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Deep ALMA redshift search of a $z \sim 12$ GLASS-JWST galaxy candidate


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ABSTRACT

The JWST has discovered a surprising abundance of bright galaxy candidates in the very early universe ($\lesssim 500$ Myr after the Big Bang), calling into question current galaxy formation models. Spectroscopy is needed to confirm the primeval nature of these candidates, as well as to understand how the first galaxies form stars and grow. Here we present deep spectroscopic and continuum ALMA observations towards GHZ2/GLASS-z12, one of the brightest and most robust candidates at $z > 10$, identified in the GLASS-JWST Early Release Science Program. We detect a $5.8\sigma$ line, offset $0.5$ from the JWST position of GHZ2/GLASS-z12, that associating it with the [O III] 88 $\mu$m transition, implies a spectroscopic redshift of $z = 12.117 \pm 0.001$. We verify the detection using extensive statistical tests. The oxygen line luminosity places GHZ2/GLASS-z12 above the [O III]-SFR relation for metal-poor galaxies, implying an enhancement of [O III] emission in this system while the JWST-observed emission is likely a lower-metallicity region. The lack of dust emission seen by these observations is consistent with the blue UV slope observed by JWST, which suggest little dust attenuation in galaxies at this early epoch. Further observations will unambiguously confirm the redshift and shed light on the origins of the wide and offset line and physical properties of this early galaxy. This work illustrates the synergy between JWST and ALMA, and paves the way for future spectroscopic surveys of $z > 10$ galaxy candidates.

Key words: techniques: spectroscopic – dust, extinction – galaxies: distances and redshifts – galaxies: evolution – galaxies: formation – galaxies: high-redshift.

1 INTRODUCTION

The JWST recently opened a new window to the Universe with unprecedented sensitivity and angular resolution at near-infrared (NIR) wavelengths. The public release of the JWST Early Release Observations (ERO) and the Director’s Discretionary Early Release Science Programs (DD-ERS) have unlocked new searches for the faintest, rarest, and most distant galaxies ever found. Notably, the high sensitivity of the NIRCam instrument (Rieke, Kelly & Horner 2005) and its wavelength coverage (reaching up to $\sim 5\mu$m) make NIRCam ideal for the identification of candidate galaxies at redshifts above ten. To date, several $z > 10$ galaxy candidates have been reported (Adams et al. 2023; Castellano et al. 2022; Donnan et al. 2022; Finkelstein et al. 2022a; Morishita & Stiavelli 2022; Naidu et al.)

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2 SUMMARY OF JWST OBSERVATIONS

The GLASS-JWST program represents the deepest extragalactic survey of the ERS campaign and consists of NIRISS (Roberts-Borsani et al. 2022a) and NIRSpec spectroscopy observations centered on the cluster A2744 with parallel NIRCam imaging offset from the cluster centre. The multiband strategy of the NIRCam observations (Merlin et al. 2022), which include imaging in seven wide filters (F090W, F115W, F150W, F200W, F277W, F356W, and F444W) allows the identification of \( z \) \( > 10 \) galaxy candidates via colour-colour diagrams and/or SED fitting techniques. The NIRCam images used in this paper were reduced as described by Merlin et al. (2022), who constructed a multiband photometric catalogue. High-\( z \) candidates were selected by Castellano et al. (2022) using a combination of colour cuts, and photometric redshifts designed to minimize contamination by lower redshift interlopers.

As mentioned above, GHZ2/GLASS-z12 was identified as a \( z \sim 12.5 \) candidate by several teams using independent reductions of the GLASS data (Donnan et al. 2022; Harikane et al. 2022; Naidu et al. 2022a). Santini et al. (2022) presented the physical properties of this galaxy, which we update here using the most recent photometric calibrations (Rigby et al. 2022). From our best-fit SED, we constrain the following physical properties: a star formation rate of \( \text{SFR} = 19^{+14}_{-10} \ M_\odot \text{yr}^{-1} \), \( M_* = 1.6^{+1.9}_{-0.3} \times 10^8 \ M_\odot \), and absolute magnitude \( M_{1500} = -21.0^{+0.2}_{-0.0} \) AB (Santini et al. 2022).

3 ALMA OBSERVATIONS AND DATA REDUCTION

ALMA observations were carried out between 2022-08-03 and 2022-08-05 as part of the PDT project 2021.A.00020.S (Bax & Zavala), and are summarized in Table A1. The spectral setup consists of four adjacent tunings covering a total bandwidth of \( \sim 30 \) GHz from 233.4 to 263.0 GHz in the ALMA Band 6. This range covers the expected (redshifted) frequency of \([\text{O} \text{iii}] 88 \mu\text{m} \nu_{\text{obs}} = 3393.0062 \) GHz from \( z = 11.9 \) to \( z = 15.0 \). Our target was expected to be in the 98 per cent of the posterior distribution function of the photometric redshift. Each of the tunings was observed for around 2.2 h on-source (\( \sim 4 \) h per tuning including the overheads).

Based on the photometric redshift analysis by Castellano et al. (2022) and Naidu et al. (2022a) conducted with EAZY and ZPHOT, we expect only a 2 per cent chance that the line be redshifted below or above our observing window. The initial results from the PROSPECTOR fit (Naidu et al. 2022a) suggest a slightly greater probability within \( z \approx 15.0 \). For the redshift solution, in addition, potential systematic errors in the photo-z, or selection effects altering the prior distribution could lead to underestimating these probabilities. Despite this, we believe the chances of the redshift being outside our window of observation are minor, because the marginal detection in F150W and the clear photometric break tightly constrain the photometric redshift regardless of the prior and template choice.

Data reduction was performed following the standard procedure and using the ALMA pipeline. Then, we use CASA for imaging the \( \nu \)-visibilities using Briggs weighting with a robust parameter of 2.0 (to maximize the depth of the observations at the expense of slightly increasing the final synthesized beam size). This process results in a typical depth of 0.1 mJy beam\(^{-1}\) in 35 km s\(^{-1}\) channels with a mean synthesized beam size of \( b = 0.34 \times 0.30 \). In addition, we have a better sensitivity to extended emission beyond the \( \approx 0.3 \) arcsec beam and to broad emission lines, we explore \( \nu\)-tapering at 0.3, 0.5, and 1.0 arcsec, and we create several cubes varying the velocity binning across the full frequency coverage, creating cubes with 15, 50, 100, 150, 300, and 400 km s\(^{-1}\) channels. Finally, we combine the four different tunings to create a single continuum image (at a representative frequency of \( \nu_{\text{obs}} = 248 \) GHz) adopting Briggs weighting with a robust parameter of 2.0. The final continuum image has a root-mean square of 4.6 \( \mu\text{Jy}\) beam\(^{-1}\) and a beam size of \( \approx 0.34 \times 0.31 \).

4 LINE SEARCH AND DUST CONTINUUM EMISSION

We look for the emission of \([\text{O} \text{iii}]\) at and surrounding the JWST position of GHZ2/GLASS-z12 using different velocity binnings (including velocity offsets) and taperings. We find an emission line offset from the source by a projected \( \approx 0.5 \) arcsec and perform extensive statistical tests to verify its robustness. We further discuss the properties of this detection and its potential caveats, as well as, the lack of any dust or line emission at the source position.
4.1 The [O III] emission line from GHZ2/GLASS-z12 at $z = 12.117$

We find a moderately-extended 5.8σ feature at $0\farcs5$ north-east of the JWST source at $258.7$ GHz, which we associate with [O III] 88 μm at $z = 12.1$. At this redshift, the position offset (which is larger than the expected absolute astrometric accuracy of $\sim 0\farcs1$) corresponds to a physical offset of $\sim 1.5$ kpc. The full 30 GHz spectrum at this position is shown in Fig. 1, while a zoomed-in version of the line profile can be seen in Fig. 2. This line feature spatially extends across $0\farcs4$. Using the EMCEE Monte Carlo fitting tool (Foreman-Mackey et al. 2013), we extract the line properties, which is centred at $258.68 \pm 0.03$ GHz and has a total velocity-integrated line intensity of $0.193 \pm 0.036$ Jy km s$^{-1}$, with a line full-width at half-maximum of $400 \pm 70$ km s$^{-1}$. The spectroscopic redshift associated with this line detection is $z = 12.117 \pm 0.001$ and the line luminosity is $L_{[O III]} = 9 \times 10^8 L_\odot$ (following Solomon & Vanden Bout 2005).

4.1.1 Observational tests to verify the emission line

To assess the reliability of this detection, we first check the emission across the three independent executions covering this frequency range (Tuning 3 from Table A1). Marginal emission is seen in the three different observations (Fig. 2), disfavoring a false-positive associated with a single noise spike. Instead, the fact that the emission feature is seen across all three tunings further improves the probability of this being a true line detection. We note that this emission lies in the middle of an atmospheric absorption feature, which could boost the noise at the frequency of the observed line. Nevertheless, the atmospheric transmission is still very high (close to $\sim 90$ percent as shown in the bottom panel of Fig. 2) and its effect is thus expected to be small.

4.1.2 Statistical tests to verify the emission line

We perform an in-depth statistical analysis to estimate the veracity of the line emission through a comprehensive Monte Carlo simulation. We use a 0.3 arcsec tapered data cube with a velocity sampling at $150$ km s$^{-1}$. We normalize the entire data cube to the per-frequency standard deviation to account for the inhomogeneous noise-profile of the emission due to observational and atmospheric effects. We then manually define a square aperture in both $x$- and frequency pixels. Here we mask out a single bright emission line in the north-west of the cube associated with a bright foreground galaxy, and proceed to take one million samples across the data cube at off-line positions. We then fit the relative signal-to-noise distribution of all the one million measures with a Gaussian profile, to have an estimate of the normalized noise distribution across the whole data cube, taking into account the aperture size effects. This would account for any coherent noise in the system missed in either direct line fitting or 2D fitting. As shown in Fig. 3, the normalized signal-to-noise of our signal is 5.8σ, with no single other aperture matching the emission at both positive and negative signal-to-noise, confirming the robustness of the line.

In the Appendix B, we expand upon this analysis in order to investigate the wide line-width of the line. There, we try the line fitting for different frequency bounds on the aperture. Appendix Fig. B1 shows the effect of changing the integration velocities from $-450$ to $+750$ at $150$ km s$^{-1}$ intervals for a total of 36 different integration configurations. Even with a $150$ km s$^{-1}$ line velocity, we find a $>5\sigma$ detection and a total of six such configurations resulting in a line significance in excess of $5\sigma$.

4.1.3 On the line-width, size, and spatial offset

The emission line is significant, however here we note several caveats: (1) the line is spatially-offset from the JWST detection. (2) The large velocity width is in excess of what is seen for systems with stellar masses of $\sim 10^6 M_\odot$. For comparison, Inoue et al. (2016), Laporte et al. (2017), Laporte et al. (2021), Hashimoto et al. (2018), Tamura et al. (2019) report values between 50 and 320 km s$^{-1}$. And finally, (3) the emission appears spatially more extended than the size inferred from the JWST images of GHZ2/GLASS-z12 (Yang et al. 2022).
While these line properties are surprising for a $z \sim 12$ galaxy, we discuss some possible explanations. First, we note that spatial offsets between emission lines [O III], [C II], Ly$\alpha$, and the UV or dust continuum have been reported both in observations (e.g. Carniani et al. 2017) and simulations (e.g. Katz et al. 2019; Pallottini et al. 2019; Arata et al. 2020) at $z = 7–8$. These offsets are typically understood to be due to chemically-evolved components with high-dust-obscuration or by outflows of chemically-enriched gas. Indeed, an outflow-scenario would be able to explain not only the large spatial offset but also the large line width and spatially-extended emission. Similarly, the observed line properties could be the result of a galaxy interaction. In this case, it would require the presence of a heavily-obscured component to explain the non-detection in the NIRCam filters, and a weak dust emission contrast against the CMB to explain the non-detection of dust continuum (e.g. da Cunha et al. 2013; Zhang et al. 2016, see Section 4.3). To further explore these possibilities, we show the moment zero, one and two maps of the emission line in Fig. 4, as well as the map of undetected dust emission. The emission line is offset by 1.5 kpc, and has a clumpy structure extending to the north. A modest velocity gradient (~15 km s$^{-1}$) appears in the direction away from the JWST source. Meanwhile, the velocity dispersion of the emission line varies little across the emission line region. There are no indications of rotation, while the velocity gradient could be caused by a decelerating outflow. Although it is certainly possible that early phases of galaxy evolution are dynamically complex (e.g. Arata et al. 2019; Ziparo et al. 2022), making these scenarios conceivable, further observations of the peculiar nature of this emission line are needed to discern between these various interpretations.

Finally, it is worth noting the relatively large uncertainties in the measured line velocity and spatial extension. Therefore, it is also possible that the true line velocity could be lower given the relatively-large errors in the velocity width (400 ± 70 km s$^{-1}$), and line significance even at smaller integration velocities (Appendix Fig. B1). The same is true for the extended emission which is only marginally larger than the beamsize (see Fig. 4).

### 4.2 The lack of [O III] emission at the position of GHZ2/GLASS-z12

No obvious emission line is seen at the JWST position of GHZ2/GLASS-z12, as shown in Appendix Fig. C1. The spectrum of GHZ2/GLASS-z12 extracted from an aperture centred on the JWST-position with a circular size of 0′′35 selected to match the average synthesized beam size. We show this aperture relative to the background JWST image in Fig. 5. Similarly, no emission is

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**Figure 2.** The emission line at $z = 12.117$ from GHZ2/GLASS-z12, seen in three separate different measurement sets (see Table 3 in Table A1) and in the combined image at 150 km s$^{-1}$ (solid lines) and at 35 km s$^{-1}$ (dashed lines). The orange line and red line indicate the line fit and errors on the line fit. The emission is seen in the three different executions, although with a lower signal-to-noise ratio, as expected. The bottom panel indicates the atmospheric transparency, which shows a feature around the position of the line. Around the line, the atmospheric transmission is ~95 percent, while it drops to ~90 percent near the feature. The line fit has a significance of 5.5σ, and 5.8σ in the statistical analysis using a manually-optimized aperture (see Fig. 3).

**Figure 3.** The emission line (red bin and arrow) stands out by 5.8 σ from the three-dimensional data cube compared to one million normalized flux extractions from off-line positions in both the positive and negative significance distribution (dash–dotted red line). Each frequency slice in the data cube is normalized to the standard-deviation prior to extracting a manually-optimized aperture across the emission line (shown as a dotted box in the left-most panel of Fig. 4). The resulting relative signal-to-noise in the emission line is then normalized by the Gaussian fit of the one million off-line extractions. This approach further allows us different apertures to test the robustness of the line, with the results shown in Appendix Fig. B1.
Figure 4. The line associated with GHZ2/GLASS-z12, seen untapered with robust $= 2$ (white contours) and tapered at 0.5 arcsec (black contours), drawn at $\pm 3$, 4, 5$\sigma$ levels. The central black plus indicates the JWST position. Left: The line emission (moment-0 map) is offset from the JWST-source and appears extended. The dashed box indicates the region used for the analysis in Fig. 3 discussed in Section 4.1.2. Middle left: The velocity gradient (moment-1 map) of the line shows little gradient in the velocity profile of the line. Middle Right: The velocity dispersion (moment-2 map) of the line shows an average velocity dispersion of 180 km s$^{-1}$ across the source. Right: No dust emission is seen at the JWST position, nor at the position of the spectral line.

Figure 5. A 2':5 × 2':5 JWST/NIRCam composite image of GHZ2/GLASS-z12 is shown in the background (F150W in blue, F277W in green, and F444W in red) along with the dust-continuum signal-to-noise ratio as white contours. Since there is no dust continuum emission above $\pm 3\sigma$, only $\pm 2\sigma$ contours are shown. To illustrate the offset and the significance of the tentative emission line at $z = 12.117$, we also plot $\pm 3$, 4, and 5$\sigma$ levels of the moment-0 map (with 0.5 arcsec tapering) across 258.5 to 259.0 GHz as green contours. The beam sizes for the (untapered) continuum map and the tapered moment-0 map are represented by the dark and light ellipses on the bottom left. The 0:35 aperture used to extract the upper limit at the JWST position is also illustrated with a yellow dotted circle.

4.3 Search for dust continuum emission

No dust emission is seen in the collapsed (multifrequency synthesis) continuum image down to 13.8 $\mu$m at 3$\sigma$. The lack of dust emission provides further credence to the high-redshift solution at $z = 12.117$. Assuming a typical dust thermal emission SED (e.g. Casey 2012), we derive an upper limit on the dust-observed star formation of $< 2 - 5$ M$_{\odot}$ yr$^{-1}$ at 3$\sigma$ for low-redshift interlopers ($z < 6$), depending on the galaxy model. Hence, these observations rule out the possibility of a low-redshift interloper associated with a dusty star-forming galaxy, where the observed break in the NIRCam photometry would be rather associated to the Balmer break combined with high-dust attenuation (e.g. Zavala et al. 2022).

The dust non-detection is fully consistent with the blue colours and multiple JWST detections redwards of the strong Lyman break, which also rule out a $z \sim 4$ quiescent galaxy. Furthermore, the compact size of 0.047 ± 0.006 kpc (corresponding to 0.17 ± 0.02 kpc at $z \sim 12$; Yang et al. 2022) is much more compatible with a high-redshift source than with a one at much lower redshift. The contamination from a dwarf star has also been ruled out since dwarf SED templates do not provide a good fit to the NIRCam data points, moreover the source is clearly resolved. Again, this is consistent with a $z = 12.117$ identification for GHZ2/GLASS-z12.

5 DISCUSSION

5.1 Metallicity and the [O III]-SFR relation

Fig. 6 shows the [O III] emission line and the upper-limit of [O III] emission at the position of GHZ2/GLASS-z12 against the star-formation estimate from JWST observations. The line emission and the on-source upper-limit from Sections 4.1 and 4.2 are compared to local starbursting galaxies (De Looze et al. 2014), metal-poor galaxies (Cormier et al. 2019; Harikane et al. 2020), and a reference sample of $z > 6$ Lyman-break selected galaxies from Harikane et al. (2020). Below we discuss the interpretation of such measures and the derived constraints on the gas-phase metallicity.
5.1.1 Metallicity estimate of the line-emitting region

As shown in Fig. 6, the line detection lies slightly above the scaling relation for metal-poor galaxies when adopting the JWST-based SFR of $19\frac{\text{M}_\odot}{\text{yr}}$ (Santini et al. 2022; although still consistent within the error bars). This could suggest an enhancement of [O III] emission in this system.

If we instead use the 3σ limit of SFR $<11\frac{\text{M}_\odot}{\text{yr}}$ based on non-detection of dust emission at the position of the line emission and, following equation (2) of Jones et al. (2020), the emission line corresponds to a 3σ lower limit on the metallicity of $12 + \log O/H > 8.8$, i.e. a supersolar oxygen abundance (adopting electron temperature $T_e = 1.5 \times 10^4 \text{K}$, gas density $n_e = 250 \text{ cm}^{-3}$, and an ionization correction factor of 0.17 dex from O$^{+\circ}$ to total Oxygen abundance, with solar metallicity $12 + \log O/H_\odot = 8.69$; Asplund et al. 2009). However, the uncertainty arising from unknown physical conditions is of order 0.4 dex, which could significantly reduce the lower limit on the metallicity. Assuming extreme nebular densities and temperatures ($n_e = 1 \text{ cm}^{-3}$, $T_e = 2.5 \times 10^4 \text{K}$), the associated abundance would be half the solar value (i.e. $12 + \log O/H_\odot > 8.4$).

A high metallicity is surprising given the lack of any stellar emission at the position of the line-emitting region, particularly at this high redshift. And while some recent studies have suggested an early onset of star formation and a rapid evolution in $z > 10$ galaxies (Boylan-Kolchin 2022; Ferrara et al. 2022; Finkelstein et al. 2022a; Harikane et al. 2022; Labbe et al. 2022; Mason et al. 2022; Pérez-González et al. 2022), it may suggest that this line does not arise from star-forming H II regions (e.g. with ionized outflows as an alternative scenario instead; e.g. Fiore et al. 2022; Ziparo et al. 2022). The high-metallicity estimate from the wide, offset emission line is also affected by the star-formation rate estimates (based on a 

\~50 K dust temperature) and the correct line velocity. These affect the metallicity linearly with both an increase in star-formation, and a decrease in line width decreasing the estimated metallicity. Similarly, the assumed electron temperatures, gas densities and O$^{+\circ}$-to-Oxygen abundances might vary, even relative to the $z = 6–9$ Universe.

5.1.2 Metallicity estimate at the JWST position

In contrast to the high metallicity associated with the emission line, the 5σ line flux limit implies an oxygen abundance $12 + \log O/H < 7.6$. Same as above, the uncertainty arising from unknown physical conditions is of order 0.4 dex (Jones et al. 2020). This limit corresponds to $<0.1$ times the solar value, and is comparable to the typical metallicities inferred for luminous [O III] emitters at $z \approx 8$ (Jones et al. 2020).

Our metallicity limit implies that the JWST-visible component of GHZ2/GLASS-z12 is likely to be in an early stage of chemical enrichment. From a simple closed-box chemical evolution model, assuming oxygen yields $Y_O = 0.007–0.039$ from low-metallicity stars (Vincenzo et al. 2016), the metallicity of GHZ2/GLASS-z12 suggests only $<2$–14 per cent of its gas has been processed into stars (i.e. $>90$ per cent gas fraction; the constraint becomes $>82$ per cent for the case of a 400 km s$^{-1}$ line width). However, effects of gaseous inflows and outflows can permit smaller gas fractions; the low metallicity may thus indicate accretion and outflow rates, which are comparable or larger than the SFR. In any case, the non-detection of [O IV] at the JWST position suggests that the metal abundance of GHZ2/GLASS-z12 might not yet be as high as that seen in $z = 6–9.2$ Lyman Break Galaxies (Harikane et al. 2020; Jones et al. 2020). This is expected given that only $\sim 400$ Myr elapsed from the Big Bang to the time of observation, leaving little time to form heavy elements (Maiolino & Mannucci 2019; Ucci et al. 2023). Our low-metallicity limit further corroborates the young age based on SED fitting (Santini et al. 2022).

5.1.3 Observed metallicity gradient across GHZ2/GLASS-z12

The large variation in star-formation and oxygen-emission properties of the line-emitting and JWST-observed regions of GHZ2/GLASS-z12 suggest a metallicity gradient exists across the source (if the [O III] emission arises from star-forming H II regions), even considering the uncertainties in the metallicity estimates since we need to assume many galaxy properties. Previous observations at lower redshift suggest pre-existing stellar populations formed at redshifts $z > 10$ enrich galaxy systems (Hashimoto et al. 2018; Hoag et al. 2018; Tamura et al. 2019; Roberts-Borsani, Ellis & Laporte 2020; Pérez-González et al. 2022) as well as episodic star-formation (Arata et al. 2019; Katz et al. 2019; Pallottini et al. 2019) distributing the chemicals efficiently (Sun et al. 2022; Ziparo et al. 2022). The detection of galaxies by strong Lyman-breaks further selects towards young stellar populations, which might not spatially coincide with these older enriched populations.

5.2 Lack of dust in the cosmic dawn?

The lack of a dust detection (down to a 3σ limit of 13.8 μJy; see Fig. 5) suggests an upper limit of $1.5 \times 10^9 \text{ M}_\odot$ of inter-stellar dust, a far-infrared luminosity less than $6.5 \times 10^{10} L_\odot$, and a dust-obscured star-formation rate of $11 \text{ M}_\odot \text{ yr}^{-1}$. This explains the blue UV slope ($\beta_{UV} \approx -2.4$) suggesting little dust obscuration of the young ($\sim 70$ Myr; Naidu et al. 2022a) stellar population. This assumes a dust temperature of 50 K, although average temperatures could rise
to 75 K or beyond based on the observed dust temperature evolution with cosmic distance reported in e.g. Bouwens et al. (2020), Bakx et al. (2021). The dearth of dust is in line with dust production models, which typically require several tens of Myr before the supernovae of the heaviest stars produce the metals necessary for dust. Wolf–Rayet stars are an alternative dust production pathway, where the orbital dynamics of two binary stars creates a region, where stellar winds are able to produce dust (Lau et al. 2022). We can place a relatively weak constraint on the dust production from these types of systems down to $<1.5 \times 10^{-3} M_\odot \text{ star}^{-1}$ in line with models by Lau et al. (2021).

Fig. 7 shows the comparison of the dust-obscured emission ($\text{IRX} = \text{L}_\text{IR} / \text{L}_\text{UV}$) against the UV slope, and finds that GHZ2/GLASS-z12 is at the low end of dust-obscured star-formation. The $\log_{10} \text{IRX}$ can move upwards by 0.5 if the dust temperature is 75 K instead of 50 K, removing the source from the extremely low-IRX region. Regardless, this galaxy stands in contrast to the relatively high-dust-obscuration factors found at $z \sim 8$ (e.g. Inami et al. 2022), implying a very low-dust content in the early universe and a negligible dust attenuation at $z \sim 12$. This is consistent with the recent calculations by Mason et al. (2022) and Ferrara et al. (2022), who concluded that a negligible dust attenuation is necessary to explain the number of bright JWST candidates reported at $z \approx 11–14$.

6 FUTURE PROSPECTS FOR SPECTROSCOPY OF $z > 10$ GALAXIES

We report a line and, associating it with the [O III] 88 μm line, infer a spectroscopic redshift of $z = 12.117 \pm 0.001$. In this section, we present some lessons for distant redshift searches that may help guide follow-up of GHZ2/GLASS-z12, and spectroscopic confirmation of other high-redshift sources that are being found by JWST.

As far as ALMA is concerned with Carbon requiring nearly half a billion years to build up (Maiolino & Mannucci 2019), the typical Oxygen time-scale (at 50 Myr) makes it generally the best spectroscopic redshift indicator. Indeed, as thoroughly explored in Bouwens et al. (2022), and initially-indicated by Inoue et al. (2016), [O III] is likely the brightest line in the distant universe. The relatively narrow bandwidth of the ALMA receivers prevented us to cover the full photometric redshift probability distribution with a single tuning, necessitating a compromise between additional redshift coverage against at the cost of substantial overhead. The development of wider bandwidth receivers (Carpenter et al. 2020, 2022) would significantly speed up the process of building large samples of spectroscopically-confirmed galaxies at these early epochs, and the characterization of their metallicity and dust content, which remain a major and compelling scientific goal for ALMA.

In the NIR, JWST-NIRSpec should be able to provide conclusive redshift identification for large samples of galaxy candidates at $z > 10$ redshifts identified by NIRCam (see e.g. Roberts-Borsani et al. 2022b). For targets as bright as GHZ2/GLASS-z12, just a few hours of integration with the prism would be sufficient to detect the continuum, and thus secure a redshift identification via identification of the Lyman break at high-spectroscopic resolution. If emission lines are present, the same short prism observations would detect common emission lines such as N v $\lambda$1242, C iv $\lambda$1548, H $\Pi$ $\lambda$1640, [O III] $\lambda$1660, [C II] $\lambda$1909 – and [O II] $\lambda$3726, 3729 below $z \sim 13$ – for equivalent width as low as 5 Å. The detection of these lines would nicely complement detection or upper limits on [O III] from ALMA, in terms of metallicity measurements (see discussion by Jones et al. 2020, at lower redshift). Even for candidates not as photometrically secure as GHZ2/GLASS-z12 with colours and photo-z allowing for lower-redshift solutions, JWST-NIRSpec should easily distinguish the Lyman Break from the most likely contaminants, which are galaxies with the Balmer break at the corresponding wavelength and blue rest-frame optical colours, owing to the abundant and strong lines around the Balmer break.

At wavelengths between NIRSpec and ALMA, JWST-MIRI should provide a third important window into early galaxy formation, by allowing the detection of strong optical emission lines such as H\beta and [O III] $\lambda$4959, 5007, if they are present and strong.

We conclude that ALMA and JWST are highly synergistic and together they should revolutionize our understanding of early galaxy formation and evolution.

7 SUMMARY

We reported on the ALMA band six redshift search for the spectroscopic redshift of GHZ2/GLASS-z12 through the [O III] emission line covering 30 GHz contiguously. Our deep observations ($\sigma = 0.1 \text{ mJy beam}^{-1}$ in 35 km s$^{-1}$ channels) revealed a 5.8σ line at 258.7 GHz and, associating it with the [O III] 88 μm line, infer a spectroscopic redshift of $z = 12.117 \pm 0.001$.

The projected offset nature of the line (0.5 or 1.5 kpc) could be caused by an outflow or pre-existing but JWST-dark stellar components. Assuming star-forming H II regions as the origin of the [O III] emission requires a high metallicity in the line-emitting region of $12 + \log OH > 8.4$. At the JWST position, the [O III] luminosity upper-limit from our observations suggest a metal-poor system ($12 + \log OH < 7.83$) in the distant universe, with a lower line luminosity compared to $z \approx 6–9$ galaxies. The lack of dust emission, even with our deep observations, contrasts with lower redshift galaxies, implying a very low-dust content and a negligible dust-obscuration at this early epoch, potentially due to the short cosmic time.
We have also discussed potential strategies for deriving spectroscopic redshifts of $z \geq 11$ candidates, the necessity of improving current instruments’ capabilities, and the importance of combining multi-wavelength observations to constrain the physical properties of the earliest galaxies in the Universe.

ACKNOWLEDGEMENTS

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DATA AVAILABILITY

The data are publicly available through the ALMA science archive and the MAST portal managed by Space Telescope Science Institute. Other calibrated products used in this article will be shared upon request.

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Inoue A. K. et al., 2016, Science, 352, 1599
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APPENDIX A: ALMA OBSERVATION TABLE

In this appendix we summarise the ALMA observations, given in Table A1.
Table A1. Parameters of the ALMA observations.

<table>
<thead>
<tr>
<th>UT start time [YYYY-MM-DD h:min:s]</th>
<th>Baseline length [m]</th>
<th>N_ant</th>
<th>Frequency [GHz]</th>
<th>T_int [min]</th>
<th>PWV [mm]</th>
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<tr>
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<td>244.52–248.24 &amp; 259.32–263.04</td>
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</table>

Note. *Containing the [O III] 88 μm emission line at 258.7 GHz.

APPENDIX B: VARIABLE-FREQUENCY EXTRACTION OF THE EMISSION LINE

We apply the method of Section 4.1.2 assuming different velocity integration boundaries to test the veracity of the line, as shown in Fig. B1. The colour scale indicates the significance of the emission line, ranging from $-2$ to $>5\sigma$, when integrating from the lower velocity limit (x-axis) to the upper velocity limit (y-axis). There exist single velocity bins that are in excess of $5\sigma$, i.e. from 150 to 300 km s$^{-1}$ integration. The aperture was manually optimized for the $-150$ to $300$ km s$^{-1}$, the highest significance bin, and indubitably the significance of the other bins could be improved with further manual optimization.

Figure B1. The line significance for different velocity integrals from the lower velocity limit (x-axis) to the upper velocity limit (y-axis). The line significance is indicated in a colour-scale ranging from $-2$ to $>5\sigma$. Stars indicate velocity integration bounds resulting in a significance in excess of $>5\sigma$, with the larger star indicating the maximum significance at 5.8σ.
APPENDIX C: LINE SPECTRUM AT THE JWST POSITION

We present the line spectrum at the JWST position, extracted from a 0.35′′ aperture at the JWST position. No emission line above 4σ is visible in this spectrum.

Figure C1. Similar to Fig. 1 Top: The full ALMA spectrum covers 233.42 to 263.04 GHz across four tunings of GHZ2/GLASS-z12. The red and blue fill show the spectrum at 35 and 150 km s⁻¹ bins, respectively. The on-source spectrum (extracted from an aperture centred on the JWST position) does not show any statistically significant emission features across the full frequency coverage. An emission feature is seen 0.5′′ north-east of the JWST position, extended across ~0.4 arcsec. The tentative line is at 258.7 GHz, implying a spectroscopic redshift of z = 12.117 if this is a true [O III] 88 μm emission line. This spectrum is shown with a 1 mJy offset for visualization. Note that the larger standard-deviation is caused by the larger aperture used to extract the tentative line. We stress that further observations are necessary to rule out a spurious signal and the association with the target, as discussed in detail in the main text. Bottom: The atmospheric transmission at 0.5 mm precipitable water vapour – similar to the ALMA observing conditions (see Table A1) – shows only minor absorption features (<10 per cent). The four tunings span the redshift range 11.9–13.5, covering 98 per cent of the confidence limits predicted from multiple photometric redshift methods (Castellano et al. 2022; Naidu et al. 2022a).

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