MIDIS

Strong (H+[O iii]) and H Emitters at Redshift z 7–8 Unveiled with JWST NIRCam and MIRI Imaging in the Hubble eXtreme Deep Field


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MIDIS: Strong \((H\beta + [O III])\) and \(H\alpha\) Emitters at Redshift \(z \approx 7–8\) Unveiled with JWST NIRCam and MIRI Imaging in the Hubble eXtreme Deep Field


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Abstract

We make use of JWST medium-band and broadband NIRCam imaging, along with ultradeep MIRI 5.6 μm imaging, in the Hubble eXtreme Deep Field to identify prominent line emitters at \(z \approx 7–8\). Out of a total of 58 galaxies at \(z \approx 7–8\), we find 18 robust candidates (≥31%) for \((H\beta + [O III])\) emitters, based on their enhanced fluxes in the F430M and F444W filters, with \(EW(H\beta + [O III]) \approx 87–2100\) Å. Among these emitters, 16 lie in the MIRI coverage area and 12 exhibit a clear flux excess at 5.6 μm, indicating the simultaneous presence of a prominent \(H\alpha\) emission line with \(EW(H\alpha) \approx 200–3000\) Å. This is the first time that \(H\alpha\) emission can be detected in individual galaxies at \(z > 7\). The \(H\alpha\) line, when present, allows us to separate the contributions of \(H\beta\) and \([O III]\) to the \((H\beta + [O III])\) complex and derive \(H\alpha\)-based star formation rates (SFRs). We find that in most cases \([O III]/H\beta > 1\), instead, two galaxies have \([O III]/H\beta < 1\), indicating that the NIRCam flux excess is mainly driven by \(H\beta\).

Most prominent line emitters are very young starbursts or galaxies on their way to/from the starburst cloud. They are indeed 

\[
\log \left( \frac{\rho_{\text{SFR,HI}}}{M_\odot \text{ yr}^{-1} \text{Mpc}^{-3}} \right) \approx -2.35, \text{ which is about a quarter of the total value (log} \left( \frac{\rho_{\text{SFR,HI}}}{M_\odot \text{ yr}^{-1} \text{Mpc}^{-3}} \right) \approx -1.76 \text{ at } z \approx 7–8.\text{ Therefore, the strong } H\alpha \text{ emitters likely had a significant role in reionization.}
\]

Unified Astronomy Thesaurus concepts: Galaxy formation (595); Reionization (1383); Star formation (1569); Galaxy evolution (594); Starburst galaxies (1570)

1. Introduction

Quantifying the presence and properties of galaxies present at the Epoch of Reionization (EoR) is necessary to explain how this major phase transition of the universe has occurred. Over the past decade, many studies have focused on this topic, but a few important problems complicated the selection of galaxies at this cosmic time. The increasing intergalactic medium absorption with redshift means that basically all photons blueward of the Lyα spectral line at \(\lambda_{\text{rest}} = 1216\) Å cannot reach us. Indeed, it is well known that the incidence of Lyα emitters (LAEs) has a sharp drop at \(z > 7\) (e.g., Fontana et al. 2010; Ono et al. 2012; Caruana et al. 2014; Pentericci et al. 2014). Therefore, other emission lines at longer wavelengths must be considered to...
facilitate the search of galaxies at such high redshifts (e.g., Stark et al. 2015).

However, detecting the optical emission from atomic transitions at \( z > 7 \) was virtually impossible until now, given the lack of sufficiently sensitive near and mid-infrared observatories. The recent advent of the JWST is now radically changing this situation by offering, for the first time, sensitive imaging and spectroscopy at such long wavelengths. Indeed, in the first six months of operations, the JWST has enabled a large number of studies of \( z > 7 \) galaxies, particularly on their line emission properties (e.g., Arellano-Códova et al. 2022; Langeroood et al. 2022; Morishita & Stiavelli 2023; Trump et al. 2023; Wang et al. 2022; Williams et al. 2023).

With imaging, the search of line emitters is facilitated by the fact that the rest-frame equivalent widths (\( \text{EW}_{\text{SF}} \)) of some of the main optical emission lines appear to increase, on average, with the redshift (e.g., De Barros et al. 2019; Matthee et al. 2023). This has allowed for the search of prominent line emitters at intermediate and high redshifts, by identifying galaxies with photometric excess in narrowband images (e.g., Khostovan et al. 2016) and even broadband images (e.g., Faisst et al. 2016; Roberts-Borsani et al. 2016; Smit et al. 2016; Caputi et al. 2017). This trend of increasing \( \text{EW}_{\text{SF}} \) with the redshift is indicative of an evolution in the galaxy average specific star formation rates (sSFR; e.g., Faisst et al. 2016; Tang et al. 2019), as well as the conditions of their interstellar medium (ISM; e.g., Schaerer & de Barros 2009).

At \( z > 7 \) both the H\( \beta \) \( \lambda 4861 \) Å and [O III] \( \lambda 4959 \), \( 5007 \) emission lines are shifted into the JWST’s NIRCam (Rieke et al. 2005) wavelength range, making that these lines together can produce a flux excess in the NIRCam filters at \( \sim 4-5 \) \( \mu \)m. In turn, the (H\( \alpha \) \( \lambda 6563 \) + [N II] \( \lambda 6548, 6583 \) + [S II] \( \lambda 6716, 6730 \)) complex appears in the MIRI (Rieke et al. 2015; Wright et al. 2015) wavelength domain at observed \( > 5 \) \( \mu \)m.

In this paper, we make use of publicly available NIRCam images in the Hubble eXtreme Deep Field (XDF) to search for (H\( \beta \) + [O III]) emitters at \( z \approx 7-8 \). In most of this field, we also benefit from ultradeep MIRI 5.6 \( \mu \)m imaging, which we analyze to search for the presence of H\( \alpha \) emission in the same galaxies. This is the first time that the H\( \alpha \) line can be detected and quantified in individual galaxies at \( z > 7 \). This paper is organized as follows: in Section 2 we describe the data sets, photometric measurements and spectral energy distribution (SED) fitting that allows us to select galaxies at \( z \approx 7-8 \). In Section 3 we explain our methodology to identify strong (H\( \beta \) + [O III]) and H\( \alpha \) emitters among these galaxies. We present all our results in Section 4 and our conclusions in Section 5. Throughout this paper, we consider a cosmology with \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \), \( \Omega_M = 0.3 \), and \( \Omega_L = 0.7 \). All magnitudes are total and refer to the AB system (Oke & Gunn 1983). A Chabrier (2003) initial mass function (IMF) is assumed.

2. Data Sets, Photometry, and SED Fitting

2.1. Data Sets

The Hubble XDF (Illingworth et al. 2013; see Figure 1) is a small field of the sky with the deepest Hubble Space Telescope (HST) observations ever taken since this telescope started operations more than 30 years ago. This field has been the main window to study the early universe before the JWST advent, with numerous works scientifically exploiting its unique possibilities. Now in the JWST era, the HST data in the XDF and surroundings are being enhanced with deep imaging and spectroscopy obtained with the JWST/NIRCam and MIRI, extending the wavelength coverage of high-spatial-resolution observations to the mid-infrared.
2.1.1. JWST/NIRCam

In this work, we made use of the recent JWST/NIRCam images collected by Williams et al. (2023) in a General Observers Cycle-1 program across the Hubble eXtreme Ultra Deep Field (HUDF; PID: 1963; PI: Christina C. Williams). Observations have been taken in five JWST/NIRCam medium bands: F182M, F210M, F430M, F460M, and F480M. In particular, 7.8 hr of the total integration time have been dedicated to F182M, F210M, and F480M. Instead, only 3.8 hr of observations have been collected for F430M and F460M. In order to complement these data sets, we also made use of the imaging data taken as part of The First Reionization Epoch Spectroscopic COmplete Survey (FRESCO; Oesch et al. 2021, 2023; PID: 1895; PI: Pascal Oesch). On the one hand, this GO program allowed us to add more depth to F182M and F210M; on the other hand, it gave us the opportunity to include F444W in our analysis.

All JWST/NIRCam images have been reduced by adopting a modified version of the official JWST pipeline24 (based on jwst 1.8.2 and Calibration Reference Data System pipeline mapping (CRDS; pmap) 1018). More detailed information about the reference files is available on the official STScI/CRDS website.25

Compared to the official JWST pipeline, our version includes different procedures, following some of the ideas presented in Bagley et al. (2023), to deal with the unresolved problems that still affect the official software. In our data reduction, we minimized the impact of the so-called “snowballs,” the 1/f noise, the “wisps,”26 and the residual cosmic rays. After reducing all the JWST/NIRCam images from Williams’s and FRESCO programs, we drizzled all the NIRCam calibrated files to 0′′03 pixel−1, as the final pixel scale we adopted in this work. All the final images have been aligned to the Hubble Legacy Fields (HLF) catalog.27

As a sanity check, we compared the photometry for the brightest sources (<24 mag) in all the NIRCam filters. To do that, we produced two versions of our final images, with and without the extra steps we employed in our modified version of the official pipeline. Then, we extracted the sources by using the software SOURCE EXTRACTOR (SExtractor; Bertin & Arnouts 1996) and compared their photometry. This test demonstrated that our extra steps do not introduce any kind of systematic effect in the photometry.

2.1.2. JWST/MIRI

We complemented the JWST/NIRCam observations with the MIRI 5.6 μm imaging from the JWST Guaranteed Time Observations (GTO) program: MIRI Deep Imaging Survey (MIDIS; PID: 1283; PI: Göran Östlin). The MIRI observations were carried out in 2022 December and targeted with the broadband filter F560W the HUDF for a total amount of 50 hr (≈41 hr on-source), covering an area of about 4.7 arcmin2. By reaching a median depth of 29.15 mag (5σ, r = 0″15), this set of observations represents the deepest imaging available at 5.6 μm to date. A complete description of the data collection and reduction, as well as the source statistics on these 5.6 μm images, will be presented by Östlin et al. (G. Östlin et al. 2023, in preparation). Here we only summarize the basic information of this data processing.

As in the case of the NIRCam imaging, we adopted a modified version of the official JWST pipeline to reduce the MIRI data. In fact, the final products that can be obtained by running the JWST pipeline are still affected by strong patterns (e.g., vertical striping and background gradients) that impact the scientific quality of the images (e.g., Iani et al. 2022). To overcome these problems, we added to the pipeline some extra steps at the end of stages 2 and 3 that allowed us to significantly mitigate the intensity of the striping, the background inhomogeneities as well as the noise of the output image. A comparison between the F560W magnitude of the brightest galaxies (<24 mag) measured in MIRI images obtained with and without the extra steps ensured that our modified version of the pipeline did not introduce any systematic offset.

Finally, we drizzled the final MIRI image to the same pixel scale adopted for the JWST/NIRCam images and registered its astrometry to the HLF catalog.

2.1.3. Ancillary HST Data

We obtained all of HST images over the HUDF from the Hubble Legacy Field GOODS-S (HLF-GOODS-S).28 The HLF-GOODS-S provides 13 HST bands covering a wide range of wavelengths (0.2–1.6 μm), from the UV (WFC3/UVIS F225W, F275W, and F336W filters), optical (ACS/WFC F435W, F606W, F775W, F814W, and F850LP filters), to near infrared (WFC3/IR F098M, F105W, F125W, F140W, and F160W filters). See Whitaker et al. (2019) for more detailed information on these observations.

2.2. Photometric Analysis

We used the software SExtractor to detect the sources and measure their photometry in all the 20 filters available from the HST and JWST, covering a wide range of wavelengths (0.2–5.6 μm). We used SExtractor in dual-image mode adopting a superdetection image that we created by combining photometric information from different bands. In order to maximize the number of the detected sources, we opted to use a hot-mode extraction, as presented in Galametz et al. (2013), which is well suited to find very faint sources.

We combined aperture photometry, adopting circular apertures (i.e., MAG_APER) of 0″5 diameter, and Kron apertures (i.e., MAG_AUTO, Kron 1980) following the same prescription we adopted in Rinaldi et al. (2022, see Section 3.2). We chose a circular-aperture flux over a Kron flux when the sources were fainter than a given magnitude. In this case, as we were dealing with very deep images, we decided to consider mag_AUTO = 27 as our faint limit for the Kron aperture. This final decision has been taken after several tests we performed with the HST photometry, comparing our fluxes with the HLF photometric catalog from Whitaker et al. (2019). We corrected the aperture fluxes to the total. For the HST, these corrections are well known.29,30,31 For the JWST, instead, we estimated the aperture corrections using the software WEBBPSF.32

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24 The pipeline is available at the following link.
25 http://jwst-crds.stsci.edu
26 More information about these artifacts at the following link.
27 The HLF catalog is available at the following link.
28 The HST images (0″03 pixel−1) have been downloaded from the following link.
29 Aperture corrections for HST/ACS.
30 Aperture corrections for HST/WFC3-IR.
31 Aperture corrections for HST/WFC3-UVIS.
32 The software WEBBPSF is available at the following link.
Moreover, we adopted a minimum error of 0.05 mag for all the HST photometry because SExtractor typically under-estimates photometric errors (e.g., Sonnett et al. 2013). We decided to adopt this minimum error value for the JWST images as well to account for possible uncertainties in the NIRCam and MIRI flux calibrations.

Finally, all our fluxes have been corrected for Galactic extinction. Those values have been estimated adopting a python package called DUSTMAPS. As a sanity check, we compared the correction factors for the HST filters with Schlafly & Finkbeiner (2011), finding an excellent agreement with the values we can recover following their prescription, as expected.

### 2.3. SED Fitting

We performed the SED fitting and derived the properties of our sources by making use of the code LEPHARE (Arnouts & Ilbert 2011). We constructed the libraries for LEPHARE by adopting the same configuration we used in Rinaldi et al. (2022, see Section 4). Briefly, we considered the stellar population synthesis (SPS) models proposed by Bruzual & Charlot (2003, hereafter BC03), based on the Chabrier IMF (Chabrier 2003). We made use of two different star formation histories (SFHs): a standard exponentially declining SFH (known as "r-model") and an instantaneous burst adopting a simple stellar population (SSP) model. In particular, we adopted two distinct metallicity values, a solar metallicity ($Z_\odot = 0.02$) and a fifth of solar metallicity ($Z = 0.02Z_\odot = 0.004$). Moreover, to take the strong contribution from the nebular emission lines that can occur at very young ages into account, we also considered STARBURST99 templates (Leitherer et al. 1999, hereafter SB99) for young galaxies (age $\leq 10^7$ yr) with constant star formation histories. We considered the Calzetti et al. (2000) reddening law in combination with Leitherer et al. (2002) to better constrain wavelengths below 912 Å. In particular, we adopted the following color excess values: $0 \leq E(B-V) \leq 1.5$, with a step of 0.1. We also decided to run LEPHARE between $z = 0$ and $z = 20$, by considering the following steps: $\Delta z = 0.04$ between $z = 0$ and $z = 6$ and $\Delta z = 0.1$ between $z = 6$ and $z = 20$ (291 steps in total). We summarize the parameters we adopted to perform the SED fitting in Table 1.

We estimated upper limits for each source that SExtractor was not able to detect. To do that, around each source, we placed random circular apertures (0.75” diameter) to estimate the background rms (1σ). For LEPHARE, we opted to use the 3σ upper limit for the flux in those filters where we did not have a detection. Finally, for all those sources for which we did not have any photometric information (e.g., the MIRI/F560W and NIRCam coverage areas are different), we simply ignored those filters during the SED fitting (i.e., we used −99 as input flux in LEPHARE).

### 3. Selection of Strong (Hβ+ [O III]) and Hα Emitters at $z \simeq 7$–8

LEPHARE returns the best-fit SED and derived parameters for each source. We performed two different runs with LEPHARE, one adopting BC03 models only and the other one adopting SB99 models only. Therefore, we created the final catalog choosing for each source the best $\chi^2$ between the BC03 and SB99 solutions. Finally, we cleaned our catalog of possible stars. To do so, we first cross-matched our catalog with Gaia Data Release 3 (DR3; Babusiaux et al. 2023). Then, we looked at the stellarlicity parameter (i.e., CLASS_STAR) we have from SExtractor. In particular, we applied the same criterion adopted in Caputi et al. (2011, Section 3.1). We removed all those sources that have CLASS_STAR > 0.8 and occupy the stellar locus in the (F435W − F125W) versus (F125W − F444W) color–color diagram. In total, less than 1% sources have been discarded from our full catalog because they have been classified as stars (eight of them have been identified in GAIA DR3).

As our goal is to look for potential (Hβ + [O III]) and Hα emitters in the XDF at $z \simeq 7$–8, we only focused on those sources for which the best photometric redshift falls in that redshift range.

For each candidate, we created postage stamps to make a careful visual inspection in order to exclude all those galaxies that either fall on stellar spikes or are heavily contaminated by the light of the nearby sources. After this visual inspection, we were left with 58 robust galaxy candidates at $z \simeq 7$–8.

Among these sources, we searched for (Hβ + [O III]) and Hα emitters. We first analyzed if they show a flux excess in the following three bands: NIRCam/F430M, NIRCam/F444W, and MIRI/F560W. The first two filters have been used to look at the flux enhancement produced by (Hβ + [O III]). In turn, MIRI/F560W has been used to look at the flux excess produced by Hα.

To convert the flux excess into an EW, we followed the canonical approach described by Márquez-Ortí et al. (2016). Following that procedure, we know that

$$\text{EW}_0 = \frac{W_{\text{rec}}}{1 + z} \left(10^{-0.4 \Delta \text{mag}} - 1\right),$$

where $W_{\text{rec}}$ is the rectangular width of the filter containing the emission line in question, in our case (Hβ + [O III]) or Hα, and $\Delta \text{mag}$ is the difference between the observed magnitude in that filter and the synthetic magnitude from the SED fitting (i.e.,

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Templates</th>
<th>Redshift (Δ)</th>
<th>IMF</th>
<th>Extinction laws</th>
<th>E(B − V)</th>
<th>IMF</th>
<th>Redshift</th>
<th>Emission lines</th>
<th>Cosmology</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>$e$ − fading time (r)</td>
<td>Bruzual &amp; Charlot (2003)</td>
<td>0.01−15 (8 steps) + SSP</td>
<td>Constant SFH</td>
<td>Calzetti et al. (2000) + Leitherer et al. (2002)</td>
<td>0−1.5 (16 steps)</td>
<td>Chabrier (2003)</td>
<td>0−20 (291 steps)</td>
<td>Yes</td>
<td>(Hα, [O III])</td>
<td>E(B − V)</td>
</tr>
<tr>
<td>$Z$</td>
<td>Leitherer et al. (1999)</td>
<td>0.004: 0.02 (Z/Z_\odot)</td>
<td>0.008: 0.001</td>
<td>Common values</td>
<td>0.001−13.5 (49 steps)</td>
<td>0.001−0.1 (6 steps)</td>
<td>70, 0.3, 0.7</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The DUSTMAPS python package is available at the following link.
\(\Delta \text{mag} = \text{m}_{\text{obs}} - \text{m}_{\text{syn}}\) that we adopted as a proxy for the continuum emission.

Therefore, to estimate the flux excess, we assumed that the continuum flux was well described by the synthetic NIRCam/F460M obtained from the best-fit template for each galaxy. In particular, we selected all those sources for which \(\text{mag}_{\text{obs}} (\text{F460M}) - \text{mag}_{\text{syn}} (\text{F460M}) \leq 2 \times \text{mag}_{\text{err}} (\text{F460M})\), where \(\text{mag}_{\text{obs}}\) and \(\text{mag}_{\text{syn}}\) are the observed and best-fit synthetic magnitudes, respectively. This condition ensures that the continuum at 4.6 \(\mu\)m can be considered flat within the error bars. We also double-checked if this condition was satisfied in NIRCam/F480M.

Once we selected all those sources that survive the condition described above, we estimated the flux excess in the following way: \(\Delta \text{mag} = (\text{mag}_X - \text{mag}_{\text{cont}})\), where \(\text{mag}_X\) represents the magnitude in one of the filters we chose to select \((\text{H}\beta + [\text{OIII}]\) or \(\text{H}\alpha\), and \(\text{mag}_{\text{cont}}\) refers to F460M syn. We highlight that this selection is purely based on the photometric excess we considered above. None of our derivations is based on emission lines modeled by LEPHARE. For a conservative approach, we only considered those galaxies for which the flux excess with respect to the stellar continuum satisfies the following condition: \(\Delta \text{mag} < -0.2\). Note that a \(\Delta \text{mag} = -0.2\) in NIRCam/F430M corresponds to a EW\(_0\) \(\approx 58 \text{ A}\) at \(z = 7\), while in NIRCam/F444W it would imply an EW\(_0\) \(\approx 270 \text{ A}\). For MIRI/F560W, the same \(\Delta \text{mag}\) would correspond to an EW\(_0\) \(\approx 239 \text{ A}\) at the same redshift.

We inspected again the postage stamps of the 58 possible candidates, after estimating the flux excess in each band (NIRCam/F430M, NIRCam/F444W, and MIRI/F560W), to make a cross-match between the values we got for \(\Delta \text{mag}\) and the visual inspection of the sources themselves. We also examined the best-fit SED for each galaxy. This safely allowed us to conclude that 18 sources can be securely classified as \((\text{H}\beta + [\text{OIII}]\) emitters. These emitters constitute \(\approx 31\%\) of our total galaxy sample at \(z \approx 7\)–8 (see Figure 2 where we show the multicolor images of an example source). The derived EW\(_0\) values cover a wide range that goes from a minimum of 87.5\(^{+30}_{-27}\) \(\text{ A}\) to a maximum value of 2140.4\(^{+970}_{-477}\) \(\text{ A}\), with a median EW\(_0\) \(\approx 943^{+777}_{-194}\) \(\text{ A}\) (lower and upper errors refer to the 16th and 84th percentiles). This value is higher, but still marginally consistent with the error bars, than that derived by Labbé et al. (2013) from Spitzer Space Telescope observations of bright \(z \approx 8\) galaxy candidates. Out of the 18 \((\text{H}\beta + [\text{OIII}]\) emitters, 83% have a best-fit SED with subsolar \((0.2 Z_e)\) metallicity and the remaining \(\approx 17\%\) with solar \((Z_e)\) metallicity.

Among the 18 \((\text{H}\beta + [\text{OIII}]\) emitters at \(z \approx 7\)–8, a total of 16 lie on the ultradeep MIRI 5.6 \(\mu\)m coverage field. Out of them, 12 show a significant 5.6 \(\mu\)m flux excess with respect to the continuum (as defined above), which we interpret as the presence of the \((\text{H}\alpha + [\text{NII}] + [\text{SII}]\) line complex at \(z \approx 7\)–8. To obtain the net value of the H\(_\alpha\) EW\(_0\), we applied the correction recipes provided by Anders & Fritze-v. (2003), as follows: \(f(\text{H}\alpha) = 0.63 (\text{H}\alpha + [\text{NII}] + [\text{SII}]\) for a solar metallicity, and \(f(\text{H}\alpha) = 0.81 (\text{H}\alpha + [\text{NII}] + [\text{SII}]\) for a 0.2 \(Z_e\) metallicity. Note that with this procedure we are assuming that the stellar and gas metallicities are similar in these galaxies.

We also compared the derived stellar properties from the SED fitting between the \((\text{H}\beta + [\text{OIII}]\) and H\(_\alpha\) emitters and nonemitters. Performing the two-sample Kolmogorov–Smirnov test, we do not find any significant difference between the two samples in terms of age, \(E(B-V)\), metallicity, and stellar mass. Regarding the SFR\(_\text{best}\) distributions, we see a difference between the two populations (SFR\(_\text{best}\) for the emitters tend to be higher than SFR\(_\text{best}\) for the nonemitters) that might reflect the fact that we are looking at strong emitters (i.e., SFR is higher). We show these distributions in Figure 3.

4. Results

Once we estimated the stellar properties of our candidates by performing the SED fitting with LEPHARE, we analyzed the properties of these sources by comparing our results with the recent literature at high redshifts. Before doing that, we first ensured that the stellar masses we inferred with LEPHARE were not affected by the presence of the flux excess we estimated in...
Figure 3. Comparison of the best-fit properties for emitters ((Hβ + |O III|) and Hα) and nonemitters at z = 7–8: stellar mass and age (upper row); star formation rate and color excess (middle row); and metallicity (bottom row). No significant differences have been noticed between the two populations for most of the stellar parameters, as determined by performing a two-sample Kolmogorov–Smirnov test. Differences in SFR$_{\text{best}}$ between emitters and nonemitters might be explained by the fact that we are only looking at strong emitters that show a higher SFR$_{\text{best}}$. 

F430M, F444W, and F560W. To do that, we rerun LEPHARE following the methodology explained by Caputi et al. (2017). This time, for each source, we turned off those bands (NIRCam/F430M, NIRCam/F444W, and MIRI/F560W) in which we found a flux excess (i.e., ~99 following LEPHARE’s prescription). Moreover, for this run, we fixed the redshifts adopting the photometric ones we estimated from the original run. Doing this test allows us to ensure that our stellar mass estimates are not affected by any emission line that falls in one of those filters. We found a good agreement within 2σ. Finally, we also inspected that the stellar continuum was well described by inspecting the best-fit SEDs we obtained from LEPHARE. In Figure 4 we show two examples (ID: 9432, 9434) of the best-fit SEDs for the candidates we have in our sample.

4.1. Emission Line EW Versus Stellar Mass and Age in Galaxies at z ~ 7–8

Having calculated the (Hβ + [O III]) EW0 for the prominent line emitters, we can compare their best-fit SED properties with those of the other z ~ 7–8 galaxies in our sample. In Figure 5, we show the derived (Hβ + [O III]) EW0 versus the best-fit age. From this plot, we can see that all except three of the (Hβ + [O III]) emitters are characterized by young best-fit ages (<10^8 yr), which indicates that these objects may be in their first major star formation episode. The remaining three objects are older (>10^8 yr), with two having almost the age of the universe at their redshifts. This fact suggests that these galaxies could be having a rejuvenation episode, as is known to happen at lower redshifts (Rosani et al. 2020), as it is unlikely that they could have sustained their high instantaneous SFR values for all of their lifetimes.

The gray triangles in Figure 5 refer to the EW upper limits that we estimated for all those galaxies at z ~ 7–8 that do not have a significant flux excess in the NIRCam/F430M band. In contrast to the (Hβ + [O III]) emitters, the nonemitters span different possible ages at those redshifts, without any bias toward young/old ages.

We also compared our results with the recent literature. In particular, Endsley et al. (2021) studied a sample of 20 rest-frame ultraviolet (UV) bright (Hβ + [O III]) emitters at z ~ 6.8–7 that have been selected over a wide sky area (2.7 deg² in total). Endsley et al. (2021) found this rare population of very strong (Hβ + [O III]) emitters with an EW0 >1200 Å. The fact that we find similarly high (Hβ + [O III]) EW0 among faint galaxies in a much smaller area of the sky indicates that prominent (Hβ + [O III]) emitters were much more common at the EoR than what can be inferred from the brightest galaxies.

Finally, the solid and dashed lines in Figure 5 show the expected variation of the Hβ (only) EW0 versus age for SB99 model galaxies. These theoretical tracks are based on a Chabrier IMF with a stellar mass cutoff of 100M☉ and were obtained both for a solar and a subsolar metallicity (0.2Z☉),
each for a single burst and constant SFH. As expected, our data points are located nicely above these curves, following the trend of the models with constant star formation histories, albeit with higher EW$_0$ due to the [O III] contribution.

Over the past decades, the recombination line equivalent widths have been used as proxies for stellar population age in star-forming galaxies. The ratios between the fluxes of the recombination line, which are sensitive to the instantaneous star formation rates (SFRs), and the fluxes of the continuum, which are sensitive to the previous average SFR, are indeed what we define as recombination line equivalent widths (Stasinska & Leitherer 1996). In particular, Reddy et al. (2018) found a very strong anticorrelation between (H$\beta$ + [O III]) EW$_0$ and young ages at $z \approx 1.8-3.8$, which does not evolve as a function of redshift at that range of cosmic time. By looking at Figure 5, we can see that this anticorrelation is evident also at $z \approx 7-8$ where strong (H$\beta$ + [O III]) emitters prefer young ages, which is in line with what has been found at lower redshifts. We double-checked this result by estimating the Spearman’s rank correlation coefficient, finding that those two quantities anticorrelate (i.e., Spearman’s coefficient $\approx -0.5$) with a $p$-value $\approx 0.03$. Therefore, we can conclude that there is evidence of a moderate anticorrelation between age and EW$_0$(H$\beta$ + [O III]).

We repeated the same exercise looking, this time, at the derived (H$\beta$ + [O III]) EW$_0$ versus stellar mass for our (H$\beta$ + [O III]) emitters (Figure 6). Also, in this case, the stellar masses come directly from the best-fit SED obtained with LEPHARE. As we can see from Figure 6, our (H$\beta$ + [O III]) emitters have a stellar mass that ranges from a minimum value of $\log_{10}(M_*/M_\odot) \approx 7.5$ to a maximum value of $\log_{10}(M_*/M_\odot) \approx 9$. In previous works, it has been shown that the normalization of the (H$\beta$ + [O III]) EW$_0$ versus stellar mass relation should increase with redshift (e.g., Reddy et al. 2018). Here we find a broad anticorrelation between the two quantities. The gray triangles in Figure 6 refer to the upper limits that we estimated for the (H$\beta$ + [O III]) EW$_0$ for the $z \approx 7-8$ galaxies that are not classified as emitters from a NIRCam flux excess.

Finally, for all those galaxies that show an “H$\alpha$ excess,” we compare their (H$\beta$ + [O III]) EW$_0$ versus H$\alpha$ EW$_0$, where the “H$\alpha$ excess” has been corrected to only take the real H$\alpha$ flux into account following Anders & Fritze-v. (2003). We show this comparison in Figure 7. In particular, we also plot the recent results from Prieto-Lyon et al. (2023) where they inferred those quantities studying a sample of galaxies at $z \approx 3-7$. We see that our sample is in good agreement with the expected correlation that has been found in Prieto-Lyon et al. (2023) as well. As a matter of fact, as we can derive the H$\alpha$ line flux from our data, we can also infer the H$\beta$ line flux independently and separate the contributions of H$\beta$ and [O III] for each galaxy, considering the following:

$$f(H\beta) = f(H\alpha) \times 10^{-0.4 \times 1.27E(B-V)/2.86},$$  

where $f(H\alpha)$ and $f(H\beta)$ refer to the observed fluxes and $E(B-V)$ is the color excess obtained from the best-fit SED model. The denominator 2.86 corresponds to assuming case-B recombination (e.g., Osterbrock & Ferland 2006), while the factor $-1.27 = k(H\alpha) - k(H\beta)$ is obtained from the Calzetti et al. (2000) reddening law.

Once we know the H$\beta$ flux for each source, we can independently work out the [O III]$\lambda\lambda$ 4959, 5007 fluxes for all those emitters that show an H$\alpha$ excess.

The data points in Figure 7 are color coded according to each galaxy’s [O III]$\lambda$5007/H$\beta$ ratio. From that figure, we see that most line emitters have [O III]/H$\beta$ $> 1$, indicating the predominance of [O III], which is consistent with recent literature findings at similar redshifts. Instead, two galaxies have [O III]/H$\beta$ $< 1$, i.e., the H$\beta$ line flux is larger than the [O III] line flux for them. These two galaxies are well above the identity line in Figure 7, as expected. We separate the H$\beta$ and [O III]$\lambda$5007 line fluxes simply assuming the case-B recombination H$\alpha$/H$\beta$ $= 2.86$ ratio and the corresponding color excess mentioned above. The [O III]/H$\beta$ $< 1$ values could indicate very low metallicities, but this would need to be confirmed with a spectroscopy follow up of these sources.
4.2. Hα-derived SFR and the Location of Galaxies on the SFR−M* Plane

For all the 12 Hα emitters at $z \approx 7$–8 as determined from the MIRI 5.6 μm imaging, we estimated their SFRs from their inferred Hα luminosities. After we obtained the net observed Hα flux for each source, we converted those fluxes into the intrinsic ones by simply applying the Calzetti reddening law. We then estimate the luminosity for the Hα emission line and apply the following formula from Kennicutt (1998) to obtain the corresponding SFR(Hα):

$$\text{SFR} \left( M_\odot \text{ yr}^{-1} \right) = 7.9 \times 10^{-42} L_{\text{H\alpha}} \left( \text{erg s}^{-1} \right). \quad (3)$$

As the aforementioned formula has been originally calibrated for a Salpeter IMF over (0.1–100) $M_\odot$ (Salpeter 1955), we applied a conversion factor (Madau & Dickinson 2014; i.e., 1.55) to rescale it to a Chabrier IMF (Chabrier 2003). We then placed our sources on the SFR−M* plane, as we show in Figure 8. To make a comparison with the recent literature at higher redshifts, we plot data points from Rinaldi et al. (2022) that give us the opportunity to populate this plane with very low-mass galaxies at $z \approx 2.8$–6.5. We also show data points from Endsley et al. (2021), who studied a sample of 20 bright (Hβ + [O III]) emitters at $z \approx 6.8$–7, and indicate the starburst zone, as defined by Caputi et al. (2017, 2021). We also plot the expected MS of galaxies at $z \approx 7$–8 from Speagle et al. (2014). Our data points are color coded by their [O III]/Hβ ratio. We see no correlation between this ratio and the position of sources on the SFR−M* plane.

![Figure 8. Stellar mass vs. SFR. Here we show the SFR−M* plane populated by the SFR directly inferred from the “Hα excess.” To make a comparison with the recent literature at high redshifts, we plot data points from Rinaldi et al. (2022) that give us the opportunity to populate this plane with very low-mass galaxies at $z \approx 2.8$–6.5. We also show data points from Endsley et al. (2021), who studied a sample of 20 bright (Hβ + [O III]) emitters at $z \approx 6.8$–7, and indicate the starburst zone, as defined by Caputi et al. (2017, 2021). We also plot the expected MS of galaxies at $z \approx 7$–8 from Speagle et al. (2014). Our data points are color coded by their [O III]/Hβ ratio. We see no correlation between this ratio and the position of sources on the SFR−M* plane.](image)

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We see that five ($\approx 42\%$) of the galaxies that show an “Hα excess” lie in the starburst zone, while only two are located on the star formation main sequence (MS; Brinchmann et al. 2004; Noeske et al. 2007; Peng et al. 2010; Speagle et al. 2014; Rinaldi et al. 2022). The remaining five galaxies appear close, but slightly below the starburst envelope, in what has been defined in Caputi et al. (2017) as the star formation valley (SFV), i.e., in between the starburst cloud and the MS, suggesting that they are on the way to/from a starbursting phase. The fact that the vast majority of emitters are in or close to the starburst zone is consistent with the findings of Endsley et al. (2021) for brighter galaxies, as it can be seen in Figure 8.

We also color coded our Hα emitters according to their [O III]/Hβ ratios. We find no correlation between these ratios and the position of galaxies on the SFR−M* plane.

For the Hα sample in Figure 9(a) we show the comparison between the two different SFR indicators that we considered in this paper (UV and Hα luminosities). From that plot, we clearly see differences between those two indicators (SFRHα and SFRUV). This finding is not surprising as it has been already pointed out in the literature (e.g., Flores Velázquez et al. 2021; Atek et al. 2022; Patel et al. 2023).

Differences between these two SFR tracers (Figure 9(a)) may be partly explained by uncertainties in the dust-extinction correction, which mostly affect the UV continuum fluxes, and by our assumption that the dust extinction of the continuum and emission lines is the same and only depends on wavelength. However, part of the scatter observed in the SFRHα and SFRUV plane may be real and due to the following:

![Figure 9. (a) Comparison between SFRUV and SFRHα. The error bars reflect the usual scatter that has been observed with the Kennicutt’s relations we used to derive those two quantities. (b) The ratio of SFRHα and SFRUV as a function of stellar mass. Both SFRs have been corrected by adopting the same reddening curve (Calzetti et al. 2000). The horizontal line indicates a one-to-one ratio. The pale blue shade refers to Atek et al. (2022) results at lower redshifts.](image)
1. In very young galaxies (below 100 Myr), SFR$_{UV}$ underestimates the real value because the UV luminosity associated with star formation is still growing. Indeed, when comparing SFR$_{H\alpha}$ and SFR$_{UV}$, one has to also take age effects into account. UV traces typically 1500–2000 Å (i.e., nonionizing photons), while H$_\alpha$ traces directly <912 Å photons. For example, UV-bright regions without H$_\alpha$ emission trace the presence of star-forming clumps dominated by B-type stars and where most massive O-type have already evolved;

2. Different ionizing photon production efficiencies (e.g., Nanayakkara et al. 2020; Endsley et al. 2023; P. Rinaldi et al. 2023, in preparation).

Finally, by exploiting the FIRE simulations (Hopkins et al. 2014), Sparre et al. (2017) showed that the H$_\alpha$ measurement of the SFR over a short timescale can fluctuate significantly, up to a factor of ten, compared to the UV indicator.

Following Atek et al.’s (2022) procedure at lower redshifts, in Figure 9(b) we inspected the ratio between SFR$_{H\alpha}$ and SFR$_{UV}$ as a function of the stellar mass. We find similar results as Atek et al. (2022), see their Figure 8) where the ratio of SFR$_{H\alpha}$/SFR$_{UV}$ seems to be generally higher for the low-mass galaxies. Similarly, Faisst et al. (2019) found that more than 50% of their sample has SFR$_{H\alpha}$ in excess compared to SFR$_{UV}$, particularly in low-mass galaxies. However, there are still uncertainties in determining the ratio of SFR$_{H\alpha}$/SFR$_{UV}$ and how it changes with different galaxy parameters. As we know from the literature, the SFR indicators use conversion factors from H$_\alpha$ and UV luminosities, which assume that the SFR is constant. Nonetheless, this assumption may not be that accurate for different SFHs, especially when we consider cases of bursty star formation.

4.3. The Role of the H$\alpha$ Emitters in the Cosmic Star Formation History at z $\approx$ 7–8

With the SFR values derived in the previous section, we computed the contribution of the prominent H$\alpha$ emitters to the cosmic star formation rate density (SFRD) at z $\approx$ 7–8. To do that, we sum up the individual SFRs (SFR$_{H\alpha}$,total $\approx$ 51.39 M$_\odot$ yr$^{-1}$) and then divide by the comoving volume$^{35}$ encompassed by the area ($A \approx 4.7$ arcmin$^2$) and redshift bin (i.e., z $\approx$ 7–8) analyzed in this work (V$_{sky} \approx$ 11580.26 Mpc$^3$). We obtain that, at these redshifts, the H$\alpha$ emitters make for log$_{10}$($\rho_{SFR_{H\alpha}}/(M_\odot$ yr$^{-1}$ Mpc$^{-3}$)) $\approx$ –2.35 ± 0.3.

In Figure 10 we show the redshift evolution of the SFRD as proposed by Lilly et al. (1996) and Madau et al. (1996), the so-called “Lilly–Madau diagram.” In this plot, we show our own estimation of the SFRD, along with a compilation of recent results from the literature based on different SFR tracers. In particular, we also show the SFRD values that have recently been obtained by Bouwens et al. (2023) using JWST data, tracing the SFR directly from the UV continuum emission at z $\approx$ 9 to z $\approx$ 15 as well as Pérez-González et al. (2023) results at z $\approx$ 8–13 from ultradepth NIRCam images in HUDF-P2 (PID proposal: 1283, PI: Göran Östlin). Our inferred SFRD appears to be in good agreement with what has been found in the literature at similar redshifts. We also find a very good agreement with the predictions from theoretical models (e.g.,

It should be noted that Faisst et al. (2019) found that more than 50% of their sample has SFR$_{H\alpha}$ in excess compared to SFR$_{UV}$, particularly in low-mass galaxies. Therefore, the assumption of constant SFR may not be accurate for different SFHs, especially when considering cases of bursty star formation.

4.4. The Evolution of the Rest-frame EW(H$\alpha$) As a Function of the Redshift

Finally, our derived values of the H$\alpha$ EW$_0$ allow us to extend the study of the redshift evolution of this parameter to z $\approx$ 7–8. In Figure 11 we present our results along with the most recent determinations from the literature (for sources at z $\approx$ 0.5–6, Erb et al. 2006; Shimasaku et al. 2003; Fumagalli et al. 2012; Stark et al. 2013; Sobral et al. 2014; Márquez-Queralto et al. 2016; Smit et al. 2016; Reddy et al. 2018; Lam et al. 2019; Atek et al. 2022; Boyett et al. 2022; Sun et al. 2022; Ning et al. 2023) and a stacking analysis measurement by Stefanon et al. (2022) at z $\approx$ 8. These previous works made use of different methods and techniques to determine the H$\alpha$ EW, such as medium/high-resolution spectroscopy, low-resolution grism spectroscopy, and narrowband and broadband photometry combined with SED modeling, as described in this paper.

Our sample of strong line emitters at z $\approx$ 7–8 allows us to populate a virtually unexplored part of parameter space. At those redshifts (z $\approx$ 8), only Stefanon et al. (2022) previously obtained an estimate of the average H$\alpha$ EW$_0$, by median stacking 102 Lyman-break galaxies (LBG) in the 3.6, 4.5, 5.8, and 8.0 µm bands from the Spitzer Infrared Array Camera (IRAC).

We also incorporate in the analysis the empirical prescriptions from Fumagalli et al. (2012) and Faisst et al. (2016), who predict that the EW$_0$ should evolve differently below and above z $\approx$ 2. In particular, according to the recent literature, at z $\approx$ 2, the EW$_0$ should evolve as $\alpha(1+z)^{1.8}$, while at z $\approx$ 2 it should evolve as $\alpha(1+z)^{1.3}$.

By inspection of Figure 11, we can see that JWST observations at z $\geq$ 6 (i.e., Sun et al. 2022; Ning et al. 2023; present work) suggest that the break proposed at z $\approx$ 2 in the past literature does not really hold up to such high redshifts (thin, black, and dashed line). For that reason, we fit the evolution of EW$_0$(H$\alpha$) as a function of redshift again by considering the recent JWST observations at z $\geq$ 6 as well. In this case, we find that EW$_0$ (H$\alpha$) $\propto (1+z)^{2.1}$ (bold, dark red, and dashed line in Figure 11). However, larger galaxy samples are needed to confirm this finding.

Our data points are in good agreement with the stacking estimate obtained by Stefanon et al. (2022). Some of these values are well above the empirical median extrapolation at those redshifts, while others are consistent with it. The prominent line emitters we analyze here constitute almost a quarter of all the MIRI-detected galaxies at z $\approx$ 7–8. The remaining MIRI sources at those redshifts should lie below the extrapolation of the empirical determination. This very large variation in the H$\alpha$ EW$_0$ at z $\approx$ 7–8 suggests that, even at these very high redshifts, galaxies may be at different stages of their evolution, as we discuss in the next section.

$^{35}$ We estimated the comoving volume for the entire sky at z $\approx$ 7–8 by using the Cosmology calculator at the following link.

$^{36}$ For the nonemitters, $A = 5.25$ arcmin$^2$ (corresponding to the NICCam coverage) and V$_{sky} = 12999.90$ Mpc$^3$. 

IllustrisTNG; Springel et al. 2018). In particular, in Figure 10 we also show the total SFRD, which has been estimated from both H$\alpha$ emitters and nonemitters at z $\approx$ 7–8 (log$_{10}$(H$\alpha$/M$_\odot$ yr$^{-1}$ Mpc$^{-3}$)) $\approx$ –1.76 ± 0.3. For the nonemitters, the SFR has been obtained from the rest-frame UV continuum luminosity at 2000 Å and adopting the conversion formula from Kennicutt (1998).
5. Summary and Conclusions

In this paper, we have taken advantage of the publicly available medium-band and broadband NIRCam imaging in the XDF, combined with the deepest MIRI 5.6 μm imaging existing in the same field, to search for prominent (Hβ+[O III]) and Hα emitters at z ≈ 7–8. This is the first time the Hα emission line can be detected and its flux measured in individual galaxies at such high redshifts. This has been possible thanks to the unprecedented sensitivity of JWST observations, particularly those conducted with MIRI, for which the sensitivity gain is of more than an order of magnitude with respect to previous instruments operating at similar wavelengths (Iani et al. 2022).

We found 18 galaxies which are robust candidates to be prominent (Hβ+[O III]) emitters at z ≈ 7–8, as determined from their F430M and F444W flux excess. These 18 galaxies constitute ≈31% of all the galaxies that we find in the XDF in the same redshift range. Among them, 16 lie on the MIRI coverage area and 12 out of 16 have a clear flux excess in the MIRI/F560W filter, indicating the simultaneous presence of a prominent Hα emission line. The (Hβ+[O III]) EW0 that we derive range from 87.5±3.0 to 2140.4±154 Å, with a median value of 943±737 Å. For most of these galaxies, we find [O III]/Hβ > 1, but a few have [O III]/Hβ < 1. The two line fluxes can be separated by making use of the independent Hα emission line measurement. This is telling us that some of the prominent (Hβ+[O III]) emitters likely have hard radiation fields typical of low-metallicity galaxies, but not all of them. Some are strong line emitters simply because they are intensively forming stars.

The identified Hα emitters show an EW0 that ranges from a few hundred to a few thousand Angstroms. Some of these values are substantially above the expected median Hα emission line measurement. This is telling us that some of the prominent (Hβ+[O III]) emitters likely have hard radiation fields typical of low-metallicity galaxies, but not all of them. Some are strong line emitters simply because they are intensively forming stars.

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all the data points, including our own, we find that the \( \text{EW}(\text{H}_\alpha) \) evolution can be described by a single law: \( \text{EW}_0 (\text{H}_\alpha) \propto (1 + z)^{2.1} \) (bold, dark red, and dashed line). Our data points are color coded for sSFR. We also report the recent literature regarding the evolution of the \( \text{EW}(\text{H}_\alpha) \) as a function of the redshift (thin, black, and dashed line). The gray shade represents a median estimate of the error bars of the data points from the literature. The orange shade represents the redshift window where the JWST is starting to detect these kinds of sources more systematically (e.g., Boyett et al. 2022; Sun et al. 2022; Ning et al. 2023). Note that the data point at \( z \approx 8 \) from Stefanon et al. (2022) has been obtained by median stacking a sample of 102 Lyman-break galaxies in the Spitzer/IRAC bands from 3.6 to 8 \( \mu \)m.

\[ z \approx 7-8, \] which are relatively evolved galaxies, with best-fit ages \( >10^{7.5} - 10^8 \) yr and stellar masses \( >10^8 M_\odot \).

In turn, most of the prominent (\( \text{H}_\beta + \text{[O II]} \)) and \( \text{H}_\alpha \) emitters are characterized by higher sSFRs, with basically all of them being starburst galaxies or on the way to/from the starburst cloud. The majority of the prominent (\( \text{H}_\beta + \text{[O II]} \)) emitters are very young galaxies (best-fit ages \( <10^7 \) yr), so they might be in their first major star formation episode. A few others are almost as old as the universe at their redshifts and have already built significant stellar mass (\( >10^9 M_\odot \)), suggesting that they may be experiencing a rejuvenation effect.

Therefore, the overall conclusion of this work is that the galaxies present at the EoR are likely at different stages of their evolution. Furthermore, strong line emission is present in a minor, but significant fraction of sources.

Considering the \( \text{H}_\alpha \) fluxes inferred for the prominent \( \text{H}_\alpha \) emitters, we estimated their contribution to the cosmic SFRD at \( z \approx 7-8 \). We found \( \log_{10}(\rho_{\text{SFR}_\alpha}/(M_\odot \text{ yr}^{-1} \text{ Mpc}^{-3})) \approx -2.35 \pm 0.3 \), in excellent agreement with independent measurements from the literature based on rest-frame UV luminosities, and with theoretical predictions and empirical extrapolations from lower redshifts. We note, however, that this estimated SFRD must be considered a lower limit, as it only takes into account the most prominent \( \text{H}_\alpha \) emitters at \( z \approx 7-8 \). We also considered the \( \text{SFR}_{\text{UV}} \) for all the other galaxies at \( z \approx 7-8 \) to obtain a total SFRD value at that redshift interval. We concluded that the strong \( \text{H}_\alpha \) emitters produced about a quarter of the total SFRD at \( z \approx 7-8 \), which suggests that they likely have had a significant role in the process of reionization. In a future paper, we will conduct a more detailed investigation of these sources, in order to better understand their nature.

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