Star Formation at the Epoch of Reionization with CANUCS: The Ages of Stellar Populations in MACS1149-JD1

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Abstract

We present measurements of stellar populations properties of a z = 9.1 gravitationally lensed galaxy MACS1149-JD1 using deep James Webb Space Telescope NIRISS slitless spectroscopy as well as NIRISS and NIRCam imaging from the CANADIAN IR Unbiased NiRcuss Survey (CANUCS). The galaxy is split into four components. Three magnified (μ ~ 11) star-forming components are unresolved, giving intrinsic sizes < 25 pc. In addition, the underlying extended component contains the bulk of the stellar mass, formed the majority of its stars ~ 50 Myr earlier than the other three components, and is not the site of the most active star formation currently. The NIRISS and NIRCam resolved photometry does not confirm a strong Balmer break previously seen in Spitzer. The NIRISS grism spectrum has been extracted for the entire galaxy and shows a clear continuum and Lyman break, with no Lyα detected.

Unified Astronomy Thesaurus concepts: High-redshift galaxies (734); Gravitational lensing (670); Reionization (1383)

1. Introduction

Tracing star formation to the earliest times has been a long-standing goal of extragalactic astronomy. In particular, studying the onset of star formation is of importance not only for galaxy formation models but also for studies of the early universe. Spitzer and the Hubble Space Telescope (HST) played a unique role in determining the onset of star formation in the universe. Spitzer and the Hubble Space Telescope

The James Webb Space Telescope (JWST; Gardner et al. 2023) is revolutionizing studies of the early onset of star formation in high-redshift galaxies. With the expanded sensitivity, filter set, and wavelength coverage compared to Spitzer, JWST can trace the full spectral energy distribution (SED), and in some cases distinguish strong line emission from breaks due to evolved stars (e.g., Laporte et al. 2023). Early results from JWST appear to show a higher than expected ultraviolet luminosity density at z > 10 (Donnan et al. 2023; Harikane et al. 2023). There have also been claims for the presence at 7 < z < 9 of massive galaxies with strong Balmer breaks in the CEERS survey (Boylan-Kolchin 2023; Labbé et al. 2023; Lovell et al. 2023). However, studies from other JWST surveys with comparable or larger volumes such as JADES, EPOCHS, and CANadian NIRSSI Unbiased Cluster Survey (CANUCS) do not find such a high density of massive galaxies with strong Balmer breaks at these redshifts (e.g., Desup et al. 2023; Endsley et al. 2023b; Trussler et al. 2024).

One of the most intriguing objects showing a potential Balmer break from previous HST and Spitzer studies is the z = 9.1 galaxy MACS1149-JD1 behind the cluster MACS1149.5+2223. MACS1149-JD1 was originally discovered in HST and shallow Spitzer data in Zheng et al. (2012). It was later detected in both channel 1 and channel 2 Spitzer bands using deeper data (Bradač et al. 2014; Huang et al. 2016; Zheng et al. 2017; Hoag et al. 2018) and its redshift was spectrally measured with the [O III]88 μm line using the Atacama Large Millimeter/submillimeter Array (ALMA) by Hashimoto et al. (2018), hereafter H18. The VLT X-SHOOTER observations also reveal a tentative Lyα emission line, albeit blueshifted with respect to [O III] 88 μm (H18).

With early data, it was concluded that the nebular emission lines are redshifted out of both Spitzer bands (at z > 9), yet the galaxy showed a strong color excess. It was therefore highly likely that old (~300 Myr) stellar populations are causing the red est-frame optical colors (H18; Huang et al. 2016; Hoag
et al. 2018). This was surprising, given the galaxy would need to start forming a significant amount of stars shortly after the Big Bang (∼250 Myr). In addition, the cold dust content of the galaxy was constrained to be modest from observations taken with ALMA, making dust an unlikely cause of red Spitzer color (H18).

MACS1149-JD1 was recently observed as part of the CANUCS (Willott et al. 2022) with the NIRCam and NIRISS instruments on board JWST. The data provide superior depth, resolution, and wavelength coverage compared to what was possible with Spitzer. In addition, NIRISS spectra with its coverage from 1 to 2.5 μm allow us to investigate the rest-frame UV spectrum, including searching for the presence of potential Lyα line (previously mentioned in H18). Here we describe these data and analysis of the stellar properties of MACS1149-JD1. We also note that after the submission of this paper, two further papers with complementary NIRSpec (Stiavelli et al. 2023) and MIRI observations (Álvarez-Márquez et al. 2023) have been submitted. We also briefly discuss those results.

The paper is structured as follows. In Section 2 we present the data used in this paper and in Section 3 we describe the analysis of the photometric and spectroscopic data. In Section 4 we present the main science results. We summarize in Section 5 and give photometry and SED fitting results in the tables in the Appendix. Throughout the paper we assume ΛCDM cosmology with Ω_m = 0.3 and Hubble constant H_0 = 70 km s^{-1} Mpc^{-1} for the ease of comparison with previous work.

2. Data

JWST NIRISS, and NIRCam observations of MACS1149-JD1 were taken from 2023 May 10 to 22 as part of the NIRISS GTO Program #1208, CANUCS (Willott et al. 2022; doi:10.17909/ph4n-6n76).

The field was observed with NIRCam imaging using filters F090W, F115W, F150W, F200W, F277W, F356W, F410M, and F444W with exposure times of 6.4 ks each, reaching a signal-to-noise ratio (S/N) between 5 and 10 for a m_AB = 29 point source. We also utilized archival data of HST imaging from Hubble Frontier Fields (HFF; Lotz et al. 2017), GLASS (Treu et al. 2015), and SN Refsdal (Kelly et al. 2015) follow-up observations (HST-GO-13504, PI Lotz; HST-GO-13790, PI Rodney; HST-GO-13459, PI Treu; HST-GO-14041, PI Kelly).

To reduce the imaging data, we use the photometric pipeline that is presented in more detail in Asada et al. (2024). Briefly, the raw data have been reduced using the public Grism redshift and line analysis software Grizli (Brammer 2023), which masks imaging artifacts, provides astrometric calibrations based on the Gaia Data Release 3 catalog, and shifts images using Astrodrizzle. The photometric zero-points are applied as described in Brammer (2022). We show the cutouts of MACS1149-JD1 in Figure 1.

Observations also consist of two NIRISS pointings, one centered on the cluster center containing MACS1149-JD1 and the other coincident with a flanking field. Each pointing is observed with the GR150R and GR150C grisms through the F115W, F150W, and F200W filters. Exposure times for the cluster field are 19,240 s in each of the three filters. We also process all the NIRISS imaging and slitless spectroscopy with Grizli, using calibrations described in Matharu & Brammer (2022). Grizli performs full end-to-end processing of space-based slitless spectroscopic data sets. For full details see, e.g., Matharu et al. (2021, 2023) and Noirot et al. (2023). In summary, raw data are downloaded from the Mikulski Archive for Space Telescopes (MAST) and preprocessed for cosmic rays, flat-fielding, sky subtraction, and astrometric corrections and alignment. Contamination models (which correct for overlapping spectra from nearby sources) for each pointing are then generated and subtracted for each grism spectrum of interest. From these images we extract the spectrum of MACS1149-JD1.

For the magnification estimate, we updated the Lenstool model from Jauzac et al. (2016) and Desprez et al. (2018). We used lensing constraints described in Desprez et al. (2018), updated with new NIRISS spectroscopic data. We measured spectroscopic redshifts of four systems, bringing the total
Table 1
JWST Photometry (Fluxes for All Four Components) of MACS1149-JD1

<table>
<thead>
<tr>
<th>Filter</th>
<th>C #1</th>
<th>C #2</th>
<th>C #3</th>
<th>G</th>
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<tbody>
<tr>
<td></td>
<td>(nJy)</td>
<td>(nJy)</td>
<td>(nJy)</td>
<td>(nJy)</td>
</tr>
<tr>
<td>F150W</td>
<td>28 ± 3</td>
<td>45 ± 3</td>
<td>29 ± 3</td>
<td>125 ± 10</td>
</tr>
<tr>
<td>F200W</td>
<td>30 ± 3</td>
<td>42 ± 5</td>
<td>27 ± 4</td>
<td>113 ± 12</td>
</tr>
</tbody>
</table>

| NIRISS | F444W 25 | ± | F356W 17 | ± | F200W 26 | ± | F150W 32 | ± | F200W 28 | ± |

| F150W  | 32 ± 2 | 55 ± 3 | 34 ± 3 | 112 ± 14 |
| F200W  | 26 ± 2 | 47 ± 2 | 27 ± 2 | 133 ± 12 |
| F277W  | 23 ± 2 | 34 ± 4 | 24 ± 4 | 121 ± 17 |
| F356W  | 17 ± 2 | 33 ± 6 | 22 ± 5 | 133 ± 18 |
| F410M  | 22 ± 2 | 23 ± 7 | 18 ± 6 | 152 ± 19 |
| F444W  | 25 ± 3 | 25 ± 12 | 33 ± 9 | 163 ± 25 |

| NIRCam | F444W 32 | ± | F356W 27 | ± | F200W 30 | ± | F150W 25 | ± |

number of spectroscopically confirmed systems to 12. With high-resolution NIRCam imaging, we also identified new multiply imaged clumps in five known systems. Full details will be described in an upcoming paper (G. Rihtarič et al. 2024, in preparation). The corresponding magnification is $\mu_{\text{best}} = 11.57^{+0.07}_{-0.05}$ (68% confidence). It is in agreement with the median magnification $\mu_{\text{models}} = 17.1^{+9.1}_{-7.0}$ from the seven other publicly available post-HFF lens models (Bradac, V. 2024, CATSv4.1, Keetonv4, Diegouv4.1, Williamsv4.1, Keetonv4cor, $\mu = 6.5 \pm 0.5$, Keetonv4, $\mu = 8.3^{+1.9}_{-1.2}$, Williamsv4.1, $\mu = 30^{+1.3}_{-1.0}$, Diegouv4.1, $\mu = 50^{+0.8}_{-1.0}$, GLAPICv3, $\mu = 17^{+10}_{-13}$ published on MAST.13 Throughout the paper we correct for gravitational lensing magnification $\mu_{\text{best}}$ all properties as appropriate unless otherwise noted.

3. Data Analysis

3.1. Photometry and SED Fitting

The photometry is derived using the updated zero-points (Brammer 2022), and corrected for Milky Way extinction using the value of color excess $E(B-V) = 0.0272$ from Schlafly & Finkbeiner (2011) and assuming the extinction law by Fitzpatrick (1999) using the factor between the extinction coefficient and color excess $R_v = 3.1$. We use F150W and F200W NIRISS filters as well as F150W, F200W, F277W, F356W, F410M, and F444W NIRCam filters (in other JWST filters MACS1149-JD1 is not/barely detected) and HST upper limits for the entire source. Since the object is resolved into three distinct clumps and a smooth galaxy component, we perform a photometric fit using Galfit (Peng et al. 2010). We measure empirical point-spread function (PSF) determined from the observations of stars. We fit point sources for the three clumps and a Sérsic profile for the smooth galaxy component, convolved by the respective filter PSF, in every filter image where the galaxy is detected. We provide an initial guess for the coordinates of the four components allowing them to vary by $\pm 0.2$ pixel (0′′080) in each direction to account for the centroiding error of the empirical PSF in each filter. The total flux for each of the four components are determined by Galfit by minimizing the residuals (Table 1). The effective (lensed) radius and Sérsic index of the smooth component is $0′′30 \pm 0′′02$ and 1.0 $\pm 0.2$, respectively. We correct the smooth component size using total magnification ($\sqrt{\mu}$) and obtain intrinsic size of $R_e = 560^{+150}_{-130}$ pc. The clumps are unresolved even in our highest-resolution F150W NIRISS image. We use the half-width at half-maximum of the F150W PSF (0′′025) to set an upper limit on size of the clumps. To determine the upper limits of the sizes of unresolved sources, we use tangential eigenvalue of magnification $1/|\lambda_t|$ and determine the limit of $<25$ pc (Table 2).

The resulting models and residuals are shown in Figure 1. Residuals from the fits are negligible, confirming the original visual impression that the three compact sources are unresolved and an additional smooth component is present. The agreement between NIRISS and NIRCam fluxes in the two overlapping filters is a confirmation of the robustness of photometry. Resolved photometry is necessary, as global SED fitting can bias stellar masses when young stellar population outshine the first episodes of star formation (e.g., Sorba & Sawicki 2018; Giménez-Arteaga et al. 2023; Narayanan et al. 2023). Photometric properties are given in Table 1.

SEDs derived from our photometry were analyzed using the DENSE BASIS method (Iyer & Gawiser 2017; Iyer et al. 2019) to determine nonparametric star formation histories (SFHs), masses, and ages for our sources in MACS1149-JD1. We adopt the Calzetti attenuation law (Calzetti 2001) and a Chabrier initial mass function (Chabrier 2003). We fix the redshift to that found by the [O III]88 μm line in H18, 9.1096 ± 0.0006. All other parameters are left free. The primary advantage of using DENSE BASIS with nonparametric SFHs is that they allow us to account for flexible stellar populations. Both photometry and SED fit are shown in Figure 2.

3.2. Grism Spectroscopy

To extract the NIRISS spectrum of the source, we also use the Grizli package. The Grizli reduction steps of the NIRISS data include the creation of an NIRISS direct image mosaic from which diffraction spikes of bright sources are masked. Following Noirot et al. (2023), source detection is performed on the NIRISS mosaic image with the Source Extractor (Bertin & Arnouts 1996) python wrapper sep (Barbary 2016), using the default detection parameters implemented in Grizli (a detection threshold “threshold” of 1.8σ above the background rms, a minimum source area in pixels “minarea” of 9, and deblending parameters “deblend_cont” and “deblend_nthresh” of 0.001 and 32, respectively). Matched aperture photometry on the available NIRISS filters is performed at the same stage. From this NIRISS imaging catalog, the positions of sources that contaminate the spectrum of MACS1149-JD1 are used to locate spectral traces in the grism data. The spectral continua of the sources are modeled using an iterative polynomial fitting of the data for contamination estimate and removal. The 2D and extracted 1D MACS1149-JD1 spectra with contamination removal and modeled spectrum are shown in Figure 3.

4. Results

4.1. Spatially Resolved Star Formation History

Using our photometry (Table 1), we now determine the stellar properties of each individual component. By determining $\beta_{UV}$ slopes based on NIRCam F150W, F200W, and F227W fluxes, we see that the three clumps have different properties than the underlying galaxy component. The three clumps have $\beta_{UV,\text{phot}}$ measured between $-2.5$ and $-2.8$.

13 https://archive.stsci.edu/prepds/frontier/lensmodels/
whereas the galaxy itself is redder with $\beta_{UV,\text{phot}} = -1.9 \pm 0.2$ (Table 2). The values are consistent with other observations from JWST (e.g., Bouwens et al. 2023; Endsley et al. 2023a; Franco et al. 2023; Topping et al. 2023).

Using DENSE BASIS we also perform the SED fit and determine nonparametric SFHs. All four components have intrinsic (corrected for magnification) stellar masses between $10^{9}$ and $1.5 \times 10^{10} M_\odot$ and star formation rates (SFR) between 0.3 and $1.5 M_\odot$ yr$^{-1}$. While the error bars are large and there is still a possibility that all components have different SFHs, there is nevertheless a hint that the galaxy itself (G) has started to form the bulk of the stars earlier (Figure 4). This component also has the highest stellar mass (Figure 5). In Figure 6 we also show the mass fraction of stars formed as a function of look-back time. Once again, the error bars are large, but there is an indication that the underlying galaxy has formed the bulk of its stellar masses earlier than the clumps, which are still actively star-forming.

The galaxy formed 50% of its total mass at $t_{50} = 139^{+83}_{-100}$ Myr. In H18, the bulk of the stellar population was determined to have formed at a look-back time of $\sim 250$ Myr. The main reason is that the relative flux measured red-ward of $\sim 4000$ Å has decreased, making the potential Balmer break less pronounced. We measure the Balmer break of galaxy G (based on fluxes in F444W and F277W, the latter being mostly emission line free) of $\Delta \text{mag}_{\text{AB}} = 0.3 \pm 0.2$ mag ($F_{\text{F444W}}/F_{\text{F277W}} = 1.4 \pm 0.2$). This is lower compared to Spitzer measurements from Kokorev et al. (2022) of $\Delta \text{mag}_{\text{AB}} = 0.5 \pm 0.2$, from Zheng et al. (2017); also used in H18 $\Delta \text{mag}_{\text{AB}} > 1.3$ (1σ), from ASTRODEEP (Di Criscienzo et al. 2017) $\Delta \text{mag}_{\text{AB}} > 0.7$ (3σ), and from (Huang et al. 2016) $\Delta \text{mag}_{\text{AB}} = 0.8 \pm 0.4$. All Spitzer measurements are the average of the older G component and all the clumps, though the former dominates the flux. This discrepancy is unlikely caused by emission lines, as both NIRCam and NIRISS channel 2 have similar throughputs at the red end, hence entering the [O III] $\lambda 4959$ emission line (where both instruments have a throughput of 20%) could not play a role (for [O III] $\lambda 5007$ both are similarly at 1%). We think the most likely source of discrepancy is the contamination modeling, which in the case of Spitzer’s large PSF is difficult.

4.2. Grism Spectrum

We clearly detect the continuum and Lyman break in the NIRISS spectrum at the expected redshift. In Figure 3 we show 1D spectral extraction with a fitted model at the redshift determined by H18. However, even if we let the redshift be determined by the NIRISS data alone, we still recover the same redshift ($z = 9.2 \pm 0.1$). We have also searched for the Ly$\alpha$ emission line that was indicated in H18 at $z2267,4$ Å with an integrated (lensed) flux of $4.3 \pm 1.1 \times 10^{-18}$ erg s$^{-1}$ cm$^{-2}$. We do not detect any lines at that wavelength. To confirm this, we have injected such a line into the data. If the line is unresolved (as also suggested by the measured FWHM in H18), we would detect it at an S/N of $\sim 20$; a line with twice the resolution of

<table>
<thead>
<tr>
<th>Parameter</th>
<th>C #1</th>
<th>C #2</th>
<th>C #3</th>
<th>$G$</th>
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<td>R.A. (deg)</td>
<td>177.3899418</td>
<td>22.4128885</td>
<td>9.1096 $\pm$ 0.0006</td>
<td></td>
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<tr>
<td>Decl. (deg)</td>
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<td>$z_{\text{spec}}$</td>
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<tr>
<td>$f_{\text{phot}}$</td>
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<tr>
<td>$1/</td>
<td>\lambda</td>
<td>$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\beta_{UV,\text{phot}}$</td>
<td>$-2.6 \pm 0.1$</td>
<td>$-2.8 \pm 0.1$</td>
<td>$-2.5 \pm 0.2$</td>
<td>$-1.9 \pm 0.2$</td>
</tr>
<tr>
<td>$M$ ($M_\odot$)</td>
<td>$1.0^{+3}_{-0.6} \times 10^7$</td>
<td>$1.4^{+0}_{-0.3} \times 10^7$</td>
<td>$1.7^{+3}_{-1.2} \times 10^7$</td>
<td>$1.5^{+0}_{-0.2} \times 10^8$</td>
</tr>
<tr>
<td>SFR ($M_\odot$ Myr$^{-1}$)</td>
<td>$0.30^{+0.14}_{-0.17}$</td>
<td>$0.44^{+0.20}_{-0.24}$</td>
<td>$0.31^{+0.24}_{-0.21}$</td>
<td>$1.5^{+2.2}_{-1.3}$</td>
</tr>
<tr>
<td>$t_{50}$ (Myr)</td>
<td>$85^{+60}_{-49}$</td>
<td>$85^{+103}_{-69}$</td>
<td>$85^{+126}_{-48}$</td>
<td>$139^{+83}_{-84}$</td>
</tr>
<tr>
<td>$R_e$ (lensed)</td>
<td>$&lt;0.0^{+0.25}_{-0.025}$</td>
<td>$&lt;0.0^{+0.25}_{-0.025}$</td>
<td>$&lt;0.0^{+0.25}_{-0.025}$</td>
<td>$0.30^{+0.02}_{-0.02}$</td>
</tr>
<tr>
<td>Notes.</td>
<td>$^a$ From H18.</td>
<td></td>
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<td></td>
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</tbody>
</table>
| $^b$ The size of $G$ was corrected using $1/\sqrt{f_{\text{phot}}}$, while the clumps were corrected using $1/|\lambda|$.

Figure 2. Results of the SED fitting for the three clumps (labeled 1–3) and the smooth light component (G). Shown are measured fluxes (i.e., we do not correct them for magnification) for both NIRCam and NIRISS imaging in red and SED predicted fluxes in open circles in units of $\mu$Jy. Derived stellar properties are given in the inset.
NIRISS at this wavelength would be detected with S/N \( \sim 18 \).

Hence we conclude that, if the flux measurement is correct, such a line would have been detected. We do, however, detect a line of similar flux in one orientation PA = 212° at 17700 Å.

**Figure 3.** NIRISS grism spectrum of MACS1149-JD1. Top: 2D spectrum of MACS1149-JD1 is shown in two orientations (PA = 212° top and 302° middle) and three filters. Direct images are also shown. The bottom row shows a combined spectrum with continuum emission from the object subtracted. All images are contamination subtracted; the residual contamination is from objects below the imaging detection threshold and objects outside the field of view of the direct imaging. Bottom: 1D spectrum extracted (not corrected for magnification, black line with uncertainties in blue) and modeled given fixed redshift (red line). The positions of potential lines are marked. Only the N III λ1747,1749 line is possibly detected in PA = 212°; the other orientation is contaminated and the spectrum falls on the edge of the detector (see top). The region where contamination subtraction failed is marked in red and the region between half power wavelengths at which the transmission in each filter falls below 50% of its peak value is marked in gray.

**Figure 4.** Star formation histories for the four components. While the three star-forming clumps have similar star formation histories, the underlying galaxy component is different.

**Figure 5.** Specific star formation rate (sSFR) vs. stellar mass \((M_*)\) plot for the four components. All three unresolved components show similar stellar ages, while the underlying galaxy component shows an older stellar population (albeit with large error bars; see also Table 2).

NIRISS at this wavelength would be detected with S/N \( \sim 18 \). Hence we conclude that, if the flux measurement is correct, such a line would have been detected. We do, however, detect a line of similar flux in one orientation PA = 212° at 17700 Å,
Figure 6. Mass fraction of stars formed as a function of look-back time for all four components (1—blue, 2—orange, 3—green, galaxy—red). In H18 the authors conclude that the bulk of the stellar mass was produced within a short period corresponding to the redshift interval $12 < z < 16$, with a dominant stellar component that formed at the look-back time of $\sim290\text{ Myr}$. These new measurements show somewhat younger ages, with the oldest component ($G$) forming 50% of its total mass at $t_0 = 134^{+37}_{-13}$.

which corresponds to $N\text{III}\lambda1747,1749$, with the flux of $4.6 \pm 0.6 \times 10^{-18}\text{ erg s}^{-1}\text{ cm}^{-2}$ and $S/N \sim 10$ (NIRISS is less sensitive at the blue edge of the F200W filter and the detection is in a single orientation). Unfortunately, the other orientation is contaminated and furthermore, the spectrum is located toward the edge of the detector. Hence, we consider this line tentative.

The combined UV beta slope measured from the NIRISS spectrum between rest-frame wavelengths of $1400$–$1600$ and $1800$–$2000$ Å (we assume a similar spectral range as used for photometry, excluding the part of the spectrum in the detector gap) is $\beta_{\text{UV,spec}} = -2.3 \pm 0.5$. This is consistent with the average photometric measurements done for individual clumps (Table 2).

The spectrum also shows a softening of the Lyman break in the vicinity of Ly$\alpha$, very likely caused by a largely neutral intergalactic medium (Mason & Gronke 2020; Curtis-Lake et al. 2023; Heintz et al. 2023). Unfortunately, the break falls at the gap between the two filters; hence we cannot characterize it fully.

5. Conclusions

The gravitationally lensed galaxy MACS1149-JD1 at $z = 9.1096 \pm 0.0006$ has been well studied in the past. Spitzer data were showing what seemed to be a strong Balmer break, meaning that the dominant stellar component formed about $290\text{ Myr}$ earlier (or around $240\text{ Myr}$ after the Big Bang; Bradač et al. 2014; Huang et al. 2016; Hoag et al. 2018, H18).

New JWST observations with NIRISS and NIRCam reveal that the galaxy consists of three unresolved (with intrinsic sizes $<25\text{ pc}$) star-forming clumps and an underlying extended galaxy component. We individually perform SED fitting of all four components (Figure 2, Table 2). The galaxy component ($G$) is showing somewhat older stellar population, albeit with large error bars. This component (i) contains the bulk of the stellar mass, (ii) likely formed the majority of its stars $\sim50\text{ Myr}$ earlier than the other components, and (iii) is not the site of the most recent star formation. These findings are consistent with the work of Stiavelli et al. (2023), who, based on the integrated NIRSpec spectrum, conclude that MACS1149-JD1 is indeed a young galaxy. Using MIRI observations, Álvarez-Márquez et al. (2023) report on two clumps (resolution of MIRI is lower than that of the NIRCam) also requiring the presence of very young massive bursts together with older stellar populations.

NIRISS spectrum of MACS1149-JD1 shows a clear detection of the continuum and Lyman break. However, we do not detect the Ly$\alpha$ line previously reported in H18. Given that NIRISS spectra have low spectral resolution, Ly$\alpha$ could still be present, though at a lower flux than previously reported.

In conclusion, MACS1149-JD1 is a highly magnified, intrinsically faint galaxy at $z = 9.1$. It shows properties that are consistent with other galaxies detected with JWST (e.g., Bunker et al. 2023; Topping et al. 2023); however, its true nature was only revealed through resolved SED fitting. While strong Balmer breaks can be present at high redshift, they are rare (Endsley et al. 2023b; Laporte et al. 2023; Looser et al. 2023; Strait et al. 2023). With the newest data for MACS1149-JD1, a strong Balmer break is excluded.

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Facilities: HST (ACS, WFC3), JWST (NIRCam, NIRISS).

Data Availability

The data are available at doi:10.17909/ph4n-6n76.

Appendix

Photometry and SED Fitting

In Table 1 we list photometry and in Table 2 derived quantities and results of SED fitting of MACS1149-JD1. All the procedures are described in the main text.