LYMAN-ALPHA EMISSION FROM A LUMINOUS z=8.68 GALAXY: IMPLICATIONS FOR GALAXIES AS TRACERS OF COSMIC REIONIZATION

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ABSTRACT

We report the discovery of Lyman-alpha emission (Ly\textsubscript{α}) in the bright galaxy EGSY-2008532660 (hereafter EGSY8p7) using the MOSFIRE spectrograph at the Keck Observatory. First reported by Roberts-Borsani et al. (2015), it was selected for spectroscopic observations because of its photometric redshift ($z_{\text{phot}} = 8.57^{+0.22}_{-0.47}$), apparent brightness ($H_{160} = 25.26 \pm 0.09$) and red Spitzer/IRAC color [3.6]-[4.5] color indicative of contamination by strong oxygen emission in the [4.5] band. With a total integration of $\sim 4.3$ hours, our data reveal an emission line at $\lambda \approx 11776$ Å which we argue is likely Ly\textsubscript{α} at a redshift $z_{\text{spec}} = 8.68$, in good agreement with the photometric estimate. The line was detected independently on two nights using different slit orientations and its detection significance is $\sim 7.5\sigma$. An overlapping sky line contributes significantly to the uncertainty on the total line flux but not the overall significance. By direct addition and a Gaussian fit, we estimate a 95% confidence range of $1.0 - 2.5 \times 10^{-17}$ ergs cm$^{-2}$ sec$^{-1}$, corresponding to a rest-frame equivalent width of $17 - 42$ Å. EGSY8p7 is the most distant galaxy confirmed spectroscopically to date, and the third luminous source in the EGS field beyond $z_{\text{spec}} \gtrsim 7.5$ with detectable Ly\textsubscript{α} emission viewed at a time when the intergalactic medium is expected to be fairly neutral. Although the reionization process was probably patchy, we discuss whether luminous sources with prominent IRAC color excesses may harbor harder ionizing spectra than the dominant fainter population thereby creating earlier ionized bubbles. Further spectroscopic follow-up of such bright sources promises important insight into the early formation of galaxies.

Subject headings: cosmology: observations — galaxies: high-redshift — galaxies: evolution — galaxies: formation

1. INTRODUCTION

Our understanding of the early Universe has improved considerably in recent years through the photometric discovery of large numbers of high-redshift galaxies in both deep and gravitationally-lensed fields observed with the Hubble Space Telescope (e.g. Ellis et al. 2013; McLure et al. 2013; Bradley et al. 2014; Oesch et al. 2014; Zheng et al. 2014; Bouwens et al. 2015b). Although uncertainties remain, the demographics and limited spectroscopic follow-up of this early population has been used to argue that star-forming galaxies played a significant role in completing the reionization of the intergalactic medium (IGM) by a redshift $z \sim 6$ (Robertson et al. 2013, 2015; Bouwens et al. 2015a). A key observation delineating the end of the reionization epoch is the marked decline beyond $z \gtrsim 6$ in the visibility of Lyman alpha (Ly\textsubscript{α}) emission seen in continuum-selected galaxies (Stark et al. 2010; Fontana et al. 2010; Ono et al. 2012; Schenker et al. 2012, 2014). As Ly\textsubscript{α} represents a resonant transition it is readily scattered by the presence of neutral gas and thus acts as a valuable proxy for the state of the IGM.

There are, however, several limitations in using Ly\textsubscript{α} as a probe of reionization. Firstly, converting the declining visibility of Ly\textsubscript{α} into a neutral gas fraction involves complex radiative transfer calculations and several uncertain assumptions. The currently observed decline (e.g. Schenker et al. 2014) implies a surprisingly rapid end to the process (Choudhury et al. 2014; Mesinger et al. 2015). Secondly, simulations suggest that reionization is likely to be a patchy process (Taylor & Lidz 2014) and thus conclusions drawn from the modest samples of spectroscopically-targeted galaxies may be misleading (Treu et al. 2012; Pentericci et al. 2014; Tilvi et al. 2014).

Finally, the absence of a Ly\textsubscript{α} detection in the spectrum of a proposed high redshift candidate may simply imply the source is a foreground galaxy. Ideally targets in such studies would be spectroscopically confirmed independently of Ly\textsubscript{α}, for example using UV metal lines (Stark et al. 2015a, see also Zitrin et al. 2015).

Although observational progress is challenged by the faintness of targets selected in deep fields such as the Hubble Ultra Deep Field (typically $m_{AB} \simeq 27$), an important development has been the identification of much brighter $z > 7$ candidates from the wider area, somewhat shallower, Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey (CANDELS, Grogin et al. 2011; Koekemoer et al. 2011). Surprisingly, some of these brighter targets reveal Ly\textsubscript{α} despite lying inside the...
putative partially neutral era. Finkelstein et al. (2013, hereafter F13) reported Lyα with a rest-frame equivalent width (EW) of 8 Å at $z=7.508$ in a $H_{AB}=25.6$ galaxy; Oesch et al. (2015, hereafter O15) find Lyα emission at $z=7.73$ with EW=21 Å in an even brighter source at $H_{AB}=25.03$; and Roberts-Borsani et al. (2015, hereafter RB15) identified a tentative Lyα emission ($4.7\sigma$) in a $H_{AB}=25.12$ galaxy at a redshift $z=7.477$, which we have now confirmed (Stark et al, in prep). In addition to their extreme luminosities ($M_{UV} \approx -22$), these three sources have red [3.6]-[4.5] Spitzer/IRAC colors, indicative of contamination from strong [O III] and Balmer Hβ emission.

Using the Multi-Object Spectrometer For Infra-Red Exploration (MOSFIRE, McLean et al. 2012) on the Keck 1 telescope, we report the detection of a prominent emission line in a further bright candidate drawn from the CANDELS program. EGSY-2008532660 (hereafter EGSY8p7; RA=14:20:08.50, DEC=+52:53:26.60) is a $H_{AB}=25.26$ galaxy with a photometric redshift of $8.5^{+0.42}_{-0.43}$ and a red IRAC [3.6]-[4.5] color, recently discovered by RB15. We discuss the likelihood that the line is Lyα at a redshift $z_{spec} = 8.68$ making this the most distant spectroscopically-confirmed galaxy. Detectable Lyα emission at a redshift well beyond $z \approx 8$ raises several questions regarding both the validity of earlier claims for non-detections of Lyα in fainter sources, and the physical nature of the luminous sources now being verified spectroscopically. Even if these bright systems are not representative of the fainter population that dominate the ionization budget, they offer new opportunities to make spectroscopic progress in understanding early galaxy formation.

The paper is organized as follows: In §2 we review the object selection, spectroscopic observations, and data reduction. The significance of the line detection and its interpretation as Lyα is discussed in §3. We discuss the implications of the detectability of Lyα in the context of the earlier work in §4. Throughout we use a standard ΛCDM cosmology with $\Omega_{m0} = 0.3$, $\Omega_{\Lambda} = 0.7$, $H_0 = 100$ km s$^{-1}$Mpc$^{-1}$, $h = 0.7$, and magnitudes are given using the AB convention. Errors are 1σ unless otherwise stated.

2. DATA

The galaxy EGSY8p7 was detected in the Extended Groth Strip (EGS: Davis et al. 2007) from deep ($\gtrsim 27.0$) multi-band images in the CANDELS survey and first reported as one of four unusually bright ($H_{160} < 25.5$) candidate $z > 7$ galaxies by RB15. One of these, EGSzs8-1, with $z_{phot} = 7.92 \pm 0.36$ was spectroscopically confirmed at $z = 7.73$ by O15. Normally such objects would be selected as Y-band dropouts but, given Y-band observations are not yet available over the full CANDELS field, an alternative selection criterion was adopted that takes advantage of red IRAC [3.6]-[4.5] colors, indicating prominent [O III]+Hβ emission within the 4.6 μm band.
Fig. 2.— Confirmation of line detection in EGSY8p7 over two nights. *Left: Hubble Space Telescope* F160W image of the EGSY8p7 field with the slit orientations adopted in two successive nights. *Right: Extracted 1D signal/noise spectra across the J band for each night, with a zoom of the 2D data around the line, marked with a vertical blue line. The spectrum is smoothed with a Gaussian of σ = 5 Å, comparable to the measured line width. The Y axis is scaled so that the peak signal/noise matches the integrated value (e.g. F13). Horizontal dashed lines mark the ±3σ region. On both nights, the signal/noise at the line location significantly exceeds that elsewhere.

(see also Labbé et al. 2013; Smit et al. 2015). Of the objects listed by RB15, EGSY8p7 is the only one for which Y-band data is not available. As a result, its photometric redshift derived from *HST* data alone is fairly uncertain (5.6 < z$^{phot}$ < 9.2, see Fig. 5 of RB15) but including its IRAC [3.6]-[4.5] color of 0.76 ±0.14 narrows the range to z$^{phot}$ = 8.57$^{+0.22}_{-0.43}$.

We observed EGSY8p7, the highest redshift candidate in RB15’s list, on June 10 and 11 2015 with MOSFIRE on the Keck 1 telescope. Observations in the J band spanned the wavelength range 11530 Å < λ < 13520 Å using an AB dithering pattern of ±1.25′′ along the slit with individual frames of 120 s. The slit masks on the two nights differed by 120 degrees in orientation both with a slit width of 0.7″. In each mask we allocated one slit to a nearby star to monitor changes in seeing, transparency, and possible positional drifts. Conditions were clear throughout, with an average seeing of 0.60″ for the first night and 0.76″ for the second night. The nightly exposure times, excluding frames contaminated by worse than average seeing, are 158 min and 102 minutes, for a total of 4.33 hours. Calibrations were obtained via long-slit observations of standard A0V stars.

Data reduction was performed using the standard MOSFIRE reduction pipeline9. For each flat-fielded slit we extracted the 1D spectrum using a 11 pixel boxcar centered on the expected position of the target. A similar procedure was adopted in quadrature to derive the 1σ error distribution. To ensure that the derived error spectrum reflects the noise properties of the data, we measured the standard deviation of the pixel-by-pixel signal-

9 http://www2.keck.hawaii.edu/inst/mosfire/drp.html
to-noise ratio, which should be unity for a set of independent values drawn from Gaussian distributions. We obtained a value of 1.3, implying that the errors are slightly underestimated by the pipeline, and corrected the error spectrum accordingly. Data from both nights were co-added by inverse-variance averaging the calibrated 1D spectra. We also allowed for relative shifts along the slit of 2 pixels ($\approx 0.2''$) and across the slit of 0.2'' (which affects the expected slit loss correction) and propagated the associated uncertainty into our error budget. All reductions and calibration steps were performed independently by two authors (AZ, SB).

To calibrate the spectra we scaled a Vega model\(^\text{10}\) to each standard star to determine a wavelength-dependent relative flux calibration and telluric correction using the procedure described in Vacca et al. (2003). Independent telluric calibrations derived from three standard stars agree to within 5% at the location of the detected emission line. The absolute calibration for each night was derived by comparing the spectroscopic magnitude of the stars on the slitmask with photometric measures in the $J$ band obtained from the 3D-HST catalog (Brammer et al. 2012; Skelton et al. 2014). Note that this procedure takes into account differential slit losses due to varying seeing. The absolute calibration factors obtained for the two nights are consistent with differences arising from seeing effects. We adopt a conservative absolute calibration error of 30%, taking into account the nightly variations in the masking of the skyline and calibration steps performed independently on each night (6'' on night 1, 2'' on night 2), differences between the independent reductions, and other contributions mentioned above. The final 2D and 1D spectra are shown in Fig. 1.

3. LYMAN $\alpha$ AT A REDSHIFT 8.68

Fig. 1 reveals a prominent line at $\lambda \approx 11776$ Å flanked by a skyline on its blue side. Examining the signal and associated noise in a circular aperture of 6 pixels in radius – corresponding to $\approx 2$ times the line width found below – we estimate a significance of 7.6$\sigma$ in the 2D spectrum and, within the extracted 1D spectrum over the same spectral range, 7.5$\sigma$. This significance holds over a range of integration wavelengths both including and excluding the sky line. Additionally, the line is detected independently on each night (6.0$\sigma$ on night 1, 3.8$\sigma$ on night 2), despite the changed slit orientation (Fig. 2). Taking the signal/noise on the first night, and assuming it scales as $\sqrt{t}$/FWHM, where $t$ is the exposure and FWHM the seeing, for the second night (where the exposure was less and seeing worse) we predict a signal/noise similar to that observed.

We estimate the observed line properties by using a Monte Carlo Markov Chain to fit a truncated Gaussian to the data (in a similar way to O15), taking into account instrumental broadening. We leave the truncation point a free parameter, and mask out pixels contaminated by strong skyline residuals. The proximate skyline significantly affects the fit, and different masking configurations yield different results. To span the range of possible solutions we repeat the model fitting, as well as direct integration measurements, with a variety of masking configurations. For each of these resulting models we calculate the 95% confidence level intervals. For each

\(^{10}\) http://kurucz.harvard.edu/stars/vega/

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<th>Table 1: Emission Line Properties</th>
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Note: — Emission line properties derived from a truncated Gaussian fit (Fig. 1), corrected for instrumental broadening, and not corrected for IGM absorption. The 95% range quoted is adopted from a set of fits as described in the text.

\(^a\) Total flux in units 10\(^{-17}\) erg cm\(^{-2}\) sec\(^{-1}\)
\(^b\) Peak of Gaussian
\(^c\) Redshift
\(^d\) Rest frame EW
\(^e\) Gaussian line width
\(^f\) Velocity width, corresponding to the Gaussian width
\(^g\) Velocity FWHM ($\approx 2.35 \times \sigma$)
tained a total line flux of \(1.7 \pm 0.3 \times 10^{-17} \text{erg cm}^{-2} \text{sec}^{-1}\) and a rest frame EW of \(21 \pm 4 \text{ Å}\), whereas F13 secured a total line flux of \(2.64 \times 10^{-18} \text{erg cm}^{-2} \text{sec}^{-1}\) and a more modest rest frame EW \(\sim 7.5 \text{ Å}\). We note RB15 discussed the possibility that EGSY8p7 is magnified by foreground galaxies. Adopting the lens galaxy masses found in RB15 as input, and using an updated photometric redshift, we conclude EGSY8p7 is likely magnified by \(\sim 20\%\), and less than a factor \(\sim 2\).

Given only detected one spectral line in the J band, we also considered interpretations other than Ly\(\alpha\), corresponding to a lower redshift galaxy. If the line is a component of the \([\text{O II}]\) (\(\lambda\lambda 3726, 3729\)) doublet, this would imply \(z \sim 2.16\), possibly consistent with a low redshift solution to the SED (Fig. 4; \(z_{\text{phot}} = 1.7 \pm 0.3; 99\% \text{C.I.}\)). However, for each \([\text{O II}]\) component we find no trace of the other line to a limit several times fainter (magenta arrows in Fig. 1). Similarly, in the case of \([\text{O III}]\) (\(\lambda\lambda 4959, 5007; \text{cyan} \) arrows), or the H\(_\beta\) line (\(\lambda 4861\)), implying \(z \sim 1.4\), we would expect to see (at least) one of the other lines given typical line ratios assumed. While the presence of skylines clearly limits a robust rejection of these alternatives, both the absence of any optical detections and the red IRAC color are hard to understand in a low redshift galaxy with intense line emission. Formally, the SED fit, performed using the EAZY program (Brammer et al. 2008), gives a low redshift likelihood \(10^7\) times smaller than our adopted solution at \(z = 8.68\) (Fig. 4).

4. DISCUSSION AND SUMMARY

Although we claim EGSY8p7 is the highest redshift spectroscopically-confirmed galaxy and the first star-forming galaxy secured beyond a redshift of 8 (c.f. a gamma ray burst at \(z = 8.2\), Tanvir et al. 2009), its prominent Ly\(\alpha\) emission, detected in only 4 hours, raises several interesting questions about the usefulness of galaxies as tracers of reionization. The last few years has seen a consistent picture emerging from observational programs charting the visibility of Ly\(\alpha\) beyond a redshift \(z \sim 6.5\) in much fainter (\(m \sim 27\)) galaxies (Schenker et al. 2014 and references therein). Although the exposure times, selection techniques and observational strategies differ across the various programs, almost 100 faint targets have now been targeted, collectively yielding very few \(z > 7\) Ly\(\alpha\) detections (F13, Schenker et al. 2014). In marked contrast, all 3 bright \(z_{\text{phot}} \gtrsim 7.5\) targets in the EGS field in Table 2 of RB15’s compilation now reveal Ly\(\alpha\) emission.

Although this bright spectroscopic sample is admittedly modest, the high success rate in finding Ly\(\alpha\) at redshifts where the IGM is expected to be substantially neutral (\(\gtrsim 70\%)\ according to Robertson et al. 2015) raises two interesting questions. Firstly, do these new results challenge claims made by the earlier fainter Ly\(\alpha\) searches in the same redshift interval? Is it possible that those campaigns reached to insufficient depths to reliably detect Ly\(\alpha\) emission? Typically such studies adopted the rest-frame EW distribution at \(z \sim 6\) published by Stark et al. (2011) and simulated, using their appropriate survey and instrumental parameters, the likely success rate to somewhat higher EW limits of \(\sim 25-50 \text{ Å}\). A key issue in understanding whether the RB15 objects are similarly attenuated by the partially neutral IGM at \(z \gtrsim 7.5\) is the fiducial \(z \sim 6\) EW distribution for these luminosities. Stark et al’s EW distribution is based on an analysis of 74 \(z \sim 6\) galaxies targeted spectroscopically within the deep GOODS fields but only 13 reached the UV luminosities being probed here. Curtis-Lake et al. (2013) present a smaller sample of 13 spectroscopically-confirmed \(z \sim 6\) galaxies from the wider CANDELS survey, several of which are more luminous with EWs \(> 40 \text{ Å}\). A key deficiency in this comparison is that the \(z \sim 6\) samples were not selected to have as large EW \([\text{OIII}]+\text{H}\beta\) emission im-
plied in the IRAC [3.6]-[4.5] color-selected RB15 sample. Stark et al. (2014) show that Lyα equivalent widths are uniformly extremely large (40-160Å) in z ≈ 2 - 3 galaxies with such large EW optical line emission. Thus it is possible that Lyα in these $z_{\text{phot}} > 7.5$ galaxies is attenuated. In addition to the possibility of cosmic variance in the EGS field, it may be that such luminous objects at $z > 7$ lie in large overdense halos and present a somewhat accelerated view of the reionization process (Barkana & Loeb 2006).

The second question is whether these rarer luminous sources (c.f. Matthee et al. 2015; Ouchi et al. 2013) are physically distinct from the fainter population. Adopting the IRAC red [3.6]-[4.5] color selection may preferentially select unusually intense line emission with abnormal ionizing spectra capable of creating early bubbles of ionized gas in the local IGM (see also F13, Ono et al. 2012). Evidence for stronger than usual ionizing spectra in $z > 7$ dropouts with known Lyα emission is provided by the prominent detection of CIV 1548 Å emission in the lensed galaxy at $z = 7.047$ (Stark et al. 2015a). The key issue in this case is the proportion of $z > 6.5$ Lyman break galaxies that reveal such prominent IRAC excesses. Smit et al. (2015) demonstrate that perhaps upwards of 50% of the photometrically selected galaxies at $z \approx 6.6 - 6.9$ have IRAC excesses that are comparable in magnitude to those seen in RB15.

In summary, not only have we pushed the detectability of Lyα emission to well beyond a redshift $z \approx 8$, but it seems luminous $z_{\text{phot}} > 7.5$ galaxies selected additionally for their red IRAC [3.6]-[4.5] colors have an unusually high success rate of line detection. We present several reasons why this might contrast with the low yield of detecting Lyα in intrinsically fainter sources. Regardless of the explanation, it is clear that further spectroscopic follow-up of such examples will yield valuable information on the early development of massive galaxies.

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REFERENCES


Stark, D. P., Walth, G., Charlot, S., et al. 2015a, arXiv, 1504.06881


