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Published in:
Astrophysical Journal

DOI:
10.3847/1538-4357/acfed4

Publication date:
2023

Document version
Publisher's PDF, also known as Version of record

Document license:
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Citation for published version (APA): Larson, R. L., Hutchison, T. A., Bagley, M., Finkelstein, S. L., Yung, L. Y. A., Somerville, R. S., Hirschmann, M., Brammer, G., Holwerda, B. W., Papovich, C., Morales, A. M., & Wilkins, S. M. (2023). Spectral Templates Optimal for Selecting Galaxies at $z > 8$ with the JWST. Astrophysical Journal, 958(2), [141]. https://doi.org/10.3847/1538-4357/acfed4
Spectral Templates Optimal for Selecting Galaxies at $z > 8$ with the JWST

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Received 2022 November 17; revised 2023 September 11; accepted 2023 September 29; published 2023 November 20

Abstract

The selection of high-redshift galaxies often involves spectral energy distribution (SED) fitting to photometric data, an expectation for contamination levels, and measurement of sample completeness—all vetted through comparison to spectroscopic redshift measurements of a sub-sample. The first JWST data are now being taken over several extragalactic fields to different depths and across various areas, which will be ideal for the discovery and classification of galaxies out to distances previously uncharted. As spectroscopic redshift measurements for sources in this epoch will not be initially available to compare with the first photometric measurements of $z > 8$ galaxies, robust photometric redshifts are of the utmost importance. Galaxies at $z > 8$ are expected to have bluer rest-frame ultraviolet (UV) colors than typically used model SED templates, which could lead to catastrophic photometric redshift failures. We use a combination of BPASS and CLOUDY models to create a supporting set of templates that match the predicted rest-UV colors of $z > 8$ simulated galaxies. We test these new templates by fitting simulated galaxies in a mock catalog, Yung et al., which mimic expected field depths and areas of the JWST Cosmic Evolution Early Release Science Survey ($m_{F150W} \sim 28.6$ over $\sim 100$ arcmin$^2$). We use EAZY to highlight the improvements in redshift recovery with the inclusion of our new template set and suggest criteria for selecting galaxies at $8 < z < 10$ with the JWST, providing an important test case for observers venturing into this new era of astronomy.

Unified Astronomy Thesaurus concepts: Galaxies (573); Spectral energy distribution (2129); Astronomical simulations (1857)

1. Introduction

As we enter the JWST era of high-redshift galaxy studies, the early Universe has been opened up to discovery. Deep 1–5 $\mu$m JWST imaging paired with Hubble Space Telescope (HST) optical imaging allows galaxy selection via their Ly$\alpha$-breaks (below which intergalactic hydrogen absorbs the rest-frame ultraviolet (UV) light emitted from distant galaxies). The JWST coverage allows detected galaxies to have both multiple “dropout” bands (non-detections blue-ward of the break) and multiple detection bands (significant detections red-ward of the break), substantially improving the discovery of galaxies in the reionization epoch ($z > 7$). The biggest advances with JWST data lie at $z > 9$, where HST efforts could only see such galaxies in at 1–2 filters at $z \sim 9$–10, and not at all at $z > 11$. Unsurprisingly, within days of the data being released, several studies identified tens of candidate galaxies at $z > 10$ (e.g., Adams et al. 2023; Atek et al. 2023), with a few at $z \gtrsim 12$ (Finkelstein et al. 2022b, 2023; Harikane et al. 2023), and even $z \sim 17$ (Donnan et al. 2023). The observed number density of galaxy candidates is exceeding predictions (Finkelstein et al. 2023), with a variety of theoretical explanations already popping up exploring possible explanations ranging from dust-free stellar populations (Ferrara et al. 2023) to extremely efficient star formation (Mason et al. 2023; Mirocha & Furlanetto 2023).

The selection of high-redshift galaxies often involves spectral energy distribution (SED) fitting to photometric data, vetted through comparison to spectroscopic redshift measurements. The first JWST data are now being taken over a variety of fields, to different depths and across various areas, which will be ideal for the discovery and classification of galaxies out to distances previously unobtainable. As statistically significant spectroscopic redshift measurements for sources in this epoch will not be initially available to compare with the first photometric measurements of $z > 8$ galaxies, robust photometric redshifts are of the utmost importance. While photometric-redshift calculations at these high redshifts primarily measure the Lyman break, similar to color–color selection (e.g., Steidel & Hamilton 1993; Giavalisco et al. 2004;...
Bouwens et al. 2015; Bridge et al. 2019), SED fitting has the advantage that it simultaneously uses all available photometric information. This simplifies the selection process and results in a more inclusive sample of high-redshift galaxies than color–color selection alone as it includes objects that might fall just outside color selection windows (e.g., McLure et al. 2009; Finkelstein et al. 2010, 2015a; Bowler et al. 2012; Atek et al. 2015; Livermore et al. 2017; Bouwens et al. 2019).

To perform photometric redshift estimations, many use photometric-redshift (photo-$z$) codes such as EAZY14 (Brammer et al. 2008). These codes use all available photometry and compare to a series of SED templates, allowing nonlinear combinations of any number of provided templates. While these templates have been optimized to best match well-studied spectroscopic redshifts, the bulk of these spectroscopic measurements are at $z < 4$. Thus the appropriateness of these templates for galaxies at higher redshifts, such as those of particular interest to JWST surveys, is less well known.

We highlight the importance of including SED templates that cover bluer color ranges in Section 2. In Section 3, we discuss the simulated galaxy catalog, which provides a robust sample of $z = 8–10$ galaxies with which to test our SED-fitting templates and methods. In Section 4, we address the color space that our simulated and expected real high-$z$ galaxies occupy, which is not covered by existing galaxy templates in the EAZY software and the templates we created to span this gap. We then test the improvements to our photometric redshift fits from EAZY that these new templates enable in Section 5. We also explore the robustness of our photometric redshift fits to these simulated galaxies when placed at depths equal to those predicted from one of the JWST Early Release Science surveys with public data access in the first months of observations: the Cosmic Evolution Early Release Science Survey (CEERS; $m \sim 28.6$, $100$ arcmin$^2$, PI Finkelstein; Bagley et al. 2023) in Section 6. We provide some suggested criteria for selecting galaxies at $z > 8$ with the JWST in Section 7, which minimize the contamination from low-redshift interlopers while maintaining a successful recovery rate of target high-$z$ galaxies. We then present our conclusions in Section 7. For this paper, we express all magnitudes in the AB system ($m_0 = 67.36$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_m = 0.3153$, and $\Omega_\Lambda = 0.6847$ (Planck Collaboration et al. 2020).

2. The Need for Bluer Templates to Fit High-redshift Galaxies

Galaxies at $z > 8$ are expected to have bluer rest-frame UV colors than typically used model templates, which could lead to catastrophic photometric redshift failures. Finkelstein et al. (2022a) compared the native EAZY template set to their sample of $z = 6–8$ galaxies (Finkelstein et al. 2015b) and found that these templates did not span the full-color range of their comparison sample (Figure 5 in their paper). Specifically, while many of the included templates in EAZY were redder than these high-redshift galaxies, the bluest template was only as blue as their median high-redshift galaxy. It is expected that the $z > 8$ galaxies that will be studied in depth with the JWST will have colors at least as blue as those $z = 6–8$ galaxies discussed by Finkelstein et al. (2022a). Due to expected young stellar populations at such early times in cosmic history, a decrease in metallicity at higher redshifts, and active star formation episodes, these high-redshift galaxies likely have increasingly bluer colors. It is imperative that we use appropriate models in our SED fits to ensure the accuracy of our photometric redshifts.

The selection of high-redshift galaxies is often made even more difficult due to the high rates of contamination from lower-redshift galaxies that mimic many of the same selection criteria. We must be looking into the best ways to reduce the contamination fraction in our candidate galaxy selection process. This is often done by utilizing a number of spectroscopic redshift measurements to calibrate photometric redshift accuracy, where we can measure how disparate the actual versus recovered redshifts of galaxies are on average. Unfortunately, during the first years of JWST data, we will not have a significant number of spectroscopic redshifts available above $z \sim 8$ with which to conduct this comparison.

The time is now for building up samples of galaxies in the reionization era as upcoming galaxy legacy surveys and ensuring accurate measurements of their redshifts. To enable these analyses, we use a catalog of simulated galaxies that are expected to be representative of those at $z > 8$ and perform an SED-fitting process to determine the accuracy and coverage of current SED templates. We explore how the creation of a new suite of blue galaxy templates can improve our fits to these simulated galaxies and discuss the best selection criteria for selecting high-redshift galaxies with the JWST.

The main motivation for this paper is to address a limitation in SED template libraries that may exist in SED-fitting codes. In this work, we discuss the base template sets available specifically for EAZY (Brammer et al. 2008), which span colors that were too red to match the colors of many of our simulated $z \gtrsim 9$ galaxies properly. However, any code that uses model galaxy spectra in fitting data could implement new templates in the same fashion.

We note that many papers have explored other modifications to existing templates since JWST data have been obtained (e.g., the addition of Population III stars as in Trussler et al. 2023), which may also cover the observed color space of early galaxies. As the JWST had yet to take observations at the time of writing this paper, we relied on a set of simulated JWST sources as described below in Section 3.

3. Simulating the High-redshift Universe

As the first JWST data are released, and attention turns to the $z > 8$ Universe, we explore whether previously used templates are blue enough to match the expected colors of $z > 8$ galaxies. We note that while HST did discover some galaxies at $z = 9–10$, most were fairly massive (e.g., Tacchella et al. 2022) and thus might not have colors indicative of the bulk of the lower-mass population which the JWST will study. As data from the JWST are only just starting to be taken, we explore the expected color space of these galaxies using a simulated catalog.

In this work, we adopt three realizations of a modified version of simulated lightcones with footprints overlapping the observed EGS field as presented in Yung et al. (2022) and Somerville et al. (2021). Each of these lightcones spans 782 arcmin$^2$ with dimensions of $17' \times 46'$, containing galaxies in $0 \lesssim z \lesssim 10$ and resolving galaxies down to $M_\star \sim 10^7 M_\odot$. The mock lightcone is constructed based on dark matter halos.

14 github.com/gbrammer/eazy-photoz
extracted from the Bolshoi–Planck n-body cosmological simulation (Klypin et al. 2016) using the lightcone package provided as part of the publicly available UNIVERSAMACHINE code (Behroozi et al. 2019, 2020). These dark matter halos are processed with the Santa Cruz semi-analytic model (SAM) for galaxy formation (Somerville & Primack 1999; Somerville et al. 2015), with dark matter halo merger trees constructed on the fly using an extended Press–Schechter-based algorithm (Somerville & Kolatt 1999). We refer the reader to Yung et al. (2022) for detail regarding the construction of the simulated lightcones.

The Santa Cruz SAM tracks a wide variety of baryonic processes using prescriptions derived analytically, inferred by observations, or extracted from numerical simulations, and provides physically backed predictions for galaxies across wide ranges of redshift and mass. This model has been shown to be able to reproduce the observed evolution in distribution functions of rest-frame UV luminosity, stellar mass, and star formation rate from \( z \sim 0 \) to the highest redshift where observational constraints are available (Somerville et al. 2015; Yung et al. 2019a, 2019b). The model performance during the epoch of reionization has been extensively tested and shown to agree extremely well with the observed evolution in one-point distribution functions of many galaxy properties, scaling relations, intergalactic medium (IGM) and cosmic microwave background reionization constraints, and two-point correlation functions (Yung et al. 2019a, 2019b, 2020a, 2020b, 2021, 2022).

The physically predicted properties and star formation history are assigned SEDs, which are generated based on stellar population synthesis (SPS) models by Bruzual & Charlot (2003). In addition, we include nebular emission lines predicted by numerical models from Hirschmann et al. (2017, 2019). These models account for excitation from young stellar populations, feedback from accreting supermassive black holes, and post-active galactic nucleus stars. The nebular emission lines included are forward-modeled into a rest-frame UV luminosity and observed-frame JWST photometry, including IGM extinction (Madau et al. 1996) and interstellar medium dust attenuation (Calzetti et al. 2000). The Santa Cruz SAM adopted a “slab” model for dust attenuation, which assumes that radiation sources (e.g., stars) are embedded in a slab of dust. In this model, the V-band attenuation of a galaxy is proportional to metallicity and surface density of cold gas, as well as a randomly assigned inclination (e.g., Somerville et al. 2012; Yung et al. 2019a). The predicted galaxy color at intermediate redshifts is tested against past HST and recent JWST observations (Somerville et al. 2021; Long et al. 2023) and the predicted \( M_{UV} – \beta_{UV} \) relation is shown to agree well with observations across a wide redshift range (Yung et al. 2019a, 2023). We note that the dust model has little effect on galaxies with \( M_{UV} > -20 \) at \( z \sim 8 \) and is negligible for all galaxies at \( z \gtrsim 10 \).

For this project, we use the published CEERS Simulated Data Product V3\(^{15} \) catalog, which includes the zeroth realization of the SAM containing 1,472,791 total galaxies. The redshift distribution of the full SAM catalog is shown in Figure 1 (green) with a zoom-in on the 6578 \( z \sim 8–10 \) galaxies. As real observations with JWST are limited by our ability to detect objects in the images, we impose an initial \( S/N > 3 \) cut in F200W, where the noise is set to the 1\( \sigma \) expected CEERS depth (\( m_{F200W} = 29.5 \); Finkelstein et al. 2017). This paper utilizes the 913,288 galaxies (3084 at \( z > 8 \)) that meet this initial criterion (purple).

\(^{15}\) ceers.github.io/releases

\[ (S/N) > 3 \text{ cut in F200W} \] with the “noise” is set to the expected 1\( \sigma \) CEERS depth (\( m = 30.72 \); Finkelstein et al. 2017). The rest of this paper utilizes the 913,288 galaxies (3084 at \( z > 8 \)) that meet this criterion (purple).

### 3.1. Comparing Template Colors to Predicted \( z > 8 \) Galaxies

To perform our photometric redshift estimations, we use the photometric-redshift (photo-z) code EAZY (Brammer et al. 2008), and the included templates. The latest EAZY template set, known as “tweak_fsps_QSF_v12_v3” is based on the Flexible SPS (FSPS) code (Conroy & Gunn 2010). This template set has further been corrected (or “tweaked”) for systematic offsets observed between data and the models. Finkelstein et al. (2022a) found that the native EAZY FSPS templates were redder than their sample of observed \( z > 6–8 \) galaxies. To cover a larger color range that better represented their high-\( z \) sample, they added as an additional template the observed spectrum of the \( z = 2.3 \) galaxy BX418, which is young, low-mass, and blue (Erb et al. 2010). This galaxy’s color is 0.12 mag bluer than the bluest EAZY FSPS template and has a color bluer than 85\% of the known high-redshift galaxies at the time. Finkelstein et al. (2022a) add two versions of this template; one with the observed Ly\( \alpha \) emission, and one where Ly\( \alpha \) was removed, to account for blue galaxies whose Ly\( \alpha \) has been absorbed from a potentially neutral IGM (e.g., Miralda-Escudé & Rees 1998; Malhotra & Rhoads 2006; Dijkstra 2014).

We first test whether the colors of the native EAZY FSPS templates, plus the single bluer Erb et al. (2010) template added by Finkelstein et al. (2022a), cover the full color space of our simulated galaxies. We redshifted these templates to \( z = 10 \) (a reasonable redshift of “first discovery” for the JWST) and measured the JWST/NIRCAM F200W – F277W color. We chose this color as it measures the rest-frame UV color around 2000 \( \AA \) at this redshift, and it is fully red-ward of the Ly\( \alpha \) break for \( z \lesssim 13.5 \). Since we are only measuring a color between two filters, we do not normalize the templates and only multiply the wavelength by \( (1 + z) \).

![Figure 1. Redshift distribution of the full semi-analytic model (SAM) catalog of 1,472,791 galaxies shown in green with a zoom-in on the 6578 \( z = 8–10 \) galaxies from the Cosmic Evolution Early Release Science (CEERS) Survey Simulated Data Product V3 (Yung et al. 2022). As real observations with the JWST are limited by our ability to detect objects in the images, we impose an initial \( S/N > 3 \) cut in F200W, where the noise is set to the 1\( \sigma \) expected CEERS depth (\( m_{F200W} = 29.5 \); Finkelstein et al. 2017). This paper utilizes the 913,288 galaxies (3084 at \( z > 8 \)) that meet this initial criterion (purple).](image-url)
The templates included with the EAZY software are in \( f_\nu \) units, so we must first convert them into \( f_\nu \) and then pass these templates through both the NIRCAM F200W and F277W filters\(^\text{16}\) by interpolating the filter transmission curve onto the SED template wavelength array. We then set any values for the filter transmission that are negative after interpolation or are smaller than 0.001–0.0 and integrate the SED template through the filter using

\[
F_\nu(z, t, \tau, A_{1700}, M) = \int T_\nu F_\nu(z, \lambda, t, \tau, A_{1700}) \frac{d\nu}{\nu} \\
\frac{\int T_\nu d\nu}{\nu}
\]

where \( T_\nu \) is the transmission curve for the filter, and \( F_\nu \) is the flux of the SED template (Papovich et al. 2001). This gives the flux bandpass-averaged flux, \( f_\text{band} \), in that filter band. We then measure the F200W – F277W color of the template as

\[
m_{\text{F200W}} - m_{\text{F277W}} = -2.5 \log_{10} \left( \frac{f_{\text{F200W}}}{f_{\text{F277W}}} \right)
\]

where redder colors would have more positive values and bluer ones would have more negative ones. We list the F200W – F277W colors of the native EAZY FSPS template set and the additional (Erb et al. 2010) template used by Finkelstein et al. (2022a) in Table 1, noting that at the JWST wavelengths the Erb et al. (2010) template is still bluer (more negative) than all of the EAZY FSPS templates.

We compare the color space spanned by these templates (vertical lines) to our simulated galaxies (black histogram) from Yung et al. (2022) in Figure 2. We find that the FSPS templates that are included with EAZY are all much redder than our simulated \( z > 8 \) galaxies. We also note that the template from Erb et al. (2010) that was added by Finkelstein et al. (2022a), while bluer than the FSPS templates, is still redder than a majority of our simulated high-redshift galaxies. This shows that bluer models are needed in our template set to better represent the expected colors of \( z > 8 \) galaxies and ensure accurate SED fits with JWST data.

4. Creating Blue Galaxy SED Templates

As none of the EAZY FSPS templates have colors blue enough to match our simulated high-redshift (\( z > 8 \)) galaxies, we created new, bluer templates that would more accurately represent our target galaxies.

4.1. BPASS Templates

We created model SED templates using BPASS v2.2.1\(^{17}\) (Eldridge et al. 2017; Stanway & Eldridge 2018) which contain low metallicities (as expected in the high-redshift Universe), young stellar populations (since not much time has passed since the Big Bang at \( z > 8 \)), and which also include binary stars. We chose the templates that used the Chabrier (2003) 100 \( M_\odot \) upper mass limit on the stellar initial mass function (IMF), and note that when we looked at the 300 \( M_\odot \) mass-limit IMF templates the colors at \( z = 10 \) did not change significantly. These BPASS templates do not include emission lines, and all have a low metallicity, \( Z = 0.001 \) (5% \( Z_\odot \)). We created three

\(^{16}\) jwst-docs.stsci.edu/jwst-near-infrared-camera/nircam-instrumentation/
\(^{17}\) bpass.auckland.ac.nz/
lower-redshift analog samples as well (e.g., Berg et al. 2016, 2018, 2019; Sobral et al. 2018; Tang et al. 2019, 2021). In several instances (both in high-redshift and lower-redshift analog sources), observations paired to photo-ionization modeling have suggested metallicities as low as 
\[ Z \sim 0.03–0.15 \ Z_\odot \] (e.g., Erb et al. 2010; Stark et al. 2015a, 2015b; Vanzella et al. 2016; Berg et al. 2018, 2021; Senchyna et al. 2021), low values which we anticipate may be increasingly common the higher in redshift, and further back in time, we probe.

Motivated by these and other studies, we model the emission line spectra using CLOUDY v17.0 (Ferland et al. 2017) with an ionization parameter \( U = -2 \) and with the gas-phase metallicity = 0.05 \( Z_\odot \) (fixed to stellar metallicity). In line with the prescription of other higher-redshift modeling (e.g., Jaskot & Ravindranath 2016; Stark 2016; Steidel et al. 2016; Stark et al. 2017; Hutchison et al. 2019), we set the hydrogen density of the gas to be 300 \( \text{cm}^{-3} \), assume a spherical geometry for the nebular gas, and set the covering factor of the gas to be 100%.

As the high-redshift galaxies we are specifically targeting are likely to have little to no detectable Ly\( \alpha \) emission due to attenuation by the neutral IGM during this epoch, we removed this emission feature from the template spectra. We also note that the SAM galaxies do not include Ly\( \alpha \) emission; thus by doing this, we are choosing templates that more accurately represent our simulated data. To remove the Ly\( \alpha \) emission feature, we cut out the array between 0.120 and 0.125 \( \mu \text{m} \) and interpolate a flat continuum line over that range.

We note that CLOUDY creates both nebular line and nebular continuum emission; the latter results in a moderate reddening of the continuum slope. The BPASS+CLOUDY models are redder in the F200W – F277W color than the BPASS-only models due to this effect. Our three additional BPASS+CLOUDY templates are named binc100z001age6_cloudy, binc100z001age65_cloudy, and binc100z001age7_cloudy. We list the measured F200W – F277W colors of these new templates in Table 1 and plot them in blue in both Figures 2 and 3.

4.3. New Suite of Blue SED Templates for Use with EAZY

To ensure that we are covering the color space of our high-redshift galaxies, we compare the F200W – F277W color distribution of the \( z > 8 \) galaxies in the SAM to the colors of our full template set in Figure 2. The SAM F200W – F277W galaxy color distribution is shown by the black histogram in Figure 2 while the color for each SED template is plotted as a vertical line. With the addition of our six new templates (three with and three without CLOUDY nebular emission), we now have a set of SED templates that represent the full range of rest-UV colors of our simulated \( z > 8 \) galaxies. We report the colors for each template in Table 1. The full set of templates redshifted to \( z = 10 \), inclusive of our new BPASS and BPASS+CLOUDY templates, are plotted in Figure 3. The plot is normalized to the flux at 2.3 \( \mu \text{m} \) as this is between the F200W and F277W filters and shows the slope (color) between them visually.

We note that by including templates with the CLOUDY parameters detailed above, we assume an escape fraction, \( f_{\text{esc}} = 0 \). This may not be true of our high-redshift (\( z > 8 \)) galaxies, but since we include both the BPASS templates without nebular emission and the BPASS+CLOUDY templates with it, EAZY’s linear combination of templates can generate a composite SED for any level of escape fraction.

For this project, we used the new template set described above where Ly\( \alpha \) has been removed from the spectra as the IGM attenuation at high redshifts (\( z > 8 \)) impacts its transmission and is not included in the SAM galaxies. We make these new SED templates public for the community to utilize and provide sets of them without Ly\( \alpha \) (for high-redshift galaxies), with reduced Ly\( \alpha \) emission (either 1/3 or 1/10 of that produced by CLOUDY), and with full Ly\( \alpha \) strength. The templates, corresponding EAZY parameter files, and descriptions can be found at ceers.github.io/LarsonSEDTemplates.

5. Improvements to Photometric Redshift Fits with the New Templates

With the new set of SED templates which spans the full-color range of our simulated galaxies, we tested if the addition of these templates improves our photometric redshift fits. After making the 3\( \sigma \) cut in F200W on the SAM as described in Section 3 we have 913,288 galaxies ranging from \( z = 0–10 \) that we run through EAZY, using the seven NIRCAM filters from the CEERS Survey (F115W, F150W, F200W, F277W, F356W, F410M, and F444W) plus four HST filters from CANDELS (ACS F606W, ACS F814W, WFC3 F125W, and WFC3 F160W) to fit photometric redshifts. We allowed the redshift to span from 0.1 < \( z < 15 \), in steps of 0.01, and adopted a flat luminosity prior as we are just beginning to explore galaxies at early times. We use the output \( z_{\text{true}} \) value from EAZY for our reported recovered redshift.

5.1. Testing Redshift Recovery with the Updated Template Set

To determine if our additional, bluer templates improve the redshift fits we compared the recovered redshift from EAZY to the input redshift from the SAM with and without the inclusion of our additional templates, setting the flux uncertainties as equivalent to a 5\( \sigma \) depth in each filter (e.g., 1\( \sigma \) noise of...
0.73 nJy, and without perturbing the SAM fluxes for this test. We note that this test is idealized in that we assume a constant, fairly large depth per filter. Our purpose is to explore the efficacy of the addition of our templates independent of any specific survey parameters, such as depth or filter coverage. In Section 6 below, we explore a more realistic situation using the CEERS survey depths.

We did two runs of EAZY on the full catalog, first using only the original FSPS templates and then again using the full set of SED templates (FSPS, BPASS, and BPASS+CLOUDY). Figure 4 (left) shows the recovered redshifts from EAZY compared to the input redshifts from the SAM for both the run using the EAZY FSPS templates (red) and after including our new templates (blue). There is a significant improvement in recovering the correct redshifts with the new templates, as with the old templates the fits chose $z = 0 \sim 2$ solutions for many of the $z > 2$ galaxies. We also show the difference between recovered and input redshift ($\Delta z$) for all of our photometric redshifts. Figure 4 (right) shows the median (dashed line) and median absolute deviation (solid line) of the $\Delta z$ for both EAZY runs, where the inclusion of the new templates provides a significant improvement as both values are lower across the full redshift range. We can calculate an outlier fraction, or catastrophic failures, as those where $\Delta z > 0.2 \times z$ (dotted line), which highlights the set of $z > 4$ galaxies that fit at lower redshifts when using only the original templates, but whose redshifts are accurately recovered after the inclusion of our new set of SED templates.

Figure 3. Rest-frame ultraviolet region of the EAZY template set, redshifted to $z = 10$, which was used in our analysis to measure photometric redshifts. The red and orange lines show the latest standard EAZY template set (tweak_fsp_QSF_v12_v3), while the purple lines show the BPASS models we create here as described in Section 4.1. The blue lines show the BPASS + CLOUDY templates that have high nebular-line equivalent widths (EWs), as described in Section 4.2. As can be seen, these newly created templates are bluer than the standard set, better matching the expected colors of $z > 8$ galaxies. All templates are normalized to their flux density at 2.301 $\mu$m. We also include in this plot the template from Erb et al. (2010) used by Finkelstein et al. (2022a), which includes a high-EW Ly$\alpha$ emission line. This template was not used in our analysis as the new BPASS and CLOUDY templates satisfied the same color range, and our fits were not improved with its inclusion.
redshifts fits as a function of input redshift in Figure 4 (middle) where the accuracy of our recovered redshifts using the new templates (blue) is much higher than just with the original EAZY templates (red), especially at the high redshifts of interest (z > 8).

To measure how well we recover the input redshifts with EAZY we calculate the median and standard deviation of \( \frac{1}{1+z} \) in bins of \( \Delta z = 0.2 \) and magnitude bins of \( \Delta m = 0.5 \) where we use a Normalized Median Absolute Deviation (NMAD) for the standard deviation calculations as it is more outlier-resistant:

\[
\text{NMAD} = \frac{\text{median}(|\text{data} - \text{median(data)}|)}{\text{sigma}}
\]

Here sigma is the inverse of the error function of 0.5 \( \times \sqrt{2} \) or 0.67449 (assuming a Gaussian error distribution). We show the median (solid line) and NMAD (dashed line) of our photometric redshift fits both with (blue) and without (red) the new templates in Figure 4. We also calculate an outlier fraction where we define outliers as those where \( \Delta z > 0.2 \times z \) (dotted line). This highlights the improvement generated by including our new templates over the original EAZY template set. Across the redshift range of our SAM galaxies (z = 0–10) our fits using the new templates do a significantly better job of accurately recovering the redshift of our sources than when using only the original EAZY templates, where the median \( \Delta z \), NMAD, and outlier fraction are all lower.

6. Creating a Simulated Catalog at CEERS Depths

There are many ongoing surveys with the JWST that will be searching for distant galaxies; one of which is the CEERS Survey (Bagley et al. 2023), which covers 96.8 arcmin\(^2\) to an expected 5\(\sigma\) depth of \( m \sim 28.6 \) (Finkelstein et al. 2017). CEERS has published simulated catalogs of the field and created mock observations using the lightcones from Yung et al. (2022). Table 2 shows the expected 5\(\sigma\) depths in each of the CEERS filters\(^{18}\) and includes the current HST ACS and WFC3 depth over the same area from the CANDELS survey (Grogin et al. 2011) as measured by Finkelstein et al. (2022a). For all of the following tests, we run EAZY using four HST filters: F606W, F814W, F125W, F160W, and seven NIRCAM filters: F115W, F150W, F200W, F277W, F356W, F444W, and F410M. We use the 18 template set that includes the 12 tweak FSPS models, the three new BPASS templates described in Section 4.1, and the three new BPASS + CLOUDY templates described in Section 4.3. For the error in each filter, we use the expected 1\(\sigma\) CEERS depth (Finkelstein et al. 2017) for every galaxy and perturb the input fluxes of the sources to mimic expected errors in real data as described below.

6.1. Perturbing Fluxes by Realistic Errors

To best recreate realistic values for our simulated mock galaxies, we “observe” their simulated fluxes by randomly perturbing them by an amount proportional to the expected flux errors. We do this via the method described in Bagley et al. (2023) where they modeled the noise to have a Voigt profile distribution (a Gaussian core with Lorentzian wings). We use the 1\(\sigma\)-depth in each filter (Table 2) as the Gaussian \( \sigma \) for our perturbations. The following results use these perturbed fluxes for each of the simulated galaxies, with the 1\(\sigma\) depth as the error for each filter.

6.2. Measuring Accuracy of Photometric Redshifts with a Simulated JWST Catalog of Galaxies

We run EAZY in the same manner as described above (with both the HST and JWST filters covering the CEERS field) on the 913,288 galaxies in the SAM using the perturbed fluxes and the CEERS 1\(\sigma\) depth as the errors. For these runs, we use the full template set that includes the original FSPS templates and our set of six new bluer ones. The goal is to determine how well we are able to recover the redshifts of our sources, given our best approximation of true observing conditions.

To better quantify the accuracy of our redshift fits, we show the median (left), NMAD (center), and outlier fraction (right) for our recovered redshifts from EAZY at the CEERS depths (Figure 5). Here we define outliers as those with a \( \Delta z > 2 \) binned in magnitude. We separate our measurements for each in magnitude bins as our ability to accurately fit and recover redshifts for real galaxies is magnitude dependent. For our magnitude distribution, we use the perturbed F200W magnitudes. This figure highlights that the recovered photometric redshifts are accurate across \( z = 0–10 \) for sources with \( m < 27.5 \) (\( \approx 10\sigma \) detections). The accuracy progressively worsens for fainter galaxies, which is not unexpected as they are the hardest to detect and measure accurately. However, as highlighted in the bottom row, even faint galaxies are fairly recoverable at \( z > 9 \) as the Lyman break passes out of the deep CEERS F115W band, providing another dropout detection.

7. Selection Criteria for \( z > 8 \) Galaxies with the JWST

Through rigorous testing and analysis, we detail below the selection criteria that best identify robust high-redshift (\( z > 8 \)) galaxy samples with our simulated JWST catalog while minimizing the level of low-redshift (\( z < 5 \)) interlopers in our sample. As above, we use EAZY to calculate redshift probabilities and \( P(z) \), and we focus on \( z > 8 \) as this epoch is made more accessible with the JWST’s infrared wavelength coverage. At this redshift, galaxies drop out of the WFC3 F814W band due to their Lyman break at a rest frame of 1200 Å, leaving only two HST-band detections. The CEERS JWST filters reach further into the infrared, providing a wider range of photometric coverage for these galaxies, improving

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18 ceers.github.io/obs

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Table 2

| Filter       | 5\(\sigma\) Depth (mag) | 1\(\sigma\) Error (mag) | 5\(\sigma\) Depth \(F_n\) (nJy) | 1\(\sigma\) Error \(F_n\) (nJy) |
|--------------|--------------------------|--------------------------|--------------------------------|--------------------------------|
| ACS F606W    | 27.95                    | 29.70                    | 24.0                           | 4.80                           |
| ACS F814W    | 27.60                    | 29.35                    | 33.1                           | 6.62                           |
| WFC3 F125W   | 27.05                    | 28.80                    | 55.0                           | 11.0                           |
| WFC3 F160W   | 27.10                    | 28.85                    | 52.5                           | 10.5                           |
| NIRCAM F115W| 29.15                    | 30.90                    | 7.94                           | 1.59                           |
| NIRCAM F150W| 28.90                    | 30.65                    | 10.0                           | 2.00                           |
| NIRCAM F200W| 28.97                    | 30.72                    | 9.38                           | 1.88                           |
| NIRCAM F277W| 29.15                    | 30.90                    | 7.94                           | 1.59                           |
| NIRCAM F356W| 28.95                    | 30.70                    | 9.55                           | 1.91                           |
| NIRCAM F444W| 28.60                    | 30.35                    | 13.2                           | 2.64                           |
| NIRCAM F410M| 28.40                    | 30.15                    | 15.9                           | 3.17                           |

Reported CANDELS HST (Grogin et al. 2011) and Expected CEERS (Finkelstein et al. 2017) JWST/NIRCam 5\(\sigma\) Depths and the 1\(\sigma\) Errors Used to Perturb the SAM Galaxies, Shown in Both Magnitude and Flux (\(F_n\)).
as a function of redshift, separated in bins of F200W magnitude. Center: the standard deviation of outliers in our sample of galaxies, as both of these bands aim to mimic detection bands in actual HST F814W data are crucial to probe the Lyα break. Making this cut removes any galaxy with a redshift < 9.

Our ability to detect and characterize them, though we note that the HST F814W data are crucial to probe the Lyα break at z ≤ 9.

S/N F200W and S/N F277W > 5: The first cut that we make on our catalog is in S/N in two of our filters, F200W and F277W. Requiring a significant detection in both the F200W and F277W bands aims to mimic detection bands in actual photometry, as both of these filters are red-ward of the Lyα break in galaxies at these redshifts and should thus be detected by the JWST at these wavelengths. We note that we ran tests on different S/N cuts in these bands individually and combined and found that 5σ in both removes a fair number of low-redshift (z < 5) sources from the sample while not reducing the number of actual z > 8 galaxies we recover.

\[ P(z > 7) > 0.85 \]: The second cut we apply is one that requires >85% of the redshift P(z) to reside at z > 8 (integrated out to the maximum redshift we considered with EAZY of 15), allowing only <15% to be present in a low-redshift solution. Making this cut removes any flat P(z) values, where the redshift is not well constrained by the SED fits, and any that might have significant peaks at low redshift, creating a robust sample of galaxies that are expected to be at high redshift. We note that we also tried cuts at z > 8 and ones that had higher percentages of their P(z) above the redshift cut (i.e., <90%) or lower (i.e., <75%), but our adopted criteria maximized our recovery rate of high-redshift galaxies while minimizing the contamination by low-redshift (z < 5) galaxies.

\[ \chi^2 < 15 \]: The third cut we require is for EAZY to have found a good fit to the data, rejecting objects where even the best-fitting solution is not a match to the observed photometry. The maximum allowed \( \chi^2 \) of the EAZY fit was also set to other values ranging from 15 to 35, but 15 was the best threshold we found for maximizing our recovery and minimizing our contamination rates of low-redshift galaxies. In the left-most panel of Figure 6, we show this distribution from our sample of galaxies, where the total number of high-redshift galaxies in our sample after making our first two cuts is 4902, with 3303 of those being contaminants (red, z < 5) and 984 being actual z > 8 galaxies (blue). Making this cut in \( \chi^2 \) removes 576 total sources, 490 being low-redshift contaminants, while only removing 46 of our high-redshift (z > 8) galaxies from our sample, leaving a remaining sample of 4326 candidate galaxies.

7.1. Color Cuts to Reduce Contamination

Our sample of 4326 sources after these first three selection cuts still contains many low-redshift (z < 5) galaxies (2813, 65% of our sample) and thus we explored additional selection criteria that could differentiate between these contaminating sources and our actual high-redshift (z > 8) galaxies in the SAM. Of the different criteria we explored, we found two color cuts which led to a direct distinction between the low- and high-redshift galaxies remaining in our sample.

F150W − F444W < 0.3: The first color cut that we make requires F150W − F444W < 0.3, as this was the most distinct difference between the low- and high-redshift galaxies still remaining in our sample (see Figure 6, center panel). This cut removed 1081 galaxies from our sample of 4326, with only six of those being actual z > 8 galaxies. This dropped our contamination rate from 65% (where 2813/4326 galaxies were low-redshift) to 54%. This particular color spans a wide range of wavelengths for these galaxies, and in our SAM, more of the low-redshift galaxies have a redder color where F444W is brighter than F150W, while the high-redshift galaxies are bluer and thus have a smaller/negative value. This was also evidenced by our measurement of the galaxy colors and the motivation for creating bluer templates for EAZY for this project (see Section 4.3).
F150W \text{−} F200W < 0.2: The second color cut that we make is to require that F150W \text{−} F200W < 0.2 as shown in the right panel of Figure 6. This cut removes an additional 329 galaxies from our sample, with 315 of those being contaminating low-redshift (z < 5) galaxies (red). This drops our contamination rate from 54\% to 48\% while still only removing 10 of our detectable input high-redshift (z > 8) galaxies (blue).

After the above five selection criteria, we are left with a remaining sample of 2670 galaxies, with 897 of those being real high-redshift (z > 8) sources while 1294 are contaminants, which is a lower contamination rate than predicted here. Figure 8 shows details about our contamination and completeness fractions.
galaxies are faint, $m_{F200W} > 28$ (horizontal line), which is not unexpected as it is harder, for faint galaxies, to measure accurate colors for when their fluxes are closer to the detection limit. We also show the full distribution of input redshifts for our sample as histograms along the top axis of Figure 7, marking in red the same galaxies we have been calling contaminants ($z < 5$), and in blue those that we have designated as actual $z > 8$ galaxies.

### 7.2. Calculating Completeness

Here we define completeness as the number of detectable $z > 8$ sources that are recovered by EAZY as being identified at $z > 8$, compared to the known number of true $z > 8$ sources in the catalog. We define sources in the lightcone as “detectable” when they have input redshifts from the SAM above $z > 8$ and meet the $S/N$ requirements of our selection criteria (here, we use $S/N$ F200W and F277W $> 5$, as defined in Section 7). In our SAM, we have 6578 total galaxies at $z > 8$, 3084 of which meet our initial criteria of $S/N > 3$ in F200W and were run through EAZY (see Section 3 and inset in Figure 1). Here we only include those $z > 8$ galaxies that meet the first sample cut of $S/N > 5$ in both F200W and F277W as being truly detectable high-redshift sources, of which there are 1375. Of these sources in our final sample of high-redshift galaxies that meet all five of the selection criteria, we recover 897 of 1325 real $z > 8$ sources in the SAM. The ones being missed by our selection criteria are predominantly at the faint end, close to our detection limits, and where we are most dominated by contamination.

### 7.3. Calculating Contamination

Contaminants are those galaxies with an input redshift of $z < 5$ but which meet all our selection criteria for a high-redshift ($z > 8$) galaxy and remain in our sample. The contamination fraction is calculated as the total number of contaminants divided by the total number of sources in our final sample. In our final sample, we have 2670 galaxies that met all of our selection criteria, and 1294 of them are actual low-redshift contaminants giving a total contamination rate of 48.5%. In Figure 8, we show our completeness fractions in different redshift bins as a function of magnitude (dashed lines) and note that, just as shown in our final sample distribution (Figure 7), we become dominated by contamination at the fainter end, closer to our survey limit (at $m > 28$), but that contamination is very minimal at $m < 27.5$. We also note that these specific contamination rates are dependent on the colors of low-redshift galaxies in these simulations. Finally, real galaxy surveys are sensitive to contamination from stellar sources; however, the SAM only includes galaxies, so we are exploring the impact of galactic contamination.

It is important to note that these contamination rates are likely overestimates. They are dependent upon the colors of galaxies in the mock catalog at all redshifts. Simulations in general struggle to produce redder galaxies at lower redshifts (e.g., Somerville & Davé 2015; Trayford et al. 2016); bluer overall colors for galaxies would lead to higher contamination rates in the sample. Additionally, Yung et al. (2019a) described the need to reduce dust attenuation at higher redshifts in the SAM we use for this paper. This primarily affects the simulated galaxies at $z > 4$, but our contaminating galaxies are typically at $z < 3$. Furthermore, the surface density of contaminants we measure for our sample is 1.65 arcmin$^{-2}$, which would imply ~60 contaminating low-redshift interlopers in the 35 arcmin$^2$ of the first epoch of CEERS. This number is much greater than the total sample of candidate $z = 8.5–10$ galaxies observed in this field thus far (Donnan et al. 2023; Finkelstein et al. 2023). This implies our contamination rates are higher than we are likely to encounter in the real JWST data.

### 8. Conclusions

Galaxies at $z > 8$ are expected to have bluer rest-frame UV colors than traditional model SED templates, which can lead to catastrophic photometric redshift failures. We explored the recommended FSPS templates included with the EAZY photometric-redshift fitting software (Brammer et al. 2008) and found that they are all redder in the JWST bands than the simulated $z > 8$ galaxies from the CEERS mock catalogs (Yung et al. 2022). This is similar to what Finkelstein et al. (2022a) discovered for their observed $z = 6–8$ galaxies. To improve photometric redshift measurements, we created a supporting set of SED templates matching the predicted rest-UV colors of $z > 8$ simulated galaxies. We used EAZY to highlight the improvements in redshift recovery after the inclusion of our new template set, and note that while these were built and tested for this specific SED-fitting code, they are available to download and implement for other codes that also do not have models covering this color range. We also suggested a set of criteria for selecting galaxies at $z > 8$ with JWST surveys.

We use the published simulated galaxy catalog for CEERS as detailed in Yung et al. (2022), which is based on the Santa
Cruz SAM for galaxy formation (Somerville & Primack 1999; Somerville & Davé 2015) to which physically predicted properties and star formation histories are assigned SEDs generated based upon SPS models from Bruzual & Charlot (2003). This catalog contains a total of 1,472,791 galaxies between $z = 0$–10, 6578 of which are at $z > 8$, but as real observations with JWST are limited by our ability to detect objects in our data, we impose a S/N > 3 cut in F200W where the noise is set as the $1\sigma$ depth of the CEERS observations. This leaves us with 913,288 simulated galaxies (3084 at $z = 8$–10) to use in determining the expected colors of high-redshift ($z > 8$) galaxies as measured by the JWST.

Our new suite of SED templates for fitting high-redshift ($z > 8$) galaxies was designed to have properties expected of galaxies in the early Universe. We used the BPASS v2.2.1 (Eldridge et al. 2017; Stanway & Eldridge 2018) model templates and selected for those that had low metallicity ($5\% Z_{\odot}$), young stellar populations (log stellar ages of 6, 6.5, and 7 Myr), inclusive of binary stars, and with an upper mass limit of 100 $M_{\odot}$ on a Chabrier IMF (Chabrier 2003). We note that these templates do not include any emission lines, so we add another set of templates where we use CLOUDY v17.0 (Ferland et al. 2017) to model appropriate emission line spectra. In line with our expectations of high-redshift ($z > 8$) galaxies, we use high ionization parameters ($\log U = -2$), low gas-phase metallicities ($Z = 5\% Z_{\odot}$), hydrogen gas density of $300 \text{ cm}^{-3}$ with a spherical covering fraction of 100%, and remove Ly$\alpha$-emission as these galaxies are expected to be in a predominantly neutral IGM. These templates also include nebular continuum emission as well as emission lines, which produce redder colors for those templates with emission lines than those without. With this new set of six SED templates, we are covering the full F200W – F277W color space of our simulated high-redshift ($z > 8$) galaxies (down to $-0.43$ mag), where the previous FSPS models only extended to $-0.06$ mag and where inclusion of the young, blue, low-mass galaxy BX418 (from Erb et al. 2010) by previous studies such as Finkelstein et al. (2022a) had only reached a color of $-0.2$ mag. We make these templates publicly available at ceers.github.io/LarsonSEDTemplates.

We also use our new suite of templates and the simulated CEERS catalog of galaxies to determine how best to select high-redshift ($z > 8$) galaxies with the JWST in ways that maximize completeness and minimize contamination by low-redshift ($z < 5$) interlopers. What follows are the best criteria for identifying high-redshift candidates that we could determine for early JWST data prior to having sufficient spectroscopic redshifts in this era to better calibrate our photometric redshift fits. We first make a requirement for a significant detection in both the F200W and F277W bands ($S/N > 5$) to mimic detection bands in actual photometry. Then we require that $J_P$ ($z > 7$) $> 0.85$ from the EAZY redshift probability distribution, which removes any flat $P(z)$ values or those that have significant peaks at low redshift. We then place an upper limit on the $\chi^2$ of 15 to ensure a reasonably good fit to the data. We find that these criteria still leave our sample dominated by contamination by low-redshift ($z < 5$) interlopers, so we impose two color cuts: F150W – F444W $< 0.3$ mag and F150W – F200W $< 0.2$ mag, dropping our overall contamination rate by >15% while sacrificing only a handful of real high-redshift ($z > 8$) sources.

After applying these cuts, we find that our overall recovery rate of sources in our final sample that have input redshifts $z > 8$ is over 65%, only suffering from significant incompleteness at the faint end ($m > 28$). This range is also where we encounter increased contamination fractions, though we expect the observed contamination rates to be lower than those predicted here. This is likely due to the simulated catalog not accurately reproducing the red colors of observed low-redshift galaxies.

We find that these above five selection criteria, combined with the inclusion of bluer SED templates such as the ones published here, are the best combination to ensure minimal contamination rates by low-redshift interlopers ($z < 5$) while maximizing the recovery of real high-redshift ($z > 8$). These results provide an important road map for observers venturing into this new era of astronomy with the JWST while also highlighting the need for spectroscopic follow-up to confirm high-redshift galaxy candidates and measure accurate contamination rates.

Acknowledgments

R.L.L., S.L.F., and M.B. acknowledge that they work at an institution, the University of Texas at Austin, that sits on indigenous land. The Tonkawa lived in central Texas, and the Comanche and Apache moved through this area. We pay our respects to all the American Indian and Indigenous Peoples and communities who have been or have become a part of these lands and territories in Texas. We are grateful to be able to live, work, collaborate, and learn on this piece of Turtle Island.

This material is based upon work supported by the National Science Foundation Graduate Research Fellowship under grant No. DGE-1610403. R.L.L. and S.L.F. acknowledge support from NASA through ADAP award 80NSSC18K0954. A.Y. and T.A.H. are supported by an appointment to the NASA Postdoctoral Program (NPP) at NASA Goddard Space Flight Center, administered by Oak Ridge Associated Universities under contract with NASA. This material is based upon work supported by the National Science Foundation under grant No. 2005578.

The authors acknowledge the Texas Advanced Computing Center (TACC) at The University of Texas at Austin for providing database and grid resources that have contributed to the research results reported within this paper. www.tacc.utexas.edu.

Software: BPASS (Eldridge et al. 2017; Stanway & Eldridge 2018), CLOUDY v17.0 (Ferland et al. 2017), EAZY (Brammer et al. 2008), IDL Astronomy Library; idlastro.gsfc.nasa.gov (Landsman 1993).

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