$ using the second one. The scatter in Equation (1) also introduces an average systematic error of $\sim 40\%$ (Bell et al. 2003).

2. We present a new CO (1–0) measurement of the total molecular gas mass within a single large clump in the core of SpARCS1049. We measure this to be $(1.0 \pm 0.7) \times 10^{11} M_\odot$.

3. Both the large amount of stellar mass and the vast reservoir of molecular gas lie roughly 12 kpc off the BCG. We therefore suggest, in line with Hlavacek-Larrondo et al. (2020), that we are not seeing the BCG stellar mass assembly, but rather the in situ growth of the ICL.

4. Simple arguments indicate that if this is indeed the in situ growth of the ICL, it may be forming a significant fraction ($\sim 15\%–21\%$) of the ICL in this cluster.

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Software: Astropy (Astropy Collaboration et al. 2013), CASA (McMullin et al. 2007), SExtractor (Bertin & Arnouts 1996).

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