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Extremely metal-poor galaxies with \textit{HST}/COS: laboratories for models of low-metallicity massive stars and high-redshift galaxies

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1 INTRODUCTION

The first spectroscopic detections of emission lines other than Ly\alpha in reionization-era galaxies have proved to be surprisingly challenging to interpret. Prominent emission in C\textsc{iii}\textsc{i}, C\textsc{iv}, He\textsc{ii}, and N\textsc{v} detected at \( z > 6 \) belies the presence of very hard ionizing radiation fields at these early times, and is essentially without precedence in lower-redshift star-forming galaxy samples (e.g. Stark et al. 2015a,b; Sobral et al. 2015; Stark et al. 2017; Mainali et al. 2017; Laporte et al. 2017; Mainali et al. 2018; Dors et al. 2018; Shibuya et al. 2018; Sobral et al. 2019). Preliminary modeling of this emission suggests that the observed C\textsc{iii}\textsc{i}, C\textsc{iv}, and He\textsc{ii} may be the signature of very low-metallicity massive stars. However, this interpretation is presently extremely uncertain due to limitations in our understanding of the ionizing spectra of metal-poor massive stars (e.g. Crowther & H"{a}feld 2006; Levesque et al. 2012; Götberg et al. 2018; Stanway & Eldridge 2019).

The stellar population synthesis models used to interpret high-redshift galaxy observations are anchored by observations in the local Universe. Spectra of individual massive stars have been used to calibrate the effective temperatures and stellar winds of the massive O and B stars which dominate the ionizing continuum in young galaxies (e.g. Kudritzki et al. 1987; Massey et al. 2005; Crowther & H"{a}feld 2006; Tramper et al. 2011; Garcia et al. 2014; Crowther et al. 2016). Unfortunately, this is only possible with current facilities inside the Local Group where individual stars can be reliably resolved, which limits this work to metallicities above \( Z/Z_\odot \approx 0.1 \) (e.g. Vink et al. 2001; Bouret et al. 2015; Camacho et al. 2016). As a result, effective temperature and wind scaling relations have not been directly calibrated for massive stars at lower metallicities, and predictions of the ionizing spectra these stars power are essentially entirely theoretical (e.g. Lejeune et al. 1997; Gräfener et al. 2002; Smith et al. 2002; Lanz & Hubeny 2003).

Nearby but unresolved star-forming galaxies outside the Local Group provide laboratories in which to study populations of massive stars at ages and metallicities relevant to reionization-era galaxy models. Most studies with early UV spectroscopic instruments focused on relatively bright, massive, relatively high-metallicity star-forming systems (typical metallicity \( 12 + \log O/H \geq 8.2 \); Leitherer et al. 2011); but the harder stellar ionizing spectra and higher gas temperatures expected in low metallicity H\textsc{ii} regions are likely conducive to stronger high-ionization nebular emission. The Cosmic Origins Spectrograph onboard the Hubble Space Telescope (\textit{HST}/COS) has revolutionized this work, providing the sensitivity and resolution necessary to investigate the ultraviolet high-ionization nebular and wind features powered by the youngest stars in relatively faint low-metallicity galaxies. In \textit{HST} Cycle 23, we obtained moderate-resolution G160M and G185M COS spectra of 10 star-forming regions characterized by very large specific star formation rates (sSFRs \( \sim 10^2 \) Gyr\(^{-1}\)) and nebular or stellar He\textsc{ii} emission in the optical, targeting C\textsc{iv} \( \lambda \lambda 1548, 1550, \) He\textsc{ii }\( \lambda \lambda 4640, 1640, \) O\textsc{iii} \( \lambda \lambda 4959, 5007, \) and C\textsc{iii} \( \lambda \lambda 1907, 1909 \) (Senchyna et al. 2017, hereafter S17). The targets in this initial study spanned metallicities 7.8 \( \leq 12 + \log O/H \leq 8.5 \) (i.e. \( 0.1 \lesssim Z/Z_\odot \lesssim 0.6 \)), and reveal a significant variation in nebular emission over this range. Nebular C\textsc{iv} emission and the highest equivalent width C\textsc{iii} both appear in the most metal-poor galaxies in the sample at \( 12 + \log O/H < 8.0, \) suggestive of a rapid hardening of the ionizing spectrum below \( Z/Z_\odot < 0.2 \) (see also Chevallard et al. 2018). While this study confirmed that stars can power nebular C\textsc{iv} emission, the equivalent width of this doublet in the S17 sample still falls an order of magnitude short of the \( \gtrsim 20 \) \AA\ emission observed in the reionization era. Due to the limited observed sample size, the empirical question of whether the massive stars encountered in extremely metal-poor galaxies (XMPs) at \( 12 + \log O/H < 7.7 \) \((Z/Z_\odot < 0.1)\) are capable of powering nebular emission similar to that observed at \( z > 6 \) remains unanswered.

To address this paucity of data, in \textit{HST} Cycle 24 we obtained \textit{HST}/COS observations of six star-forming XMPs with the moderate-resolution grisms G160M and G185M necessary to disentangle nebular emission from stellar and interstellar absorption in C\textsc{iv} (GO: 14679, PI: Stark). In addition, we gather all archival ultraviolet observations of XMPs which cover C\textsc{iii} and C\textsc{iv}. In this paper, we provide the first systematic analysis of these nebular lines and massive stellar wind features in all local XMPs with ultraviolet constraints, directly assessing the range of nebular emission powered by \( Z/Z_\odot < 0.1 \) stellar populations. We outline the data and measurements in Section 2, present our new results in Section 3, discuss implications for stellar population modeling in Section 4, and conclude in Section 5.

For comparison with solar metallicity, we assume a solar gas-phase oxygen abundance of \( 12 + \log O/H = 8.69 \) (Asplund et al. 2009) unless otherwise noted. For distance calculations and related quantities, we adopt a flat cosmology with \( H_0 = 70 \) km s\(^{-1}\) Mpc\(^{-1}\). All equivalent widths are measured in the rest-frame and we choose to associate emission with positive values (\( W_0 > 0 \)).

2 DATA AND ANALYSIS

2.1 Archival Context

Unfortunately, XMPs have rarely been included in ultraviolet spectroscopic campaigns up to this point. Here we assess the status of the literature on XMPs in the UV to provide context for our sample and for inclusion in our analysis later in this paper. Measurements are presented in the appendix in Table A1. The legacy spectroscopic atlas assembled in Leitherer et al. (2011) summarized the state of ultraviolet spectra prior to the installation of \textit{HST}/COS, consisting of essentially all useful spectra of star-forming galaxies obtained with the Faint Object Spectrograph (FOS) and Goddard High Resolution Spectrograph (GIRS). The earlier International Ultraviolet Explorer telescope (IUE) only allowed \( R \ll 1000 \) spectra and achieved relatively low S/N, making study of C\textsc{iii} challenging and C\textsc{iv} essentially impossible (e.g. Dufour et al. 1988). The Leitherer et al. (2011) sample contained spectra of regions in four XMPs: SBS 0335-052, IC 1909, and Tol 1214-277. However, while C\textsc{iii} constraints are available for these systems, the wavelength settings of these observations miss C\textsc{iv} \( \lambda \lambda 1548, 1550 \) in all four cases.

Despite its improved sensitivity and spectral resolution, \textit{HST}/COS has not yet been used extensively to study XMPs. Among published \textit{HST}/COS observations with coverage in the 1400–1700 Å range, we find a small number
of local star-forming galaxies with gas-phase metallicities $12 + \log O/H < 7.7$. Subregions of the canonical very nearby XMPs I Zw 18, SBS 0335-052, and DDO 68 have been targeted at moderate-resolution with HST/COS, but analysis of the nebular emission in these systems will be presented in Wofford et al. (in-preparation). A total of 15 galaxies with gas-phase oxygen abundances in the XMP regime were observed at lower resolution with G140L ($R \sim 2000$) and presented by Berg et al. (2016, 2019), including coverage of CIV. We measure flux in or upper limits on the combined CIV emission in these spectra in the same way as for nebular lines in our spectra (see Section 2.4). Measurements of CIV emission in these observations with the COS/G140L grating may be underestimated due to blending of interstellar absorption with nebular emission at this lower spectral resolution, but since we cannot directly remove this we proceed with the line measurements as-is (this absorption is likely small; see Figure 3). To summarize, we are able to place constraints on CIV emission in fifteen XMPs with G140L spectra from the literature, including detections at equivalent widths ranging from 1–11 Å (Table A1).

2.2 XMP Sample Selection for HST/COS

Motivated by the lack of moderate-resolution UV spectra available at these lowest metallicities, we selected six new XMPs for study with the Cosmic Origins Spectrograph in HST Cycle 24. Our target selection was guided by several considerations. First, we focused on redshifts $z < 0.03$, where the CIV [14107, 1909] doublet is still accessible to the G185M grism. Second, we aimed to span at least 0.3 dex below $12 + \log O/H < 7.7$ to investigate metallicity dependence in this regime. Finally, we required the targets to have a compact star-forming region bright enough in the UV to be studied in a single orbit per grism. In particular, we selected systems with GALEX NUV magnitudes $i < 18$, which yield ETC-predicted signal-to-noise ratios $> 3$ per resolution element in the G185M continuum at 1900 Å in one orbit (assuming a flat continuum in $K_s$). We selected 6 XMPs without existing ultraviolet spectra satisfying these requirements from the archival sample of XMPs assembled in Morales-Luis et al. (2011). The GALEX NUV magnitudes (ranging from 16.3 to 17.9) of the 6 selected targets span the brightest quartile of the Morales-Luis et al. (2011) archival catalog. Their basic properties are summarized in Table 1.

Distance estimates are necessary to compute total stellar masses and star formation rates. Because these systems reside at redshifts $cz \lesssim 1500$ km/s, peculiar velocities can significantly affect their apparent position in a smooth Hubble flow. We uniformly compute luminosity distances using the local velocity flow model presented by Tonry et al. (2000), which provides coarse-grained corrections for the peculiar velocities of galaxies in nearby clusters. We assume $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$ (Hinshaw et al. 2013) and redshifts measured from strong nebular lines in the optical spectra (see Section 2.4). This procedure yields distances ranging from 8–29 Mpc for the newly-targeted XMPs (Table 1). At these distances, the 2.5′′ COS aperture corresponds to physical scales of 100–400 pc. We will discuss the broadband imaging in the following subsection 2.3, and proceed to describe the optical and UV spectra in Sections 2.4 and 2.5, respectively.

2.3 Imaging

Broadband optical imaging provides important information about the stellar populations underlying the ultraviolet spectra. We plot optical mosaic images of our targets in Figure 1. Sloan Digital Sky Survey (SDSS) grizY imaging covers five of the six galaxies studied in this paper, while J0405-3648 was imaged by DECam in grizY as part of the first data release of the Dark Energy Survey (DES: Abbott et al. 2018). Since this paper is concerned primarily with optical and ultraviolet spectra probing regions on the scale of $\lesssim 3$′′, we fit SDSS aperture photometry measured within a 1.5′′ radius centered on the HST/COS targets. This photometric aperture is standard for SDSS fiber analysis, and matches the size of the 1.25′′ radius HST/COS aperture after convolving with the typical SDSS seeing (1.35′′ FWHM in the r-band).

We use the SED fitting software BEAGLE$^1$ (Chevallard & Charlot 2016) to derive constraints on the recent star formation in these objects. In particular, we adopt the full Gutkin et al. (2016) model grid which combines the latest version of the Bruzual & Charlot (2003) stellar population synthesis results with the photoionization code CLOUDY (Ferland et al. 2013) to self-consistently fit the combination of stellar continuum and nebular emission underlying the broadband photometry. We fit the circular 3′′ aperture SDSS/DES photometry in all available optical bands alongside the equivalent width of Hβ emission measured from the optical spectra (Section 2.4) to explicitly constrain nebular band contamination. We assume a constant star formation history$^2$ and allow the star formation rate, stellar mass, metallicity (gas-phase and stellar, which we assume are identical here), gas ionization parameter $\log U$, and effective attenuation $A_V$ to vary. For this photometric fitting, we adopt the 2-component attenuation model presented by Charlot & Fall (2000). The redshift and distance is fixed as measured in Table 1. In addition to the aperture magnitudes fit here, we also measure total flux of each galaxy in the i-band from a segmented image (produced using photutils: Bradley et al. 2018) and present these measurements in Table 1. This total flux ranges from 3–24 times that measured in the circular aperture, so assuming a constant mass-to-light ratio the total stellar masses may be larger by up to 1.4 dex.

The resulting constraints on the stellar mass, star formation rate, and attenuation are displayed in Table 2. These fits indicate that the stellar populations within 3′′ are low in stellar mass ($4.9 < \log_{10}(M/M_\odot) < 6.4$) and attenuation ($A_V \lesssim 0.12$), and forming stars at a rate of rates: with the specific star formation rate $sSFR = SFR/M_\odot$ ranging from 2.1–18 Gyr$^{-1}$. These masses are comparable to those of the higher-metallicity galaxies presented in S17, but the sSFR values are lower than the 100 Gyr$^{-1}$ which characterize those particularly extreme star-forming regions. Correspondingly, we infer significantly older ages as well (this constant

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1 Version 0.19.9: http://www.jacopochevallard.org/beagle/

2 As discussed in (Sechyz & Stark 2019), the assumption of a constant star formation history minimizes the number of free parameters being fit and allows for consistent comparison with SED fitting conducted at $z > 6$, but will yield systematically lower stellar mass estimates than fits assuming a declining or multiple-component star-formation history.
star formation history framework, simply the inverse of the sSFR), ranging from 57–717 Myr compared to the median 10 Myr derived in S17. This implies that we are viewing stellar populations with an older characteristic age in these XMPs. These systems are lower in mass (as measured assuming a constant star formation history) than galaxies at $z > 6$ with rest-frame UV metal line detections ($10^9–10^{10} M_\odot$, e.g. Stark et al. 2015a,b; Mainali et al. 2017), but the measured sSFR values extend into the range of values inferred for the general LBG population at $z \sim 6$–8 (e.g. Labbé et al. 2013; Smitt et al. 2014; Salmon et al. 2015; Faisst et al. 2016; Williams et al. 2018).

2.4 Optical Spectra

A uniform set of publicly-available optical spectra were not initially available for these XMPs, so we pursued observations with Blue Channel on the 6.5m MMT and the Echellette Spectrograph and Imager (ESI, Sheinis et al. 2002) on Keck II. The former provides access to the strong lines including the auroral [O III] $\lambda 4363$ line and critically the (blended) [O II] $\lambda 3727, 3729$ doublet missed by ESI. ESI provides a high-resolution view of line complexes such as that near He II $\lambda 4686$ which would otherwise be intractable to study with a lower resolution grating.

We used MMT Blue Channel to observe the five northern targets on January 25, 2017. The systems were observed

| Name          | RA (J2000) | Dec (J2000) | z  | Distance (Mpc) | GALEX NUV AB mag | u fiber | i fiber | i total | NUV/G185M, FUV/G160M exposure (s) |
|---------------|------------|-------------|----|----------------|------------------|---------|---------|---------|----------------------------------|
| HS1442+4250   | 14:44:11.46| 42:37:35.6  | 0.0023 | 11             | 16.3             | 18.7    | 19.0    | 15.7    | 2204, 2673                       |
| J0405-3648    | 4:05:20.46 | -36:48:59.1 | 0.0028 | 15             | 17.0             | –       | 19.3    | 16.3    | 4328, 2665                       |
| J0940+2935    | 9:40:12.87 | 29:35:30.2  | 0.0024 | 8              | 17.0             | 18.9    | 18.8    | 16.0    | 2124, 2624                       |
| J1119+5130    | 11:19:34.37| 51:30:12.0  | 0.0045 | 22             | 17.2             | 18.5    | 18.2    | 17.1    | 2300, 2801                       |
| SBSG1129+576  | 11:32:02.64| 57:22:36.4  | 0.0050 | 25             | 17.3             | 19.6    | 19.3    | 16.3    | 2352, 2852                       |
| UM133         | 1:44:41.37 | 4:53:25.3   | 0.0053 | 29             | 17.9             | 18.7    | 19.0    | 15.6    | 2108, 2605                       |

Figure 1. Optical imaging centered on our targets, ordered alphabetically. We plot DES DR1 griz imaging for J0405-3648 and SDSS ugr montages for the others. The objects under study are the bright compact star-forming regions centered in each image and targeted with the 2.5” HST/COS aperture.

Table 1. Basic data and HST/COS exposure times for the 6 XMPs studied in this work. The optical $u$ and $i$ band measurements are from SDSS imaging except for J0405-3648 (marked by a †), where DES $i$-band imaging is used (marked by a †).

Table 2. Results from broadband SED fitting assuming a constant star formation history with neagle. These fits reveal relatively low total mass in stars within the spectroscopic aperture, $\log_{10}(M/M_\odot) - 4.9 – 6.4$, with specific star formation rates ranging from 2–18 Gyr$^{-1}$. Note that the SFR indicated here is measured over the last 10 Myr.
at airmasses $\leq 1.5$, and WFS measurements indicated seeing was steady near 1.3″ throughout the night. The observations are summarized in Table 3. The data were taken with the 300 lines/mm grating, which provides continuous coverage over 3200–8000 Å with a dispersion of 1.96 Å/pixel. We utilized HeAr/Ne lamp exposures for wavelength calibration. To obtain relative flux calibration sufficient for the measurement of line ratios, we applied a sensitivity curve derived from observations of the standard star G24-9. All observations were conducted at parallactic to minimize slit losses. The data were reduced using a custom python reduction pipeline, which found arc solutions and performed overscan bias correction and flat-fielding, median-combination of the individual data frames, rectification, background subtraction, and airmass-corrected flux normalization using the standard star observations.

We also observed the five northern targets with ESI at Keck II in January and February 2017. The exposure times are summarized in Table 4, and average to 2 hours per target. Conditions were generally good, with typical seeing of 0.8″, 1.0″, and 1.1″ on January 20, 21, and February 21 2017 (respectively). We utilized the 1″×20″ slit, producing spectra spanning 3900–10900 Å with 11.5 km/s/pixel dispersion. The standard set of HgNeXeCuAr arcs, dome flats, and biases were conducted at the beginning of the night, and archival sensitivity corrections were used to provide relative flux calibration of our observations (we only report line ratios, we applied a sensitivity curve derived from these data). The continuum was sufficiently bright to trace the object through the echelle orders directly, and the spectra were extracted with a boxcar ensuring all object flux was captured. We reduced these data with the ESIRedux code.

One target (J0405-3648) resides at declinations inaccessible to MMT or Keck. For this object, we rely on optical line measurements and metallicity found in a consistent manner for the main body of the galaxy from a VLT/FORS2 spectrum by Guseva et al. (2009).

The strong optical lines constrain the physical conditions and composition of the ionized gas in these star-forming regions. We measure emission line fluxes and rest-frame equivalent widths in the optical spectra as described in S17, utilizing the Markov chain Monte Carlo sampler esceee (Foreman-Mackey et al. 2013) to infer uncertainties in these measurements. To correct for reddening in line measurements, we perform a two-step process, correcting first for Galactic extinction using the maps of Schlafly & Finkbeiner (2011) with the $R_V = 3.1$ extinction curve of Fitzpatrick (1999). We then estimate the residual intrinsic reddening using the Balmer decrement relative to the Case B recombination value of $H_\alpha/H_\beta = 2.86$ (assuming $T_e = 10^4$ K, $n_e = 10^3$ cm$^{-3}$; Draine 2011). We utilize the SMC bar average extinction curve measured by Gordon et al. (2003) for modeling the intrinsic attenuation.

The corrected optical nebular lines reveal a range of gas conditions prevalent in these XMPs. The $O_3 = [O III] \lambda 4959 + \lambda 5007 / [O II] \lambda 3727, 3729$ ratios (Table 5), which correlates with the density of ionizing radiation in H ii regions, varies from 0.6 in J0940+2935 (close to typical for local star-forming galaxies in SDSS) to 10.3 in HS1442+4250, near the largest values observed in the most intense star-forming regions (e.g. Sencyna et al. 2017; Izotov et al. 2017). The equivalent width of $H_\beta$, which correlates with specific star formation rate and the degree to which the youngest stars dominate the optical, ranges from 18–94 Å, corresponding to sSFRs assuming constant star formation of 1–20 Gyr$^{-1}$, similar to the range found in Section 2.3.

With these de-reddened optical line measurements, we can measure the gas-phase oxygen abundance using a direct temperature estimate. We follow the procedure outlined in Sencyna & Stark (2019) using the calibrations of Izotov et al. (2006) to measure direct-$T_e$ oxygen abundances with the $T_e$-sensitive line [O iii] $\lambda 4363$ and [O ii] $\lambda 3727, 3729$ measured in the MMT spectra. The results are displayed in Table 5, and confirm the metal-poor nature of these systems. The gas-phase abundances range from 12 + log O/H = 7.38 – 7.70, corresponding to $Z/Z_\odot$ ~ 0.05–0.1 assuming solar abundances. Furthermore, our observations probe young stellar populations at metallicities approaching the lowest yet observed in star-forming galaxies, $Z/Z_\odot < 0.02$ (Izotov et al. 2018, and references therein). Moderate-resolution ultraviolet spectral constraints in this metallicity regime are nearly entirely absent (Section 2.1).

### Table 3. Summary of MMT observations on the night of January 25, 2017.

| Name          | Airmass | Integration time (s) |
|---------------|---------|----------------------|
| HS1442+4250   | 1.1     | 6300                 |
| J0940+2935    | 1.3     | 7200                 |
| J1119+5130    | 1.2     | 4500                 |
| SBSG1129+576  | 1.2     | 5400                 |
| UM133         | 1.1     | 6300                 |

### Table 4. Summary of ESI observations of our XMPs conducted in January–February 2017.

| Name          | Airmass | Exposure (s) |
|---------------|---------|--------------|
|               |         | January 20 2017 |
| UM133         | 1.3     | 9000         |
|               |         | January 21 2017 |
| UM133         | 1.2     | 1800         |
|               |         | February 21 2017 |
| J0940+2935    | 1.2     | 7200         |
| J1119+5130    | 1.2     | 4800         |
| SBSG1129+576  | 1.2     | 9000         |
| HS1442+4250   | 1.1     | 7200         |

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http://www2.keck.hawaii.edu/inst/esi/ESIRedux/
in O\textsc{iii} and P-Cygni stellar absorption in C\textsc{iv} widths.

We also plot the spectra in Figure 3, separated into two panels representing galaxies with H\textbeta

The spectra of our targets reveal a broad range of features, which we discuss on an object-by-object basis in Section 3.1. We present line flux and equivalent width measurements, performed as described in S17, in Tables 6 and 7, respectively. We also plot the spectra in Figure 3, separated into two panels representing galaxies with H\textbeta equivalent widths $> 50 \ \text{Å}$ (left) and $< 50 \ \text{Å}$ (right). Nebular emission in O\textsc{iii} $\lambda 1666$ is detected in all galaxies except J0405-3648, and P-Cygni stellar absorption in C\textsc{iv} $\lambda 1548, 1550$ is visible in all but SBSG1129+576.

### Table 5. Optical line measurements from the MMT spectra, including metallicities computed using the direct method from [O\textsc{iii}].4436 detections. We also include measurements from a VLT/ FORS2 spectrum of J0405-3648 presented by Guseva et al. (2009), which we mark with a †.

| Name               | O$_{32}$ | R$_{32}$ | [O\textsc{iii}] $4360$ | H\beta | E(B-V) | $T_e$(O\textsc{iii}) | $12 + \log_{10}$(O/H) | He\textsc{ii} $4686 / \text{H}\beta$ x100 |
|--------------------|----------|----------|------------------------|--------|--------|---------------------|-----------------------|------------------------|
| HS1442+4250        | 10.1$^{+0.5}_{-0.5}$ | 7.1$^{+0.1}_{-0.2}$ | 518$^{±12}_{-13}$ | 113$^{±4}_{-7}$ | 0.01 | 1.70$±0.07$ | 7.65$±0.04$ | 3.6$±0.1$ |
| J0405-3648†        | 2.1$^†$ | 4.1$^†$ | - | 18$^†$ | - | 1.50$±0.13$ | 7.36$±0.07$ | - |
| J0940+2935         | 0.7$^{+0.0}_{-0.0}$ | 5.6$^{±0.2}_{-0.2}$ | 46$^{±2}_{-2}$ | 26$^{±1}_{-1}$ | 0.07 | 1.65$±0.30$ | 7.63$±0.14$ | <1.2 |
| J1119+5130         | 2.9$^{±0.2}_{-0.2}$ | 5.4$^{±0.2}_{-0.2}$ | 110$^{±2}_{-1}$ | 36$^{±1}_{-1}$ | 0.10 | 1.80$±0.14$ | 7.51$±0.07$ | 2.6$±0.3$ |
| SBSG1129+576       | 1.6$^{±0.1}_{-0.1}$ | 4.6$^{±0.1}_{-0.1}$ | 145$^{±1}_{-1}$ | 69$^{±2}_{-2}$ | 0.09 | 1.79$±0.14$ | 7.47$±0.06$ | - |
| UMi133$^f$         | 2.9$^{±0.3}_{-0.2}$ | 6.4$^{±0.3}_{-0.3}$ | 301$^{±3}_{-3}$ | 83$^{±2}_{-2}$ | 0.10 | 1.58$±0.10$ | 7.70$±0.09$ | 2.1$±0.1$ |

#### 3 RESULTS

In this section we present and analyze the new HST/COS UV spectra collected for six XMPs in HST program GO:14679. First, we describe the spectra of each object individually in the context of their optical data in Section 3.1. Next, we investigate the range of UV nebular line equivalent widths and line ratios attained by galaxies in this metalliclicity range in Section 3.2. Finally, we explore He\text{ii} emission in these XMPs in Section 3.3, and the stellar C\textsc{iv} P-Cygni feature in Section 3.4.

##### 3.1 New UV Spectra Object-by-Object

The HST/COS FUV and NUV data we obtained alongside deep optical integrations reveal a diversity of spectral properties in the XMPs targeted (Figure 3). Here, we describe the UV spectra in the context of our other measurements for each object individually, before physically interpreting these observations in later sections.

**HS1442+4250**: This system is the optically-dominant component of a ‘cigar-like’ extended light distribution (Figure 1), and presents the most intense optical emission line properties in our sample. The intense H\beta emission (equivalent width $113 \pm 5 \ \text{Å}$) and high O$_{32}$ ratio ($10.3 \pm 0.6$) indicate this system harbors a very young stellar population and highly-ionized gas. The UV spectra of this object are also extreme: we detect strong nebular emission in all targeted lines, with prominent emission in both C\textsc{iii}$\alpha$ at $W_0 = 11.6 \pm 0.6 \ \text{Å}$ and C\textsc{iv} at $W_0 = 4.38 \pm 0.07 \ \text{Å}$ equivalent width. Narrow He\text{ii} at nearly the flux of O\textsc{iii} $1666$ is also present. The signal-to-noise in the continuum is sufficient to clearly detect a C\textsc{iv} P-Cygni profile as well, with the nebular emission and interstellar absorption subtracted-out by performing Gaussian fits to each component, the remaining broad stellar absorption presents an equivalent width of $\sim 1.6 \ \text{Å}$.

**J0405-3648**: The target region in this case is at the center of the optical galaxy, but is somewhat more extended than the other targets. The measured stellar mass of this object at $10^{5.3} \ M_\odot$ is fairly typical for the sample, but the H\beta equivalent width of $18 \ \text{Å}$ measured by Guseva et al. (2009) suggests a significantly less dominant young stellar population in this system than the other targets (spanning $26–113 \ \text{Å}$, Table 5). The UV spectra show no detections of the target nebular lines (Figure 3), with $3\sigma$ limiting equivalent widths of $< 2.6 \ \text{Å}$ for C\textsc{iii}$\alpha$ and $< 0.3 \ \text{Å}$ for O\textsc{iii}$\lambda 1666$. 

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**S. Senchyna et al.**
This system is relatively compact in SDSS imaging, with stellar mass $10^{6.4 \pm 0.2} M_\odot$ in the spectroscopic aperture and an Hβ equivalent width of 36 ± 2 Å just below the median for our sample. The UV spectra reveal nebular emission in OIII] 1666 at $W_0 = 1.5$ Å, but non-detections of the other lines (with CIV $W_0 < 0.8$ Å). CIV P-Cygni absorption is barely detected in J1119+5130, at only −0.2 Å equivalent width.

**Table 6.** UV nebular emission line flux measurements, with 3σ upper limits where undetected.

| Name            | CIV 1548 $(10^{-15}$ ergs/s/cm²) | CIV 1550 $(10^{-15}$ ergs/s/cm²) | HeII 1640 $(10^{-15}$ ergs/s/cm²) | OIII] 1661 $(10^{-15}$ ergs/s/cm²) | OIII] 1666 $(10^{-15}$ ergs/s/cm²) | CIII] 1907, 1909 $(10^{-15}$ ergs/s/cm²) |
|-----------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| HS1442+4250     | 4.52 ± 0.05                     | 2.46 ± 0.05                     | 2.64 ± 0.05                     | 1.51 ± 0.05                     | 3.26 ± 0.05                     | 11.58 ± 0.57                     |
| J0405-3648      | <0.06                           | <0.06                           | <0.07                           | <0.22                           | <0.22                           | <0.51                           |
| J0940+2935      | <0.06                           | <0.07                           | <0.08                           | <0.27                           | 0.69 ± 0.04                     | <0.57                           |
| J1119+5130      | <0.08                           | <0.08                           | <0.10                           | 0.90 ± 0.06                     | 2.64 ± 0.13                     | <0.78                           |
| SBSG1129+576    | <0.04                           | <0.05                           | 0.61 ± 0.05                     | <0.20                           | 0.42 ± 0.02                     | <0.76                           |
| UM133           | <0.09                           | <0.09                           | 0.64 ± 0.03                     | <0.33                           | 1.44 ± 0.04                     | 4.70 ± 0.38                     |

| Name            | CIV 1548 (Å) | CIV 1550 (Å) | HeII 1640 (Å) | OIII] 1661 (Å) | OIII] 1666 (Å) | CIII] 1907, 1909 (Å) |
|-----------------|--------------|--------------|---------------|---------------|---------------|----------------------|
| HS1442+4250     | 2.92 ± 0.05  | 1.46 ± 0.03  | 1.69 ± 0.03   | 0.99 ± 0.03   | 2.15 ± 0.04   | 11.09 ± 0.72         |
| J0405-3648      | <0.07        | <0.07        | <0.09         | <0.28         | <0.31         | <2.64                |
| J0940+2935      | <0.07        | <0.06        | <0.08         | <0.27         | 0.72 ± 0.05   | <1.09                |
| J1119+5130      | <0.04        | <0.04        | <0.05         | 0.49 ± 0.04   | 1.53 ± 0.08   | <0.83                |
| SBSG1129+576    | <0.08        | <0.08        | 1.14 ± 0.09   | <0.41         | 0.95 ± 0.05   | <3.51                |
| UM133           | <0.09        | <0.08        | 0.60 ± 0.03   | <0.32         | 1.47 ± 0.05   | 10.75 ± 1.13         |

However, a CIV P-Cygni profile is clearly visible with an absorption $W_0 = -1.9$ Å, the deepest measured in the sample.

**J0940+2935:** This system is a $10^{4.9 \pm 0.2} M_\odot$ star-forming complex with an extended tadpole-like tail. The 26 ± 1 Å equivalent width of Hβ in this system is also substantially smaller than in HS1442+4250 and closer to that of J0405-3648, indicative of a much less dominant population of massive stars. The UV spectra of this object reveal weak nebular emission, with only OIII] 1666 detected ($W_0 = 0.7$ Å), but fairly prominent CIV P-Cygni absorption ($W_0 = -0.9$ Å).

**J1119+5130:** This system is relatively compact in SDSS imaging, with stellar mass $10^{6.4 \pm 0.2} M_\odot$ in the spectroscopic aperture and an Hβ equivalent width of 36 ± 2 Å just below the median for our sample. The UV spectra reveal nebular emission in OIII] 1666 at $W_0 = 1.5$ Å, but non-detections of the other lines (with CIV $W_0 < 0.8$ Å). CIV P-Cygni absorption is barely detected in J1119+5130, at only −0.2 Å equivalent width.
SBSSG1129+576: The targeted star-forming region in this galaxy is situated at the end of an extended light distribution, and contains a relatively large stellar mass of $10^{9.1\pm0.2}M_\odot$ with $H\beta$ equivalent width $69 \pm 2$ Å. The $HST$/COS data reveal narrow HeII 1640 emission at $1.14 \pm 0.09$ Å and OIII 1666 at $0.95 \pm 0.05$ Å, but a nondetection of CIII (< 3.5 Å) and no detection of CIV P-Cygni absorption.

UM133: The targeted region in UM133 is a star-forming complex at the end of an extended tadpole structure (Figure 1). We infer a stellar mass of $10^{9.9\pm0.2}M_\odot$ and measure an $H\beta$ equivalent width of $85 \pm 7$ Å (the second largest in the sample), suggestive of a system particularly dominated by young massive stars. The UV spectra of UM133 show prominent nebular emission in HeII, OIII, and CIII, with the CIII doublet measured at a very large equivalent width of $11 \pm 1$ Å. CIV P-Cygni absorption is also visible, at $W_0 = -1.3$ Å.

3.2 UV Nebular Properties of the New XMPs

The moderate-resolution $HST$/COS observations described above in conjunction with recently-acquired data with the G140L grating (see Section 2.2) allow us to investigate the production of UV nebular lines in this relatively unexplored metallicity regime. In particular, understanding what governs the strength of the semi-forbidden CIII] doublet at primordial metallicities is of critical interest given the growing body of detections of and constraints on this line at high redshift (e.g. Stark et al. 2014, 2015a; Jaskot & Ravindranath 2016; Stark et al. 2017; Ding et al. 2017; Du et al. 2017; Maseda et al. 2017; Nakajima et al. 2018, and references therein). Local observations have provided evidence for an inverse trend in CIII equivalent width with metallicity, as strong $> 5$ Å CIII] emerges only at $12 + \log O/H < 8.4$ ($Z/Z_\odot \lesssim 0.5$) (Rigby et al. 2015, S17). Among the sample presented in S17, we found that very prominent nebular CII] at equivalent widths $> 10$ Å is powered down to $12 + \log O/H \approx 7.8$, and found some evidence that the maximum CIII] equivalent width may even increase down to this limiting metallicity. However, we expect to eventually encounter a turnover in this trend. At sufficiently low metallicity, the harder stellar ionizing spectrum (leading to higher CIV/CIII] and the declining carbon abundance conspire to suppress CII], producing a peak in CIII] equivalent widths with metallicity similar to that found for optical [OIII] emission (e.g. Jaskot & Ravindranath 2016). Testing this with...
observations of XMPs is crucial to establishing an empirical baseline for correctly physically interpreting high equivalent width [C\textsc{iii}] at high redshift.

Our sample of XMPs with new UV spectra includes two with very prominent [C\textsc{iii}] emission, HS1442+4250 and UM133, both at an equivalent width of 11 Å. Emission at this strength is rare among local star-forming galaxies at any metallicity, as illustrated in Figure 4. Intriguingly, the strong [C\textsc{iii}]-emitters are the highest metallicity systems in our new sample at 12 + log O/H = 7.65 and 7.70. The non-detection of [C\textsc{iii}] in our lower-metallicity systems is at first suggestive of a possible decline in [C\textsc{iii}] equivalent widths at 12 + log O/H < 7.6. However, the [C\textsc{iii}] emitters HS1442+4250 and UM133 also host the highest specific star formation rates of the systems we targeted. Their characteristic stellar ages from SED fitting are very young at 45 and 47 Myr, and they present correspondingly large Hβ equivalent widths (W_0 = 94 and 81 Å, respectively). Thus, the apparent decline in [C\textsc{iii}] among our lowest metallicity systems is likely due to their relative lack of ionizing flux from very young stellar populations.

Examining the full set of XMPs confirms the importance of specific star formation rate in determining the prominence of [C\textsc{iii}] even at very low metallicity. In the right panel of Figure 4, we plot the points at 12 + log O/H < 8.0 color-coded by the equivalent width of Hβ as measured in an SDSS spectrum or comparable (Section A), which serves as a proxy for specific star formation rate. Six XMPs at 12 + log O/H < 7.6 from Berg et al. (2016, 2019) power Hβ at equivalent widths > 200 Å, and all six present [C\textsc{iii}] emission at equivalent widths of 11–16 Å comparable to the strongest measured at any metallicity in the local Universe (Figure 4, right panel). This suggests that we have not yet observed a significant turnover in the strength of [C\textsc{iii}] down to 12 + log O/H ≃ 7.4. Rather, even at very low metallicities, [C\textsc{iii}] remains strong (≫ 10 Å) in systems characterized by young effective stellar ages (< 100 Myr).

Nebular emission in [C\textsc{iv}] is also visible in the system with the most prominent young stellar population, HS1442+4250. The [C\textsc{iv}] doublet is detected at a combined equivalent width of 4.4 Å. This is larger than any of the extreme star-forming regions at higher metallicities (12 + log O/H > 7.7) explored in S17, and is the fourth largest of any nearby star-forming system in the literature (see Section 4). The total observed flux of the [C\textsc{iv}] doublet in HS1442+4250 is 0.6x that in [C\textsc{iii}] even before correction for dust extinction, illustrating that these emission lines can be comparable in observed strength in local extremely metal-poor systems. We will investigate the [C\textsc{iv}] doublet and its dependence on metallicity and sSFR in more detail in the discussion (Section 4).

Due to their sensitive dependence on the slope of the EUV ionizing spectrum, we might expect the ratios of the UV nebular lines to clearly distinguish stellar from nonthermal ionizing sources at high redshift (e.g. Feltre et al. 2016; Byler et al. 2018; Hirschmann et al. 2019). However, the realization that stellar models presently underpredict the strength of He\textsc{ii} emission in local star-forming galaxies and the resonant nature of [C\textsc{iv}] have raised doubts as to whether diagnostics involving these lines can be used, especially at low metallicities. In Figure 5, we plot the dust-corrected ratios of [O\textsc{iii}] λ1666/He\textsc{ii} λ1640 versus [C\textsc{iv}] λ1548,1550 / He\textsc{ii} λ1640 for all XMPs presented here and in Berg et al. (2016) and Berg et al. (2019) which have detections of the relevant lines (Section A; we measure all lines and upper limits consistently using our line fitting code). We overlay photoionization models powered by AGN and stellar spectra from Feltre et al. (2016) and Gurkin et al. (2016), respectively.

The XMPs presented here are still entirely disjoint from the nonthermal models of Feltre et al. (2016) in this diagnostic diagram, residing close to the purely stellar model ratios. All have dust-corrected He\textsc{ii} λ1640 fluxes comparable to or smaller than [O\textsc{iii}] λ1666, with only one system (SBG1129+576) presenting slightly stronger He\textsc{ii} flux. While the [O\textsc{iii}]/He\textsc{ii} ratios are only consistent with star-forming models, the [C\textsc{iv}]/He\textsc{ii} upper limits for SBG1129+576 and UM133 place them at the bottom limit of the star-forming models presented. This is suggestive of a He\textsc{ii}+-ionizing photon deficit in the stellar models considered, which we will discuss further in Section 3.3. Despite this, the general disagreement of our local XMPs with the nonthermal models and similar early results at z ∼ 6 (Mainali et al. 2017) suggests that diagnostic diagrams such as this one still have utility in distinguishing star-forming and AGN systems even at very low metallicity, as long as the observations used are sufficiently high-resolution to disentangle nebular and stellar wind features.

### 3.3 He\textsc{ii} Emission in the XMP regime

While the strength of [C\textsc{iv}] and He\textsc{ii} in these systems is inconsistent with a nonthermal power spectrum, the precise origin of the He\textsc{ii}+-ionizing photons remains unclear. Though undisputed detections of nebular emission in He\textsc{ii} in predominantly star-forming systems at z > 6 remain elusive (Sobral et al. 2015; Mainali et al. 2017; Laporte et al. 2017; Shibuya et al. 2018; Sobral et al. 2019), we expect this line to become very prominent in gas ionized by sufficiently low-metallicity stars (e.g. Tumlinson & Shull 2000; Schaerer 2003; Raiter et al. 2010). Previous observations have revealed that many low-metallicity star-forming galaxies produce these hard photons much more efficiently than predicted by stellar population synthesis models (e.g. Shirazi & Brinchmann 2012; Sengchya et al. 2017; Berg et al. 2018; Kehrig et al. 2018) which suggests significant systematic uncertainties may arise in the interpretation of He\textsc{ii} emission at high redshift. In particular, we found in S17 that the relative flux beyond the He\textsc{ii}+-ionizing edge is strongly dependent on metallicity, and suggests a dramatic upturn in the hardness of this ionizing radiation at low metallicities. Our new data allow us to investigate whether this trend continues to lower metallicities, which may provide insight into the origin of this ionizing flux.

We detect He\textsc{ii} λ1640 in three of the six XMPs presented here, at equivalent widths up to 1.7 Å in HS1442+4250 (Table 7). The width of this He\textsc{ii} λ1640 emission (as measured with uncertainties using our MCMC Gaussian fits without correction; Section 2.5) is found to be as-narrow or narrower than that measured in [O\textsc{iii}] λ1666 for the strongest He\textsc{ii} emitters, HS1442+4250 and UM133, corresponding to FWHM> 80 km/s. Likewise, the four Keck/ESI detections of He\textsc{ii} λ4686 (see Figure 6) reveal linewidths consistent with that measured for Hβ. The XMPs presented here are still entirely disjoint from the nonthermal models of Feltre et al. (2016) in this diagnostic diagram, residing close to the purely stellar model ratios. All have dust-corrected He\textsc{ii} λ1640 fluxes comparable to or smaller than [O\textsc{iii}] λ1666, with only one system (SBG1129+576) presenting slightly stronger He\textsc{ii} flux. While the [O\textsc{iii}]/He\textsc{ii} ratios are only consistent with star-forming models, the [C\textsc{iv}]/He\textsc{ii} upper limits for SBG1129+576 and UM133 place them at the bottom limit of the star-forming models presented. This is suggestive of a He\textsc{ii}+-ionizing photon deficit in the stellar models considered, which we will discuss further in Section 3.3. Despite this, the general disagreement of our local XMPs with the nonthermal models and similar early results at z ∼ 6 (Mainali et al. 2017) suggests that diagnostic diagrams such as this one still have utility in distinguishing star-forming and AGN systems even at very low metallicity, as long as the observations used are sufficiently high-resolution to disentangle nebular and stellar wind features.

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within 2σ in HS1442+4250, UM133, and J1119+5130. In contrast, the He\ii λ1640 emission in SBSG1129+576 is fit by a single component with a substantially larger FWHM of 253 ± 21 km/s, which indicates it likely arises in a stellar wind rather than ionized interstellar gas. The linewidths measured for HS1442+4250, UM133, and J1119+5130 in the high-resolution data strongly suggests that He\ii emission in these systems arises in gas similar to that which dominates the emission in nebular Hβ and [O\iii], rather than a stellar wind or shocked outflow.

To assess the hardness of the ionizing radiation field powering He\ii emission in these XMPs, we examine the flux ratio of He\ii λ4686 / Hβ measured in the high-resolution ESI data. This recombination line ratio tracks the ratio $Q(\lambda > 54.4 \text{eV})/Q(\lambda < 13.6 \text{eV})$, providing a relatively dust- and model-insensitive probe of the relative amount of hard ionizing flux beyond the He\superscript{+}-ionizing edge. In S17 we showed this ratio was elevated in systems below $12 + \log(O/H) < 8.0$, suggestive of an origin in low-metallicity stars; but this sample was limited to metallicities $12 + \log(O/H) \geq 7.8$. In Figure 7, we plot this flux ratio versus gas-phase metallicity for the four new XMPs with nebular He\ii constraints alongside the galaxies presented in S17 and those in López-Sánchez & Esteban (2009, 2010). The three XMPs in which we detect apparently nebular He\ii emission reveal flux ratios $\text{He\ii}/\text{H}\beta = 0.020-0.036$, indicating that the spectra of these systems are harder at the He\superscript{+}-ionizing edge than in all but one of the higher-metallicity extreme star-forming regions presented in S17.

Since the spread in metallicity among these three XMPs is small (0.2 dex), other parameters are likely at play in driving the large spread in He\ii/Hβ. If the flux beyond 54.4 eV were powered primarily by very massive stars, we would expect to see a correlation between this ratio and specific star formation rate and thus Hβ equivalent width. We have color-coded the measurements from all three samples in Figure 7 by $W_{\text{H}\beta,0}$, which does not reveal a clear trend among the XMPs in this plot between this equivalent width and He\ii/Hβ. The XMP with the largest Hβ equivalent width in this plot (SBS 1415+437 C with $W_{\text{H}\beta,0} = 222 \pm 50 \text{Å}$) presents a He\ii/Hβ ratio of only 0.024 ± 0.002, slightly smaller than that reached by J1119+5130 from our sample (He\ii/Hβ = 0.026 ± 0.003) at a substantially smaller Hβ equivalent width (36 Å). This suggests that while He\ii emission is fairly ubiquitous at $12 + \log(O/H) < 7.7$, sources with characteristic timescale longer than the lifetimes of the most massive stars may be partly responsible for powering it (see also Senchyna & Stark 2019). Binary mass transfer can produce stars through both stripping and angular momentum transfer analogous to massive Wolf-Rayet stars with very hot emergent spectra but at a much broader range of initial masses and thus timescales (e.g. Eldridge & Stanway 2012; Göttberg et al. 2017, 2018). In addition, X-ray binaries may power significant flux at the He\superscript{+}-ionizing edge (e.g. Fabbiano 2006; Schauer et al. 2019), and fast-radiative shocks may also produce sufficient soft X-ray flux to contribute to He\ii (e.g. Izotov et al. 2019). Distinguishing between possible sources will require a significantly expanded sample of well-measured line ratios on which models can be tested, especially at the lowest metallicities where this emission appears most common.

### 3.4 The C\iv Stellar P-Cygni Feature

Thus far, we have focused on the gas-phase oxygen abundance O/H inferred from the direct method in the optical. However, the ionizing spectrum produced by stars is dependent primarily on Fe/H in these stars. Variations away from fixed solar abundance ratios can lead to significant variations in the effective stellar metallicity at fixed O/H. In par-

\textbf{Figure 4.} Equivalent width of the C\iii λλ1907, 1909 doublet as a function of gas-phase metallicity. In addition to the HST/COS data presented in this paper and S17, we plot archival data from nearby galaxies cataloged by Leitherer et al. (2011, L11), Giavalisco et al. (1996, G96), and Berg et al. (2016, B16) — see S17 for more details. Our sample and that of Broby et al. (2016) together demonstrate that strong > 10 Å C\iii can be powered by very young stellar populations down to $12 + \log(O/H) = 7.4$. The two XMPs presented here (HS1442+4250 and UM133) with strong 11 Å C\iii emission are also those with the highest equivalent width optical line emission (Hβ equivalent widths > 80 Å), corresponding to a very prominent young stellar population. In the right panel, we replot those systems at $12 + \log(O/H) < 8.0$ with Hβ equivalent width measurements from SDSS or similar (Berg et al. 2016; Senchyna et al. 2017; Berg et al. 2019, and Section A). The systems with prominent C\iii emission $W_0 > 10$ Å also present high equivalent width Hβ emission in-excess of 100 Å, indicating that C\iii requires a stellar population weighted towards very young stars even in the XMP regime.

\textbf{10 P. Senchyna et al.}
particular, rising star formation histories can result in supersolar $\alpha$/Fe ratios, which has been invoked to explain the surprisingly low stellar metallicities inferred from spectra of star-forming systems at $z \sim 2$ (Steidel et al. 2016; Strom et al. 2018). Thus, robustly connecting the inferences we draw about the ionizing spectrum from the observed nebular emission to stellar models will require us to consider carefully the metallicity of the stars present. By providing access to metal features formed in the atmospheres of massive stars, ultraviolet spectra provide us leverage in assessing the actual stellar metallicity. In particular, the stellar C iv P-Cygni feature is formed in the outflowing winds of massive O and B stars, and is visible in five of our six spectra (excepting SBSG1129+576; see Figure 3).

Since these stellar winds are assumed to be driven by the opacity of Fe-peak elements, the strength of this P-Cygni wind feature is highly correlated with the stellar metallicity (e.g. Crowther et al. 2006). After subtracting nebular emission and interstellar absorption, the detected stellar absorption is found to vary in equivalent width from $-1.9$ to $-0.2$ Å, with the two deepest features occurring in J0405-3648 ($-1.9$ Å) and HS1442+4250 ($-1.6$ Å). As expected, the C iv P-Cygni feature is substantially weaker than the median equivalent width of $-3.2$ Å measured in the sample of higher-metallicity star-forming regions in S17. However, since the strength of this feature is sensitive to both metallicity and the exact mix of O and B stars present in the galaxy, we must consider both metallicity and stellar population age to derive stellar metallicity constraints from this feature.

The highest signal-to-noise detection of the P-Cygni feature is achieved in HS1442+4250, also the strongest nebular C iv emitter in our new sample of HST/COS-targeted XMPs. We plot the G160M spectrum of this target focused on the stellar C iv profile in Figure 8, with the portions of the spectrum impacted by emission or absorption from gas greyed-out. On top of this observed spectrum, we show continuum-normalized model spectra of a single stellar population age (as predicted by the models). Translating the gas-phase oxygen abundance of this system ($12 + \log O/H = 7.66$) to $Z$ assuming the present-day solar metal abundances of Caffau et al. (2011) (as in the opacity tables utilized by Bressan et al. 2012) yields $Z = 0.0012$. Uncertainties in the dust depletion in the gas-phase may increase the expected $Z$.
stellar metallicity, but only up to $Z \approx 0.002$ (see Table 2 of Gutkin et al. 2016).

If this system were as enhanced in $a/Fe$ as found at $z \sim 2$ (i.e. by a factor of 4 times), we would expect to find a stellar metallicity closes to $Z = 0.0003-0.001$. However, the observed P-Cygni profile is substantially deeper than the shallow absorption predicted at this low metallicity. In addition, the continuum around this wind line shows some indications of photospheric absorption in-line with that predicted by the higher-metallicity models but too faint to detect at $Z = 0.0003$. This suggests that this local C iv-emitter has an $a/Fe$ abundance much closer to solar than the enhanced values found at $z \sim 2$ and expected in the reionization era. We will discuss the implications and caveats of this finding in more detail in Section 4.

4 DISCUSSION

Over the last several years, the body of reionization-era systems with rest-UV line detections has grown steadily with deep NIR spectroscopy campaigns. These efforts have revealed strong C iii] at equivalent widths up to 22 Å and C iv at $\geq 20$ Å (Stark et al. 2015a, 2017; Mainali et al. 2017; Schmidt et al. 2017). Early efforts to model these systems indicate that this prominent high-ionization emission may reflect the presence of very low metallicity stellar populations. If confirmed, these modeling efforts suggest that the rest-UV might provide a means to identify extremely metal-poor systems in the reionization era. However, stellar models suffer from substantial systematic uncertainties in the extremely metal-poor regime. Since the Local Group contains no massive stars at $Z/Z_\odot < 0.1$, direct calibration of temperature scales and winds cannot be conducted for individual stars at these metallicities. Stellar models at $Z/Z_\odot < 0.1$ are thus presently entirely theoretical, and predictions of the ionizing spectrum and the nebular emission it powers vary radically under different treatments of stellar evolution and radiation-driven winds (e.g. Kudritzki 2002; Szécsi et al. 2015; Stanway et al. 2016). As a result, inferences about the nature of the stellar populations or other ionizing sources responsible for high-ionization emission in the reionization era are extremely uncertain.

Nearby dwarf galaxies provide a way to address these uncertainties in stellar population modeling at low metallicities. Ultraviolet and optical spectra at low redshift allow us to investigate the variation of high-ionization lines with the metallicity and age of the underlying stellar population, providing empirical constraints on the ionizing spectra of young metal-poor stellar populations. In Senchyna et al. (2017), we presented moderate-resolution ultraviolet spectra of galaxies dominated by recent (\lesssim 10 Myr) star formation, spanning the metallicity range of $7.8 < 12 + \log O/H < 8.5$ ($Z/Z_\odot \approx 0.1 - 0.6$). These data revealed nebular C IV only in the lowest metallicity systems $7.8 < 12 + \log O/H \lesssim 8.0$, with no detections even in the highest-sSFR systems at $12 + \log O/H \geq 8.1$. However, the equivalent width of C IV in this sample did not exceed 2 Å, an order of magnitude lower

Figure 7. Optical He ii 4686 /Hβ as a function of gas-phase oxygen abundance and Hβ equivalent width, including the four galaxies with nebular detections or upper limits from ESI spectra from this sample and the ten from S17, as well as systems with high-resolution spectroscopy presented by López-Sánchez \\& Esteban (2010). Even at specific star formation rates far smaller than those of the sample presented by S17 ($H\beta$ equivalent widths $\sim 20$–100 Å versus $\sim 90$–400 Å), we find large He ii/Hβ ratios indicative of significant flux beyond $> 54.4$ eV relative to H-ionizing flux in nearly all observed systems below $12+\log O/H < 8.0$ ($Z/Z_\odot < 1/5$). This suggests that a metallicity-dependent source of hard EUV flux may be present on timescales longer than the lifetime of the most massive stars in these systems, though more data is needed to clarify this at the lowest metallicities $12+\log O/H < 7.7$.

Figure 8. The HST/COS spectrum of HS1442+4250 centered on the C IV λ1548, 1550 region. In addition to nebular emission, a broad stellar P-Cygni profile is clearly detected in this source. For clarity, we grey-out the portions of the spectrum impacted by nebular C IV emission and narrow absorption in C IV and Si III λ1526 produced by both Milky Way gas and gas near the galaxy systemic restshift. We overlay purely-stellar continuum-normalized constant star formation history models produced by BEAGLE matched to the measured Hβ equivalent width of this system at various metallicities. This comparison reveals that the massive stars in this system are inconsistent with the very low-metallicity models corresponding to super-solar $a/Fe$ ratios ($Z \sim 0.0003$–0.001), suggesting that the abundances are closer to solar than expected in systems at $z > 2$. 

MNRASS 000, 1–17 (2019)
than that measured at $z > 6$ (Stark et al. 2015b; Mainali et al. 2017; Schmidt et al. 2017). If the appearance of nebular C\textsc{iv} at $12 + \log O/H < 8.0$ is due to a steepening of the stellar ionizing spectrum with decreasing metallicity, we might expect to encounter stronger emission in this doublet at $12 + \log O/H < 7.7$.

Our new HST/COS spectra allow us to test whether more prominent C\textsc{iv} is powered in extremely metal-poor galaxies. Indeed, we detect nebular C\textsc{iv} at a combined equivalent width of 4.4 Å in HS1442+4250 ($12 + \log O/H = 7.65$). This C\textsc{iv} equivalent width is nearly three times larger than the maximum observed among the S17 sample at $12 + \log O/H > 7.7$. In addition, the archival spectra we have collated on XMPs (Section 2.1) reveal three additional star-forming systems with C\textsc{iv} emission at equivalent widths in-excess of 4 Å measured in lower-resolution HST/COS observations (Berg et al. 2016, 2019), all at metallicities $12 + \log O/H < 7.7$. Together with nondetections at $12 + \log O/H > 8.0$ (Senchyna et al. 2017) these data suggest that nebular C\textsc{iv} is strongly metallicity dependent in star-forming galaxies, and reaches equivalent widths $> 4$ Å only in hot gas exposed to the hard stellar ionizing spectra produced at extremely low metallicities ($12 + \log O/H \lesssim 7.7$).

Given these results, we might expect to find C\textsc{iv} in most star-forming galaxies at sufficiently low metallicity. Surprisingly, our data indicate that nebular C\textsc{iv} is far from ubiquitous even among XMPs. One possibility is that strong C\textsc{iv} emission is powered only by very massive stars or other short-lived sources of ionizing radiation, in which case we would expect to see a trend with the effective age of the stellar populations. To investigate this, we plot the equivalent width of nebular C\textsc{iv} versus $W_{\text{H}\beta,0}$ for the full sample of XMPs with C\textsc{iv} constraints assembled from our sample and the literature (see Appendix A) in Figure 9. Nebular C\textsc{iv} is undetected in any XMPs with $H\beta$ equivalent widths $< 100$ Å, indicating that the ionization conditions required to power strong C\textsc{iv} are reached only for galaxies dominated by very young stellar populations ($< 50$ Myr). This full sample includes six systems with $H\beta$ equivalent widths $\gtrsim 200$ Å, indicative of dominant star clusters of even younger characteristic age than in HS1442+4250 and closer to the most extreme galaxies studied in S17 at higher metallicities. All four of these galaxies are detected in C\textsc{iv} and one of the youngest, J104457, powers C\textsc{iv} emission at an equivalent width of 11 Å. This is by far the strongest C\textsc{iv} emission yet identified in local star-forming galaxies, and demonstrates that very young stellar populations at extremely low metallicity can power C\textsc{iv} at equivalent widths within a factor of several of that found at $z > 6$.

While the strongest C\textsc{iv} arises from systems at $12 + \log O/H < 7.7$ hosting very young stellar populations (characteristic ages $< 50$ Myr), these conditions are not alone sufficient. Even among XMPs at $H\beta$ equivalent widths $\gtrsim 200$ Å, we observe $W_{\text{C}\alpha,0} \approx 1-11$ Å in systems with C\textsc{iv} constraints (Figure 9). This motivates a more detailed examination of the massive stars present in C\textsc{iv} emitters, whose actual composition and other properties may differ substantially from the simple picture inferred from the gas-phase oxygen abundance and $W_{\text{H}\beta,0}$ alone. In particular, the galaxy $\alpha$/Fe ratio may be an important factor in determining the strength of C\textsc{iv}. In systems which have very recently started forming stars rapidly, the buildup of iron and iron-peak elements in the ISM and stars is delayed relative to that of the $\alpha$ elements such as oxygen. This is because type Ia supernovae are the primary source of iron enrichment, and occur on significantly larger timescales $> 100$ Myr than the type II supernovae which dominate the production of $\alpha$ elements. Since iron-peak elements are largely responsible for controlling the evolution and atmosphere opacities of massive stars, this elevated $\alpha$/Fe ratio results in a system with both a very hard low-metallicity stellar ionizing spectrum and significant quantities of oxygen and carbon to excite into nebular emission in the surrounding gas (see Steidel et al. 2016) — likely ideal conditions for powering nebular O\textsc{iii}$\lambda$4959, 5007, and especially C\textsc{iv}.

Variation in $\alpha$/Fe and consequently the effective metallicity of the massive stars present could play a significant role in driving scatter in $W_{\text{C}\alpha,0}$ among high-sSFR XMPs. Though the optical and UV spectra we have observed are dominated by stars formed recently, many lines of evidence indicate that even extremely metal-poor $z \sim 0$ star-forming dwarf galaxies have undergone multiple bursts of star formation over the past $\sim 10$ Gyr (e.g. Tolstoy et al. 2009; Annibali et al. 2013; Janowiecki et al. 2017) which may lead some XMPs to values of $\alpha$/Fe closer to and potentially below solar (e.g. Bouret et al. 2015). Our comparison of the C\textsc{iv} P-Cygni profile in the spectrum of HS1442+4250 to stellar population synthesis models provides a first estimate of this ratio among local nebular C\textsc{iv} emitters (Section 3.4). Indeed, the stellar winds in this system appear too strong to be consistent with the super-solar $\alpha$/Fe abundance ratios inferred at $z \sim 2$–3 (Steidel et al. 2016; Strom et al. 2018).

Completing a coherent picture of nebular C\textsc{iv} production will require additional measurements of $\alpha$/Fe and general massive star properties in other C\textsc{iv} emitters using moderate-resolution ultraviolet spectra. Ideally, such spectra would be sufficiently deep to probe fainter photospheric absorption features which provide more direct estimates of Fe/H (e.g. Rix et al. 2004). If confirmed, a local trend be-
between elevated \(\alpha/\text{Fe}\) and enhanced \(\text{C IV}\) emission may also naturally explain the apparent rarity of \(\geq 20 \, \text{Å} \, \text{C IV}\) among local systems. At high redshift where galaxies are increasingly characterized by rapidly rising star formation histories, we are likely to encounter very super-solar \(\text{O}/\text{Fe}\) ratios, as already demonstrated at \(z \approx 2\) (Steidel et al. 2016). Extreme values are likely even more common at \(z > 6\) where the age of the Universe approaches the typical timescale for onset of Type Ia supernovae, and Pop III stellar yields become a significant consideration (e.g. Takahashi et al. 2014). While an accurate measurement of \(\text{Fe/H}\) in galaxies at reionization-era redshifts would be prohibitively expensive, strong wind lines such as \(\text{C IV}\) will likely be accessible for the brightest systems at \(z > 6\) with \(\text{JWST}\), enabling an independent check on this model.

While further local work is necessary, the existing UV data on local XMPs presented above already provide new context for reionization-era spectral observations. One of the key objectives of \(\text{JWST}\) and ground-based NIR spectroscopic campaigns targeting reionization-era systems is the characterization of the stellar populations and physical conditions in the earliest star-forming environments. While prominent emission from ionized helium has long been suggested as a signpost of Population III star formation (e.g. Partridge & Peebles 1967; Tumlinson & Shull 2000; Schaerer 2003), relatively little attention has been paid to the possibility of confirming the nonzero but likely very low metallicity of stars formed after this very first episode of enrichment. Based upon this local sample and samples at higher metallicity (e.g. S17), detections of strong nebular \(\text{C IV}\) accompanied by UV line ratios inconsistent with a nonthermal spectrum appear to be a positive indicator of extremely metal-poor \(\lesssim 0.1Z_\odot\) stars and gas. Indeed, the existing \(\text{C IV}\) detections at or in excess of an equivalent width of 20 Å (Stark et al. 2015b; Mainali et al. 2017) may be indicative of both very metal-poor stars and significantly super-solar \(\alpha/\text{Fe}\) abundances. Nondetections of the high-ionization lines at \(z > 6\) are more difficult to diagnose, but larger samples and deeper spectra in the local Universe will provide insight into the full set of conditions which drive \(\text{C IV}\) strength at low metallicities. Regardless, these data suggest that relatively inexpensive rest-UV emission-line spectroscopy with \(\text{JWST}\) may provide significant insight into the early enrichment history of star-forming galaxies.

5 SUMMARY

We presented new \(\text{HST}/\text{COS}\) UV spectroscopic observations of 6 star-forming galaxies in the poorly-sampled metallicity regime of XMPs. These data provide a clear view of stellar and nebular features at the transitions \(\text{C IV} \, \lambda 1548, 1550, \text{He II} \lambda 1640, \text{O III} \lambda 1661, 1666, \text{and C III} \lambda 1907, 1909\). Along with all published archival UV spectra of XMPs, these data allow us to conduct the first systematic analysis of high-ionization nebular line production at \(12 + \log \text{O/H} < 7.7\) (\(Z/Z_\odot \lesssim 0.1\)), providing new insight into massive and enhanced conditions encountered at these very low metallicities. Our conclusions are as follows:

(i) We detect \(\text{C III}]\) at equivalent widths in excess of 10 Å in systems at \(12 + \log \text{O/H} = 7.4–7.7\) (Figure 4), confirming that this doublet can remain very prominent well into the extremely metal-poor regime. Even at these metallicities, our data suggests that strong \(\text{C III}]\) still requires very high specific star formation rates \(\gtrsim 10 \, \text{Gyr}^{-1}\).

(ii) We find strong nebular \(\text{He II}\) emission in three of the studied XMPs, with \(\text{He II}/\text{H}\beta\) ratios indicative of relatively more flux at 54.4 eV than in all but one of the higher metallicity sources studied in S17. Despite this trend towards harder spectra at \(12 + \log \text{O/H} < 7.7\), we do not find a clear association between elevated \(\text{He II}\) and \(W_{\text{H}\beta}\) (Figure 7). This suggests that some source with characteristic timescales longer than the age of the most massive stars may contribute to the flux beyond the \(\text{He}\beta\)-ionizing edge. Additional data is needed to clarify this picture and distinguish between possible origins of this excess hard ionizing flux.

(iii) We find nebular \(\text{C IV}\) at an equivalent width of 4.4 Å in the highest-sSFR system in our sample, nearly three times larger than the highest value found in star-forming systems at \(12 + \log \text{O/H} > 7.7\) in S17. Together with archival detections up to \(W_{\text{C IV,0}} = 11 \, \text{Å}\) in galaxies observed at lower spectral resolution (Berg et al. 2016, 2019), these data confirm that strong \(\text{C IV}\) is clearly associated with both extremely low metallicity and very young stellar populations \(< 50 \, \text{Myr}\) (Figure 9). The body of UV spectral observations at \(z \approx 0\) suggest that strong nebular \(\text{C IV}\) emission is a promising indicator of massive very metal-poor stars at reionization-era redshifts.

(iv) While XMPs dominated by metal-poor massive stars appear capable of powering strong nebular \(\text{C IV}\), the majority of such systems found locally do not produce emission above 4 Å in equivalent width, well below the first measurements of this doublet in systems at \(z > 6\). We suggest that this discrepancy could be explained by variations in the \(\alpha/\text{Fe}\) abundance ratio. Our moderate-resolution spectra reveal stellar features in the 4.4 Å equivalent width nebular \(\text{C IV}\) emitter which are inconsistent with a super-solar \(\alpha/\text{Fe}\) ratio (Figure 8). Given the \(\gg 100 \, \text{Myr}\) timescales required for significant iron enrichment, assembling galaxies at \(z > 6\) may be significantly enhanced in \(\alpha/\text{Fe}\). Such systems host both hot iron-poor stars which power hard ionizing spectra and gas already moderately enriched in carbon, likely enhancing the strength of nebular \(\text{C IV}\). Larger samples of high quality local XMP spectra are required to test the impact of \(\alpha/\text{Fe}\) variations on high-ionization line emission.

Clearly, additional observations of XMPs hosting very young stellar populations will be crucial for empirically calibrating stellar population synthesis models for the \(\text{JWST}\) and ELT era. While these systems are rare among bright XMPs uncovered by large spectroscopic survey programs like SDSS, techniques to find XMPs dominated by young massive stars have recently been developed (Hsyu et al. 2018; Senchyna & Stark 2019), and may substantially expand the horizons of this avenue of study when applied to next-generation surveys such as LSST. While model constraints will require statistical analysis of large samples of very well-understood nearby dwarf galaxies, such work may eventually provide a firm physical grounding for inferences about stellar populations in the reionization era.
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APPENDIX A: ARCHIVAL UV TARGETS

In Table A1, we have assembled UV line measurements for all XMPs we located in published samples with constraints on C iv. Prior to HST/COS, only four XMPs were observed with UV spectrographs covering C iv: I Zw 18 (with three separate pointings targeting different subregions), SBS 1415+437, and Tol 1214-277. These observations were detailed in the spectral atlas assembled by Leitherer et al. (2011). Unfortunately, these HST/FOS and GHRS spectra did not cover C iv. As in S17, we ignore the C iv emitter Tol 1214-277, as the continuum is undetected and results in a highly uncertain estimated C iv equivalent width. We identified an additional fifteen systems at...
Extremely metal-poor galaxies in the UV

12 + log O/H < 7.7 observed with HST/COS G140L presented in Berg et al. (2016, 2019) with constraints on both C\textsc{iii}] and C\textsc{iv}. Gas-phase oxygen abundances are presented from Leitherer et al. (2011) and Berg et al. (2016, 2019).

We measured C\textsc{iii}] and C\textsc{iv} equivalent widths in these spectra using our spectral line-fitting tools described above. However, note that at the lower resolution of G140L spectra ($R \sim 2000$), interstellar absorption and underlying stellar wind contributions cannot be fully cleaned from the spectra and may contaminate the nebular emission measurements. We also cross-matched these spectra with SDSS as in S17, and include measurements of H\textbeta\ equivalent widths where an SDSS spectrum was available.
Table A1. UV and optical measurements of XMPs collated from the UV samples Leitherer et al. (2011, L11), Berg et al. (2016, B16), and Berg et al. (2019, B19). Gas-phase oxygen abundances are drawn from the source reference, and Hβ equivalent widths were measured uniformly from SDSS spectra of the regions where available. We present measured equivalent widths of both nebular CⅢ] and CⅣ or corresponding 3σ upper limits derived using our line fitting techniques, noting that these low-resolution spectra cannot be cleaned of underlying contamination from stellar or interstellar absorption near CⅣ.

| Name          | Reference          | Instrument    | 12 + log O/H from atlas | Hβ       | CⅢ]     | CⅣ    |
|---------------|--------------------|---------------|-------------------------|----------|----------|--------|
| I Zw18       | Leitherer et al. (2011, L11) | HST/FOS/G190H | 7.20                    | —        | 4.9 ± 0.9 | —      |
| I Zw18-NW HIIR | L11               | HST/FOS/G190H | 7.20                    | 84 ± 2   | 3.1 ± 0.6 | —      |
| I Zw18-SE HIIR | L11               | HST/FOS/G190H | 7.30                    | 155 ± 9  | 4.5 ± 0.6 | —      |
| SBS 0335-052  | L11               | GHRS/G140L    | 7.30                    | —        | 5.0 ± 0.3 | —      |
| SBS 1415+437  | L11               | HST/FOS/G190H | 7.40                    | —        | 5.1 ± 0.9 | —      |
| J082555       | Berg et al. (2016, B16) | HST/COS/G140L | 7.42                    | 270 ± 31 | 13.7 ± 2.4 | 1.6 ± 0.2 |
| J085103       | B16               | HST/COS/G140L | 7.66                    | 113 ± 5  | 3.9 ± 2.3  | < 0.6   |
| J104457       | B16               | HST/COS/G140L | 7.44                    | 263 ± 28 | 13.4 ± 0.9 | 10.9 ± 0.3 |
| J120122       | B16               | HST/COS/G140L | 7.50                    | 211 ± 29 | 12.2 ± 0.9 | 1.2 ± 0.2 |
| J141454       | B16               | HST/COS/G140L | 7.28                    | 56 ± 5   | < 2.3     | < 0.6   |
| J084236       | Berg et al. (2019, B19) | HST/COS/G140L | 7.61                    | 129 ± 6  | 9.9 ± 1.3  | 6.3 ± 0.5 |
| J095430       | B19               | HST/COS/G140L | 7.70                    | 148 ± 9  | 13.3 ± 1.6 | 3.0 ± 0.3 |
| J113116       | B19               | HST/COS/G140L | 7.65                    | 120 ± 7  | 9.0 ± 2.0  | 3.2 ± 0.2 |
| J120202       | B19               | HST/COS/G140L | 7.63                    | 295 ± 12 | 10.8 ± 0.7 | 0.8 ± 0.2 |
| J121402       | B19               | HST/COS/G140L | 7.67                    | 161 ± 11 | 13.7 ± 1.0 | 2.6 ± 0.2 |
| J132347       | B19               | HST/COS/G140L | 7.58                    | 256 ± 18 | 11.2 ± 0.9 | 4.5 ± 0.3 |
| J133126       | B19               | HST/COS/G140L | 7.69                    | 159 ± 7  | 13.1 ± 8.6 | 0.6 ± 0.1 |
| J141851       | B19               | HST/COS/G140L | 7.54                    | 219 ± 10 | 16.4 ± 5.6 | 1.7 ± 0.2 |
| J171236       | B19               | HST/COS/G140L | 7.70                    | 171 ± 9  | 16.7 ± 2.9 | 3.6 ± 0.3 |
| J223831       | B19               | HST/COS/G140L | 7.59                    | 186 ± 7  | 11.1 ± 1.3 | 2.6 ± 0.2 |