

# The evolution of the galaxy UV luminosity function at redshifts $z \simeq 8 - 15$ from deep JWST and ground-based near-infrared imaging

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## ABSTRACT

We reduce and analyse the available *James Webb Space Telescope* (JWST) ERO and ERS NIRCam imaging (SMACS0723, GLASS, CEERS) in combination with the latest deep ground-based near-infrared imaging in the COSMOS field (provided by UltraVISTA DR5) to produce a new measurement of the evolving galaxy UV luminosity function (LF) over the redshift range  $z = 8 - 15$ . This yields a new estimate of the evolution of UV luminosity density ( $\rho_{\text{UV}}$ ), and hence cosmic star-formation rate density ( $\rho_{\text{SFR}}$ ) out to within  $< 300$  Myr of the Big Bang. Our results confirm that the high-redshift LF is best described by a double power-law (rather than a Schechter) function up to  $z \sim 10$ , and that the LF and the resulting derived  $\rho_{\text{UV}}$  (and thus  $\rho_{\text{SFR}}$ ), continues to decline gradually and steadily up to  $z \sim 15$  (as anticipated from previous studies which analysed the pre-existing data in a consistent manner to this study). We provide details of the 61 high-redshift galaxy candidates, 47 of which are new, that have enabled this new analysis. Our sample contains 6 galaxies at  $z \geq 12$ , one of which appears to set a new redshift record as an apparently robust galaxy candidate at  $z \simeq 16.4$ , the properties of which we therefore consider in detail. The advances presented here emphasize the importance of achieving high dynamic range in studies of early galaxy evolution, and re-affirm the enormous potential of forthcoming larger JWST programmes to transform our understanding of the young Universe.

**Key words:** galaxies: evolution – galaxies: formation – galaxies: high redshift

## 1 INTRODUCTION

Over the last decade, major instrumental advances have enabled astronomers to clarify the background cosmology of the Universe and push studies of galaxies back to within a billion years of the Big Bang (see [Dunlop \(2013\)](#), [Madau & Dickinson \(2014\)](#) & [Stark \(2016\)](#) for reviews). In particular, deep near-infrared extragalactic surveys, both from the ground and with the *Hubble Space Telescope* (HST) and *Spitzer* have revealed galaxy evolution extending out to redshifts  $z \simeq 10$  (e.g. [Ellis et al. 2013](#); [McLure et al. 2013](#); [Oesch et al. 2014, 2018](#); [Bowler et al. 2014, 2015, 2020](#); [Finkelstein et al. 2015](#); [McLeod et al. 2015, 2016](#); [Bouwens et al. 2021, 2022](#)). It now appears that this growing population of early star-forming galaxies could indeed have bathed the Universe in sufficient high-energy photons to produce cosmic hydrogen reionization ([Robertson et al. 2015](#); [Finkelstein et al. 2019](#); [Aird et al. 2015](#)), especially since  $\mu$ -wave background measurements now indicate a ‘mean’ redshift of reionization  $\langle z \rangle \simeq 7.8 \pm 0.7$  ([Planck Collaboration et al. 2020](#)). How-

ever, analyses combining all available constraints indicate that much of the key ‘action’ has yet to be discovered, with the ionizing photon budget potentially dominated by low-luminosity galaxies undetected by HST, and early galaxies commencing reionization at redshifts as high as  $z > 15$  ([Robertson et al. 2015](#); [Robertson 2021](#)). Testing these predictions is one key goal for the *James Webb Space Telescope* (JWST), given its ability to probe out to  $z \simeq 20$ .

Although installation of the near-infrared camera WFC3/IR enabled HST to probe beyond  $z \simeq 7$  into the first  $\simeq$  Gyr, the isolation of secure samples of  $z > 7$  galaxies has still been severely hampered by the curtailment of HST wavelength coverage at  $\lambda_{\text{obs}} < 1.6 \mu\text{m}$ . Robust redshift information benefits greatly not only from identification of the Lyman-break at  $\lambda_{\text{rest}} = 1216 \text{ \AA}$ , but also from extended/high-quality wavelength coverage above the break to exclude lower-redshift red/dusty interlopers or extreme emission-line objects which can masquerade as very high redshift Lyman-break galaxies. This uncertainty beyond  $z \simeq 8$  explains, at least in part, why different authors have reached very different conclusions regarding the very high-redshift evolution of the galaxy LF, and hence the high-redshift decline of cosmic star-formation rate density ( $\rho_{\text{SFR}}$ ). In

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particular, based on deep HST surveys, McLeod et al. (2015, 2016) concluded in favour of a smooth, exponential decline in  $\rho_{\text{SFR}}$  out to at least  $z \approx 10$ , whereas Oesch et al. (2013, 2014, 2018) deduced the existence of a much more rapid decline/cutoff beyond  $z \approx 8$ ; the implications of these alternative forms of high-redshift evolution for galaxy formation, and for the prospects of finding galaxies at extreme redshifts, are very different.

For probing beyond  $z \approx 7$ , and resolving such uncertainties, the capabilities of the NIRCam camera on-board JWST are transformative, with complete multi-band imaging now available out to  $\lambda \approx 5 \mu\text{m}$  with unprecedented angular resolution.

Studies of high-redshift galaxy evolution with HST have also been limited by the areal coverage of near-infrared HST imaging, due to the small field-of-view of the WFC3 camera. Consequently, even though heroic efforts have been made to construct large-area HST image mosaics (e.g., CANDELS: Grogin et al. 2011), degree-scale near-infrared imaging from the ground, in particular with the WFCAM camera on UKIRT (Lawrence et al. 2007), and VIRCAM on VISTA (McCracken et al. 2012), has continued to drive our knowledge of the evolution of the brightest galaxies at  $z > 6$  (Bowler et al. 2014, 2015). Indeed, the dynamic range (in galaxy luminosity) which can be accessed by combining space-based and ground-based near-infrared galaxy surveys has proved to be invaluable/essential for constraining the evolving form of the galaxy UV luminosity function out to the highest redshifts, and hence enabling meaningful comparison with theoretical models of early galaxy evolution (Bowler et al. 2020; Adams et al. 2022).

It is the power of this combined ground-based + space-based approach which we exploit again in this new study of the high-redshift galaxy LF, but now for the first time armed with  $\approx 45 \text{ arcmin}^2$  of deep multi-band NIRCam imaging from the JWST Early Release Observations (ERO) and Early Release Science (ERS) programmes, and  $\approx 1.8 \text{ deg}^2$  of near-homogeneous near-infrared imaging in the COSMOS field provided by Data Release 5 (DR5) from the UltraVISTA survey (McCracken et al. 2012). We have used these brand-new datasets to conduct a new search for galaxies at  $z \geq 7.5$  in the three early JWST deep fields (SMACS0723, CEERS and GLASS) and in the COSMOS/UltraVISTA field. The resulting new high-redshift galaxy samples have enabled us to derive a new estimate of the evolution of the galaxy LF, and hence  $\rho_{\text{SFR}}$ , from  $z \approx 8$  out to  $z \approx 15$ , less than 300 Myr after the Big Bang.

The paper is structured as follows. In Section 2 we describe the JWST and ground-based data which we utilised in each field. In Section 3 we describe the process of catalogue creation and galaxy selection which yielded the new galaxy sample presented in Section 4. Then, in Section 5 we describe how the luminosity function was calculated and present our new determination of the evolving, high-redshift, galaxy UV LF, along with the resulting constraints on UV luminosity density,  $\rho_{\text{UV}}$ , and hence cosmic star-formation rate density,  $\rho_{\text{SFR}}$  out to  $z \approx 15$ . Finally, in Section 6 we discuss our results in the context of existing studies, before summarising our conclusions in Section 7. Throughout we use magnitudes in the AB system (Oke 1974; Oke & Gunn 1983), and assume a standard cosmological model with  $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$ ,  $\Omega_m = 0.3$  and  $\Omega_\Lambda = 0.7$ .

## 2 DATA

### 2.1 Fields

#### 2.1.1 JWST Early Release imaging

We utilise the early deep public imaging data from JWST covering three separate fields. First, the SMACS J0723 cluster was imaged using NIRCam in the F090W, F150W, F200W, F277W, F356W, F444W filters as part of the Early Release Observations (ERO) (Pontoppidan et al. 2022). This imaging dataset consists of a single NIRCam pointing which targets the cluster with one NIRCam module while the other module delivers imaging in a blank field adjacent to the cluster (hence yielding a "parallel", relatively unlensed survey field). Second, the CEERS Early Release Science (ERS) programme has now observed 4 of the 10 planned NIRCam pointings in the Extended Groth Strip (EGS) CANDELS field, and here we use the resulting NIRCam imaging in the F115W, F150W, F200W, F277W, F356W, F410M and F444W filters. Finally, the GLASS ERS programme (Treu et al. 2022) has already yielded a parallel NIRCam field consisting of one (two module) pointing imaged in the F090W, F115W, F150W, F200W, F277W, F356W, and F444W filters. However, the GLASS F090W imaging contains an abundance of artefacts across the image making it challenging for use in searching for  $z \geq 7.5$  galaxies, and so in this study, for high-redshift galaxy selection, we utilise only the F115W, F150W, F200W, F277W, F356W and F444W imaging (although see Leethochawalit et al. (2022b)). The final combined JWST NIRCam effective imaging area available for this study totals  $\approx 45 \text{ arcmin}^2$ , albeit with the somewhat varied filter coverage described above. This public JWST NIRCam imaging was reduced using PENCIL (PRIMER enhanced NIRCam Image Processing Library). The PENCIL pipeline is built on top of STScI's JWST Calibration (v1.6.2) but also includes additional processing steps not included in the standard calibration pipeline. This includes the subtraction of 1/f noise striping patterns (both vertical and horizontal) that are not fully removed by the standard calibration pipeline and the subtraction of "wisps" artifacts from the short wavelength filters F150W and F200W in the NRCA3, NRCB3, and NRCB4 detector images.

Additionally, the background sky subtraction is performed by subtracting the median background over a NxN grid while using a segmentation map to mask pixels attributed to sources. The image alignment is executed in two passes using the calibration pipeline's TweakReg step and then using STScI python package TweakWCS: the first pass uses TweakReg to group overlapping images for each detector/filter and perform an internal alignment within the detector/filter group; the second performs alignment against an external catalog using TweakWCS. The external catalog is, if possible, generated from an HST ACSWFC image mosaic which has been registered to the GAIA DR3 catalog. The astrometry of all the reduced images was aligned using SCAMP to GAIA EDR3 and aligned and stacked to the same pixel scale of 0.03 arcsec using SWARP.

#### 2.1.2 COSMOS/UltraVISTA

We utilise near-infrared imaging from the UltraVISTA survey (McCracken et al. 2012) which provides deep  $YJHK_s$  imaging across  $1.8 \text{ deg}^2$  in the COSMOS field, taken using ESO's VISTA telescope in Chile. The UltraVISTA imaging is split into two regions "ultra-deep" and "deep" which cover approximately half the area each. These regions consist of four stripes, each of which alternate between the two depths across the image. In this study we use the fifth data release (DR5) of UltraVISTA which differs primarily from DR4 in

providing significant deeper  $J$ -band and  $H$ -band imaging:  $\simeq 1$  mag. deeper in the “deep” stripes, and  $\simeq 0.2$  mag. deeper in the “ultra-deep” stripes. Within the central  $1\text{ deg}^2$  we complement the new near-infrared UltraVISTA imaging data with optical imaging from the CFHTLS-D2 field from the CFHT Legacy Survey (Hudelot et al. 2012) in  $u^*griz$ . We also include wider-area optical data covering the full UltraVISTA field from the Hyper Suprime-Cam Subaru Strategic Program (HSC-SSP) DR2 (Aihara et al. 2019) in the  $GRIZY$  filters as well as in two narrow bands,  $NB816$  and  $NB921$ . All the near-infrared and optical imaging in COSMOS was aligned to the GAIA EDR3 reference frame using SCAMP and re-sampled using SWARP to a common pixel scale of  $0.15\text{-arcsec}$ . Finally, we supplemented our ground-based datasets by adding  $3.6\mu\text{m}$  and  $4.5\mu\text{m}$  photometry from *Spitzer*/IRAC imaging, which experience proves can be invaluable for the refinement of photometric redshifts as well as minimising the level of low-redshift galaxy and dwarf-star contamination in the final high-redshift galaxy sample. The *Spitzer*/IRAC data in  $3.6\mu\text{m}$  and  $4.5\mu\text{m}$  in the COSMOS field was provided by the Cosmic Dawn Survey (Euclid Collaboration et al. 2022).

## 2.2 Image processing

### 2.2.1 PSF homogenisation in COSMOS

In order to derive consistent photometry in different filters, the differences in the point spread function (PSF) between filters needs to be accounted for. We corrected for this in the COSMOS imaging by homogenising the PSFs in the different images to one common PSF. As the UltraVISTA  $Y$  band has the broadest PSF, we chose to use that as the target PSF to which to PSF-homogenise all of the other COSMOS imaging. Firstly, we identified  $\simeq 15$  bright but unsaturated stars in each image. We then centred and stacked these stars to generate a measurement of the PSF in each waveband. Then, using a combination of a Moffat profile with two Gaussian profiles, we generated a series of kernels. These kernels were then convolved with the original PSFs to match the target ( $Y$ -band) PSF. At a radius of  $0.9\text{-arcsec}$  we confirmed that the enclosed flux in every image is within  $2\%$  of the target. We then convolved every image with its respective kernel to PSF-homogenise the entire COSMOS imaging dataset.

### 2.2.2 Image depths

The global depths in all of the ground-based PSF homogenised images were determined using  $1.8\text{-arcsec}$  diameter circular apertures placed in all locations within the image that were determined to be source free. The  $5\sigma$  depth was then calculated via

$$5\sigma = 1.483 \times \text{MAD} \times 5, \quad (1)$$

where MAD refers to the median absolute deviation of the flux detected in the empty apertures. These *global*  $5\sigma$  depths for each ground-based image are listed in Table 1 for information. In practice we then re-determined *local* depths for each source detected (see Section 3) by determining equation (1) on the 200 empty apertures nearest to the source in question, and adopted the  $1\sigma$  local depth as the uncertainty in the photometry for every source detected.

For the JWST images, the global depths of the SW images were determined using  $0.248\text{-arcsec}$  diameter circular apertures placed in all locations within the image that were determined to be source free. We used the same procedure for the LW images, but with  $0.341\text{-arcsec}$  diameter apertures. The  $5\sigma$  depth was then calculated using the procedure described above (equation (1)). The *global*  $5\sigma$

**Table 1.** The derived  $5\sigma$  global depths for all the COSMOS images used in this analysis. All depths (quoted in AB Magnitudes) were calculated using  $1.8\text{-arcsec}$  diameter apertures on the PSF-homogenised images and corrected to total using a point-source correction.

Filter	ultra-deep	deep
CFHT $u^*$	27.00	27.00
CFHT $g$	27.03	27.03
CFHT $r$	26.47	26.47
CFHT $i$	26.17	26.17
CFHT $z$	25.34	25.34
SSC $B$	27.16	27.16
SSC $z'$ <sub>new</sub>	25.95	25.95
HSC $G$	27.09	27.09
HSC $R$	26.74	26.74
HSC $I$	26.46	26.46
HSC $Z$	26.18	26.18
HSC $y$	25.42	25.42
HSC $NB816$	25.66	25.66
HSC $NB921$	25.70	25.70
VISTA $Y$	25.51	24.37
VISTA $J$	25.55	25.10
VISTA $H$	25.26	24.96
VISTA $K_s$	24.96	24.62

**Table 2.** The derived  $5\sigma$  global depths for all the space-based images used in this analysis. All depths (given in AB magnitudes) have been corrected to total assuming a point-source correction.

Filter	SMACS Cluster	SMACS Parallel	CEERS	GLASS
F090W	28.30	28.40	-	-
F115W	-	-	28.62	28.75
F150W	28.37	28.70	28.54	28.57
F200W	28.33	28.78	28.70	28.67
F277W	27.65	28.86	28.74	28.77
F356W	28.05	28.89	28.77	28.75
F410M	-	-	29.07	-
F444W	28.27	28.68	28.34	28.79

depths (corrected to total with the appropriate point-source correction) for all three JWST fields are shown in Table 2. In practice, we again determined local depths for each source detected using the 200 empty photometric apertures closest to the source. We adopted the (point-source corrected)  $1\sigma$  local depth as the uncertainty on our photometry for every source detected.

### 2.2.3 *Spitzer*/IRAC fluxes

The *Spitzer*/IRAC imaging at  $3.6\mu\text{m}$  and  $4.5\mu\text{m}$  has significantly poorer angular resolution than the optical and near-infrared imaging used in this study. Therefore, to extract robust IRAC photometry for the COSMOS field, we utilised the deconfusion software package TPHOT (Merlin et al. 2015). We used the three near-infrared detection images (see below) as the high-resolution priors to generate the TPHOT fluxes which are therefore isophotal. To add this to the PSF-homogenized photometry, we performed a correction to the optical and near-infrared photometry by multiplying the fluxes by  $f = D_{iso}/D_{1.8}$  where  $D_{iso}$  is the isophotal flux in the corresponding detection image and  $D_{1.8}$  is the flux enclosed within the  $1.8\text{-arcsec}$  diameter aperture in the detection image.

### 3 CATALOGUE CREATION AND GALAXY SELECTION

To create catalogues in the COSMOS fields we utilised inverse variance weighted stacks of the data in the  $Y$ ,  $J$ ,  $H$ , and  $K_s$  bands to increase the sensitivity of our detections. We constructed stacks of VISTA  $Y + J + H + K_s$ , VISTA  $J + H + K_s$  and VISTA  $H + K_s$  imaging. These stacks were chosen to best optimise the detection of  $z \sim 6 - 10$  Lyman-break galaxies. The catalogues were created using SExtractor (Bertin & Arnouts 1996) in dual-image mode with the stacked images as the detection images. A master catalogue was created by combining sources detected in both the detection images, with duplicates removed by retaining the object with the highest signal-to-noise.

For the JWST catalogues we created two rest-frame UV-selected catalogues using SExtractor in dual-image mode with the F200W as the detection image. This was to optimise our catalogue to select  $z \geq 8$  galaxies as this filter will encompass the bright UV flux redward of the Lyman break. We used 8-pixel diameter (0.248-arcsec diameter) apertures on the imaging taken through the SW filters (F090W, F115W, F150W, F200W) and 11-pixel diameter (0.341-arcsec diameter) apertures on the LW imaging (F277W, F356W, F410M, F444W). These flux measurements were then corrected to 76% of total flux based on a point-source correction derived from curves of growth determined from the imaging in each JWST NIRCam filter.

#### 3.1 Determination of photometric redshifts

We used the photometric redshift (photo-z) code EAZY (Brammer et al. 2008) for our redshift determination for every object in the COSMOS and JWST catalogues. We ran EAZY using the Pegase set of templates with zero-point offsets calculated based on a set of robust spectroscopic redshifts in COSMOS. This method allows us to refine the SED fitting using spectroscopically confirmed redshifts and assess the performance of the SED fitting by calculating the fraction of catastrophic outliers ( $f_{\text{outliers}}$ ) and the bias, which we define as the median value of  $\text{dz} = (z_{\text{spec}} - z_{\text{phot}})/(1 + z_{\text{spec}})$ . To quantify the accuracy of the photometric redshifts we calculated  $\sigma_{\text{dz}}$  using the robust median absolute deviation (MAD) estimator. A comparison of the spectroscopic redshifts vs photometric redshifts for  $\sim 3700$  sources shows that our photometric redshifts are robust, with a  $\sigma_{\text{dz}} = 0.025$  and an outlier rate of  $f_{\text{outliers}} = 2.49\%$ . We did not initially include the *Spitzer*/IRAC photometry in the fitting, as this was added after the initial galaxy selection described in Section 3.2 to refine the selected sample. Because brown dwarfs are possible contaminants in the search for high-redshift galaxies (especially with ground-based data), we also used EAZY to fit a series M-, L- and T-dwarf templates from the SpeX prism library<sup>1</sup> to the COSMOS catalogues.

#### 3.2 Galaxy selection from the COSMOS UltraVISTA imaging

From the sample of objects detected in the COSMOS field we selected galaxies in redshift bins of width  $\Delta z = 1$  around central redshifts of  $z = 8, 9$  and  $10$ . For a source to be accepted into the sample, they must meet the following criteria:

- (i)  $\chi^2_{\nu, \text{galaxy}} < 5$
- (ii)  $\chi^2_{\nu, \text{galaxy}} < \chi^2_{\nu, \text{star}}$

<sup>1</sup> <http://pono.ucsd.edu/~adam/brown dwarfs/speexprism/index.html>

where  $\chi^2_{\nu, \text{galaxy}}$  and  $\chi^2_{\nu, \text{star}}$  represent the reduced  $\chi^2$  for the Pegase galaxy templates, and SpeX stellar templates, respectively. Condition (i) ensures that only sources with acceptable galaxy template solutions are included. Condition (ii) removes brown dwarf contaminants by ensuring that the galaxy templates provide a better fit than the brown dwarf templates.

To further refine the sample we use two further SED fitting codes: LePhare (Arnouts et al. 1999; Ilbert et al. 2006) with templates from Bruzual & Charlot (2003) and with dust attenuation spanning the range  $A_V = 0.0 - 6.0$ , and the code described in McLure et al. (2011). We further require all galaxies to have a preferred high-redshift solution produced by these two alternative codes, to ensure that the redshift solution is robust against choice of templates, dust attenuation and photo-z code.

Finally, all candidates were visually inspected to remove objects which could be due to diffraction spikes and any other artefacts.

##### 3.2.1 Cross-talk artefacts

In the COSMOS field, Bowler et al. (2017) identified faint cross-talk in the VISTA  $YJHK_s$  imaging. Therefore, to avoid these artefacts we developed a mask based on the positions of all the bright stars in the image from the COSMOS 2020 bright stars mask (Weaver et al. 2022).

##### 3.2.2 $z=8$

In COSMOS we require a  $5\sigma$  detection in the VISTA  $J$  or  $H$  band. We require non-detections at the  $2\sigma$  level in all filters blue-ward of the Lyman break up to and including the SSC  $z'$  filter. A best-fitting photo-z in the range  $7.5 < z < 8.5$  from EAZY is also required.

##### 3.2.3 $z=9$

In COSMOS we require a  $5\sigma$  detection in the VISTA  $J$ ,  $H$  or  $K_s$  band. We require non-detections at the  $2\sigma$  level in all filters blue-ward of the Lyman break up to and including the VISTA  $Y$  filter. A best-fitting photo-z in the range  $8.5 < z < 9.5$  from EAZY is also required.

##### 3.2.4 $z=10$

In COSMOS we require a  $5\sigma$  detection in the VISTA  $H$  or  $K_s$  band. We require non-detections at the  $2\sigma$  level in all filters blue-ward of the Lyman break up to and including the VISTA  $Y$  filter. A best-fitting photo-z in the range  $9.5 < z < 10.5$  from EAZY is also required.

### 3.3 Galaxy selection from the JWST NIRCam imaging

We selected galaxies using different ‘dropout’ criteria in the JWST fields. Due to the different filter sets in the three different fields, the same criteria could not be applied to every field. The conditions required to select robust samples of high-redshift galaxies are therefore described below, field by field.

##### 3.3.1 CEERS and GLASS

In the CEERS and GLASS fields we constructed three samples meeting the following criteria. F115W dropouts require a  $2\sigma$  non-detection in F115W with a  $5\sigma$  detection in F150W and a  $3\sigma$  detection

in F200W. F150W dropouts were selected by requiring a  $2\sigma$  non-detection in F115W and F150W, a  $5\sigma$  detection in F200W and a  $3\sigma$  detection in F277W. We also included sources where the Lyman break is partway through the F150W filter: this sample requires a  $2\sigma$  non-detection in F090W and F115W, a detection between  $2\sigma$  and  $5\sigma$  in F150W, a  $5\sigma$  detection in F200W and a  $3\sigma$  detection in F277W.

### 3.3.2 SMACS0723

We performed different dropout selections for sources in SMACS0723 due to the inclusion of F090W imaging and the lack of F115W imaging. F090W dropouts require a  $2\sigma$  non-detection in F090W with a  $5\sigma$  detection in F150W and a  $3\sigma$  detection in F200W. F150W dropouts require  $2\sigma$  non-detections in F090W and F150W with a  $5\sigma$  detection in F200W and a  $3\sigma$  detection in F277W.

For SMACS0723, CEERS and GLASS, every galaxy in the final selected sample was also required to have a  $\Delta\chi^2 > 4$  between the best fitting high- $z$  and low- $z$  solution. This helps to ensure that the high- $z$  solution is robust by removing potential low- $z$  contaminants (generally dusty intermediate-redshift galaxies or extreme emission-line objects) from the sample. Consistent with the selection of the ground-based galaxies, we also fitted the sources in the JWST sample with the SED code LePhare as well as the code described in McLure et al. (2011), and additionally required preferred high-redshift solutions from both codes. Finally, all candidates were again visually inspected to remove artefacts.

## 4 THE FINAL HIGH-REDSHIFT GALAXY SAMPLE

### 4.1 The final COSMOS/UltraVISTA galaxy sample

Using the selection criteria described in Section 3.2 we assembled a final combined sample of 16 LBGs at  $z > 7.5$  in COSMOS/UltraVISTA field. The objects with their best fitting redshift,  $M_{UV}$  and coordinates are listed in Table 3 (ranked by photometric redshift). The sample contains 12 sources with a best fitting redshift from EAZY in the range  $7.5 < z < 8.5$ , 3 sources in the range  $8.5 < z < 9.5$  and 1 source in the range  $9.5 < z < 10.5$ .

There are 16 galaxies in this sample, 8 of which are found in the "Deep" region of UltraVISTA. In previous work searching for bright galaxies at  $z > 7.5$  in UltraVISTA, the fraction of the sample that was in the "Deep" region was minimal with 1/16 in the Bowler et al. (2020) sample, and 0/16 in the (Stefanon et al. 2019) sample.

This demonstrates the (anticipated) impact of the increased depth in the  $J$  and  $H$  bands delivered in the "Deep" region in UltraVISTA DR5, which effectively doubles the useful area searchable for bright high-redshift galaxies in the COSMOS field.

### 4.2 The final JWST galaxy sample

There are 45 galaxies in the final high-redshift ( $z > 8.5$ ) sample uncovered by our analysis of the ERO/ERS JWST NIRCam imaging, with 23 found in SMACS0723, 19 in CEERS, and only 3 in GLASS. Two of the high-redshift galaxies we have found here in the GLASS field have been independently discovered by Naidu et al. (2022) and Castellano et al. (2022), namely GLASS-1698 and GLASS-17487 in our sample which we find to lie at  $z = 10.56$  and  $z = 12.42$  respectively (consistent with the independently reported photometric redshifts). We fail to recover robust high-redshift solutions for any of the five sources that Castellano et al. (2022) reported in their fainter sample. In SMACS0723, 2 of the  $z_{\text{phot}} \sim 9$  galaxies in this sample

are known to be at  $z < 8.5$  as they have been spectroscopically confirmed at  $z = 7.663$  (SMACS-44711) and  $z = 7.665$  (SMACS-44566) as noted in Carnall et al. (2022). Therefore, these sources are not included in the LF calculation described in Section 5.2. We have also detected the  $z \sim 12$  source discovered in Finkelstein et al. (2022a) with a similar redshift of  $z = 12.29$  (ID: CEERS-32395\_2). The highest redshift galaxy in our sample is CEERS-93316 which sets a new redshift record with a best-fitting redshift of  $z = 16.4$ . This object is described in more detail in Section 6.2.

In Fig. 1 we show illustrative examples of the SEDs of 4 of our JWST-selected galaxies, at redshifts  $z \approx 9, 10, 11$  & 12.

The effective area available in which to search for high-redshift galaxies within each field was computed after masking the regions dominated by bright foreground sources, and removing areas of increased noise towards the edge of the imaging. The resulting effective area available for high-redshift galaxy detection/selection in each JWST field is listed in Table 4. These areas are also then used consistently in the calculation of the luminosity function in Section 5. We make a conservative estimate for the area in SMACS0723, including the removal of the highly-lensed region centred on the cluster. Only 1 of the 23 galaxies found in the SMACS0723 field lay within the excluded area, SMACS-34086, and therefore this is not included in the calculation of the luminosity function (note that this highly-lensed galaxy has been spectroscopically confirmed with NIRSpec at  $z = 8.948$ ; Carnall et al. 2022).

## 5 THE LUMINOSITY FUNCTION

Having completed the selection and refinement of our final galaxy samples at  $z > 7.5$  we proceed to compute the UV luminosity function at  $z = 8, 9$  with a redshift bin width of  $\Delta z = 1$  and at  $z = 10.5$  with a bin width  $\Delta z = 2$  and  $z = 13.25$  with a bin width  $\Delta z = 3.5$ . The UV absolute magnitude was estimated for each galaxy from the best-fitting SED template using a tophat filter centered on  $\lambda_{\text{rest}} = 1500\text{\AA}$  with a width of  $100\text{\AA}$ . This was then converted to an absolute magnitude using

$$M_{UV} = m_{1500} - 5 \log_{10} \left( \frac{D_L}{10} \right) + 2.5 \log_{10} (1+z), \quad (2)$$

where  $m_{1500}$  is the apparent magnitude at  $\lambda_{\text{rest}} = 1500\text{\AA}$ ,  $D_L$  is luminosity distance in parsecs and  $z$  is the best fitting redshift of the source.

### 5.1 Determining completeness

An accurate derivation of the UV LF requires a reliable estimate of how complete the samples are near to the magnitude limits of the imaging data. To calculate this we ran completeness simulations to estimate the fraction of galaxies we expect to recover as a function of observed magnitude in the detection images. This was done by injecting fake point sources (based on the measured PSF in the imaging) into three different regions of the different detection images. The sources were injected in steps of apparent aperture magnitude and the fraction of successfully recovered sources was measured at each step. This was performed 10 times in each of the three regions and a median was taken of the resulting 30 simulations. For COSMOS we treated the "Deep" and "Ultra-Deep" regions as separate fields. This produced the completeness as a function of apparent AB magnitude. This process was performed for each detection image in all of the fields analysed in this work. This was then implemented in the determination of the UV LF as described in Section 5.2.

**Table 3.** The best-fitting photometric redshifts from EAZY for the final sample of  $z > 7.5$  galaxies found in the COSMOS/UltraVISTA field, ranked by photometric redshift. The first column gives the source ID, with  $z_{\text{phot}}$  for each object then presented in Column 2. Column 3 gives the derived rest-frame UV magnitude of each galaxy. Column 4 denotes the the sub-region of the UltraVISTA imaging within which each object has been found: ‘U-D’ refers to the ultra-deep stripes while ‘D’ refers to the deep stripes, although as discussed in the text the difference in depth between these two regions has now been largely eliminated at  $J, H, K_s$  in UltraVISTA DR5. The coordinates for each source are given in the following two columns. The final two columns list an alternative ID, as appropriate, for those (8) sources which were already detected by Bowler et al. (2020) or were listed in the COSMOS2020 catalogue (Weaver et al. 2022), indicated by B20 and W22, respectively. Interestingly, and as largely anticipated, the new sources reported here almost all lie with the D (deep) stripes, where the UltraVISTA data have been most improved in depth between DR4 and DR5 (effectively doubling the area available in COSMOS for the selection of very high-redshift galaxies).

ID	$z_{\text{phot}}$	$M_{\text{UV}}$	Region	RA	DEC	B20	W22
334330	$7.58^{+0.87}_{-0.16}$	-21.30	D	10:00:05.27	01:59:05.98	-	-
733875	$7.58^{+0.46}_{-0.31}$	-21.57	D	09:59:52.85	02:34:57.00	-	-
812867	$7.58^{+1.35}_{-0.02}$	-21.02	U-D	10:00:04.08	02:42:16.62	-	1349252
688541	$7.66^{+0.82}_{-0.00}$	-22.15	U-D	10:02:12.55	02:30:45.81	914	1151531
765906	$7.66^{+0.53}_{-0.1}$	-22.61	D	09:58:12.23	02:37:52.61	-	1274544
626972	$7.75^{+0.72}_{-0.24}$	-21.49	U-D	09:57:54.25	02:25:08.40	839	1055131
536767	$8.02^{+0.33}_{-0.40}$	-21.40	D	09:58:17.19	02:17:06.39	-	-
861605	$8.02^{+0.66}_{-0.26}$	-21.33	U-D	09:57:21.37	02:45:57.57	-	1412106
978389	$8.02^{+0.77}_{-0.21}$	-21.68	U-D	10:00:34.56	01:55:17.42	-	-
484075	$8.11^{+1.03}_{-1.03}$	-22.05	D	09:58:03.21	02:12:21.83	-	-
578163	$8.20^{+0.50}_{-0.35}$	-22.35	U-D	09:57:47.91	02:20:43.54	762	978062
458445	$8.38^{+0.28}_{-0.56}$	-21.65	U-D	10:01:47.49	02:10:15.43	598	784810
448864	$8.57^{+0.30}_{-0.69}$	-21.15	D	10:02:46.29	02:09:23.42	-	-
306122	$8.76^{+0.14}_{-0.43}$	-21.76	D	10:02:50.81	01:56:36.49	-	-
892014	$8.96^{+0.11}_{-0.33}$	-22.16	D	10:00:04.23	02:47:59.84	-	-
817482	$9.89^{+1.22}_{-0.20}$	-22.57	U-D	09:57:25.46	02:42:41.21	-	1356755

**Table 4.** The derived effective areas available for robust high-redshift galaxy selection in each of three JWST fields used in this work.

Field	Area [arcmin $^2$ ]
CEERS	31.7
GLASS	6.1
SMACS0723	6.3

## 5.2 Determining number density

The binned co-moving number density of sources per absolute magnitude,  $\Phi(M_{\text{UV}})$ , was determined using the  $1/V_{\text{max}}$  method (Schmidt 1968). The equation for  $\Phi(M_{\text{UV}})$  is given by

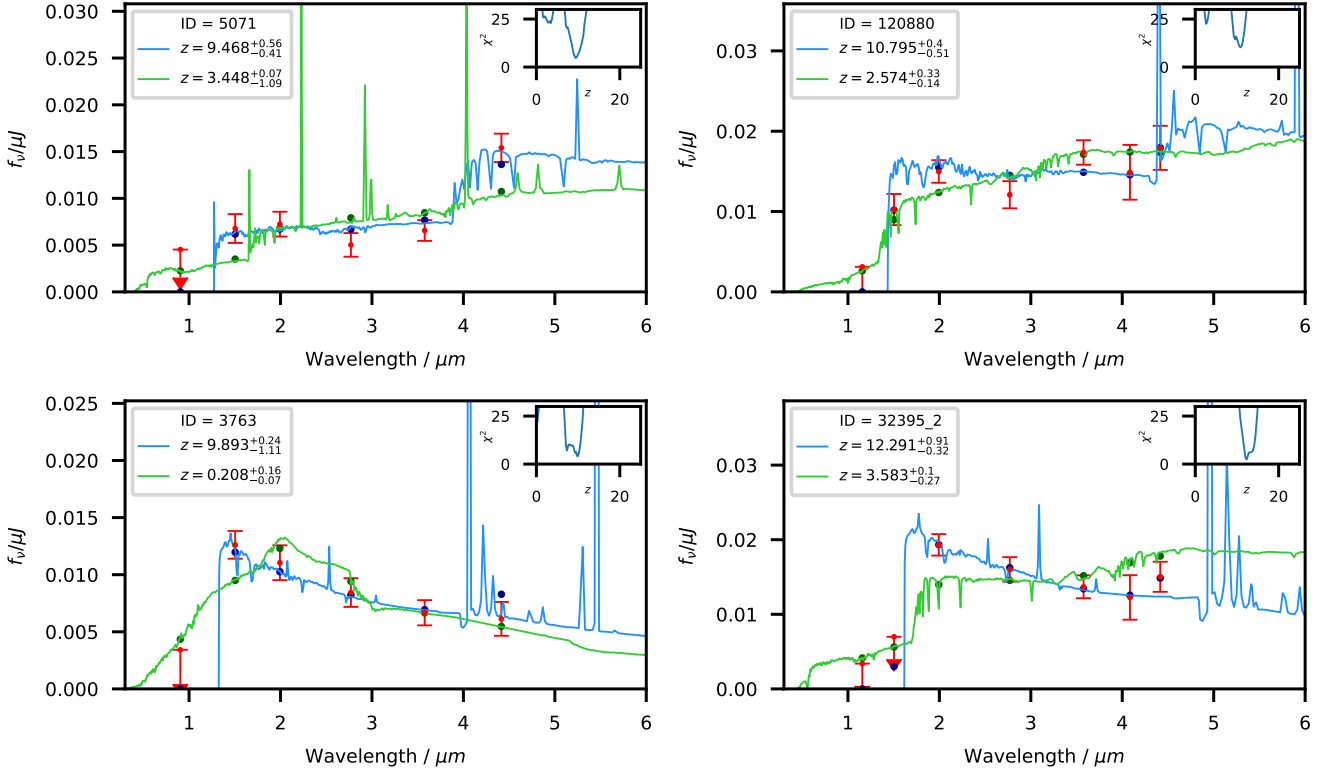
$$\Phi(M_{\text{UV}})\Delta M = \sum_{i=1}^N \left( \frac{1}{C(m_{\text{AB}})V_{\text{max}}} \right), \quad (3)$$

where  $N$  is the number of galaxies in each bin,  $C(m_{\text{AB}})$  is the completeness as a function of  $m_{\text{AB}}$  in the detection image, and  $V_{\text{max}}$  is the maximum volume the galaxy could occupy and still be detected in the appropriate filter for the given redshift. This was determined by redshifting each galaxy from its measured photo- $z$  until it could no longer be detected in the appropriate detection filter (at a redshift  $z_{\text{max}}$ ). The volume,  $V_{\text{max}}$ , is the difference in co-moving volume between the co-moving volume at  $z_{\text{max}}$  and at the minimum redshift for that sample (i.e. for the  $z = 8$  sample the minimum redshift is  $z = 7.5$ ). In the case of the SMACS0723 field, the volume was adjusted by

the magnification factor which was computed from GLAFIC (Oguri 2010).

The completeness factor,  $C(m_{\text{AB}})$ , takes into account how incomplete the given galaxy sample is at the apparent AB magnitude in the detection image. This then leads to a value for the number density of galaxies in the given UV absolute magnitude bin. The Poisson uncertainties were calculated as the root-mean-square of  $\Phi(M_{\text{UV}})$ .

Our determinations of the UV LF at  $z = 8, 9, 10.5, 13.25$  are shown in Fig. 2 and tabulated in Table 7. The combined dataset from the ground and space allows for increased dynamic range in our LF determination although this is only possible up to  $z \sim 11$  due to the limited wavelength range accessible from the ground. At  $z = 8$  the new data contributing to the LF is purely from the COSMOS sample and therefore we place new constraints on the bright end alone. Our results are in good agreement with Bowler et al. (2020) and show a clear deviation from the McLure et al. (2013) Schechter function at the bright end. At  $z = 9$  our results at the bright end are in also good agreement with Bowler et al. (2020) and our faint-end bins determined using the JWST sample are in good agreement with McLeod et al. (2016). Our JWST results at  $z = 9$  are also in good agreement with Bouwens et al. (2021). At  $z = 10.5$  our new source from the UltraVISTA imaging allows us to compute a bin at the bright end of this LF and our JWST sample provides a fainter bin. The  $z = 13.25$  LF was calculated from the JWST sample alone as this redshift range cannot be probed from the ground. This shows a modest evolution from  $z = 9$  to  $z = 10.5$  and then further decline to  $z = 13.25$ .



**Figure 1.** Spectral Energy Distribution (SED) fits for 4 example galaxies selected from within the final JWST high-redshift sample. The blue line shows the best-fitting (preferred) high-redshift solution, the green line shows the best-fitting (alternative) low-redshift solution, and the red points show the measured photometry (at 76% of total flux). The solid blue and green circles represent the model photometry of the best fitting high and low redshift templates respectively.

The  $\chi^2$  as a function of redshift is shown in the inset panels. These four galaxies have been chosen to be illustrative of the SEDs displayed by the galaxies found at redshifts  $z \sim 9, 10, 11, 12$ .

### 5.2.1 Luminosity function fitting

As shown by this work, and the results of Bowler et al. (2014, 2015, 2020), a double-power law (DPL) function is a more suitable fit to the UV LF at  $z \geq 8$ . Therefore, we fit a DPL to all the new high-redshift luminosity function data derived here. At  $z = 8$  and  $z = 9$  we combine our data points with the data points from McLure et al. (2013) and McLeod et al. (2016), respectively. In these two redshift bins, our DPL fits are consistent with those previously derived by Bowler et al. (2020). At  $z = 9$  and  $z = 10.5$  we fix the faint-end slope to  $\alpha = -2.10$  which is the value derived in Bowler et al. (2020). At  $z > 11.5$  we lose dynamic range due to the lack of ground-based objects and limited sample size. Therefore, for our fit at  $z = 13.25$  we also fix the bright-end slope to  $\beta = -3.36$  and  $M^* = -18.60$ , the best-fitting values obtained at  $z = 10.5$ , and allow only  $\phi^*$  to vary as a free parameter. With these constraints, the best-fitting DPL function for each redshift is shown as the solid black line in Fig. 2. The best fitting parameters for our DPL fits are listed in Table 8.

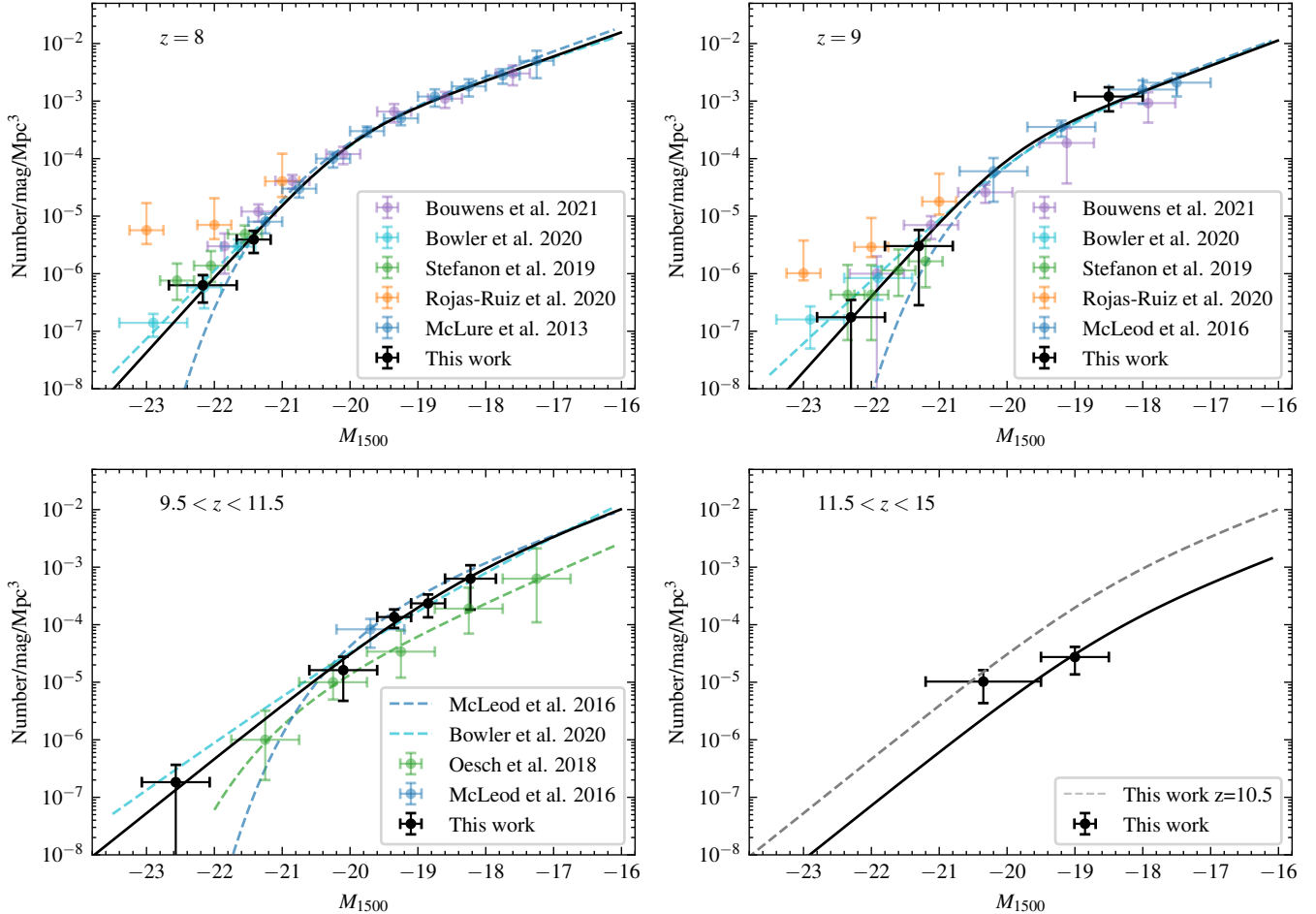
### 5.2.2 Comparison to the results of HST pure parallel imaging

There have been many recent attempts to use pure-parallel imaging with HST to try to determine the bright end of the galaxy UV luminosity function at high redshifts. To illustrate this we over-plot in Fig. 2 the LF points produced by Rojas-Ruiz et al. (2020), which are in close agreement with the results reported by Leethochawalit et al. (2022a)

(see also Bagley et al. 2022), derived from SuperBORG, the largest-area HST pure-parallel survey covering  $\simeq 1000 \text{ arcmin}^2$ . However, it is well known that the limited wavelength coverage available in much/most of the HST pure-parallel imaging makes high-redshift galaxy samples derived from surveys such as SuperBORG extremely vulnerable to contamination. It is thus perhaps unsurprising that their derived number densities are completely inconsistent with our estimates of the bright end of the UV LF. For example, assuming the number density of the brightest bin from Rojas-Ruiz et al. (2020) at  $z = 8$ , we would have expected to find  $\sim 50$  galaxies in our brightest luminosity bin, whereas in fact we only find 4 galaxies. At  $z = 9$  the results from HST pure parallel studies are also inconsistent with our findings at the bright end of the LF. At  $M_{UV} = -22.3$ , assuming the number density from Rojas-Ruiz et al. (2020), we should have found  $\sim 21$  galaxies and assuming the number densities from Finkelstein et al. (2022b) and Bagley et al. (2022) we should have detected  $\sim 17$  galaxies. In this study we only find 1 galaxy in this bin.

### 5.3 The cosmic SFRD at $z \geq 8$

The evolution of the UV luminosity density and cosmic star-formation rate density at  $z > 8$  has been a point of contention in recent HST-based studies, with Oesch et al. (2018) concluding in favour of a rapid decline at  $z > 8$ , whereas McLeod et al. (2016) presented evidence for a much smoother, gradual decline extending out to higher redshifts. Using our new estimates of the evolving UV LF



**Figure 2.** The rest-frame UV LF at  $z = 8, 9, 10.5$  and  $z = 13.25$  shown as black points. We include data points from McLure et al. (2013); McLeod et al. (2016); Bouwens et al. (2021); Oesch et al. (2018). The best-fitting Schechter functions from McLure et al. (2013) and McLeod et al. (2016) are shown as the dashed blue lines at  $z = 8, 9, 10.5$ . The best-fitting Schechter function from Oesch et al. (2018) at  $z = 10$  is shown as the dashed green line. Our best-fitting double power laws are shown as solid black lines with the best-fitting double power laws from Bowler et al. (2020) at  $z = 8, 9, 10.5$  shown as dashed cyan lines.

at  $z = 8, 9, 10.5$  &  $13.25$ , we perform a luminosity-weighted integral of our best-fitting double-power law fits to determine the evolution of UV luminosity density,  $\rho_{\text{UV}}$ . We integrate down to  $M_{\text{UV}} = -17$  and use the same limit to integrate the LFs from Oesch et al. (2014, 2018) and McLeod et al. (2016). The UV luminosity density is converted to the cosmic star-formation rate  $\rho_{\text{SFR}}$  using the conversion factor  $\mathcal{K}_{\text{UV}} = 1.15 \times 10^{-28} \text{ M}_\odot \text{ yr}^{-1}/\text{erg s}^{-1} \text{ Hz}^{-1}$  (Madau & Dickinson 2014). The results are shown in Fig. 3. We also perform a log-linear fit to our data points (motivated, in part, by the analytical work of Hernquist & Springel (2003)) and find that the evolution of  $\rho_{\text{UV}}$  with redshift is well described by:

$$\log_{10}(\rho_{\text{UV}}) = (-0.231 \pm 0.037)z + (27.5 \pm 0.3). \quad (4)$$

We also plot a rapidly descending halo evolution model from Oesch et al. (2018). This is shown as the shaded blue region. Our results are inconsistent with this function.

## 6 DISCUSSION

### 6.1 The early growth of galaxies and cosmic star-formation

The results of this study provide dramatic, early confirmation of the long-anticipated power of JWST to chart the evolution of galaxies back to within  $< 300$  Myr of the Big Bang. In addition to independently uncovering the 2 bright galaxies at redshifts  $z \approx 10.5$  and  $z \approx 12.5$  recently reported by Naidu et al. (2022) and Castellano et al. (2022) from the GLASS NIRCam imaging, we here report the discovery of an additional 43 galaxies at  $z > 8.5$  from the combined SMACS0723+GLASS+CEERS ERO/ERS JWST NIRCam imaging, covering a total effective area of  $\approx 44$  arcmin $^2$ .

This analysis also reaffirms the importance of large dynamic range (in galaxy luminosity) for properly constraining the form of the evolving galaxy luminosity function (LF), here provided by the addition of the  $\approx 2$  deg $^2$  of deep near-infrared imaging now delivered by UltraVISTA DR5. Here we report the discovery of 16 bright galaxies in the redshift range  $7.5 < z < 10.5$  from this relatively wide-area ground-based imaging: providing crucial information on the bright end of the galaxy LF, at least out to  $z \approx 10$ . To fill in the luminosity/volume gap between UltraVISTA and the early small-area JWST surveys, to extend the study of brighter/rarer objects to  $z \geq 10$ , and to improve

**Table 5.** The best-fitting photometric redshifts from EAZY for the final sample of high-redshift ( $z > 8.5$ ) galaxies found in the combined JWST fields, ranked by photometric redshift. The first column gives the source ID, with  $z_{\text{phot}}$  for each object then presented in Column 2. Column 3 gives the derived rest-frame UV total magnitude of each galaxy. The coordinates for each source are given in the final two columns. We note here that sources 1698 and 17487 have also been independently discovered in the GLASS imaging by Naidu et al. (2022) and Castellano et al. (2022) and sources 34086, 44711 and 44566 have been spectroscopically confirmed at  $z = 8.498$ ,  $z = 7.663$  and  $z = 7.665$  respectively (Carnall et al. 2022). The total UV magnitudes of sources indicated with an asterisk incorporate an additional correction to account for extended flux.

ID	$z_{\text{phot}}$	$M_{\text{UV}}$	RA	DEC
43031	$8.57^{+0.65}_{-1.15}$	-18.43	07:23:27.87	-73:26:19.22
29274_4	$8.85^{+1.37}_{-0.60}$	-18.41	14:19:27.39	52:51:46.90
1434_2	$9.16^{+1.30}_{-0.27}$	-18.82	14:19:26.11	52:52:52.38
44085	$9.26^{+0.20}_{-0.24}$	-18.25	07:23:26.71	-73:26:10.13
38697	$9.36^{+0.38}_{-0.25}$	-18.86	07:23:27.84	-73:26:19.46
5071	$9.47^{+0.56}_{-0.41}$	-18.02	07:22:56.98	-73:29:23.33
44711	$9.47^{+0.24}_{-0.20}$	-19.77	07:23:20.15	-73:26:03.96
43866	$9.47^{+0.38}_{-0.30}$	-18.14	07:23:25.60	-73:26:12.02
34086	$9.47^{+0.27}_{-0.38}$	-17.87	07:23:26.27	-73:26:56.59
14391	$9.47^{+0.36}_{-0.21}$	-18.81	07:22:47.81	-73:28:28.32
12682	$9.57^{+0.50}_{-0.63}$	-18.95	07:22:39.03	-73:28:30.47
44566	$9.68^{+0.14}_{-0.25}$	-19.69	07:23:22.72	-73:26:05.88
22480	$9.68^{+0.36}_{-0.47}$	-18.50	07:22:45.87	-73:27:46.60
15019	$9.68^{+0.12}_{-2.14}$	-18.67	07:22:58.34	-73:28:19.46
12218	$9.68^{+0.59}_{-0.62}$	-19.28	07:22:35.14	-73:28:33.11
3398	$9.68^{+0.10}_{-2.33}$	-18.21	07:22:35.50	-73:29:38.64
6200	$9.79^{+0.24}_{-2.17}$	-18.52	07:22:41.62	-73:29:10.66
7606	$9.89^{+0.20}_{-2.17}$	-18.08	07:22:29.65	-73:29:05.86
3763	$9.89^{+0.24}_{-1.11}$	-18.99	07:22:49.27	-73:29:31.08
1698	$10.45^{+0.26}_{-0.16}$	-20.36	00:14:02.86	-30:22:18.62
20976_4	$10.45^{+0.52}_{-0.96}$	-18.80	14:19:36.30	52:50:49.18
6647	$10.45^{+0.40}_{-0.92}$	-18.88	14:19:14.67	52:48:49.76
3710	$10.45^{+0.33}_{-0.68}$	-19.06	14:19:24.03	52:48:28.98
4063	$10.45^{+0.44}_{-2.45}$	-18.03	07:22:52.43	-73:29:32.25
30585	$10.56^{+0.25}_{-0.52}$	-19.35	14:19:35.34	52:50:37.87
73150	$10.56^{+0.29}_{-1.10}$	-19.07	14:19:26.78	52:54:16.59
21071_2	$10.68^{+0.28}_{-1.70}$	-19.27	14:19:36.72	52:55:22.63
20757	$10.68^{+0.49}_{-1.14}$	-17.88	07:23:12.52	-73:28:01.49
6415	$10.79^{+0.45}_{-0.66}$	-19.13	00:14:00.28	-30:21:25.87
120880	$10.79^{+0.40}_{-0.51}$	-19.43	14:20:10.56	52:59:39.51
26598	$10.79^{+0.26}_{-1.68}$	-18.47	07:22:50.62	-73:27:37.84
61486	$11.15^{+0.37}_{-0.35}$	-19.61	14:19:23.73	52:53:00.98
622_4	$11.27^{+0.48}_{-0.60}$	-18.92	14:19:16.54	52:47:47.36
33593_2	$11.27^{+0.58}_{-0.28}$	-19.58	14:19:37.59	52:56:43.82
77241	$11.27^{+0.39}_{-0.70}$	-19.33	14:19:41.47	52:54:41.49

**Table 6.** Continued.

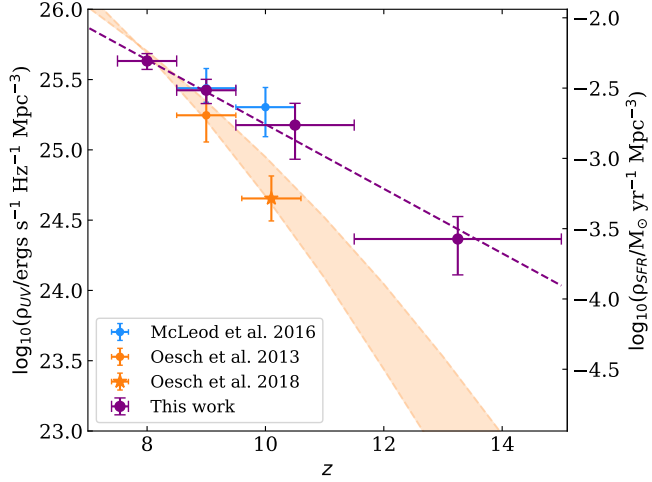
ID	$z_{\text{phot}}$	$M_{\text{UV}}$	RA	DEC
5268_2	$11.40^{+0.30}_{-1.11}$	-19.16	14:19:19.68	52:53:32.11
127682	$11.40^{+0.59}_{-0.51}$	-19.07	14:19:59.25	53:00:21.34
26409_4	$11.90^{+1.60}_{-0.70}$	-18.84	14:19:38.48	52:51:18.12
8347	$11.90^{+0.27}_{-0.39}$	-19.09	07:22:56.46	-73:29:00.42
10566	$12.03^{+0.57}_{-0.26}$	-19.70	07:23:03.55	-73:28:46.84
32395_2	$12.29^{+0.91}_{-0.32}$	-19.89	14:19:46.35	52:56:32.82
1566	$12.29^{+1.50}_{-0.44}$	-18.77	07:22:39.32	-73:30:00.67
17487	$12.42^{+0.27}_{-0.14}$	-20.89	00:13:59.76	-30:19:29.07
27535_4	$12.56^{+1.75}_{-0.27}$	-19.42	14:19:27.31	52:51:29.23
93316	$16.39^{+0.32}_{-0.22}$	-21.26	14:19:39.49	52:56:34.94

**Table 7.** Computed UV LF data points using the derived sample of  $z > 7.5$  galaxies from UltraVISTA and JWST. The columns show redshift, the central UV absolute magnitude of the bin, the bin width and the source number density within the bin, along with uncertainties.

$z$	$M_{\text{UV}}$ [mag]	$\Delta M$ [mag]	$\phi$ [ $10^{-6}/\text{mag}/\text{Mpc}^3$ ]
8	-22.17	1.0	$0.63 \pm 0.32$
8	-21.42	0.5	$3.92 \pm 1.63$
9	-22.30	1.0	$0.17 \pm 0.17$
9	-21.30	1.0	$3.02 \pm 2.74$
9	-18.50	1.0	$1200 \pm 537$
10.5	-22.57	1.0	$0.18 \pm 0.18$
10.5	-20.10	1.0	$16.2 \pm 11.5$
10.5	-19.35	0.5	$136.0 \pm 48.2$
10.5	-18.85	0.5	$234.9 \pm 100.5$
10.5	-18.23	0.75	$630.8 \pm 448.2$
13.25	-20.35	1.7	$10.3 \pm 5.9$
13.25	-19.00	1.0	$27.4 \pm 13.7$

**Table 8.** The derived parameter values for the best-fitting double power-law (DPL) models fitted to our data over the redshift range  $8 < z < 15$ . The LF fits derived at  $z = 8$  and  $z = 9$  utilised the new data presented here along with the data-points presented by McLure et al. (2013) and McLeod et al. (2016). At higher redshifts the fits are based purely on the new analysis and galaxy samples presented in this work. The first column gives the central redshift of the binned LF. This is followed by the values of the best-fitting characteristic density  $\phi^*$ , the best-fitting or fixed characteristic absolute magnitude  $M^*$ , the fitted or assumed faint-end slope  $\alpha$ , and the fitted or adopted bright-end slope  $\beta$  (see text for details). In the case where a parameter was fixed, the value is denoted with an asterisk.

$z$	$\phi^*$ [ $10^{-4}/\text{mag}/\text{Mpc}^3$ ]	$M^*$ [mag]	$\alpha$	$\beta$
8	$3.30 \pm 3.41$	$-20.02 \pm 0.55$	$-2.04 \pm 0.29$	$-4.26 \pm 0.50$
9	$2.10 \pm 1.68$	$-19.93 \pm 0.58$	$-2.10^*$	$-4.29 \pm 0.69$
10.5	$7.67 \pm 30.1$	$-18.60 \pm 2.4$	$-2.10^*$	$-3.36 \pm 0.64$
13.25	$1.19 \pm 0.52$	$-20.03^*$	$-2.10^*$	$-3.36^*$



**Figure 3.** The redshift evolution of the UV luminosity density  $\rho_{\text{UV}}$  and therefore the cosmic star-formation rate density  $\rho_{\text{SFR}}$  at  $z > 7$  with our new measurements at  $z = 8$ ,  $z = 9$ ,  $z = 10.5$ , and  $z = 13.25$  (purple circular data points). Estimates at  $z \approx 9 - 10$  from Oesch et al. (2013, 2018) and McLeod et al. (2016) are shown by the orange and blue data points respectively. All values were determined using a limit of  $M_{\text{UV}} = -17$  in the luminosity-weighted integral. The dashed purple line shows a log-linear fit to our data points with the solution  $\log_{10}(\rho_{\text{UV}}) = (-0.231 \pm 0.037)z + (27.5 \pm 0.3)$ . The shaded orange region shows the halo evolution model from Oesch et al. (2018). In contrast to the Oesch et al. (2018) claim of a rapid fall-off in  $\rho_{\text{UV}}$  at  $z > 8$ , our data favour a steady, exponential decline in  $\rho_{\text{UV}}$  up to  $z \approx 15$  (consistent with the result of McLeod et al. 2016).

the statistical robustness of our results, forthcoming larger-area deep JWST imaging surveys, such as PRIMER (GO 1837)<sup>2</sup>, will be key.

Encouragingly, even with the existing ground-based+JWST dataset we are able to draw a number of firm conclusions. First, we are able to settle the long-standing uncertainty/dispute over the evolution of UV luminosity density,  $\rho_{\text{UV}}$  (and hence star formation rate density,  $\rho_{\text{SFR}}$ ) at redshifts beyond  $z \approx 8$ . Contrary to the conclusion reached by Oesch et al. (2014, 2018) that  $\rho_{\text{UV}}$  falls off rapidly at  $z > 8$ , the results shown in Fig. 3 support the conclusion of McLeod et al. (2015, 2016) (in line with the long-standing analytical prediction of Hernquist & Springel (2003)), that  $\rho_{\text{UV}}$  continues to display a steady, exponential decline with increasing redshift out to at least  $z \approx 12$ . Clearly, galaxy formation commenced at even higher redshifts ( $z > 15$ ).

Second, armed with the UltraVISTA DR5 and JWST ERO/ERS imaging, we are able to reaffirm the findings of Bowler et al. (2020) that, at the highest redshifts ( $z \geq 7$ ) the galaxy LF can no longer be adequately described by a Schechter function, but instead evolves into a more gently declining double power-law, a functional form that more closely mirrors the shape of the underlying dark-matter halo function. As described in Bowler et al. (2020), and then discussed further in Adams et al. (2022), this is arguably as expected, as we look back into an era when neither mass-quenching, nor significant dust-obscuration are able to curtail the luminosities of the brightest galaxies.

Third, while less surprising, and hence undoubtedly less important, it is worth noting that we can completely rule out the very high number densities of bright high-redshift galaxies reported from re-

cent pure-parallel HST studies (e.g. Rojas-Ruiz et al. 2020). If the conclusions of such studies were valid, we would have detected an order-of-magnitude more bright galaxies at  $z > 7$  in UltraVISTA than were actually revealed by the data. There are several obvious lessons here, including a timely reminder of the importance of insisting on a sufficient number of photometric bands to properly constrain galaxy photometric redshifts and basic physical properties.

## 6.2 A galaxy candidate at $z = 16.4$

Finally, in addition to the other sources discussed earlier in this work, we highlight the apparent discovery of an object with a well-constrained photometric redshift of  $z = 16.4$ , corresponding to a time just  $\approx 250$  Myr after the Big Bang. This object was selected as a F150W dropout in the CEERS imaging data. However, it is much brighter in F277W and the longer-wavelength filters than in F200W, indicating that the Lyman break lies towards the red end of the F200W filter. This fortuitous alignment of filters produces a particularly well-constrained photometric redshift, with all three of the photometric redshift codes discussed above returning consistent values at  $z = 16.3 - 16.5$  and no plausible secondary low-redshift solutions.

The object is also clearly resolved in the NIRCam imaging data, and so cannot be a low-mass star or unobscured active galactic nucleus. We have re-calculated the photometry for this object using a variety of aperture sizes, but this does not change our recovered redshift. Having searched extensively, we are currently unable to find any plausible explanation for this object, other than a galaxy at a new redshift record of  $z = 16.4$ .

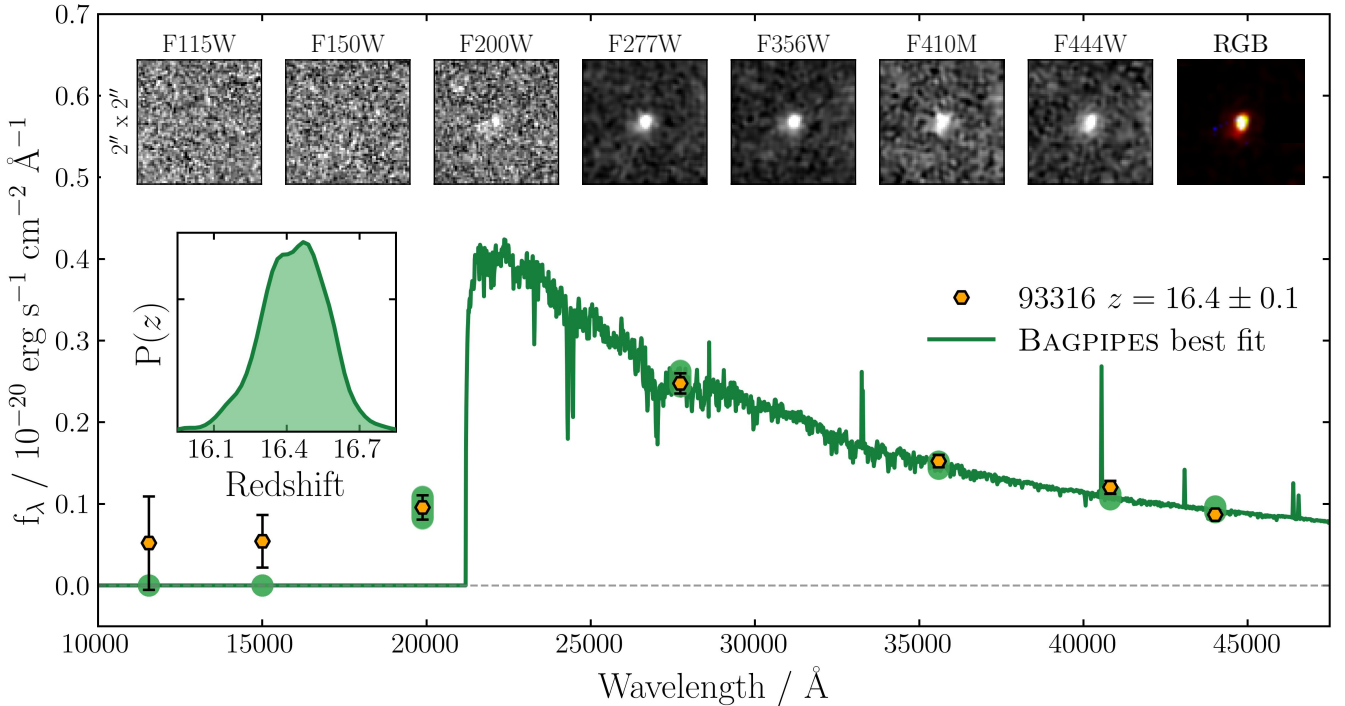
In order to constrain the physical properties of this galaxy, we fit our photometric data using the Bagpipes spectral fitting code (Carnall et al. 2018). We use the same configuration described in Carnall et al. (2020, 2022), including the 2016 updated version of the Bruzual & Charlot (2003) stellar population models with the MILES stellar spectral library, an emission line prescription calculated using the Cloudy photoionization code (Ferland et al. 2017), the Salim et al. (2018) dust attenuation model and a constant SFH model. The time before observation at which stars began forming is varied from 1 Myr to the age of the Universe with a logarithmic prior.

The results of our spectral fitting analysis are shown in Fig. 4. We obtain a photometric redshift of  $z = 16.4 \pm 0.1$ , in good agreement with the other three codes discussed above. We also measure a stellar mass,  $\log_{10}(M_*/M_\odot) = 9.0^{+0.4}_{-0.5}$  (assuming a Kroupa (2001) initial mass function), with the large uncertainty due to the lack of rest-frame optical data. We recover  $\log_{10}(\text{SFR}/\text{yr}^{-1}) = 1.0^{+0.3}_{-0.5}$  and a (mass-weighted) mean stellar age of  $20^{+40}_{-10}$  Myr. Assuming our constant SFH model, we find that star formation first began in this object between 120 and 220 Myr after the Big Bang ( $z = 18 - 26$ ).

By separate analysis, we recover a rest-frame UV spectral slope,  $\beta = -2.06 \pm 0.25$ . In combination with our Bagpipes fit finding dust attenuation,  $A_V$ , consistent with zero, this suggests no evidence for an unusual (i.e., Population III dominated) stellar population.

An important consideration is whether this new, relatively massive galaxy at such an extreme redshift is consistent with the  $\Lambda$ -CDM halo-mass function. We consider this object in the context of the analysis presented by Behroozi & Silk (2018), which provides cumulative number density thresholds for high-redshift galaxies in  $\Lambda$ -CDM under the assumption that all gas available to halos is converted into stars. Across our survey volume of  $\approx 10^5 \text{ Mpc}^3$  from  $15 < z < 17$  we find that our object falls close to, but does not significantly exceed the  $\Lambda$ -CDM limit calculated by Behroozi & Silk (2018). Since initial

<sup>2</sup> <https://primer-jwst.github.io/>



**Figure 4.** The highest-redshift object in our sample, CEERS-93316. The NIRCam photometric measurements are plotted in the SED plot as golden hexagons, while  $2'' \times 2''$  postage-stamp images in each band are shown above the SED. The Bagpipes model we fit in Section 6.2 is shown in green. The posterior distribution for redshift is shown in the inset panel, which is centred on  $z = 16.4$ , and is fully consistent with the value of  $z = 16.4$  quoted in Table 5 from EAZY. The fortuitous positioning of the F200W and F277W bands relative to the Lyman break allows such a precise redshift estimate. The rest-frame near-UV slope,  $\beta = -2.06 \pm 0.25$  indicates no evidence for an unusual (i.e. Population III dominated) stellar population. The galaxy has a stellar mass of  $\log_{10}(M_*/M_\odot) = 9.0^{+0.4}_{-0.5}$ .

publication of this work as a preprint, this finding has subsequently been validated by several other authors (Boylan-Kolchin 2022; Lovell et al. 2022).

These comparisons with the halo-mass function are strongly dependent on our stellar-mass estimate of  $\log_{10}(M_*/M_\odot) = 9.0^{+0.4}_{-0.5}$ , which assumes a Kroupa (2001) IMF. At high redshift, some theoretical and observational evidence points towards a more top-heavy IMF (e.g. Sneppen et al. 2022), which would lead to a reduction in our implied stellar mass, moving our object further from the  $\Lambda$ -CDM limit.

Another potential issue that could impact our stellar mass estimate is binary stellar evolution. This extends the lifetimes of very massive stars, increasing the luminosity of young stellar populations (e.g. Eldridge et al. 2017), potentially resulting in a reduction of our stellar mass estimate. As an additional test, we re-fit this galaxy with bagpipes using the Binary Population and Spectral Synthesis (BPASS) models (v2.2.1; Stanway & Eldridge 2018), including binary evolution, with an upper IMF mass limit of  $300 M_\odot$ . Under the assumption of these alternative stellar models, we recover a  $\simeq 0.2$  dex lower stellar mass of  $\log_{10}(M_*/M_\odot) = 8.8^{+0.4}_{-0.4}$ .

## 7 CONCLUSIONS

We have re-reduced and analysed the early public *James Webb Space Telescope* (JWST) ERO and ERS NIRCam imaging (SMACS0723,

GLASS, CEERS) in combination with the latest deep ground-based near-infrared imaging in the COSMOS field provided by UltraVISTA DR5, with the aim of producing a new sample of galaxies at  $z > 7.5$  to probe early galaxy evolution. Through careful galaxy candidate selection, and the use of a range of photometric redshift codes, we have assembled a combined sample of 61 high-redshift galaxies, 47 of which are reported here for the first time.

We have exploited this new sample, in tandem with pre-existing results from HST, to produce a new measurement of the evolving galaxy UV luminosity function (LF) over the redshift range  $z = 8 - 15$ . The luminosity-weighted integral of the evolving LF then yields a new estimate of the evolution of UV luminosity density ( $\rho_{\text{UV}}$ ), which we then convert into an estimate of declining cosmic star-formation rate density ( $\rho_{\text{SFR}}$ ) out to within  $< 300$  Myr of the Big Bang.

Our results confirm that the high-redshift LF evolves into a form that is best described by a double power-law (rather than a Schechter) function (at least up to  $z \sim 10$  as shown by the COSMOS analysis), and that the LF and the resulting derived  $\rho_{\text{UV}}$  (and thus  $\rho_{\text{SFR}}$ ), continues to decline gradually and steadily over this redshift range (as anticipated from previous studies which analysed the pre-existing data in a consistent manner).

We provide details of the 61 high-redshift galaxy candidates, with full photometry, SED fits, and multi-band postage-stamp images presented in Appendices A and B. Our sample contains 6 galaxies at  $z \geq 12$ , one of which is the galaxy at  $z = 12.4$  independently reported by Naidu et al. (2022) and Castellano et al. (2022). However, the most

distant object is one which appears to set a new redshift record as an apparently robust galaxy candidate at  $z \simeq 16.4$ . Given the apparently extreme nature of this source, we consider its physical properties and plausibility in detail.

The advances presented here emphasize the importance of achieving high dynamic range in studies of early galaxy evolution, and re-affirm the enormous potential of forthcoming larger JWST programmes to transform our understanding of the young Universe.

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## DATA AVAILABILITY

All JWST and HST data products are available via the Mikulski Archive for Space Telescopes (<https://mast.stsci.edu>). UltraVISTA DR5 will shortly be made available through ESO. Additional data products are available from the authors upon reasonable request.

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## APPENDIX A: SEDS AND POSTAGE-STAMP IMAGES

The SEDs and postage-stamp images of all 55 sources are provided in this Appendix. In Figs. A1-A2 we show the best-fitting SEDs for the 16 COSMOS galaxy candidates. In Figs. A3-A7 we show the best-fitting SEDs for the 45 JWST-selected galaxy candidates. The postage-stamp images for the galaxies in the COSMOS sample are presented in Figs. A8-A9. The postage-stamp images of the JWST-selected galaxies are shown in Figs. A10-A15.

## APPENDIX B: PHOTOMETRY TABLES

The multi-wavelength photometry for the galaxies in the COSMOS/UltraVISTA sample is listed in Table B1, with the photometry for the JWST-selected galaxies listed in Table B2.

## APPENDIX C: JWST ZERO-POINT CALIBRATIONS

Since the initial release of the JWST imaging there have been updates to the NIRCam calibrations from in-flight tests (Rigby et al. 2022). However, comparison to existing imaging data (both HST and ground based) shows that there are still offsets in the NIRCam zero-points which differ between each filter, module and sub-module.

In order to address this problem, we exploited existing imaging data covering the CEERS survey field to derive filter and sub-module specific flux corrections that were applied to our JWST photometric catalogue before the candidate selection process.

We explored two independent approaches to deriving the necessary flux corrections. The first approach was based on SED fitting to a sample of objects with robust spectroscopic redshifts from the DEEP2/3 spectroscopic survey (Cooper et al. 2012; Newman et al. 2013). By fixing the redshift to its spectroscopic value, the difference between the observed fluxes in each filter and the fluxes predicted by the best-fitting SED template provided one estimate of the average flux corrections in each filter/sub-module.

The second approach was based on directly comparing the observed NIRCam fluxes of compact objects with fluxes measured from existing imaging data taken in overlapping filters (e.g. F125W, F160W, K<sub>s</sub>, IRAC CH1, IRAC CH2). During this process, special attention was paid to adopting photometric apertures which enclosed the same fraction of total flux and correcting for average colour terms between filters.

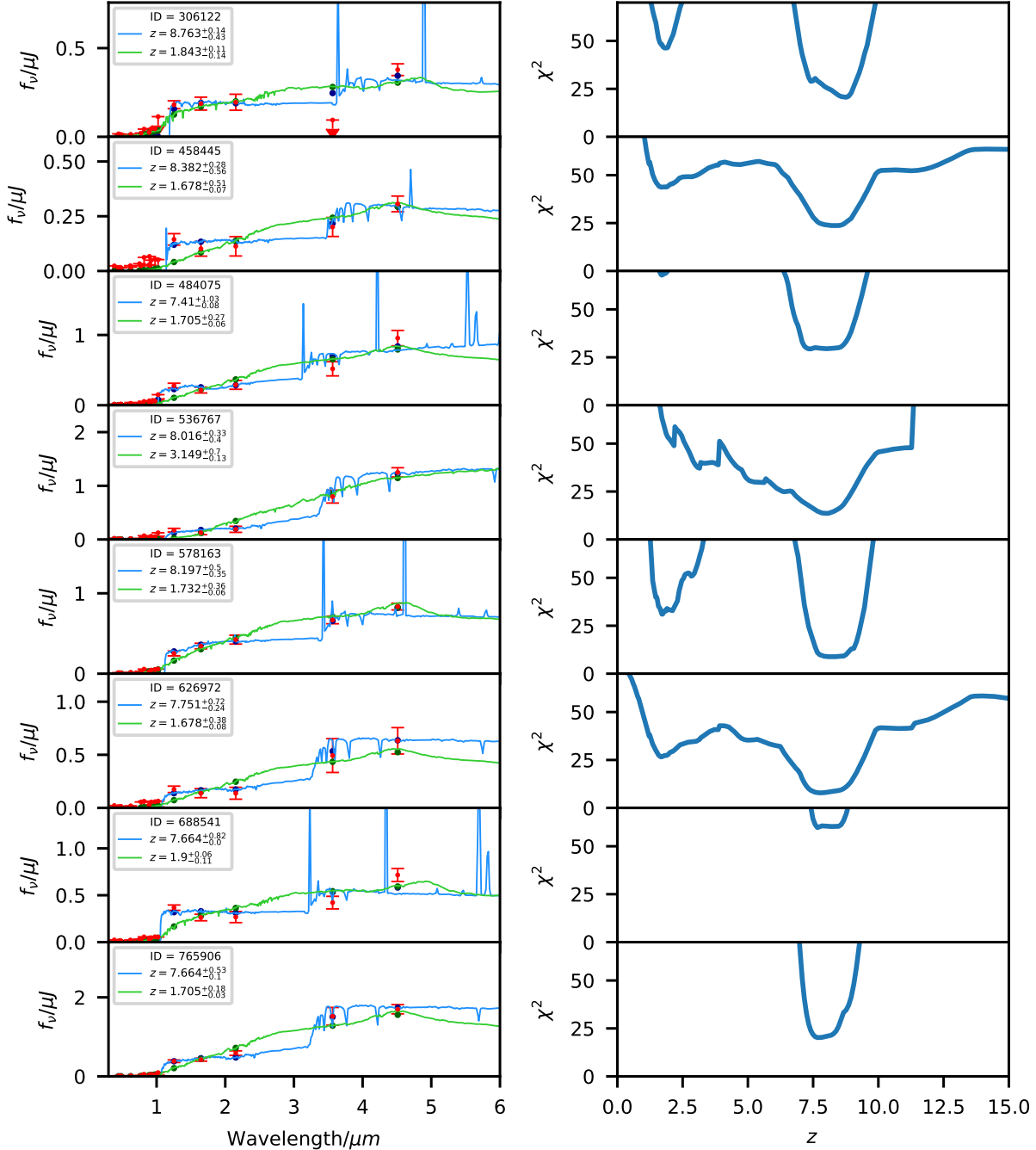
It is clear that different potential biases and systematic errors are likely to affect both methods employed to derive the flux correction factors. Consequently, for the F115W, F150W, F200W, F277W, F356W, F410M and F444W filters we adopted the straight average of the correction factors provided by the two different approaches.

The exception to this rule is the F090W filter, which does not form part of the CEERS data set. The adopted correction factors for this

filter were taken from a separate analysis<sup>3</sup>. The flux correction factors applied to our JWST photometric catalogue are listed in Table C1.

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<sup>3</sup> <https://github.com/gbrammer/grizli/pull/107>



**Figure A1.** The measured photometry and best-fitting SED from EAZY for the  $z > 7.5$  galaxies found the COSMOS/UltraVISTA field. For each object the best-fitting high-redshift solution is shown in blue with the best-fitting alternative low-redshift solution plotted in green. Non-detections at the  $2\sigma$  level are shown as downward arrows. The solid blue and green circles represent the model photometry of the best fitting high and low redshift templates respectively.

The panels in the right-hand column show  $\chi^2$  as a function of redshift for each object.

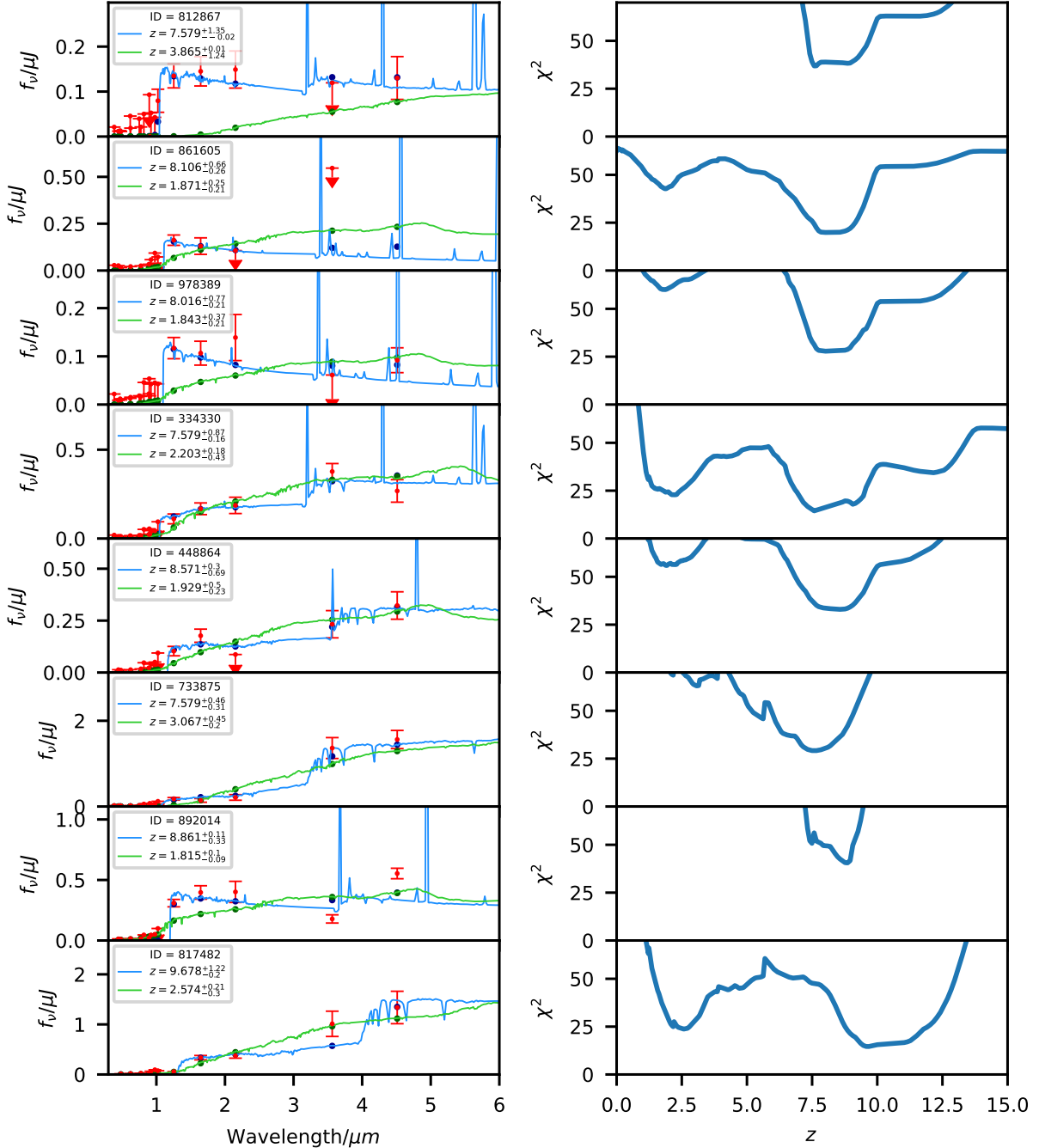
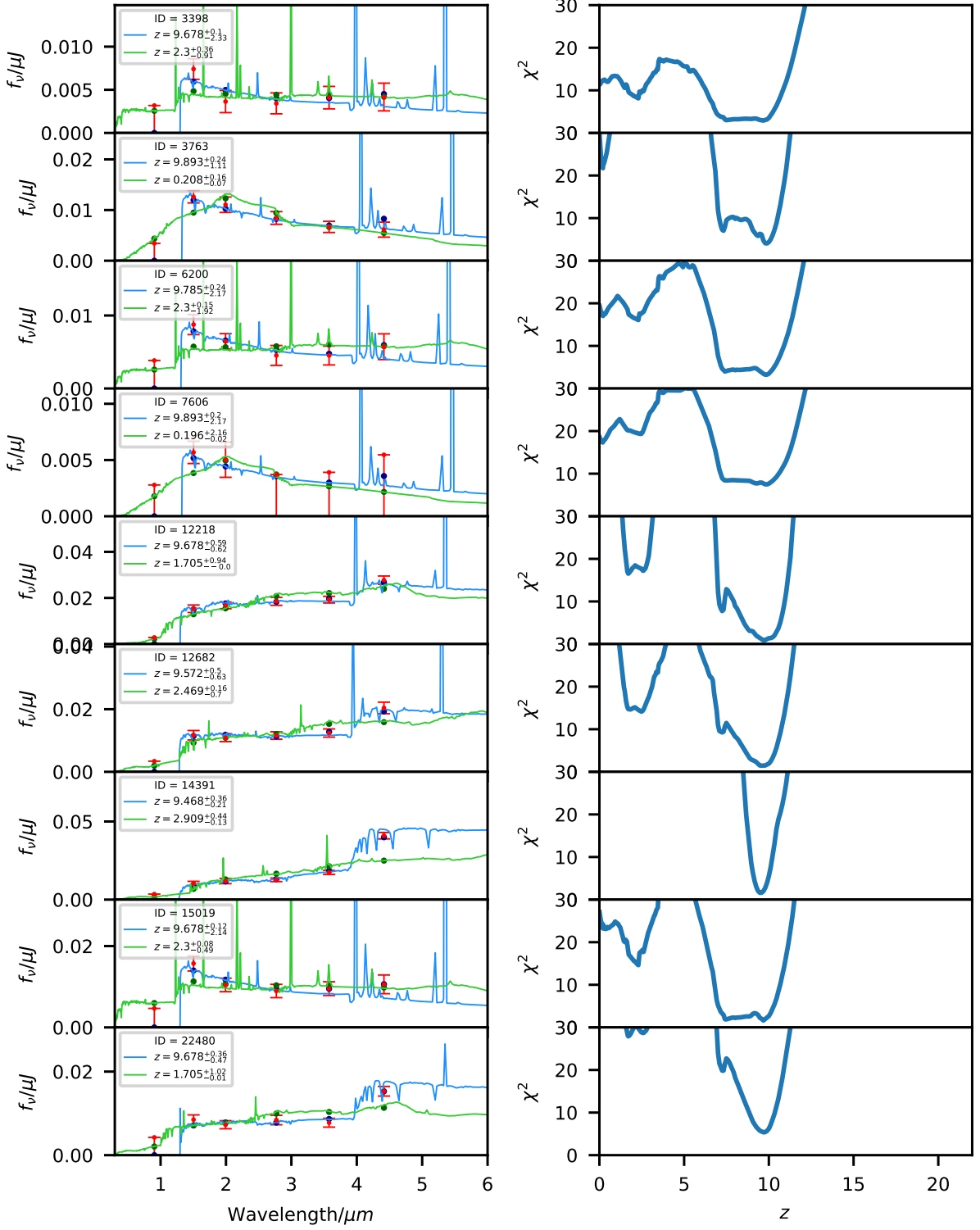


Figure A2. Continued.



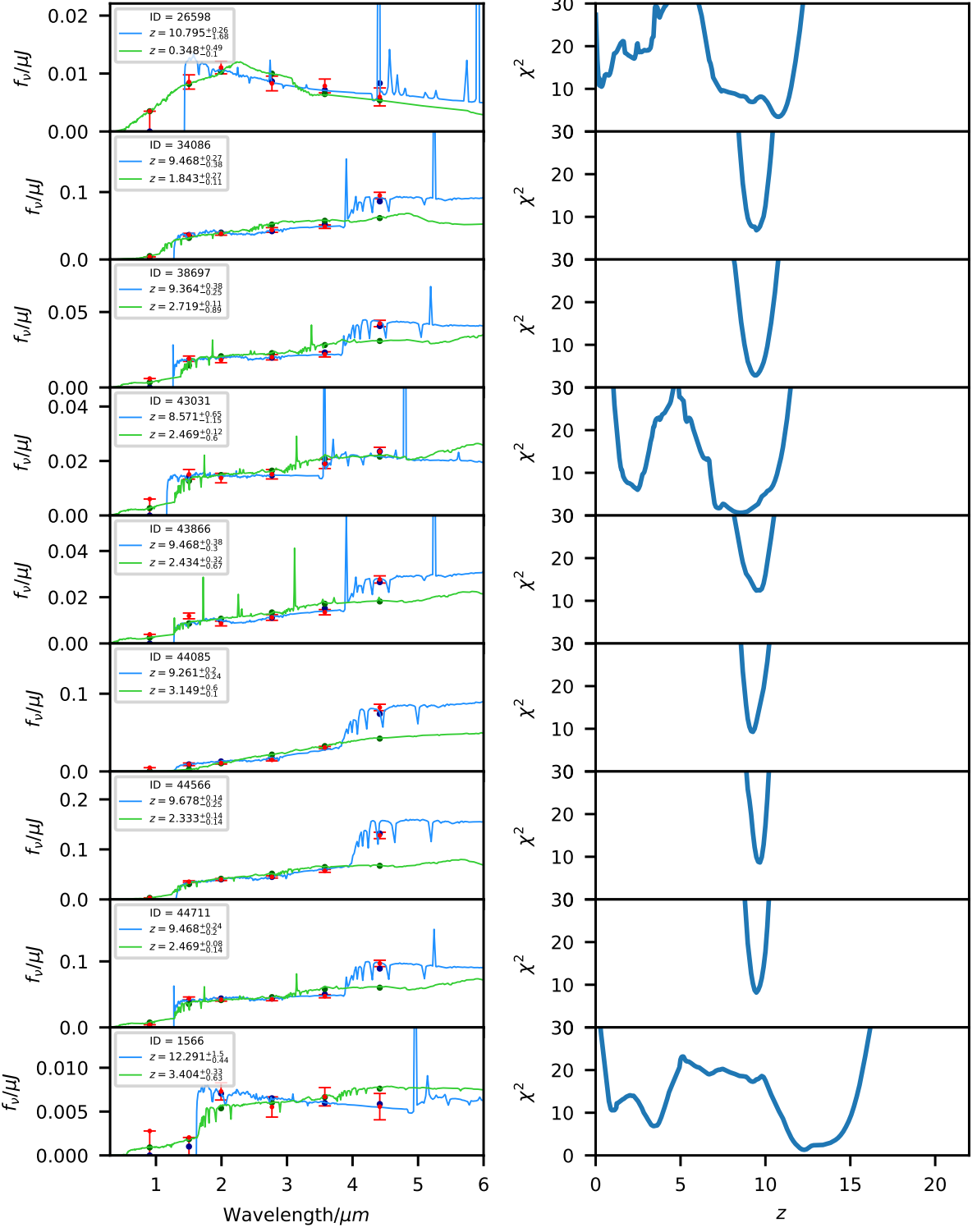
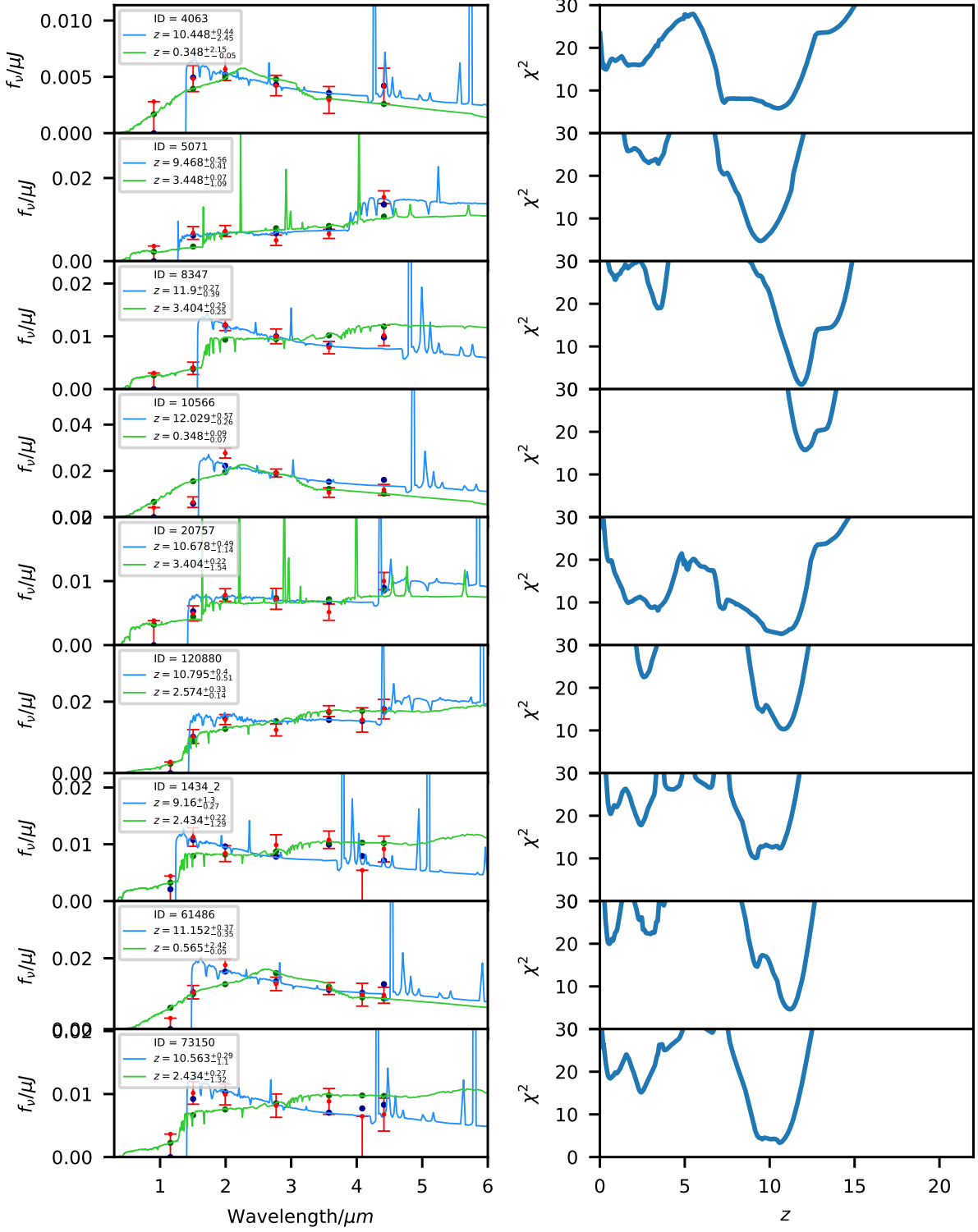


Figure A4. Continued.



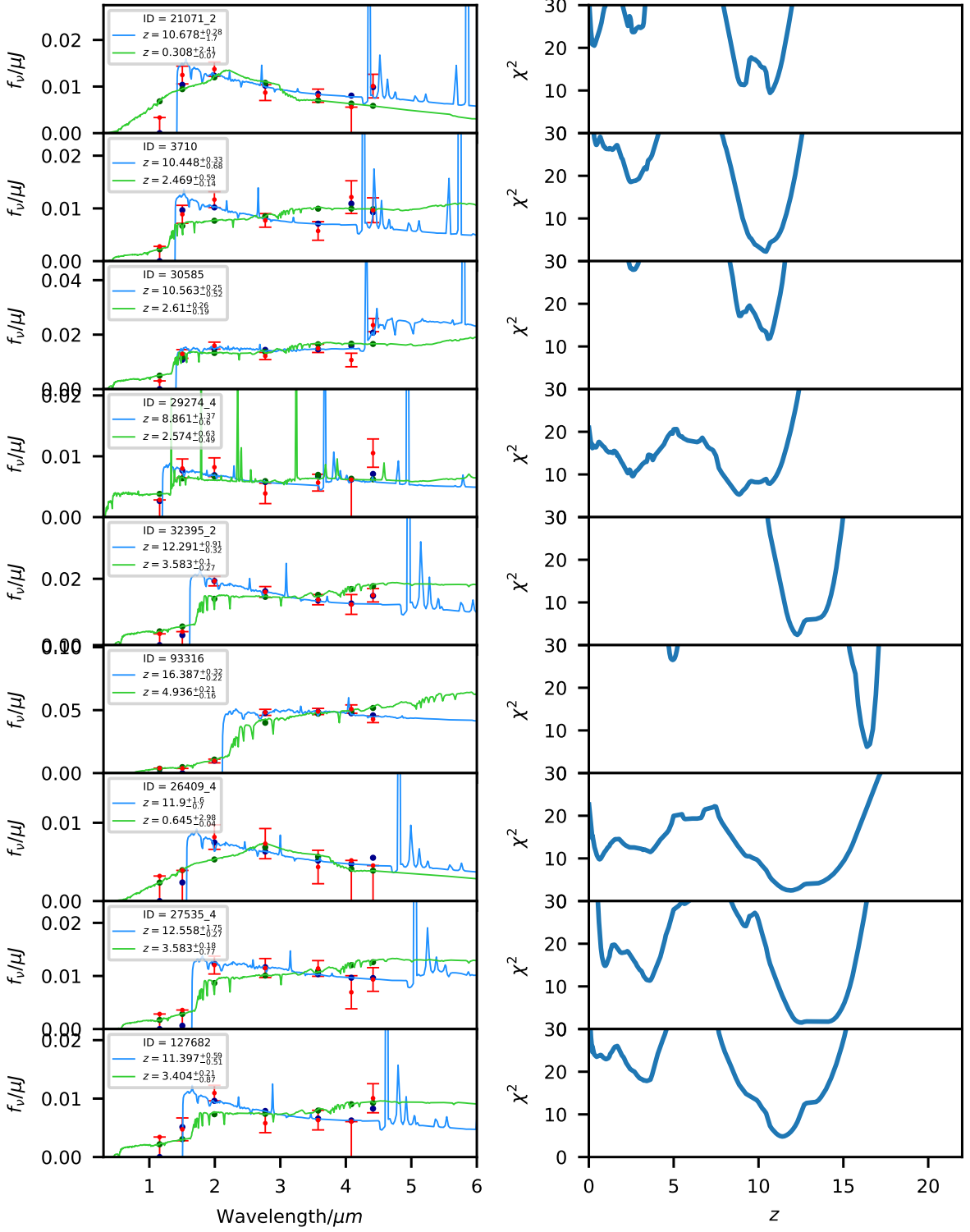
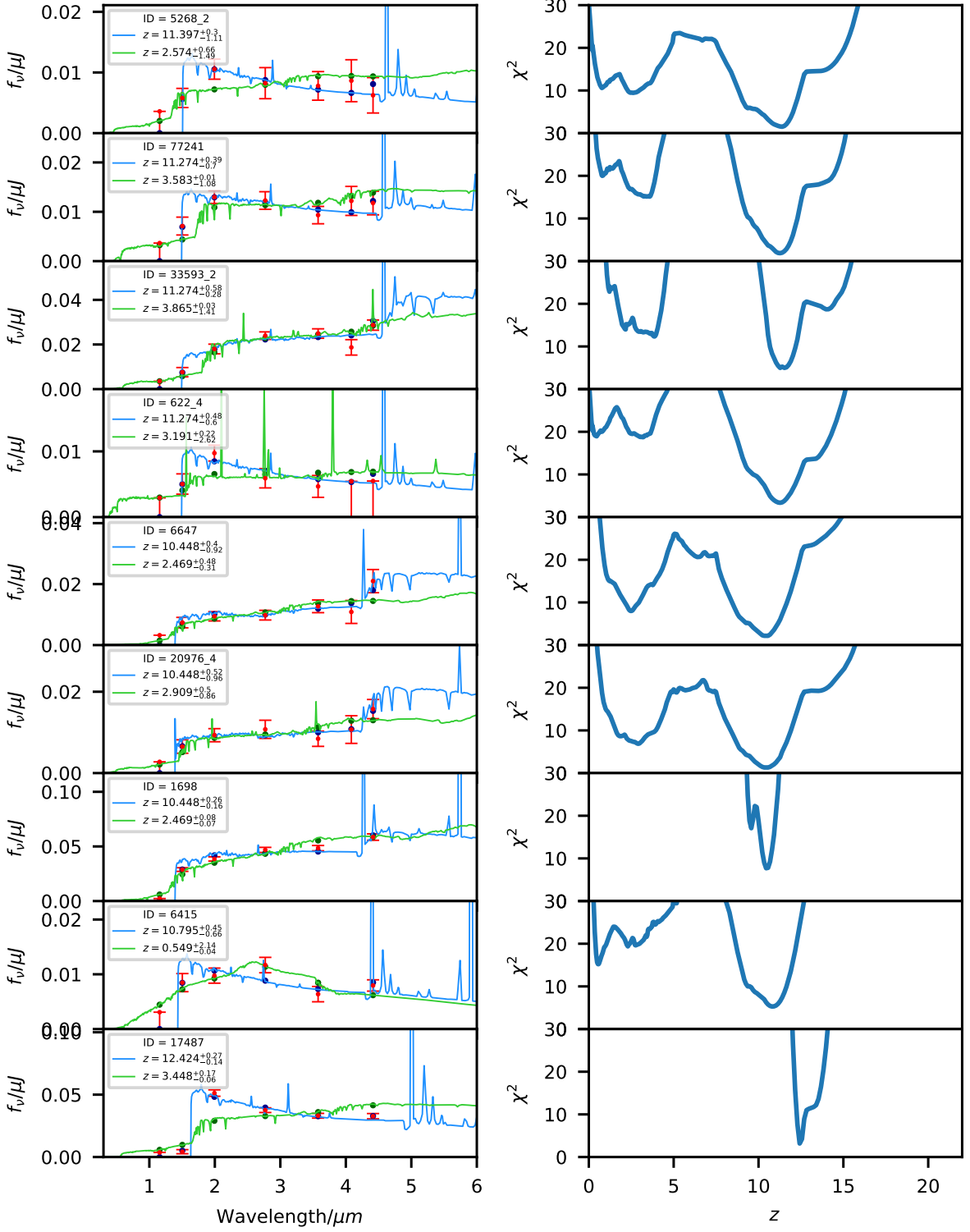
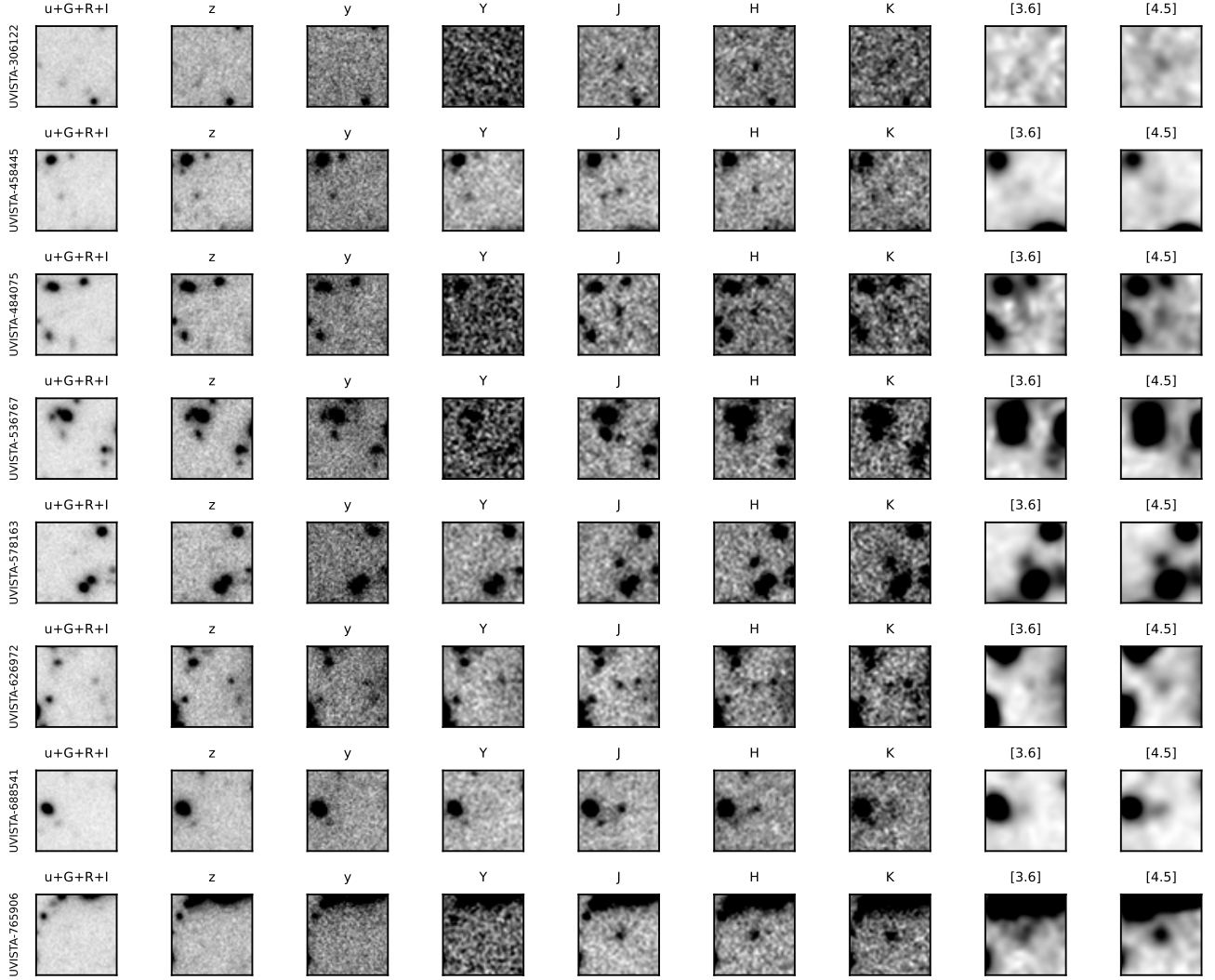
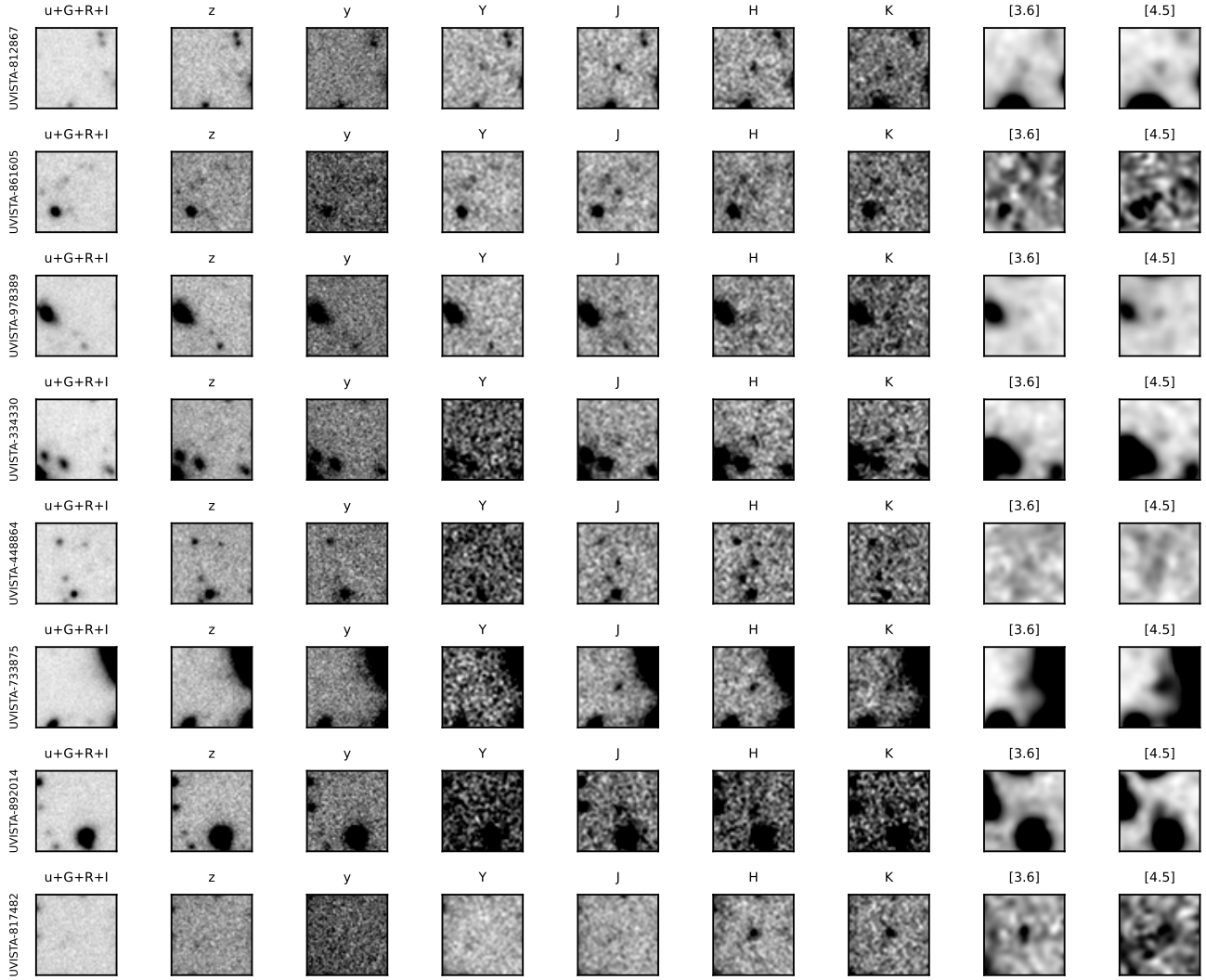


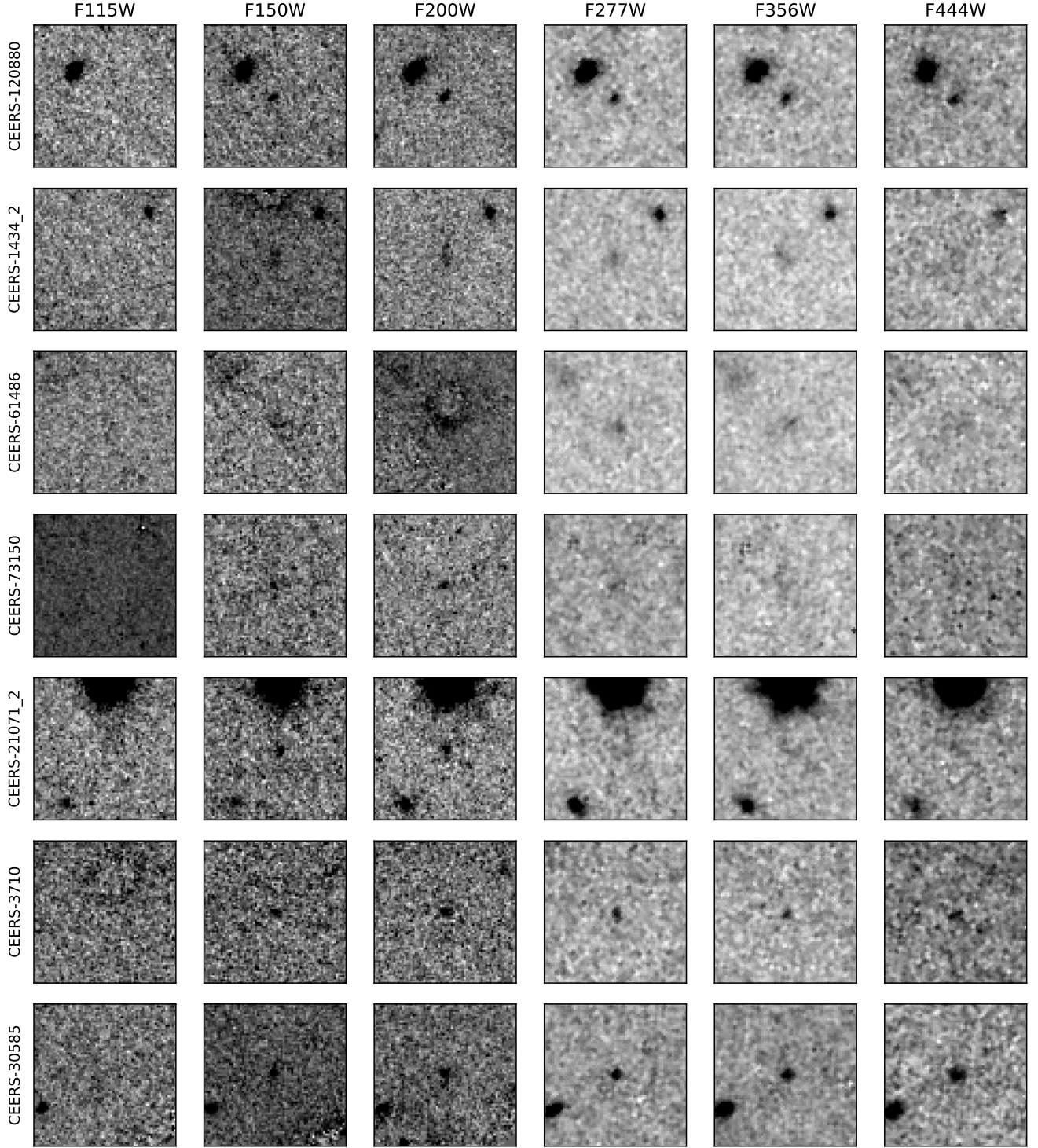
Figure A6. Continued.



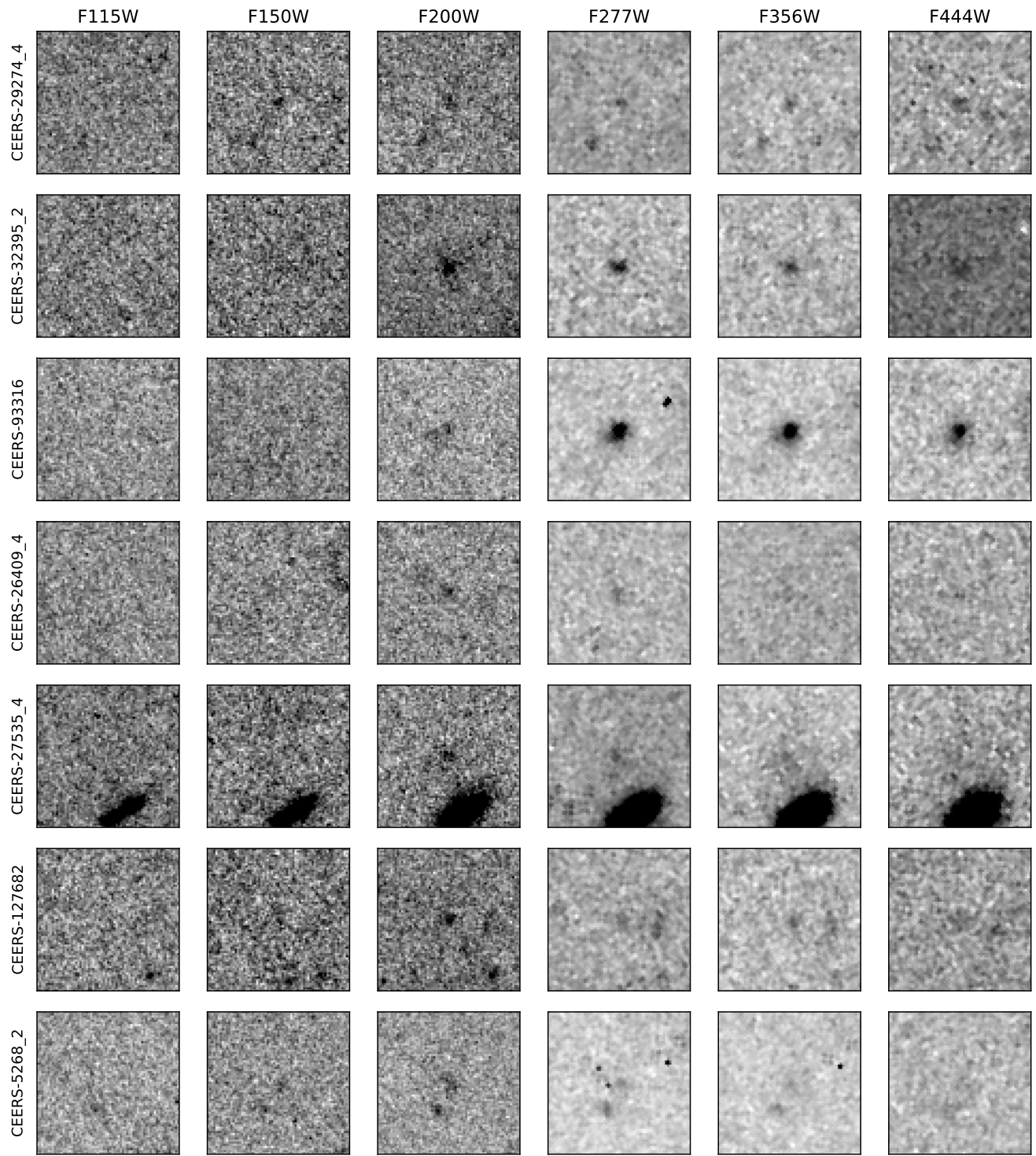


**Figure A8.** Postage-stamp images of the 16  $z > 7.5$  galaxies selected from the COSMOS/UltraVISTA field. Each row shows an individual object, with the imaging ordered by increasing wavelength from left to right. Each postage-stamp image is  $10 \times 10$  arcsec.

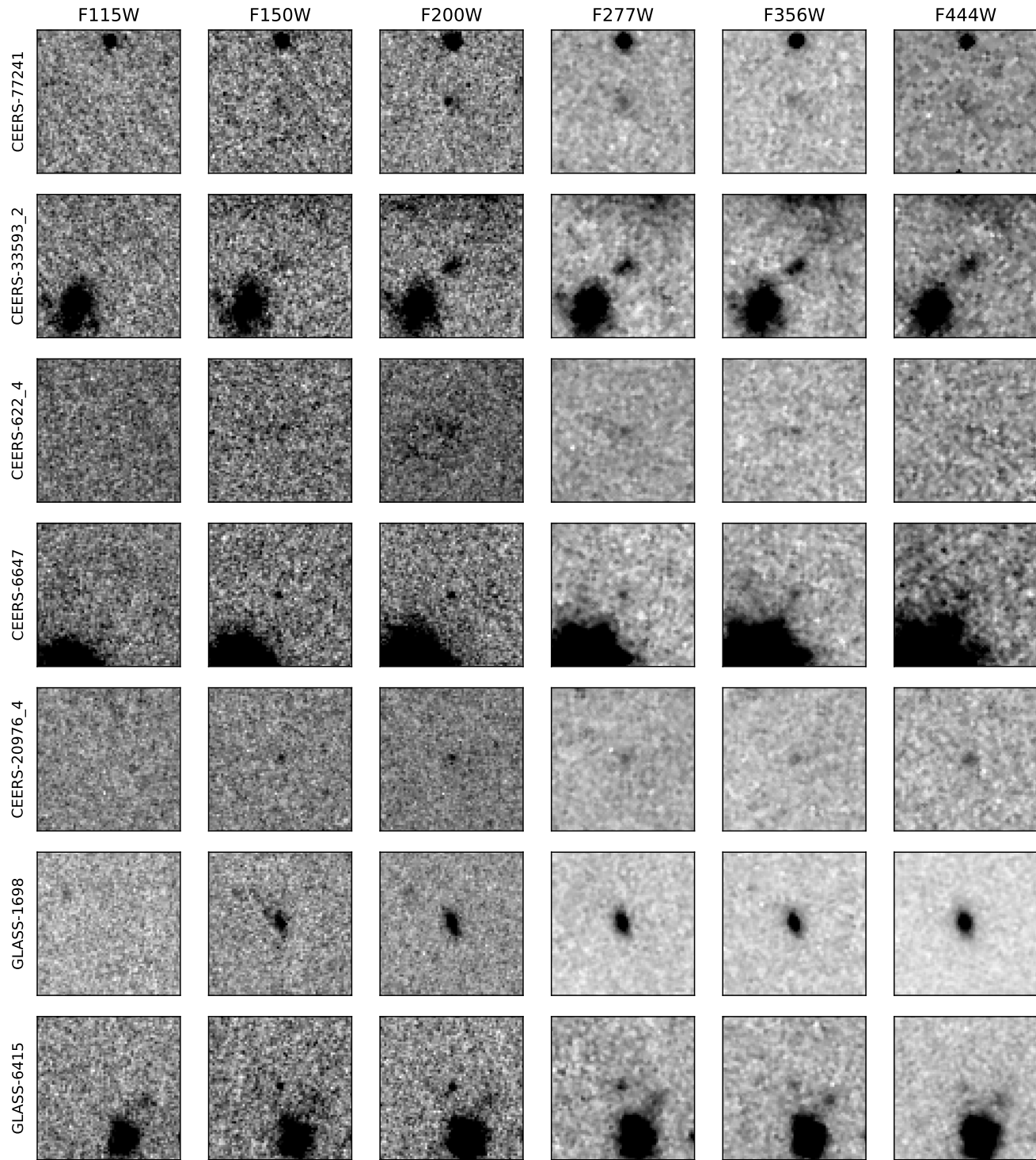
**Figure A9.** Continued.

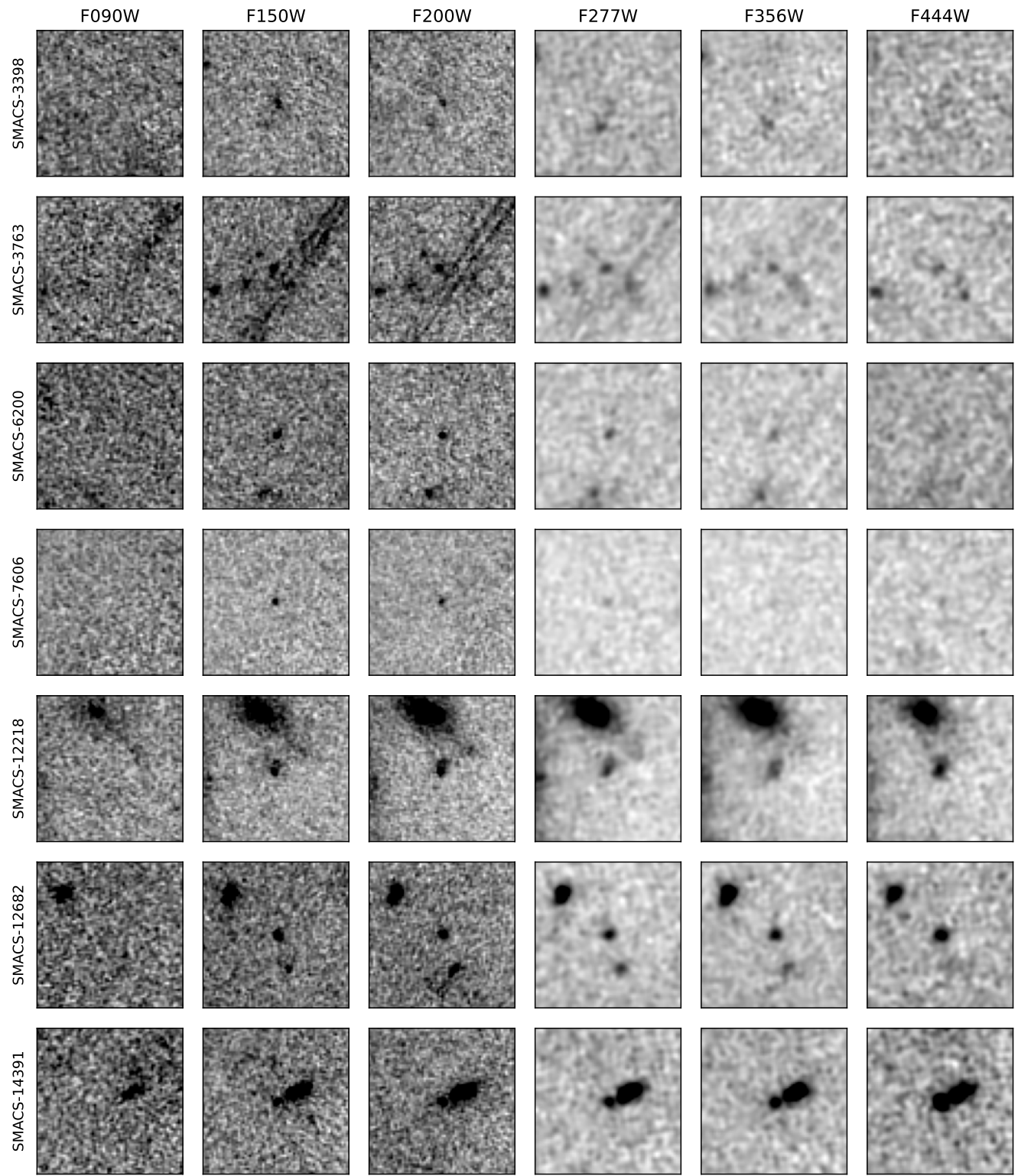


**Figure A10.** Postage-stamp images of the 45  $z > 8.5$  galaxies selected from the combined JWST imaging. Each row shows an individual object, with the imaging ordered by increasing wavelength from left to right. Each postage-stamp image is  $2 \times 2$  arcsec.

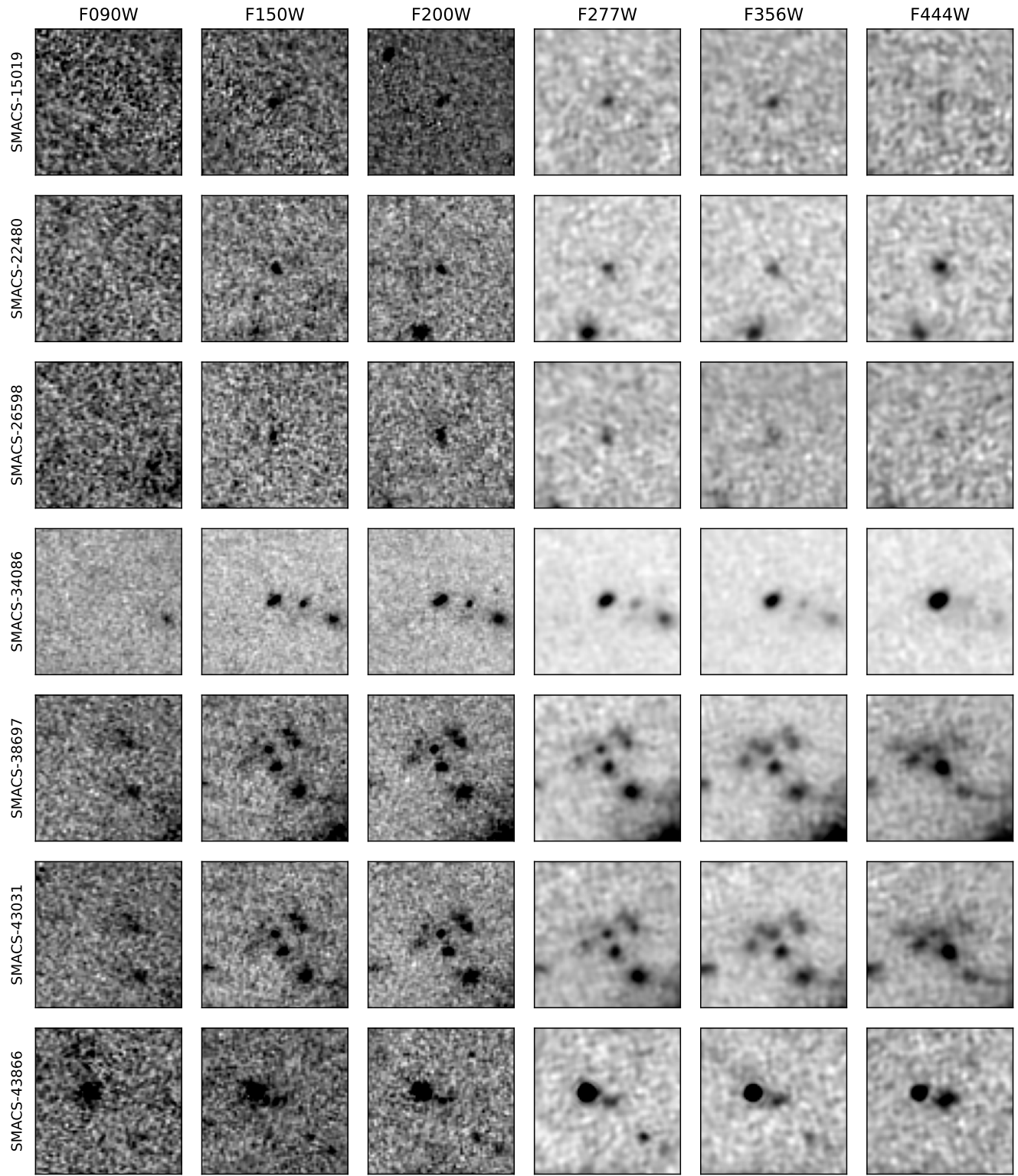


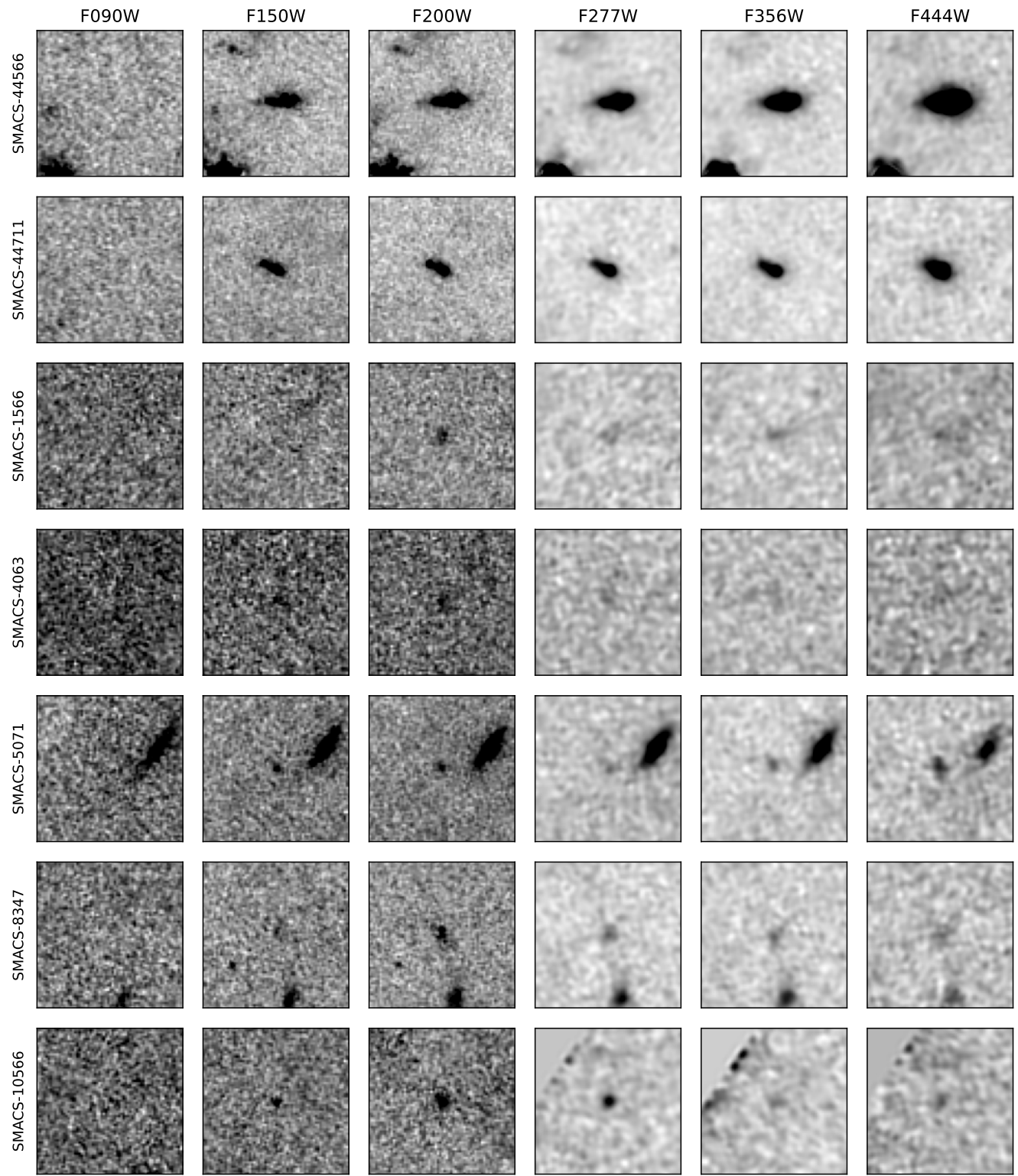
**Figure A11.** Continued.

**Figure A12.** Continued.



**Figure A13.** Continued.

**Figure A14.** Continued.

**Figure A15.** Continued.

**Table B1.** The observed photometry for the galaxies selected from the COSMOS UltraVISTA DR5 imaging. The first column lists the ID of the object followed by the field within which it was identified. The third column shows the HSC  $z$ -band magnitude. The following columns show the HSC  $y$  magnitude followed by VISTA  $Y$  and VISTA  $J, H, K_s$ . The final columns show the *Spitzer*/IRAC magnitudes. In the case of a non-detection, the  $2\sigma$  upper limit to the photometry is given.

ID	FIELD	$z$	$y$	$Y$	$J$	$H$	$K$	[3.6]	[4.5]
306122	COSMOS	>27.45	>26.79	>25.85	$25.39^{+0.14}_{-0.13}$	$25.35^{+0.23}_{-0.19}$	$25.30^{+0.29}_{-0.23}$	>26.09	$24.58^{+0.1}_{-0.09}$
458445	COSMOS	>27.33	>26.60	>26.70	$25.63^{+0.22}_{-0.18}$	$26.01^{+0.44}_{-0.31}$	$25.90^{+0.54}_{-0.36}$	$25.27^{+0.26}_{-0.21}$	$24.81^{+0.13}_{-0.12}$
484075	COSMOS	>27.42	>26.53	>25.54	$24.91^{+0.14}_{-0.13}$	$25.19^{+0.23}_{-0.19}$	$24.87^{+0.26}_{-0.21}$	$24.24^{+0.24}_{-0.19}$	$23.58^{+0.13}_{-0.12}$
536767	COSMOS	>27.34	>26.61	>25.75	$25.44^{+0.24}_{-0.2}$	$25.77^{+0.38}_{-0.28}$	$25.34^{+0.39}_{-0.29}$	$23.77^{+0.18}_{-0.15}$	$23.29^{+0.08}_{-0.07}$
578163	COSMOS	>27.49	>26.66	>26.58	$25.03^{+0.14}_{-0.12}$	$24.69^{+0.12}_{-0.1}$	$24.46^{+0.15}_{-0.13}$	$23.97^{+0.08}_{-0.07}$	$23.72^{+0.06}_{-0.05}$
626972	COSMOS	>27.33	>26.52	>26.47	$25.42^{+0.21}_{-0.17}$	$25.67^{+0.4}_{-0.29}$	$25.68^{+0.57}_{-0.37}$	$24.30^{+0.42}_{-0.3}$	$24.03^{+0.24}_{-0.19}$
688541	COSMOS	>27.14	>26.55	>26.65	$24.61^{+0.09}_{-0.08}$	$24.98^{+0.15}_{-0.14}$	$24.96^{+0.27}_{-0.22}$	$24.47^{+0.19}_{-0.16}$	$23.89^{+0.11}_{-0.1}$
765906	COSMOS	>27.21	>26.82	>26.04	$24.57^{+0.1}_{-0.09}$	$24.46^{+0.1}_{-0.09}$	$24.11^{+0.11}_{-0.1}$	$23.07^{+0.17}_{-0.15}$	$22.95^{+0.08}_{-0.07}$
812867	COSMOS	>27.44	>26.87	$26.24^{+0.42}_{-0.3}$	$25.70^{+0.24}_{-0.2}$	$25.62^{+0.28}_{-0.22}$	$25.60^{+0.35}_{-0.27}$	>25.84	$25.74^{+0.49}_{-0.34}$
861605	COSMOS	>27.14	>26.02	>26.33	$25.50^{+0.2}_{-0.17}$	$25.74^{+0.45}_{-0.32}$	>25.96	>24.18	>23.71
978389	COSMOS	>27.59	>26.81	>26.91	$25.86^{+0.23}_{-0.19}$	$25.96^{+0.29}_{-0.23}$	$25.67^{+0.46}_{-0.32}$	>26.56	$26.12^{+0.36}_{-0.27}$
334330	COSMOS	>27.54	>26.85	>26.05	$25.92^{+0.31}_{-0.24}$	$25.47^{+0.24}_{-0.19}$	$25.35^{+0.31}_{-0.24}$	$24.59^{+0.14}_{-0.12}$	$24.96^{+0.29}_{-0.23}$
448864	COSMOS	>27.57	>26.69	>26.05	$26.00^{+0.27}_{-0.22}$	$25.41^{+0.21}_{-0.18}$	>26.18	$25.11^{+0.36}_{-0.27}$	$24.76^{+0.25}_{-0.2}$
733875	COSMOS	>27.33	>26.43	>25.78	$25.39^{+0.2}_{-0.17}$	$25.64^{+0.39}_{-0.29}$	$25.22^{+0.4}_{-0.29}$	$23.19^{+0.21}_{-0.18}$	$23.04^{+0.16}_{-0.14}$
892014	COSMOS	>27.63	>26.68	>26.00	$24.80^{+0.11}_{-0.1}$	$24.53^{+0.16}_{-0.14}$	$24.52^{+0.27}_{-0.21}$	$25.40^{+0.23}_{-0.19}$	$24.17^{+0.09}_{-0.08}$
817482	COSMOS	>27.21	>26.01	>26.30	>26.65	$24.71^{+0.15}_{-0.13}$	$24.60^{+0.15}_{-0.13}$	$23.52^{+0.31}_{-0.24}$	$23.21^{+0.3}_{-0.24}$

**Table B2.** The observed photometry for the galaxies in the JWST-selected sample. The table first presents the photometry for the SMACS0723 candidates followed by the CEERS objects, and then finally the 3 GLASS candidates. The first column lists the ID of the object followed by the name of the field in which it was identified. The following columns show the photometry in each of the relevant NIRCam filters. A dash indicates where that filter was not available for a given field. In the case of a non-detection at the  $2\sigma$  level the photometry is shown as an upper limit. Extended sources are indicated with an asterisk beside the ID number. These sources have had an extra correction applied to their photometry as a point-source correction is insufficient.

ID	FIELD	F090W	F115W	F150W	F200W	F277W	F356W	F410M	F444W
3398	SMACS	>29.85	-	28.93 $^{+0.19}_{-0.16}$	29.70 $^{+0.47}_{-0.33}$	29.76 $^{+0.47}_{-0.33}$	29.57 $^{+0.42}_{-0.3}$	-	29.55 $^{+0.53}_{-0.35}$
3763	SMACS	>29.77	-	28.35 $^{+0.11}_{-0.1}$	28.49 $^{+0.16}_{-0.14}$	28.79 $^{+0.18}_{-0.15}$	29.04 $^{+0.2}_{-0.17}$	-	29.13 $^{+0.3}_{-0.23}$
6200	SMACS	>29.64	-	28.75 $^{+0.18}_{-0.16}$	29.08 $^{+0.19}_{-0.16}$	29.46 $^{+0.39}_{-0.29}$	29.46 $^{+0.37}_{-0.27}$	-	29.21 $^{+0.4}_{-0.29}$
7606	SMACS	>29.99	-	29.22 $^{+0.21}_{-0.17}$	29.35 $^{+0.4}_{-0.29}$	>29.68	>29.62	-	>29.26
12218	SMACS	>29.97	-	28.14 $^{+0.12}_{-0.11}$	28.04 $^{+0.1}_{-0.09}$	27.93 $^{+0.11}_{-0.1}$	27.89 $^{+0.08}_{-0.08}$	-	27.50 $^{+0.07}_{-0.07}$
12682	SMACS	>29.78	-	28.43 $^{+0.15}_{-0.13}$	28.51 $^{+0.13}_{-0.12}$	28.44 $^{+0.12}_{-0.11}$	28.37 $^{+0.12}_{-0.11}$	-	27.83 $^{+0.1}_{-0.09}$
14391	SMACS	>29.73	-	28.56 $^{+0.15}_{-0.13}$	28.42 $^{+0.16}_{-0.14}$	28.34 $^{+0.1}_{-0.09}$	28.00 $^{+0.08}_{-0.08}$	-	27.07 $^{+0.06}_{-0.05}$
15019	SMACS	>29.43	-	28.11 $^{+0.14}_{-0.12}$	28.55 $^{+0.19}_{-0.16}$	28.72 $^{+0.22}_{-0.18}$	28.65 $^{+0.21}_{-0.18}$	-	28.54 $^{+0.27}_{-0.21}$
22480	SMACS	>29.53	-	28.78 $^{+0.16}_{-0.14}$	28.95 $^{+0.15}_{-0.14}$	28.79 $^{+0.16}_{-0.14}$	28.88 $^{+0.16}_{-0.14}$	-	28.14 $^{+0.08}_{-0.08}$
26598	SMACS	>29.74	-	28.77 $^{+0.17}_{-0.15}$	28.49 $^{+0.11}_{-0.1}$	28.81 $^{+0.18}_{-0.15}$	28.86 $^{+0.18}_{-0.15}$	-	29.16 $^{+0.33}_{-0.25}$
34086	SMACS	>29.62	-	27.19 $^{+0.06}_{-0.06}$	27.15 $^{+0.06}_{-0.06}$	27.00 $^{+0.09}_{-0.08}$	26.88 $^{+0.06}_{-0.06}$	-	26.16 $^{+0.06}_{-0.05}$
38697	SMACS	>29.17	-	27.90 $^{+0.11}_{-0.1}$	27.96 $^{+0.11}_{-0.1}$	27.85 $^{+0.1}_{-0.09}$	27.75 $^{+0.09}_{-0.08}$	-	27.03 $^{+0.06}_{-0.05}$
43031	SMACS	>29.15	-	28.15 $^{+0.14}_{-0.12}$	28.26 $^{+0.15}_{-0.13}$	28.15 $^{+0.13}_{-0.12}$	27.91 $^{+0.1}_{-0.09}$	-	27.67 $^{+0.07}_{-0.07}$
43866	SMACS	>29.61	-	28.41 $^{+0.12}_{-0.11}$	28.76 $^{+0.14}_{-0.12}$	28.48 $^{+0.13}_{-0.11}$	28.28 $^{+0.1}_{-0.09}$	-	27.50 $^{+0.06}_{-0.06}$
44085	SMACS	>29.39	-	28.70 $^{+0.22}_{-0.18}$	28.53 $^{+0.14}_{-0.12}$	28.17 $^{+0.1}_{-0.09}$	27.38 $^{+0.06}_{-0.05}$	-	26.31 $^{+0.06}_{-0.05}$
44566	SMACS	>29.84	-	27.23 $^{+0.06}_{-0.05}$	27.10 $^{+0.06}_{-0.05}$	26.97 $^{+0.06}_{-0.05}$	26.71 $^{+0.06}_{-0.05}$	-	25.83 $^{+0.06}_{-0.05}$
44711	SMACS	>29.58	-	27.00 $^{+0.06}_{-0.05}$	27.05 $^{+0.06}_{-0.05}$	27.03 $^{+0.06}_{-0.05}$	26.92 $^{+0.06}_{-0.05}$	-	26.14 $^{+0.06}_{-0.05}$
1566	SMACS	>29.99	-	>30.33	28.94 $^{+0.16}_{-0.14}$	29.25 $^{+0.25}_{-0.21}$	29.04 $^{+0.18}_{-0.16}$	-	29.24 $^{+0.34}_{-0.26}$
4063	SMACS	>29.99	-	29.39 $^{+0.3}_{-0.23}$	29.22 $^{+0.21}_{-0.18}$	29.54 $^{+0.26}_{-0.21}$	29.93 $^{+0.56}_{-0.37}$	-	29.55 $^{+0.51}_{-0.35}$
5071	SMACS	>29.70	-	29.02 $^{+0.28}_{-0.22}$	28.95 $^{+0.22}_{-0.18}$	29.35 $^{+0.31}_{-0.24}$	29.06 $^{+0.2}_{-0.17}$	-	28.13 $^{+0.11}_{-0.1}$
8347	SMACS	>29.89	-	29.61 $^{+0.38}_{-0.28}$	28.39 $^{+0.1}_{-0.09}$	28.60 $^{+0.16}_{-0.14}$	28.86 $^{+0.18}_{-0.15}$	-	28.59 $^{+0.23}_{-0.19}$
10566	SMACS	>29.56	-	29.08 $^{+0.47}_{-0.33}$	27.50 $^{+0.09}_{-0.08}$	27.90 $^{+0.1}_{-0.1}$	28.54 $^{+0.23}_{-0.19}$	-	28.42 $^{+0.24}_{-0.2}$
20757	SMACS	>29.64	-	29.36 $^{+0.29}_{-0.23}$	28.87 $^{+0.15}_{-0.13}$	28.95 $^{+0.28}_{-0.22}$	29.32 $^{+0.31}_{-0.24}$	-	28.60 $^{+0.16}_{-0.14}$
120880	CEERS	-	>29.87	28.58 $^{+0.23}_{-0.19}$	28.16 $^{+0.11}_{-0.1}$	28.40 $^{+0.16}_{-0.14}$	28.00 $^{+0.1}_{-0.09}$	28.17 $^{+0.28}_{-0.22}$	27.97 $^{+0.18}_{-0.15}$
1434_2	CEERS	-	>29.49	28.47 $^{+0.17}_{-0.15}$	28.80 $^{+0.2}_{-0.17}$	28.62 $^{+0.22}_{-0.18}$	28.52 $^{+0.17}_{-0.14}$	>29.27	28.70 $^{+0.31}_{-0.24}$
61486	CEERS	-	>29.88	28.56 $^{+0.22}_{-0.18}$	27.96 $^{+0.11}_{-0.1}$	28.34 $^{+0.18}_{-0.15}$	28.46 $^{+0.17}_{-0.15}$	28.63 $^{+0.44}_{-0.31}$	28.65 $^{+0.29}_{-0.23}$
73150	CEERS	-	>29.70	28.58 $^{+0.21}_{-0.17}$	28.61 $^{+0.2}_{-0.17}$	28.82 $^{+0.28}_{-0.22}$	28.74 $^{+0.29}_{-0.23}$	>29.08	29.03 $^{+0.53}_{-0.36}$
21071_2	CEERS	-	>29.79	28.36 $^{+0.18}_{-0.15}$	28.26 $^{+0.13}_{-0.12}$	28.75 $^{+0.24}_{-0.19}$	28.84 $^{+0.21}_{-0.18}$	>29.23	28.59 $^{+0.31}_{-0.24}$
3710	CEERS	-	>29.99	28.73 $^{+0.23}_{-0.19}$	28.43 $^{+0.15}_{-0.13}$	28.88 $^{+0.2}_{-0.17}$	29.21 $^{+0.4}_{-0.29}$	28.39 $^{+0.32}_{-0.25}$	28.64 $^{+0.3}_{-0.24}$
30585	CEERS	-	>29.91	28.32 $^{+0.14}_{-0.13}$	28.09 $^{+0.09}_{-0.08}$	28.39 $^{+0.12}_{-0.11}$	28.16 $^{+0.12}_{-0.11}$	28.53 $^{+0.29}_{-0.23}$	27.67 $^{+0.12}_{-0.11}$
29274_4	CEERS	-	>29.98	28.84 $^{+0.24}_{-0.19}$	28.82 $^{+0.23}_{-0.19}$	29.63 $^{+0.61}_{-0.39}$	29.22 $^{+0.3}_{-0.24}$	>29.13	28.55 $^{+0.27}_{-0.22}$
32395_2	CEERS	-	>29.78	>29.58	27.89 $^{+0.08}_{-0.08}$	28.09 $^{+0.12}_{-0.11}$	28.26 $^{+0.13}_{-0.12}$	28.38 $^{+0.3}_{-0.24}$	28.16 $^{+0.16}_{-0.14}$
93316	CEERS	-	>29.63	>29.68	28.65 $^{+0.18}_{-0.16}$	26.89 $^{+0.06}_{-0.05}$	26.88 $^{+0.06}_{-0.05}$	26.84 $^{+0.07}_{-0.07}$	27.03 $^{+0.07}_{-0.06}$
26409_4	CEERS	-	>29.84	>29.62	28.82 $^{+0.23}_{-0.19}$	28.94 $^{+0.33}_{-0.25}$	29.51 $^{+0.73}_{-0.43}$	>29.31	>29.46
27535_4	CEERS	-	>29.97	>29.72	28.40 $^{+0.16}_{-0.14}$	28.45 $^{+0.18}_{-0.16}$	28.46 $^{+0.15}_{-0.13}$	29.00 $^{+0.65}_{-0.4}$	28.68 $^{+0.3}_{-0.23}$
127682	CEERS	-	>29.76	29.41 $^{+0.58}_{-0.37}$	28.50 $^{+0.14}_{-0.12}$	29.19 $^{+0.36}_{-0.27}$	29.10 $^{+0.34}_{-0.26}$	>29.15	28.60 $^{+0.31}_{-0.24}$
5268_2	CEERS	-	>29.72	29.19 $^{+0.34}_{-0.26}$	28.54 $^{+0.19}_{-0.16}$	28.81 $^{+0.4}_{-0.29}$	28.87 $^{+0.39}_{-0.29}$	28.76 $^{+0.55}_{-0.37}$	29.11 $^{+0.69}_{-0.42}$
77241	CEERS	-	>29.69	28.97 $^{+0.32}_{-0.25}$	28.32 $^{+0.11}_{-0.1}$	28.38 $^{+0.17}_{-0.15}$	28.68 $^{+0.23}_{-0.19}$	28.39 $^{+0.3}_{-0.23}$	28.42 $^{+0.25}_{-0.2}$
33593_2	CEERS	-	>29.73	28.90 $^{+0.35}_{-0.26}$	27.96 $^{+0.14}_{-0.12}$	27.65 $^{+0.08}_{-0.07}$	27.61 $^{+0.1}_{-0.09}$	27.92 $^{+0.22}_{-0.18}$	27.46 $^{+0.09}_{-0.08}$
622_4	CEERS	-	>29.93	29.35 $^{+0.4}_{-0.29}$	28.63 $^{+0.14}_{-0.13}$	29.17 $^{+0.31}_{-0.24}$	29.43 $^{+0.48}_{-0.33}$	>29.26	>29.25
6647	CEERS	-	>29.83	28.93 $^{+0.29}_{-0.23}$	28.66 $^{+0.19}_{-0.16}$	28.62 $^{+0.19}_{-0.16}$	28.34 $^{+0.19}_{-0.16}$	28.51 $^{+0.46}_{-0.32}$	27.80 $^{+0.22}_{-0.18}$
20976_4	CEERS	-	>30.00	29.07 $^{+0.32}_{-0.24}$	28.68 $^{+0.21}_{-0.17}$	28.52 $^{+0.25}_{-0.2}$	28.79 $^{+0.27}_{-0.22}$	28.53 $^{+0.42}_{-0.3}$	28.11 $^{+0.18}_{-0.15}$
1698	GLASS	-	>30.19	27.45 $^{+0.06}_{-0.06}$	27.14 $^{+0.06}_{-0.05}$	26.93 $^{+0.06}_{-0.05}$	26.89 $^{+0.06}_{-0.05}$	-	26.68 $^{+0.06}_{-0.05}$
6415	GLASS	-	>29.88	28.78 $^{+0.24}_{-0.19}$	28.63 $^{+0.17}_{-0.14}$	28.43 $^{+0.14}_{-0.12}$	29.09 $^{+0.27}_{-0.22}$	-	28.85 $^{+0.15}_{-0.13}$
17487	GLASS	-	>29.69	29.52 $^{+0.53}_{-0.35}$	26.83 $^{+0.06}_{-0.05}$	27.17 $^{+0.06}_{-0.05}$	27.30 $^{+0.06}_{-0.06}$	-	27.31 $^{+0.07}_{-0.07}$

**Table C1.** Zero-point corrections applied to catalogue fluxes for each sub-module within each NIRCam filter.

Filter	Detector	Correction
F090W	NRCA1	0.83
F090W	NRCA2	0.83
F090W	NRCA3	0.76
F090W	NRCA4	0.75
F090W	NRCB1	0.89
F090W	NRCB2	0.84
F090W	NRCB3	0.91
F090W	NRCB4	0.82
F115W	NRCA1	0.88
F115W	NRCA2	0.88
F115W	NRCA3	0.90
F115W	NRCA4	0.86
F115W	NRCB1	0.91
F115W	NRCB2	0.88
F115W	NRCB3	0.94
F115W	NRCB4	0.85
F150W	NRCA1	0.90
F150W	NRCA2	0.91
F150W	NRCA3	0.92
F150W	NRCA4	0.90
F150W	NRCB1	0.93
F150W	NRCB2	0.91
F150W	NRCB3	0.95
F150W	NRCB4	0.87
F200W	NRCA1	0.88
F200W	NRCA2	0.88
F200W	NRCA3	0.87
F200W	NRCA4	0.88
F200W	NRCB1	0.88
F200W	NRCB2	0.88
F200W	NRCB3	0.91
F200W	NRCB4	0.88
F277W	NRCALONG	1.05
F277W	NRCBLONG	0.97
F356W	NRCALONG	1.06
F356W	NRCBLONG	1.01
F410M	NRCALONG	0.99
F410M	NRCBLONG	1.01
F444W	NRCALONG	1.07
F444W	NRCBLONG	1.05