Glimpsing the Imprint of Local Environment on the Galaxy Stellar Mass Function

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ABSTRACT

We investigate the impact of local environment on the galaxy stellar mass function (SMF) spanning a wide range of galaxy densities from the field up to dense cores of massive galaxy clusters. Data are drawn from a sample of eight fields from the Observations of Redshift Evolution in Large-Scale Environments (ORELSE) survey. Deep photometry allow us to select mass-complete samples of galaxies down to $10^9 M_\odot$. Taking advantage of >4000 secure spectroscopic redshifts from ORELSE and precise photometric redshifts, we construct 3-dimensional density maps between $0.55 < z < 1.3$ using a Voronoi tessellation approach. We find that the shape of the SMF depends strongly on local environment exhibited by a smooth, continual increase in the relative numbers of high- to low-mass galaxies towards denser environments. A straightforward implication is that local environment proportionally increases the efficiency of (a) destroying lower-mass galaxies and/or (b) growth of higher-mass galaxies. We also find a presence of this environmental dependence in the SMFs of star-forming and quiescent galaxies, although not quite as strongly for the quiescent subsample. To characterize the connection between the SMF of field galaxies and that of denser environments we devise a simple semi-empirical model. The model begins with a sample of $\approx 10^6$ galaxies at $z_{\text{start}}=5$ with stellar masses distributed according to the field. Simulated galaxies then evolve down to $z_{\text{final}}=0.8$ following empirical prescriptions for star-formation, quenching, and galaxy-galaxy merging. We run the simulation multiple times, testing a variety of scenarios with differing overall amounts of merging. Our model suggests that a large number of mergers are required to reproduce the SMF in dense environments. Additionally, a large majority of these mergers would have to occur in intermediate density environments (e.g. galaxy groups).

Key words: galaxies: evolution – galaxies: groups: general – galaxies: clusters: general – techniques: photometric – techniques: spectroscopic

1 INTRODUCTION

It has been broadly understood from early observations that galaxies in clusters evolve along different timescales and/or pathways relative to those in more isolated environments.

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(e.g. Gunn & Gott 1972; Oemler 1974; Dressler 1980). A variety of mechanisms either unique to or facilitated in cluster environments have been proposed as a means of contextualizing these observations such as ram-pressure stripping (Gunn & Gott 1972) and gravitational interactions between galaxies (Richstone 1976) and with the cluster potential (Farouki & Shapiro 1981). In more recent years the Sloan Digital Sky Survey (SDSS: York et al. 2000), encompassing a cosmologically-significant volume in the local universe, has confirmed the importance of environment in relation to galaxy evolution including the morphology-density relation (Goto et al. 2003), the colour-density relation (Hogg et al. 2004), and the star-formation rate (SFR) versus density relation (Gómez et al. 2003). Nevertheless, despite the modern wealth of data from both observations and simulations we still lack a fully coherent picture of how galaxies evolve in dense environments.

One of the key measurements that can be made for a sample of galaxies is their volume-based number density as a function of stellar mass, known simply as the galaxy stellar mass function (SMF). All relevant aspects of galaxy evolution that relate to mass-growth and structure formation will naturally be imprinted in some way in this distribution. Therefore, measuring the SMF provides insight into galaxy evolution as well as being an important diagnostic tool for galaxy simulations.

Over roughly the past decade there has been a multitude of studies dedicated to measuring the galaxy SMF as a function of environment over a broad range of redshifts from $z \sim 1.5$ to the local universe (Bundy et al. 2006; Peng et al. 2010; Bolzonella et al. 2010; Giodini et al. 2012; Vulcani et al. 2012, 2013; Calvi et al. 2013; van der Burg et al. 2013; Mortlock et al. 2015; Hahn et al. 2015; Davidzon et al. 2016). The general picture emerging from many of these studies is that the SMF in denser regions is more heavily weighted towards higher stellar masses, i.e., that the relative number of high- to low-mass galaxies increases with environmental density. A common theme evoked is that this phenomenon is primarily driven by the changing relative contributions of star-forming and quiescent galaxies to the total galaxy population in different environments. Recent studies have explored a formalism of quenching involving two pathways, “mass-quenching” and “environment-quenching”, which operate independently of each other (Peng et al. 2010; Muzzin et al. 2012; Quadri et al. 2012).

As mentioned earlier, several physical mechanisms related to galaxy evolution are understood as being relevant for galaxy evolution and are pointed to as drivers of environment-quenching. However, the physical origin of mass-quenching is less well-understood. Some suggested mechanisms involve the formation of a stable hot gaseous halo in massive galaxies capable of preventing the accretion of cold gas and effectively quenching a galaxy. Virial shocks (Birnboim & Dekel 2003) and/or active galactic nuclei (Croton et al. 2006) have been proposed as viable energy sources for maintaining such a hot halo.

Combining these two quenching pathways with the observed constancy of the shape of the SMF for star-forming galaxies, Peng et al. (2010) have taken this formalism further to create a model that describes the SMF of quiescent galaxies in terms of two components: mass-quenched galaxies and environment-quenched galaxies. The mass-quenched component is derived from the requirement of maintaining the shape of the star-forming SMF, which when coupled with the SFR- $M_\star$ correlation observed for star-forming galaxies (e.g. Noeske et al. 2007) leads to a quenching rate that preferentially affects higher-mass galaxies. Under the assumption that the environmental quenching efficiency is independent of stellar mass (for which the previously mentioned works provide observational evidence) it follows that the SMF of environment-quenched galaxies will have the same shape as the SMF of star-forming galaxies. Peng et al. (2010) have shown that this simple, empirically motivated model is able to accurately reproduce the SMF of galaxies in the local universe as measured from the SDSS DR7 (Abazajian et al. 2009). However, recent works have applied this quenching scheme to measurements of the SMF at $0.5 \lesssim z \lesssim 1$ finding mild to moderate levels of tension (van der Burg et al. 2013; Davidzon et al. 2016). In the latter of these two studies the authors argue that galaxy-galaxy mergers should also play a significant role in shaping the SMF in high density environments. In fact, it has been estimated that the merger rate can be 3-4x greater in high- versus low-density environments (Lin et al. 2010; Kampczyk et al. 2013) and exhibits evolution with redshift (López-Sanjuan et al. 2013). It is important to note that the high-density regime examined in these studies combine both galaxy group and galaxy cluster scales, and are more heavily weighted towards group-like environments. Indeed galaxy groups are believed to be the environment most conducive to galaxy-galaxy merging due to their moderate velocity dispersions, whereas velocities in clusters may act to suppress merging despite bolstering elevated number densities of galaxies (Lin et al. 2010).

In this paper we present new measurements of the galaxy SMF as a function of local environment from the Observations of Redshift Evolution in Large-Scale Environments survey (ORELSE Lubin et al. 2009). ORELSE is a wide-field survey dedicated to studying galaxy evolution across the full range of local environments with extensive photometric and spectroscopic observations of multiple well-known galaxy overdensities at $0.6 \lesssim z \lesssim 1.3$. In the work presented here we make use of a subset of eight ORELSE fields from the full sample for which all data have been currently reduced. Nevertheless, this subset covers essentially the entire redshift range of the survey and samples the full range of substructure masses from low-mass groups to rich clusters.

This paper is organized as follows: In Section 2 we discuss the photometric and spectroscopic data as well as SED-fitting techniques used to derive galaxy properties. Section 3 describes the various analysis methodologies employed such as the quantitative definition of local environment and the estimation of mass completeness. In Section 4 we discuss the results from our measurements and introduce a simple semi-empirical model as an aid in understanding the connection between the SMF in different environments. Finally, in Section 5 we summarize our results and consider a future direction for a followup study. Throughout this paper we adopt a standard $\Lambda$CDM cosmology with $\Omega_M = 0.3$, $\Omega_\Lambda = 0.7$, and $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$. 

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large multi-wavelength photometric and spectroscopic cam-
ments survey (ORELSE: Lubin et al. 2009). ORELSE is an
Observations of Redshift Evolution in Large-Scale Environ-
ments (LSSs) at
In this study we make use of several fields taken from the
2 DATA
we show the sum of the virial masses of all substructures.
However, since then two fields have been merged into the SC 1324
supercluster and another two into the SC 1604 supercluster (see Rumbaugh et al. 2017). In these cases we show the sum of the virial masses of all substructures.

2.1 Photometry
Each LSS field comprises a wealth of photometric data span-
ing optical to mid-infrared wavelengths. These imaging data were compiled from both proposed observing cam-
paigns part of ORELSE as well as archival data from
Suprime-Cam (Miyazaki et al. 2002) on Subaru, the Large
Format Camera (LFC: Simcoe et al. 2000) on the Palo-
mar 200-inch Hale telescope, the Wide-field Infrared Cam-
era (WIRCam: Puget et al. 2004) on the Canada France
Hawaii Telescope (CFHT), the Wide Field Camera (WF-
CAM: Casali et al. 2007) on the United Kingdom Infr-
frared Telescope (UKIRT), and the Infrared Array Camera
(IRAC: Fazio et al. 2004) on the Spitzer Space Telescope.

| Name      | R.A. † | Dec. † | $z_{\text{spec}}$ | $N_{\text{spec}}$ | log$(\Sigma M_{\odot})$ | log$(\Sigma M_{\odot})$ |
|-----------|--------|--------|-------------------|-------------------|-------------------------|-------------------------|
| RXJ1757   | 269.3319 | 66.5259 | 0.693               | 374 | 14.8             |
| SC1324    | 201.2143 | 30.1905 | 0.756               | 893 | 15.3             |
| RCS0224   | 36.14120 | -0.0394 | 0.772               | 362 | 15.0             |
| RXJ1716   | 259.2016 | 67.1392 | 0.813               | 372 | 15.3             |
| RXJ1821   | 275.3845 | 68.4658 | 0.818               | 295 | 15.2             |
| SC1604    | 241.1409 | 43.3539 | 0.898               | 1150 | 15.4           |
| SC0910    | 137.5983 | 54.3419 | 1.110               | 430 | 15.0             |
| SC0849    | 132.2333 | 44.8711 | 1.261               | 344 | 15.0             |

| Name      | R.A. † | Dec. † | $z_{\text{spec}}$ | $N_{\text{spec}}$ | log$(\Sigma M_{\odot})$ | log$(\Sigma M_{\odot})$ |
|-----------|--------|--------|-------------------|-------------------|-------------------------|-------------------------|
| RCS0144   | 36.14120 | -0.0394 | 0.772               | 362 | 15.0             |
| RXJ1716   | 259.2016 | 67.1392 | 0.813               | 372 | 15.3             |
| RXJ1821   | 275.3845 | 68.4658 | 0.818               | 295 | 15.2             |
| SC1604    | 241.1409 | 43.3539 | 0.898               | 1150 | 15.4           |
| SC0910    | 137.5983 | 54.3419 | 1.110               | 430 | 15.0             |
| SC0849    | 132.2333 | 44.8711 | 1.261               | 344 | 15.0             |

† Note: the original survey design included 20 separate fields. However, since then two fields have been merged into the SC 1324 supercluster and another two into the SC 1604 supercluster (see Table 1 of Lubin et al. 2009). Two other fields (CI 0943+4804 and CI 1325+3009) have been removed altogether due to incomplete data acquisition.
Table 2. Photometry

| Filter | Telescope | Instrument | Depth* |
|--------|-----------|------------|--------|
| SC1604 |           |            |        |
| B      | Subaru    | Suprime-Cam | 26.6   |
| V      | Subaru    | Suprime-Cam | 26.1   |
| R$_C$  | Subaru    | Suprime-Cam | 26.0   |
| I$_C$  | Subaru    | Suprime-Cam | 25.1   |
| Z$_R$  | Subaru    | Suprime-Cam | 24.6   |
| r'     | Palomar   | LFC         |        |
| i'     | Palomar   | LFC         | 23.6   |
| z'     | Palomar   | LFC         | 23.1   |
| J      | UKIRT     | WFCAM       | 22.1   |
| K      | UKIRT     | WFCAM       | 21.9   |
| [3.6]  | Spitzer   | IRAC        | 24.7   |
| [4.5]  | Spitzer   | IRAC        | 24.3   |
| [5.8]  | Spitzer   | IRAC        | 22.7   |
| [8.0]  | Spitzer   | IRAC        | 22.6   |

RXJ1716

| Filter | Telescope | Instrument | Depth* |
|--------|-----------|------------|--------|
| B      | Subaru    | Suprime-Cam | 25.9   |
| V      | Subaru    | Suprime-Cam | 26.6   |
| R$_C$  | Subaru    | Suprime-Cam | 26.2   |
| I$_C$  | Subaru    | Suprime-Cam | 25.4   |
| Z$_R$  | Subaru    | Suprime-Cam | 24.7   |
| J      | CFHT      | WIRCam     | 21.3   |
| K$_s$  | CFHT      | WIRCam     | 21.7   |
| [3.6]  | Spitzer   | IRAC        | 24.6   |
| [4.5]  | Spitzer   | IRAC        | 24.1   |
| [5.8]  | Spitzer   | IRAC        | 22.4   |
| [8.0]  | Spitzer   | IRAC        | 22.3   |

RXJ1757

| Filter | Telescope | Instrument | Depth* |
|--------|-----------|------------|--------|
| B      | Subaru    | Suprime-Cam | 26.4   |
| V      | Subaru    | Suprime-Cam | 25.9   |
| R$_C$  | Subaru    | Suprime-Cam | 26.7   |
| Z$_R$  | Subaru    | Suprime-Cam | 25.6   |
| r'     | Palomar   | LFC         | 25.1   |
| i'     | Palomar   | LFC         | 24.8   |
| z'     | Palomar   | LFC         | 22.9   |
| Y      | Subaru    | Suprime-Cam | 22.7   |
| J      | CFHT      | WIRCam     | 21.0   |
| K$_s$  | CFHT      | WIRCam     | 21.8   |
| [3.6]  | Spitzer   | IRAC        | 23.9   |
| [4.5]  | Spitzer   | IRAC        | 23.8   |

RCS0224

| Filter | Telescope | Instrument | Depth* |
|--------|-----------|------------|--------|
| B      | Subaru    | Suprime-Cam | 26.2   |
| V      | Subaru    | Suprime-Cam | 26.0   |
| R$_C$  | Subaru    | Suprime-Cam | 25.9   |
| I$_C$  | Subaru    | Suprime-Cam | 25.5   |
| Z$_R$  | Subaru    | Suprime-Cam | 24.9   |
| J      | UKIRT     | WFCAM       | 21.2   |
| K      | UKIRT     | WFCAM       | 21.4   |
| [3.6]  | Spitzer   | IRAC        | 24.0   |
| [4.5]  | Spitzer   | IRAC        | 23.6   |

SC0910

| Filter | Telescope | Instrument | Depth* |
|--------|-----------|------------|--------|
| B      | Subaru    | Suprime-Cam | 24.4   |
| V      | Subaru    | Suprime-Cam | 25.6   |
| R$_C$  | Subaru    | Suprime-Cam | 26.4   |
| I$_C$  | Subaru    | Suprime-Cam | 25.8   |
| Z$_R$  | Subaru    | Suprime-Cam | 24.8   |
| J      | UKIRT     | WFCAM       | 22.1   |
| K      | UKIRT     | WFCAM       | 21.7   |
| [3.6]  | Spitzer   | IRAC        | 23.2   |
| [4.5]  | Spitzer   | IRAC        | 23.2   |

* 80% completeness limits derived from the recovery rate of artificial sources inserted at empty sky regions.

$80\%$ completeness limits derived from the recovery rate of artificial sources inserted at empty sky regions.
choose detection images on an ad-hoc basis. In some cases we use an inverse-variance weighted stack of two or more images for source detection. For each field we require that the detection image be predominantly redward of the 4000Å break at the redshift of the LSS contained in it, have sufficiently good seeing (<1′′), and be sufficiently deep to detect low-mass galaxies (completeness limits will be discussed in section 3.1). We make an exception for the SC1604 field for which only the $R_C$ image covered the full extent of the spectroscopic footprint. Table 3 lists images used for source detection as well as their seeing.

Point spread functions are created for each image by stacking a selection of bright, non-saturated point sources. We then use the Richardson & Lucy algorithm in scikit-image (van der Walt et al. 2014) to construct convolution kernels which are used to smooth all optical-NIR images to the largest PSF. Photometry is extracted from PSF-matched images in fixed circular apertures by running SExtractor in dual-image mode using the aforementioned detection images. Aperture diameters are chosen to be 1.3× the full-width half-maximum (FWHM) of the largest PSF, where the signal-to-noise ratio (S/N) of the extracted flux is near its maximum (see Section 4.1 of Whitaker et al. 2011). Fluxes are corrected for attenuation from dust in the Milky Way based on the reddening maps derived by Schlafly & Finkbeiner (2011) as provided by the NASA/IPAC Infrared Science Archiveootnote{http://irsa.ipac.caltech.edu/applications/DUST/} (IRSA). We define an aperture correction as the ratio of an object’s total flux to its aperture flux in the PSF-matched detection image, where we use SExtractor’s AUTO aperture flux as the “total” flux.

All of our cluster fields have non-cryogenic Spitzer/IRAC imaging ([3.6] and [4.5]μm). However, two fields (RXJ1716 and SC1604) were observed during the cryogenic mission and thus have [5.8] and [8.0]μm imaging. We process the individual corrected basic calibrated data (cBCD) images using the MOPEX software package (Makovoz et al. 2006) along with several custom scripts. We first preprocess the cBCD frames using a custom IDL code (J. Surace, private communication) which performs and improved correction for column pulldown and mazxeed artifacts. The images are next background-matched using the overlap.pl routine from MOPEX prior to mosaicing with the mosaic.pl routine. All Spitzer imaging is flux-calibrated and provided in units of MJy/sr.

Due to the significantly larger PSFs of Spitzer/IRAC images (~2′) we take T-PHOT (Merlin et al. 2015), a software package designed to extract photometry in crowded images where blending from neighbours is significant. In brief the methodology of T-PHOT is as follows: first, the positions and morphologies of objects are obtained for use as priors based on a segmentation map (produced by SExtractor) of a higher-resolution image, in our case the detection image mentioned above. Cutouts are taken from this higher-resolution image which are then used to create low-resolution models of each object by smoothing with a provided convolution kernel. These models are then simultaneously fit to the IRAC image until optimal scale factors, assessed through a global χ² minimization, for each object are obtained. We run T-PHOT in “cells-on-objects” mode where when fitting a model for a given object only neighbours within a 1x1′′ box centred on the object are considered in the fitting. After this initial sequence, T-PHOT is then rerun in a second pass in which registered kernels generated during the first pass are utilized to account for mild astrometric differences between the input images. Output fluxes are the total model flux from the best fit. Therefore, in order to make these fluxes consistent with the fixed-aperture photometry of the optical-NIR imaging we scale the IRAC flux of a given object by the ratio of the aperture to total flux from the PSF-matched detection image. We use the SExtractor AUTO aperture flux for the “total” flux.

2.2 Spectroscopy

The bulk of the spectroscopic data used in this study were obtained as part of a massive 300 hour Keck 2/DEep Imaging Multi-Object Spectrograph (DEIMOS; Faber et al. 2003) campaign targeting all fields of the ORELESE survey listed in Table 1 of Lubin et al. (2009). In this section we briefly describe the targeting, acquisition, and reduction of those data pertaining to the eight fields presented in this study. A total of 67 slitmasks were observed over the eight fields, with the number of slitmasks per field ranging from four (RCS0224) to 18 (SC1604). Slitmasks were observed with the 1200 line mm⁻¹ grating with 1′′ slits resulting in a plate scale of 0.33Å pix⁻¹, an R ~ 5000 ($\lambda$/FWHM, where $\theta_{FWHM}$ is the full-width half-maximum resolution), and a wavelength coverage of Δ$\lambda$~2600. Central wavelengths ranged from 7200 ≤ $\lambda$ ≤ 8700 depending on the redshift of the field and exposure times varied from 3600-10800s, scaled to roughly achieve an identical distribution in continuum $S/N$ across all masks independent of conditions and the median faintness of the target population. For more details on the range of conditions, setups, and exposure times for each individual field see Rumbaugh et al. (2017). In addition to the DEIMOS campaign, a small fraction (~5%) of the spectroscopic redshifts used in this study were drawn from a variety of other studies (Oke et al. 1998; Gal & Lubin 2004; Tanaka et al. 2008; Mei et al. 2012) which utilized a variety of different telescopes and instruments. For the spectroscopic redshifts drawn from these studies, we imposed, to the best of our ability, similarly stringent criteria as those imposed on the DEIMOS data (see below) in order to consider a redshift secure.

Targets for DEIMOS slitmasks were selected primarily based on the observed-frame colour-colour cuts presented in Lubin et al. (2009). Objects which satisfied the observed-frame r′-i′ and i′-z′ colour range for the redshift of the targeted LSS (see Table 2 of Lubin et al. 2009), a colour range designed to select galaxies on or near the red sequence at that redshift, were given the highest targeting priority (priority 1). Objects of progressively bluer colours were assigned progressively lower targeting priorities. It is important to note that while redder objects were heavily favored in our selection scheme, because of the strictness of our cuts and the relative rarity of objects at these colours, the majority of spectroscopic targets had colours bluer than the cuts used to define priority 1 objects. The average fraction of priority 1 objects per mask varied considerably from field to field, from 10.0% in RX J0910 to 45.4% in RCS0224, with more well-sampled fields generally having a smaller average priority 1
fraction. This colour-colour selection scheme was augmented by additional prioritization designed to select targets of particular interest that included multiwavelength objects (i.e., radio or X-ray) and known or possible member galaxies targeted by previous surveys. Targeted objects were generally restricted to $i' < 24.5$, though this was not a hard limit. While this colour-colour preselection was designed to target members of the main LSS in each field, a significant number of priority 2+ objects were also observed, helping to sample the full colour space of galaxies (see Lubin et al. 2009, for a full description). Indeed, as was shown by Shen et al. (2017), the ORELSE spectroscopic sample is broadly representative of the underlying galaxy population over a wide range of stellar masses and colours.

Data were reduced using a version of the Deep Evolutionary Extragalactic Probe 2 (DEEP2; Davis et al. 2003; Newman et al. 2013) spec2d pipeline modified to improve the precision of the response correction, perform absolute spectrophotometric flux calibration, and improve the handling of the joining of the blue and red ends of the spectra over the ~ 5 Å gap that separates the two CCD arrays. All objects, those targeted and those which serendipitously fell in a slit, were visually inspected and assigned a spectroscopic redshift (hereafter $z_{\text{spec}}$) and a redshift quality code ($Q$) in the spec2d environment following the DEEP2 scheme (see Gal et al. 2008; Newman et al. 2013). The process for finding and extracting serendipitous detections and assigning photometric counterparts is detailed in Lemaux et al. (2009). Spectroscopic redshifts were assigned a quality code of $Q=-1$ (stars) or $Q = 3.4$ (galaxies) were considered secure. To be identified securely as a star we required either the presence of multiple significant narrow photospheric absorption features (typically Hα and the Ca 2 triplet) or obvious broad continuum features indicative of a late-type star (primarily TiO). An extragalactic spectroscopic redshifts was considered secure only in the presence of two or more emission or absorption features, where $Q = 3$ indicates that one or more of the features was slightly questionable in S/N or for some other reason. The two components of the $\lambda 3726\AA$, $\lambda 3729\AA$ [O II] feature were considered sufficient to assign a spectrum $Q = 4$ when unblended as long as both components were significantly detected. A quality code of $Q = 3$ was assigned when the two components moderately blended by velocity effects in the absence of additional corroborating features. It has been shown that adopting this scheme and these quality code cuts results in extragalactic redshift measurements that are reliable at the $\geq 99\%$ level (Newman et al. 2013). For more details on the meaning of the quality codes and the likelihood for a redshift of a given quality code to be accurate see Newman et al. (2013).

### 2.3 Spectral Energy Distribution Fitting

We perform spectral energy distribution (SED) fitting on the observed optical through mid-IR photometry in order to derive photometric redshifts as well as physical properties (e.g., stellar mass, $M_V$). In estimating photometric redshifts we employ the code Easy and Accurate Redshifts from Yale (EAZY; Brammer et al. 2008). For this we use fixed-aperture fluxes measured from PSF-matched images. Briefly, EAZY utilizes a set of 6 basis template SEDs derived from a non-negative matrix factorization decomposition of the Projet d’Etude des GAlaxies par Synthése Evolutive template library (PÉGASE: Fioc & Rocca-Volmerange 1997), as well as one additional template representing an old stellar population from the Maraston (2005) library (this last template was added in order to help accommodate evolved galaxies at $z < 1$ which are not well-fit by the 6 basis templates). EAZY performs $\chi^2$ minimization at points along a user-defined redshift grid using linear combinations of this default template set. A probability density function (PDF) is then calculated from the minimized $\chi^2$ values: $P(z) \propto e^{-\chi^2/2}$. Finally, this PDF is modulated by a magnitude prior ($R$-band for this work) which is designed to mimic the intrinsic redshift distribution for galaxies of given apparent magnitude. EAZY is capable of reporting multiple different types of photometric redshifts which are derived from different manipulations of the final redshift PDF. Throughout this paper we adopt EAZY’s $z_{\text{peak}}$ for the photometric redshifts of galaxies. $z_{\text{peak}}$ is obtained by marginalizing over the final PDF. Additionally, if an object has multiple peaks in its PDF, EAZY will only marginalize over the peak with the largest integrated probability.

To assess the precision and accuracy of these photometric redshifts we compare to our spectroscopic redshift measurements. In Figure 1 we plot $z_{\text{phot}}$ vs. $z_{\text{spec}}$ for the sample of galaxies with high-quality spectroscopic redshifts. For each
field we fit a Gaussian to the distribution of the residual $(z_{\text{phot}} - z_{\text{spec}})/(1 + z_{\text{spec}})$ for all objects and take the best-fit $\sigma_{\Delta z/(1+z_{\text{spec}})}$ as the $z_{\text{phot}}$ uncertainty. Values of $\sigma_{\Delta z/(1+z_{\text{spec}})}$, ranging between 2.2-3.2%, are shown in Figure 1 and Table 3.

We next utilize the code Fitting and Assessment of Synthetic Templates (FAST: Kriek et al. 2009) for deriving stellar masses and other physical properties. Here we use aperture-corrected fluxes and fix galaxies to their derived photometric redshift (or secure $z_{\text{spec}}$ when available). In brief, FAST creates a multi-dimensional cube of model fluxes from a provided stellar population synthesis library (SPS). Each object in the photometric catalog is fit by every model in this cube and the minimum $\chi^2$ for each is recorded. The model with the lowest minimum $\chi^2$ is adopted as the best-fit. In this work we use the SPS library of Bruzual & Charlot (2003) (BC03) assuming a Chabrier (2003) stellar initial mass function (IMF) and solar metallicity. For dust extinction we adopt the Calzetti et al. (2000) attenuation curve. We adopt delayed exponentially declining star-formation histories ($\text{SFH} \propto t \times e^{-t/\tau}$), allowing $\log(\tau/\text{yr})$ to range between 7-10 in steps of 0.2, $\log(\text{age}/\text{yr})$ to range between 7.5-10.1 in steps of 0.1, and $A_V$ to range between 0-4 in steps of 0.1. These assumptions are broadly consistent with other contemporary multi-wavelength extragalactic surveys.

To aid in the selection of real galaxies within our catalogs we define a “use” flag for objects in similar fashion to recent multi-wavelength photometric surveys (Whitaker et al. 2011; Muzzin et al. 2013; Skelton et al. 2014; Straatman et al. 2016). This use-flag is designed to reject objects that are either poorly detected ($S/N < 3$), saturated, have catastrophic SED fits, or are likely foreground stars. Catastrophic SED fits are defined as objects with reduced $\chi^2_{\text{galaxy}} > 10$ from fitting with EAZY. This threshold was chosen arbitrarily based on visual inspection of individual SED fits as well as distributions of derived rest-frame colours of objects. For identifying foreground stars we employ a separate set of criteria. First, we perform another round of SED fitting with

Figure 1. A plot of spectroscopic versus photometric redshifts for the LSS fields of ORELSE used in this work. Indicated in the top-left corner are the total number of galaxies, the 1σ scatter derived from fitting a Gaussian to the residual $\Delta z/(1 + z_{\text{spec}})$, and the catastrophic outlier fraction ($|\Delta z|/(1 + z_{\text{spec}}) \geq 0.15$). Subpanels on the right show the same distribution and statistics for each field individually.

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In this section we describe how photometric and stellar mass completeness limits are derived. For each image we estimate the photometric depth by performing simulations. Artificial sources with a range of input magnitudes are added at empty sky positions. We then run SExtractor with the same configuration file as for the catalogs and calculate the fraction of artificial sources recovered as a function of input magnitude. This recovery fraction provides a sense as to the depth of each image. Magnitudes corresponding to the 80% recovery limit are listed in Table 2.

We then use the 80% completeness magnitude of the detection image for each LSS field to estimate stellar mass completeness limits. In order to convert magnitude limits into stellar mass limits we make use of the FourStar Galaxy Evolution Survey (ZFOURGE: Straatman et al. 2016). For a given LSS field, we select all galaxies in ZFOURGE which have a magnitude that is within ±0.1 mag of the 80% limiting magnitude in the corresponding detection bandpass (for cases where the detection image is a stack of multiple images we use inverse-variance weighted mean magnitudes from ZFOURGE). This is a representative sample of galaxies that are at the threshold of detection in our data, or to put it more precisely, these represent the galaxies that would be detected at a rate of 80%. Plotting stellar mass versus redshift for this sample we adopt the upper 95th percentile as a function of redshift as the limiting stellar mass $M_{\ast}^{\text{lim}}$. Despite the fact that ZFOURGE is a $K_s$-band selected survey it is complete to lower stellar masses. We estimate the ZFOURGE survey to be between 0.2-1.5 dex deeper in terms of stellar mass completeness at the redshifts of each respective ORELSE large scale structure.

We also consider mass completeness limits more appropriate for galaxies dominated by old stellar populations which have elevated mass-to-light ratios. These limits are derived from a single-burst BC03 stellar population with $z_{\text{form}} = 5$ with no dust attenuation. At all $z < z_{\text{form}}$ the model is scaled to the limiting magnitude of the detection bandpass and its stellar mass is recorded as $M_{\ast,\text{ssp}}$. Throughout this analysis we adopt the former ($M_{\ast,\text{lim}}$) as the completeness limit for the total as well as star-forming galaxy populations and the latter ($M_{\ast,\text{ssp}}$) as the completeness limit for the quiescent population. All stellar mass completeness limits are listed in Table 3.

**Figure 2.** Rest-frame $U-\text{rest} V$ versus $V-J$ colour diagram used to classify galaxies as star-forming or quiescent. Only galaxies at $0.55 < z < 1.3$ above the estimated stellar mass completeness limits with good use-flags are shown. The left and right panels show the photometric and spectroscopic samples respectively, with total numbers of galaxies indicated in the top-left corner. Spectroscopic targeting was designed to prioritize galaxies that are probable members of the LSSs in each field (see Lubin et al. 2009) which explains the elevated quiescent fraction relative to the photometric sample. The main advantage of this diagram over using a single rest-frame colour is that it is robust against misclassifying star-forming galaxies reddened by dust as quiescent, illustrated by the arrow which shows the reddening vector caused by $\Delta A_V = 1$ following the Calzetti et al. (2000) extinction law.

**EAZY** using the stellar template library of Pickles (1998). These stellar templates are fit in single-template mode with no redshifting applied. An object is flagged as a star in our catalogs if it:

1) is detected at $S/N > 3$
2) has a diameter that is $< 1.3\times$ the FWHM of the PSF
3) has a major- to minor-axis ratio $< 1.1$
4) has a reduced $y_{\text{stellar}}^2 < y_{\text{galaxy}}^2$
5) is not flagged as a galaxy based on its observed spectrum

Furthermore, any object which happens to not meet all of these criteria but has been flagged as a star based on the spectroscopic observations discussed in Section 2.2 will automatically be rejected as a star.

**3 METHODS**

**3.1 Completeness Limits**

In this section we describe how photometric and stellar mass completeness limits are derived. For each image we estimate the photometric depth by performing simulations. Artificial sources with a range of input magnitudes are added at empty sky positions. We then run SExtractor with the same configuration file as for the catalogs and calculate the fraction of artificial sources recovered as a function of input magnitude. This recovery fraction provides a sense as to the depth of each image. Magnitudes corresponding to the 80% recovery limit are listed in Table 2.

We then use the 80% completeness magnitude of the detection image for each LSS field to estimate stellar mass completeness limits. In order to convert magnitude limits into stellar mass limits we make use of the FourStar Galaxy Evolution Survey (ZFOURGE: Straatman et al. 2016). For a given LSS field, we select all galaxies in ZFOURGE which have a magnitude that is within ±0.1 mag of the 80% limiting magnitude in the corresponding detection bandpass (for cases where the detection image is a stack of multiple images we use inverse-variance weighted mean magnitudes from ZFOURGE). This is a representative sample of galaxies that are at the threshold of detection in our data, or to put it more precisely, these represent the galaxies that would be detected at a rate of 80%. Plotting stellar mass versus redshift for this sample we adopt the upper 95th percentile as a function of redshift as the limiting stellar mass $M_{\ast}^{\text{lim}}$. Despite the fact that ZFOURGE is a $K_s$-band selected survey it is complete to lower stellar masses. We estimate the ZFOURGE survey to be between 0.2-1.5 dex deeper in terms of stellar mass completeness at the redshifts of each respective ORELSE large scale structure.

We also consider mass completeness limits more appropriate for galaxies dominated by old stellar populations which have elevated mass-to-light ratios. These limits are derived from a single-burst BC03 stellar population with $z_{\text{form}} = 5$ with no dust attenuation. At all $z < z_{\text{form}}$ the model is scaled to the limiting magnitude of the detection bandpass and its stellar mass is recorded as $M_{\ast,\text{ssp}}$. Throughout this analysis we adopt the former ($M_{\ast,\text{lim}}$) as the completeness limit for the total as well as star-forming galaxy populations and the latter ($M_{\ast,\text{ssp}}$) as the completeness limit for the quiescent population. All stellar mass completeness limits are listed in Table 3.
3.2 Classifying Star-Forming and Quiescent Galaxies

It has been shown that a simple combination of rest-frame broadband colours in the $U$, $V$, and $J$ filters can be an effective way of classifying galaxies as actively star-forming vs. quenched (e.g. Wuyts et al. 2007; Williams et al. 2009). The main advantage of this method is in its ability to decouple dust reddened star-forming galaxies from quiescent galaxies in the $U - V$ versus $V - J$ colour space, thus allowing for a less biased selection of active and passive galaxies.

We make use of EAZY in estimating rest-frame fluxes of galaxies. For each galaxy the best-fit $z_{\text{phot}}$ from the initial run of EAZY (or $z_{\text{spec}}$ when available) is used to identify which observed-frame photometry is nearby a given rest-frame filter. EAZY then fits a SED to these identified photometry and interpolates accordingly to extract a flux for the rest-frame filter. This procedure is performed separately for each of the rest-frame $U$, $V$, and $J$ bands.

Figure 2 shows the distribution of ORELSE galaxies in the $UVJ$ diagram for our sample. The boundaries delineating star-forming and quiescent are taken from Whitaker et al. (2011); quiescent galaxies are selected with: $(U - V) > 1.3 \cap (V - J) < 1.6 \cap (U - V) > 0.88(V - J) + 0.59$

3.3 Defining Local Environment

There exist a variety of quantitative metrics for defining the environment that a galaxy resides in. In a qualitative sense these metrics can be viewed as falling into one of two broad categories: “local environment” which relates to small physical scales internal to the halo of a given galaxy and “large-scale environment” which relates to large physical scales external to the halo of a given galaxy (Muldrew et al. 2012). For the purposes of this work we focus on a galaxy’s local environment and its impact on the galaxy SMF.

We measure local environment for galaxies in our sample using a Voronoi Monte-Carlo algorithm which will be described in full detail in a future paper (Lemaux et al. in preparation). An illustration of the approach described below is shown in Figure 3. The Voronoi tessellation has been shown to be one of the most accurate techniques for estimating the local density field in simulations (Darvish et al. 2015). For each MC realization all objects that lack a high-quality $z_{\text{spec}}$ are assigned a perturbed $z_{\text{phot}}$. A perturbed $z_{\text{phot}}$ for a given galaxy is calculated by randomly sampling a Gaussian with a mean and dispersion set to the uncertainty, respectively. All galaxies with a good use-flag are then divided into thin redshift slices and a Voronoi tessellation is calculated on each slice. These redshift slices span $0.55 < z < 1.3$ and have widths set such that they encompass $\pm 15000$ km/s in velocity space from their central redshift. The areas of the Voronoi cells are then projected onto a two dimensional grid of $75 \times 75$ proper kpc pixels. Local density is defined as the inverse of the cell area multiplied by the square of the angular diameter distance. A final density map is computed by median combining the density maps from 100 Monte-Carlo realizations. The local overdensity at pixel $(i,j)$ is calculated as $\delta_{\text{gal}}(i,j) = \log(1 + \Sigma_{j} - \Sigma)/\Sigma$, where $\Sigma$ is the median density of all pixels where the map is reliable (i.e., coverage in nearly all images and not near the edge of the detection image). For reference, the largest (projected) environmental densities probed by our data reach as high as $\sim 100$ galaxies/Mpc$^2$. Note that this is based on the smallest Voronoi cells in the creation of the density maps and does not mean that we observe a single contiguous 1 Mpc$^2$ area containing 100 galaxies.

Note that true $z_{\text{phot}}$ PDF of a galaxy is not always well-represented by a Gaussian distribution which could introduce a bias in the calculations described above. To test this we have remeasured the density maps for one of our fields (RC80/224) using the $z_{\text{phot}}$ PDFs output by EAZY and directly compared the output overdensity values, pixel by pixel, to the fiducial case where we assume a Gaussian. From this comparison we calculate that the median offset and NMAD scatter in $\log(1 + \delta_{\text{gal}})$, between the Gaussian and formal PDF cases, is 0.005 dex and 0.18 dex respectively. These values do not vary significantly with redshift. Furthermore, these values are comparable to the level of variation seen when the density maps are recreated from a new 100-iteration MC calculation using the same (Gaussian) formalism. Therefore, we conclude that (1) the assumption of Gaussianity of the $z_{\text{phot}}$ PDF does not bias the construction of the Voronoi MC (over)density maps, and (2) the offset and scatter quoted above are representative of the natural level of deviation rooted in the Monte Carlo algorithm itself.

In order to test our ability to recover the true underlying density field, and thus the accuracy with which the galaxies are assigned densities from the Voronoi MC maps, we perform a series of tests on mock galaxy catalogs. These mock catalogs were created to simulate three galaxy groups and one galaxy cluster at $z \sim 0.8$, similar to the SG0023 system studied in Lemaux et al. (2016) and ostensibly spanning the range of environments probed by ORELSE. First, a sample of field galaxies were generated, randomly dispersed within a $\sim 15\times 15'$ region between $z = 0.7 - 0.9$. Although this redshift range seems relatively narrow, it represents roughly $\pm 2\sigma_{\Delta z}/(1+z_{\text{phot}}) \times (1+z)$ from the central redshift and thus includes essentially all galaxies that would meaningfully contribute to the density map at $z \sim 0.8$. Members of a galaxy group are inserted by randomly sampling from a 3D Gaussian of $\sigma = 0.33$ Mpc (proper) in all spatial dimensions with an additional scatter placed on the line-of-sight direction designed to mimic a velocity dispersion of 500 km/s. The galaxy cluster is populated in the same way but instead sampled with $\sigma = 0.5$ Mpc and perturbed to mimic a velocity dispersion of 1000 km/s. Luminosities are assigned to simulated galaxies by sampling from the rest-frame B-band luminosity function of Giallongo et al. (2005) at the appropriate redshifts. For group and cluster galaxies the value of $M^*$ was set to be 0.25 and 0.5 mags brighter respectively in accordance with recent findings on the luminosity function in these types of environments (e.g. De Propris et al. 2013).

After creating mock catalogs from this process, we generate density and overdensity maps following the procedures described earlier, applying identical magnitude cuts. No $k$-correction was applied to the rest-frame B-band magnitudes when translating them to observed-frame $i'$ magnitudes as this correction is only $\pm 0.1$ mags at these redshifts and varies weakly with galaxy type. We test a set of scenarios with differing rates of spectroscopic coverage (fraction of all galaxies assumed to have spectroscopic redshifts) ranging from 3~–~78%. Galaxies that do not have a spectroscopic redshift.
A brief illustration of how the Voronoi Monte-Carlo overdensity maps are constructed. For each LSS field, galaxies are separated into narrow redshift bins ($\Delta v = \pm 1500$ km/s) across the broad redshift range of $0.55 < z < 1.3$. Photometric redshifts are used only when a spectroscopic redshift is not available. Here we show one such redshift slice bracketing the central redshift of the main overdensity in the RXJ 1716 field of view. A Voronoi tessellation is generated, separating galaxies into polygonal cells which represent the projected area that is nearest to the galaxy (left panel). Densities are calculated as the inverse of the cell area multiplied by the square of the angular diameter distance at the corresponding redshift. These densities are then projected onto a 2D pixel grid with a pixel scale of 75x75 proper kpc. Finally, overdensities are calculated as \[ \log(1 + \delta_{\text{gal}}) \equiv \log(1 + (\Sigma_{i,j} - \bar{\Sigma})/\bar{\Sigma}) \], where $\Sigma_{i,j}$ is the density of pixel $(i,j)$ and $\bar{\Sigma}$ is the median density (centre panel). This procedure is repeated 100 times where for each iteration photometric redshifts are randomly sampled based on the estimated $z_{\text{phot}}$ uncertainties. The final overdensity map is computed by median-stacking the maps generated from all 100 iterations.

The distribution of galaxies in the overdensity versus stellar mass plane. The greyscale shows a logarithmic scaling of a 2D histogram of all galaxies at $0.55 < z < 1.3$ that are above our estimated stellar mass completeness limits (see Section 3.1). Vertical and horizontal lines trace out the binning scheme used to measure the galaxy SMFs in this analysis. The total number of galaxies in each bin is indicated in the top-left corner of each box. We refer the reader to Section 3.4 for a full description of how the SMF is constructed from this distribution.
are assumed to have a photometric redshift with a precision of $0.03 \times (1 + z)$ and a catastrophic outlier rate of 6%; this is accomplished by perturbing their initial, true (redshift space) redshifts by a values consistent with these statistics. We find that in a case with $\pm 20\%$ spectroscopic coverage, roughly 60% and 80% of galaxies lie within $\pm 0.25$ dex and $\pm 0.5$ dex of their true overdensity respectively. This level of spectroscopic completeness is roughly equal to that of all ORELSE fields considered in this study over the spectroscopic footprint and subject to the magnitude ranges used to generate density and overdensity maps. Further, these recovery rates increase rapidly as the spectroscopic coverage increases, an increase which is observed in ORELSE with increasing $\log(1 + \delta_{\text{gal}})$ (see Lemaux et al. 2016; Shen et al. 2017). Therefore, we conclude that overall the broad range of overdensities examined in this study (2.5 orders of magnitude, as discussed in the following section) we are able to quantify the environments of galaxies with sufficient accuracy. A more detailed description and analysis of these tests will be presented in a future publication (Lemaux et al. in preparation).

### 3.4 Measuring the SMF in Different Environments

To create samples of galaxies occupying different local environments we define five bins of local overdensity between $-0.5 \leq \log(1 + \delta_{\text{gal}}) \leq 2$ each of width 0.5 dex. For each of these overdensity bins we construct the galaxy SMF by counting numbers of galaxies in stellar mass bins of width 0.25 dex. Figure 4 shows an illustration of this binning scheme. Because of the heterogeneity of our catalogs and the subsequent variety of mass completeness limits we employ a methodology that effectively mimics the $1/V_{\text{max}}$ technique (Avni & Bahcall 1980). In brief the concept of this approach is to evaluate the galaxy number density separately for each stellar mass bin, only considering the volume for which the catalogs are mass-complete.

We perform this by stepping through each of the redshift slices used to construct the overdensity maps discussed in Section 3.3 and identify the spatial area and corresponding volume associated with each overdensity bin. If a given stellar mass bin is partially below the limiting stellar mass at the central redshift of the slice then the volume is ignored and galaxies are not counted. Otherwise all galaxies that fall within the redshift bounds of the slice (and when available) are counted towards the stellar mass function of the corresponding mass-overdensity bin. As a result of this approach, some stellar mass bins will count galaxies from smaller volumes than others based on whether they lie above/below the mass-completeness limit in a given redshift slice for different numbers of fields across the full redshift range $0.55 < z < 1.3$. Each stellar mass bin is normalized by the total comoving volume probed for that bin. In Figures 5 and 6 we show our measurements of the SMF of all galaxies as well as the star-forming & quiescent components respectively.

To test the stability of the SMFs measured in this way we perform a jackknife analysis on the eight ORELSE fields used in this study. We do this by remeasuring all SMFs using every permutation of eight, seven, six ... one field(s), amounting to $2^8 - 1 = 255$ realizations in total. With these measurements we calculate the $1\sigma$ scatter for each data point of each SMF in Figures 5 and 6 respectively. We find that the median $1\sigma$ scatter per data point for the Total mass functions from the lowest to the highest overdensity bins is 0.05, 0.04, 0.07, 0.12, and 0.12 dex respectively. For the Star-Forming SMFs this scatter is 0.06, 0.04, 0.08, 0.14, and 0.18 dex respectively and for the Quiescent SMFs it is 0.09, 0.07, 0.09, 0.12, and 0.13 dex respectively. Next, we re-fit Schechter functions to each jackknife realization of each SMF. In general, the $1\sigma$ scatter for each best-fit Schechter parameter across all jackknife realizations is on average only $1.37\times$ larger than the formal uncertainties quoted in Table 4. Therefore, we conclude that the overall measurements of the SMFs are largely stable, despite some minor variation among the eight ORELSE fields used in this study.

### 4 RESULTS

#### 4.1 Dependence of the SMF on Local Environment

We find that the shape of the galaxy stellar mass function at $0.55 < z < 1.3$ is a strong function of local environment, echoing similar works at these redshifts (Bolzonella et al. 2010; Vulcani et al. 2012; van der Burg et al. 2013; Mortlock et al. 2015; Davidzon et al. 2016). In particular there is a continual and gradual increase in the relative number of high-mass to low-mass galaxies as environmental density increases. This is most clearly illustrated in the right-hand panel of Figure 5 which plots the ratio of each SMF relative that of the lowest density bin. This ratio tends to follow an uninterrupted log-linear relationship with stellar mass becoming gradually steeper towards higher overdensities. For every order of magnitude increase in stellar mass there is roughly a factor of 1.2, 3.0, 5.3, and 6.2 increase in the number of galaxies relative to the SMF of the lowest density bin in each of the higher overdensity bins respectively.

Two possible explanations of this behavior are that regions of higher local overdensity (a) destroy lower mass galaxies at a quicker rate than they are added and/or (b) promote the growth of higher mass galaxies. The former point is consistent with past studies that have indeed found that lower-mass galaxies are more likely to be “destroyed” via merging, Leja et al. (2015) show that merging leads to a destruction rate of galaxies that is inversely proportional to stellar mass and a growth rate that is proportional with stellar mass within the semi-analytic model (SAM) of Guo et al. (2013). Using a combined morphological and galaxy-pair counting analysis of the COSMOS legacy survey, Lotz et al. (2011) infer that the volume-averaged minor merger rate is 3x that of the major merger rate. Furthermore, merger rates in galaxy group/cluster environments have been estimated to be 3-4x greater relative to lower-density environments (Lin et al. 2010; Kampczyk et al. 2013) which bolsters this picture.

Lastly, our measurements probe to low enough stellar masses to reveal, in some cases, a clear departure from standard single-Schechter behavior (Schechter 1976). However, it

‡ This result is likely driven by group-like environments which dominate the high-density sample investigated in these studies.

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is not immediately clear that a more complex model is necessary in all cases, particularly for the higher density SMFs where uncertainties can be relatively large. To test this we fit all SMFs with both single- and double-Schechter functions, respectively defined as:

\[ \Phi_{\text{single}}(M) = \ln(10) \Phi^* \left( \frac{M}{M^*} \right)^{\alpha_1+1} \exp \left( -\frac{M}{M^*} \right) \]  

\[ \Phi_{\text{double}}(M) = \ln(10) \exp \left( -\frac{M}{M^*} \right) \times \left[ \Phi_1 \left( \frac{M}{M^*} \right)^{\alpha_1+1} + \Phi_2 \left( \frac{M}{M^*} \right)^{\alpha_2+1} \right] \]

where \( M^* \) is the characteristic turnover mass, \( (\alpha, \alpha_1, \alpha_2) \) are the slopes and \( (\Phi^*, \Phi_1^*, \Phi_2^*) \) are the normalizations. Next, for each fit we calculate the Bayesian Information Criterion (BIC: Schwarz 1978) defined as:

\[ \text{BIC} = -2 \ln(L) + k \ln(n) \]

where \( L \) is the maximum likelihood of the best-fit model, \( k \) is the number of free parameters in the model, and \( n \) is the number of measurements. This statistic is designed to compare models with different numbers of free parameters and appropriately assess whether the improvement to the goodness of fit justifies an increase in the dimensionality of the model. The model yielding the lower BIC is generally the favorable choice. Best-fit Schechter parameterizations and their corresponding BIC values are shown in Table 4.

### 4.2 Star-Forming and Quiescent SMFs

We further split the total galaxy SMF of each overdensity bin into its star-forming and quiescent components in Figure 6. Several recent studies have found that, similar to the total galaxy population, the SMFs of star-forming and quiescent galaxies also exhibit an upturn at \( \lesssim 10^{9.5} M_\odot \) at the redshifts examined here (e.g. Drory et al. 2009; Muzzin et al. 2013; Tomczak et al. 2014; Mortlock et al. 2015). As described in the previous section, we test for the presence of this feature in our measurements by comparing the Bayesian Information Criteria between the best-fit single- versus double-Schechter function. From these comparisons we find that only the low-density \( 0 < \log(1+\delta_{\text{gal}}) < 0.5 \) bin appears to favor the double-Schechter model for both star-forming and quiescent SMFs. Parameters of the best-fit single- and double-Schechter functions and corresponding BIC are shown in Table 4. An important subtlety, however, is that to robustly discriminate the necessity of a double-Schechter parameterization requires having measurements below the threshold at which the upturn begins to dominate \( (\lesssim 10^{9.5} M_\odot) \) which, for quiescent galaxies in our dataset, lies near and/or below the stellar mass completeness limit. Therefore, a direct comparison of the BIC for quiescent SMFs does not carry the same weight as for the total or star-forming SMFs, and more-so does not rule out the potential existence of such an upturn in all cases.

What else is immediately noticeable is that, similar to the full galaxy sample, the shape of both the star-forming and quiescent SMFs are strongly dependent on local environment, in agreement with some recent studies (Vulcani et al. 2012; Davidzon et al. 2016). In Figure 7 we examine...
the shapes of the star-forming and quiescent SMFs by plotting likely likelihood contours of the single-Schechter parameters $M^*$ and $\alpha$. These contours are derived from a series of Monte-Carlo simulations where for each iteration we resample the number counts of each SMF from a Poisson distribution and refit a single-Schechter function. What we see is that the Schechter parameters appear to separate into two general loci for low- and high-density SMFs, where “low” and “high” in this context are defined as being below and above $\log(1+\delta_{gal}) = 0.5$ respectively. This observation goes to suggest that the environmental footprint in the SMF is established in the intermediate densities of galaxy groups.

Nevertheless, many past studies have found no significant environmental dependence in the SMF shape (Peng et al. 2010; Bolzonella et al. 2010; Giodini et al. 2012; Vulcani et al. 2013; Calvi et al. 2013; van der Burg et al. 2013), and in fact, an environment-independent SMF for star-forming galaxies is a key assumption in the quenching model introduced by Peng et al. (2010). While it is difficult to robustly identify the cause of this discrepancy several important caveats are worth mentioning. First, at these redshifts ($0.7 < z < 1.2$) the aforementioned studies have been limited to stellar masses $> 10^{10} M_\odot$. However, if we restrict our comparison to $> 10^{10} M_\odot$ we see only a mild reduction in the significance of this result (see bottom panels of Figure

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### Table 4. Schechter Parameters

| Overdensity bin | $\log(M^*)$ | $\alpha_1$ | $\Phi^*$ | $\alpha_2$ | $\Phi^*$ | BIC |
|-----------------|-------------|------------|---------|-----------|---------|-----|
| $-0.5 < \log(1+\delta_{gal}) < 0.0$ | 11.17 ± 0.07 | -1.46 ± 0.03 | 0.11 ± 0.02 | ... | ... | 44.3 |
| $0.0 < \log(1+\delta_{gal}) < 0.5$ | 10.77 ± 0.11 | -0.14 ± 0.47 | 0.21 ± 0.04 | ... | ... | ... |
| $0.5 < \log(1+\delta_{gal}) < 1.0$ | 10.87 ± 0.05 | -0.59 ± 0.20 | 0.45 ± 0.04 | ... | ... | ... |
| $1.0 < \log(1+\delta_{gal}) < 1.5$ | 11.03 ± 0.08 | -0.36 ± 0.27 | 4.34 ± 0.40 | ... | ... | ... |
| $1.5 < \log(1+\delta_{gal}) < 2.0$ | 10.98 ± 0.15 | -0.49 ± 0.31 | 33.01 ± 7.78 | ... | ... | ... |

| Star-Forming |
|--------------|
| $-0.5 < \log(1+\delta_{gal}) < 0.0$ | 11.03 ± 0.05 | -1.54 ± 0.02 | 0.08 ± 0.01 | ... | ... | 19.0 |
| $0.0 < \log(1+\delta_{gal}) < 0.5$ | 10.68 ± 0.12 | 0.49 ± 0.52 | 0.06 ± 0.02 | ... | ... | ... |
| $0.5 < \log(1+\delta_{gal}) < 1.0$ | 11.09 ± 0.08 | -1.09 ± 0.05 | 1.04 ± 0.18 | ... | ... | ... |
| $1.0 < \log(1+\delta_{gal}) < 1.5$ | 10.98 ± 0.11 | -0.93 ± 0.21 | 1.40 ± 0.35 | ... | ... | ... |
| $1.5 < \log(1+\delta_{gal}) < 2.0$ | 10.83 ± 0.15 | -0.82 ± 0.16 | 8.57 ± 2.70 | ... | ... | ... |

| Quiescent |
|------------|
| $-0.5 < \log(1+\delta_{gal}) < 0.0$ | 10.84 ± 0.03 | -0.71 ± 0.05 | 0.18 ± 0.01 | ... | ... | 10.3 |
| $0.0 < \log(1+\delta_{gal}) < 0.5$ | 10.93 ± 0.04 | -0.78 ± 0.06 | 0.29 ± 0.03 | ... | ... | ... |
| $0.5 < \log(1+\delta_{gal}) < 1.0$ | 10.91 ± 0.05 | -0.71 ± 0.13 | 0.31 ± 0.04 | ... | ... | ... |
| $1.0 < \log(1+\delta_{gal}) < 1.5$ | 10.89 ± 0.05 | -0.39 ± 0.10 | 2.82 ± 0.23 | ... | ... | ... |
| $1.5 < \log(1+\delta_{gal}) < 2.0$ | 11.07 ± 0.13 | -0.63 ± 0.20 | 7.97 ± 2.01 | ... | ... | ... |

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5 Note that in order to perform a self-consistent comparison we exclusively use the single-Schechter function.
Figure 6. Galaxy stellar mass functions split into star-forming (top panels) and quiescent (bottom panels) subpopulations based on rest-frame broadband colours. Symbols and curves are the same as described in Figure 5. Similar to the case for all galaxies, both the star-forming and quiescent subsamples exhibit an environmental dependence on the shape of their respective SMFs. Although there is still general consistency between ZFOURGE and our measurements in field environments, there are some differences that jump out. First, for quiescent galaxies the linear combination of the two lowest density SMFs overestimates the number densities of $\lesssim 10^{10}$ $M_\odot$ galaxies relative to ZFOURGE by about a factor of 2. Second, for star-forming galaxies there is similarly a factor of $\sim 2 \times$ excess in our measured number densities of $\gtrsim 10^{11.2}$ $M_\odot$ which may be the result of Eddington bias (Eddington 1913).

7). It is important to note that for the star-forming SMF this observation is almost exclusively driven by a difference in the low-mass slope $\alpha$ (whereas for the quiescent SMF it is a combination of $M^*$ and $\alpha$).

The next set of caveats regard definitions, interpretations, and range of galaxy environment. In general, environment can act on “local” and “global” scales and effects on observed galaxy properties can be sensitive to the scale probed by the chosen environmental metric (Muldrew et al. 2012). The importance of the distinction between these environmental definitions in relation to the galaxy SMF are discussed in Vulcani et al. (2012) and Vulcani et al. (2013). As discussed in Section 3.3, the essence of the environmental metric used in this work is based on a Voronoi tessellation which has been shown to be one of the most effective methods for recovering the local density field (Darvish et al. 2015). However, this metric has a complex interrelation with global environment (e.g. Weinmann et al. 2006; De Lucia et al. 2012; Hearin et al. 2016) which we do not attempt to reconcile here. Therefore, caution should be exercised when comparing the results of this work to studies which employ global density metrics. In addition, the range of environments probed is not always consistent as some studies utilize cosmological galaxy surveys whereas others utilize dedicated surveys of large scale structures. The scarcity of massive large scale structures in cosmological surveys, such as zCOSMOS and VIPERS (Bolzonella et al. 2010; Davidzon et al. 2016), limits their ability to place constraints for the highest density environments. The typical density contrast between low- and high-density environments in these studies is $\sim 10x$, roughly an order of magnitude less than the range probed in ORELSE.

Another distinction is that many of these past studies use only a single rest-frame colour to define star-forming...
Figure 7. Likelihood contours for the single-Schechter parameters of the star-forming (left) and quiescent (right) SMFs. Despite the fact that some SMFs favor the double-Schechter function (e.g. Drory et al. 2009; Muzzin et al. 2013; Tomczak et al. 2014; Mortlock et al. 2015), we exclusively use the single-Schechter function here in order to perform a self-consistent comparison. Colours correspond to the same overdensity bins as in previous figures. Solid and dot-dashed lines indicate the 1σ and 2σ confidence levels respectively. For both the star-forming and quiescent subsamples we see a clear environmental dependence in the Schechter parameters. This feature persists even if the fitting is restricted to stellar masses \( > 10^{10}\, M_\odot \) as shown in the bottom panels. In particular the difference is roughly bimodal separating into loci for low- and high-density SMFs. This suggests that the transformation in the SMF begins to occur in group-scale environments where the local galaxy density is \( \gtrsim 3 \times \) that of the field.

subsamples. This is important because star-forming galaxies enshrouded by dust can be easily misclassified as quiescent, and in particular, the fraction of star-forming galaxies that have a significant level of dust attenuation correlates with stellar mass (Wild et al. 2014; Martis et al. 2016). Thus using a single rest-frame colour introduces a mass-dependent bias in the classification of star-forming and quiescent galaxies.

4.3 A Semi-Empirical Model of the Galaxy Stellar Mass Function

In recent years there have been many studies devoted to modeling the evolution of the galaxy stellar mass function. A large subset of these take the approach of using the observed SMF at high redshift as an initial condition and allowing it to evolve forward in time after incorporating a variety of known aspects of galaxy evolution such as growth due to star-formation, quenching, etc. (e.g. Leja et al. 2015; Tomczak et al. 2016; Contini et al. 2017; Steinhardt et al. 2017). Despite various differences in the exact approach taken, one common result from these studies is that there exists some tension between the observed evolution of the galaxy SMF and the well-known correlation between star-formation rate and stellar mass (e.g. Noeske et al. 2007). One emerging picture from many of these past studies is that galaxy-galaxy merging appears to be necessary at some level in order to help relieve this disagreement. Furthermore, these past studies have been limited to modeling the SMF of field galaxies. Here we present a simple semi-empirical model in a similar
context as these past works but with the aim of explaining the SMF of dense environments.

Galaxy merging is well-recognized as a crucial mechanism in the mass assembly of galaxies (e.g. Le Fevre et al. 2000; Guo & White 2008; Lin et al. 2010; Rodriguez-Gomez et al. 2016) as well as a mechanism for building the diffuse stellar component of the intra-cluster medium known as the intra-cluster light, or ICL (e.g. Willman et al. 2004; Rudick et al. 2006; Murante et al. 2007; Contini et al. 2014). Furthermore, the galaxy-galaxy merger rate has been shown to be elevated in overdense relative to underdense regions by factors of 3-4 (Lotz et al. 2013) estimate a merger rate greater than a sample of field galaxies matched environments (-0.5 < \delta_{\text{gal}} < 0.5). Assuming this sample is representative of the galaxy population at \text{z}_{\text{start}} = 5 the simulation progresses forward incrementally in 100 Myr intervals to \text{z}_{\text{final}} = 0.8. At each time-step (1) galaxies grow via star-formation, provided they are not quenched, (2) a number of galaxy pairs are selected to be merged, and (3) a number of galaxies are selected to be quenched. The only property of this model that we allow to vary is the the total number of mergers that occur between the \text{z}_{\text{start}} and \text{z}_{\text{final}}; all other prescriptions/assumptions are fixed as described below.

To track the stellar mass evolution of a simulated galaxy, we first define individual “stellar mass particles”. Each stellar mass particle is treated as a single stellar population (SSP) and is subject to mass loss over time due to stellar evolution. For this we adopt the mass loss formula presented in Equation 16 of Master et al. (2013) which is based on the mass evolution of a model SSP from Bruzual & Charlot (2003) with an assumed Chabrier (2003) IMF.

A simulated galaxy is defined as a collection of stellar mass particles which effectively represent its constituent stellar populations, either formed in situ or ex situ. At the onset of the simulation, galaxies are assigned a single “seed” stellar mass particle, representing the galaxy’s total stellar mass at \text{z}_{\text{start}}, with an age randomly selected between 0-1 Gyr. This constraint ensures that no stellar mass particle is older than the universe at \text{z}_{\text{start}}.

Figure 8. Left: Star-formation vs. stellar mass relations as a function of redshift used to construct star-formation histories for galaxies in the model described in Section 4.3. These relations are taken from the analytical parameterizations presented in Equations 2 and 4 of Tomczak et al. (2016). At each 100 Myr time-step between \text{z}_{\text{start}}=5 and \text{z}_{\text{final}}=0.8 non-quenched galaxies grow based on their instantaneous SFR and are reassigned a new SFR based on where they fall on the SFR-M* relation of the subsequent time-step. Right: An illustration of the prescribed evolution for the quiescent fraction vs. stellar mass of simulated galaxies as a function of redshift. For this prescription we adopt two boundary conditions: (1) all galaxies begin as star-forming at the onset of the simulation \text{z}_{\text{start}}=5, and (2) the quiescent fraction at fixed stellar mass at the end of the simulation (\text{z}_{\text{final}}=0.8) must match the observed quiescent fraction of the densest environment in ORELSE. At each time-step of the simulation, a certain fraction of galaxies at every stellar mass are quenched at random in order to gradually transition the quiescent fraction between these boundary conditions, as shown.
In general, for galaxies below $z^*$ shows the range of the SFR-M* relations presented in Equations 2 and 4 of Tomczak et al. (2016). The left panel of Figure 8 shows the range of the SFR-M* relation between the redshift limits of the model. In general, for galaxies below $10^{10.5} M_\odot$ this prescription is very close to a power law relation of SFR $\propto M_*^{0.9}$.

First, galaxies are assigned a SFR based on their stellar mass at $z_{\text{start}}$. With each time-step of the simulation, galaxies that are not quenched generate a new associated stellar mass particle with a formation mass equal to the galaxy’s instantaneous SFR multiplied by the time interval of the simulation (100 Myr). At the end of each time-step a galaxy’s SFR is set to the value of the SFR-M* relation at the corresponding redshift and stellar mass.

4.3.2 Prescription for Quenching

Quenching in our model simply entails setting a galaxy’s star-formation rate to zero at a given time-step. Once a galaxy is quenched it will remain quenched for the remainder of the simulation (i.e. rejuvenated star-formation is not incorporated). To quench galaxies we implement the following procedure. We enforce that the quiescent fraction vs. stellar mass (i.e. the relative number of quenched galaxies to total at fixed $M_\star$) at the end of the simulation match that of the measured quiescent fraction as dictated by the best-fit Schechter functions to the SMFs in the highest density bin ($1.5 < \log(1+\delta_{\text{gal}}) < 2$) shown in Figure 6 and Table 4. In essence this treats the quiescent fraction vs. stellar mass measured from the ORELSE data as a boundary condition for the endpoint of the simulation ($z_{\text{final}}=0.8$). In practice, at each time-step of the simulation we examine the quiescent fraction in bins of stellar mass, which at the start of the simulation is 0% as all galaxies begin as star-forming. We then randomly select galaxies to be quenched in order to match the quenching rate defined by these boundary conditions. In this way, the quiescent fraction of each stellar mass bin gradually increases linearly with time from 0% at $z_{\text{start}}$ to its final value at $z_{\text{final}}$. An illustration of this is shown in the right panel of Figure 8.

We note that this procedure involves extrapolating the Schechter fits to the ORELSE mass functions far below their stellar mass completeness limits which may not accurately represent galaxies in the low mass regime. At first glance, it may seem that this approach considers only stellar mass as relevant towards determining when a galaxy will quench (a.k.a. “mass-quenching”). However, by having the quiescent fraction measured in the highest density bin be the endpoint, “environmental-quenching” is effectively encoded into the quenching scheme, albeit in an indirect way. Nevertheless, this will only be the case (for certain) above the limiting stellar mass of our data ($\geq 10^{9.7} M_\odot$), whereas the true evolution of quiescent fractions at lower stellar masses remains unknown. Recent studies in the Local Group have suggested that the environmental quenching efficiency dramatically increases by $\geq 5\times$ for satellites at $\leq 10^6 M_\odot$, likely tied to ram-pressure stripping (Fillingham et al. 2015, 2016). However, it is unclear if this trend extends to higher redshifts where hot gaseous halos become more rare.

4.3.3 Prescription for Merging

The final major prescription in this model is the implementation of galaxy-galaxy merging. As mentioned earlier, the only feature of this model that is varied systematically is the total number of galaxies that merge between $z_{\text{start}}$ and $z_{\text{final}}$. This is denoted as the fraction of galaxies merged ($f_{\text{merged}}$) over the full duration of the simulation relative to the total number from the start. We allow $f_{\text{merged}}$ to vary between 0% (i.e. no merging) and 95% (i.e. only 5% of galaxies remaining at $z_{\text{final}}$). In Figure 9 we show the resulting SMFs at $z_{\text{final}}$ of the simulation for a range of values of $f_{\text{merged}}$.

We impose a redshift dependence wherein the merger rate (number of mergers per unit time) evolves as $\sim(1 + z)^{2.7}$, in accordance with recent work by Rodriguez-Gomez et al. (2015) based on the Illustris hydrodynamic simulation (Genel et al. 2014). It is important to note, however, that at present there is no broadly accepted consensus regarding redshift evolution of the galaxy-galaxy merger rate where some studies find that it increases with redshift (e.g. Hopkins et al. 2010a,b; Man et al. 2012) while others find it to be roughly constant with redshift (e.g. Guo & White 2008; Williams et al. 2011).

Additionally, we enforce that minor mergers occur at
ties of galaxies merge in the simulation. This implies that as shown in Figure 10.

We compare the model to the measured SMFs from Figure 5 and identify which value of $f_{\text{merged}}$ best reproduces the data. This is done by scaling the simulated to the measured SMFs and minimizing $\chi^2$ for each realization of $f_{\text{merged}}$. We then marginalize over all realizations of $f_{\text{merged}}$ based on their minimized $\chi^2$. Despite its simplicity, the model is able to reproduce the shape of the measured SMFs reasonably well as shown in Figure 10.

We find that the measured SMFs in the three highest overdensity bins strongly favor scenarios where large majorities of galaxies merge in the simulation. This implies that galaxy-galaxy mergers are vitally important in shaping the galaxy stellar mass function of dense environments, consistent with other recent works (Davidzon et al. 2016; Steinhardt et al. 2017). Furthermore, we observe that the best-fit value of $f_{\text{merged}}$ jumps up rapidly to 79% for the intermediate density bin, $0.5 < \log(1+\delta_{\text{gal}}) < 1.0$, and increases more modestly to the two higher density bins (Figure 10). The implication from this is that intermediate environments (e.g. galaxy groups) are likely where most mergers would be occurring. This is qualitatively consistent with expectations as galaxy groups are believed to be the environment most conducive to galaxy-galaxy merging due to their moderate velocity dispersions, whereas velocities of typical cluster galaxies may act to suppress merging (Lin et al. 2010).

Our model yields values of $M_* / M_{\text{total}}$ of 2-5%. These numbers are lower than recent estimates of the luminosity and stellar mass fractions of the ICL at low redshifts from the literature which tend to range between 10-40% (e.g. Willman et al. 2004; Rudick et al. 2006; Gonzalez et al. 2007; Murante et al. 2007; Sand et al. 2011; Contini et al. 2014; Mihos et al. 2017). Although these values are in tension with each other a few caveats bear mentioning. First, these studies use a variety of approaches making it difficult to fully understand the underlying systematics. Some examples of these methods for obtaining ICL fractions include inferences from N-body and/or hydrodynamical simulations, direct measurements of emission from the ICL, and inferences from the rate of hostless Type Ia supernovae in the ICM. Furthermore, these studies pertain to low redshifts ($z < 0.15$; roughly 5 Gyr later in cosmic time than this work).
which could in part explain why our values are lower if the ICL is still building at $z \leq 0.8$. This is in fact consistent with simulations which show that ICL fractions can roughly double at $z \leq 1$ (Willman et al. 2004; Rudick et al. 2006). Finally, it is important to point out that our model does not include tidal stripping of stellar mass not associated with mergers as a separate channel for contributing to the ICL. This would indicate that the ICL fractions from our model are underpredictions given that Contini et al. (2014) argue that most of a galaxy cluster’s ICL component is formed through the stripping/disruption of satellites as opposed to mass loss from mergers.

However, we would like to remind the reader that this model presents a simplified view of galaxy evolution and relies on various assumptions and extrapolations of empirical relations well below regimes where current observational data are able to probe. For example, some features of the model where systematic uncertainties may lurk include:

- using empirical SFR-M$_*$ relations to construct SFHs
- choice of quenching mechanism(s)
- adopting a redshift-dependent merger rate
- lack of infall of new galaxies/groups
- lack of tidal stripping not associated with mergers

It may also be the case that the assumption of 30% satellite stellar mass loss per merger is wrong, or that this quantity is dependent on the merger stellar mass ratio $\mu_*$. Furthermore, galaxies with higher stellar masses will generally also reside in more massive dark matter halos with greater gravitational potentials. This will inevitably influence merger rates in a way that gives preference to more massive central galaxies as shown in Figure 6 of Rodriguez-Gomez et al. (2015). In a follow-up paper we plan to develop this model further and examine the results in more detail, as well as add the remaining 7 survey fields of ORELSE, virtually doubling our sample size.

5 SUMMARY AND CONCLUSIONS

In this work we explore and compare the galaxy stellar mass function across a wide range of local environments as probed by the ORELSE survey (Lubin et al. 2009). Leveraging extensive photometric and spectroscopic coverage from eight ORELSE fields hosting massive large scale structures at $0.6 < z < 1.3$ we measure the SMF down to $10^6 M_\odot$. Utilizing the large number of spectroscopically confirmed redshifts (>4000) we employ a Monte-Carlo Voronoi tessellation algorithm (described in section 3.3) to estimate environmental density. By discretizing in narrow slices of redshift we construct 3D environmental overdensity maps between 0.55 $< z < 1.3$ for each of our 8 fields. These overdensity maps detail a wide range of environments from those occupied by field galaxies, log(1+$\delta_{gal})$ ~ 0, to the central cores of massive galaxy clusters, log(1+$\delta_{gal}) > 1.5$.

We define five bins of overdensity of width 0.5 dex between $-0.5 \leq \log(1+\delta_{gal}) \leq 2$ and construct the galaxy SMF from galaxies that fall into these corresponding environments. The resulting stellar mass functions show a strong dependence on local environment. More specifically this dependence is manifested as a smooth and continuous enhancement in the numbers of higher- to lower-mass galaxies towards denser regions. This finding echoes results from several recent works which found, at varying levels of significance, similar behavior in the SMF at these redshifts (Bolzonella et al. 2010; Vulcani et al. 2012; van der Burg et al. 2013; Mortlock et al. 2015; Davidzon et al. 2016). We next repeat this analysis for galaxies separated into star-forming and quiescent subpopulations based on rest-frame $U$–$V$ and $V$–$J$ colours. Interestingly we find the same relative enhancement of high- to low-mass galaxies as with the total galaxy population for both star-forming and quiescent galaxies, albeit at lower significance for the latter subsample. While this effect has been observed in a couple of recent studies (Vulcani et al. 2012; Davidzon et al. 2016), it is at odds with several other studies which found no statistically significant environmental dependence in the star-forming and/or quiescent SMFs (Peng et al. 2010; Bolzonella et al. 2010; Giodini et al. 2012; Vulcani et al. 2013; van der Burg et al. 2013).

To help draw a link between the SMFs of low and high density environments we devise a simple semi-empirical model to test the importance of galaxy-galaxy merging. We generate a large sample of simulated galaxies ($\approx 10^9$) having stellar masses down to $10^6 M_\odot$ distributed according the best-fit double-Schechter function of our two lowest-density bins (Table 4). Assuming this sample represents the universe at $z = 5$ we evolve it forward in time, stopping at $z = 0.8$ (the median redshift of ORELSE). Within this model we allow galaxies to (1) grow via star-formation in accordance with the observed SFR-M$_*$ relation, (2) quench at a rate that reproduces the observed quiescent fraction at $z = 0.8$, and (3) merge at a rate that is proportional to $(1 + z)^{2.7}$ (see Section 4.3 for a full description). Merger pairs are selected randomly, although we enforce that minor mergers occur at 3× the rate of major mergers (Lotz et al. 2011). Furthermore, with each merger event we assume that 30% of the stellar material of the lower-mass galaxy is stripped and becomes part of the intra-cluster light (Somerville et al. 2008; Contini et al. 2014).

The only property of the simulation that we systematically vary is the overall number of galaxies that merge between the beginning and end (0.8 < z < 5), which we quantify as a fraction relative to the initial number of galaxies ($f_{\text{merged}}$). In general we find that the observed SMFs in dense environments ($\log(1+\delta_{gal}) > 0.5$) are strongly favored by versions of the model where large numbers of galaxies merge ($f_{\text{merged}} \geq 79\%$). Because a large value of $f_{\text{merged}}$ is found for the intermediate density bin, 0.5 $< \log(1+\delta_{gal}) < 1.0$, we argue that most of the mergers necessary to transform the SMF would have to occur in intermediate density environments such as galaxy groups. This is consistent with expectations as galaxy groups with moderate velocity dispersions are generally thought to be the most ideal environment for galaxy-galaxy mergers as opposed to galaxy clusters (Lin et al. 2010). Nevertheless, the overall implication from our model is that galaxy-galaxy merging is a very relevant process for shaping the galaxy stellar mass function of dense environments, consistent with other recent studies (Davidzon et al. 2010; Steinhardt et al. 2017).

Another deduction that can be made from our model is the fraction of stellar mass locked in the ICL of galaxy clusters ($M_{\ast, ICL}/M_{\ast, total}$). Because the only way to increase $M_{\ast, ICL}$ in the model is through mass loss from mergers this fraction will, in general, monotonically increase with the to-
tal number of mergers \( f_{\text{merged}} \). The best-fit models yield ICL fractions around 2-5%. In general this is less than low-

\( z < 0.15 \); roughly 5 Gyr later (cosmic time than this work) the low values from the model presented in this paper could suggest that the ICL fraction continues to grow at \( z \sim 0.8 \). In fact, simulations show that the ICL fraction can increase by as much as 2\( x \) between \( z = 1 \) and \( z = 0 \) (Willman et al. 2004; Rudick et al. 2006) which, if true, would place our estimates at the lower end of measured values at \( z \sim 0 \) even without the additive effects of tidal stripping. Nevertheless, it is also important to note that estimates of ICL fractions come from a variety of different methodologies including direct measurements of the low surface brightness emission of the ICL, measurements of the rate of hostless Type Ia supernovae in the ICM, and various types of simulations (N-body, semi-analytic, hydrodynamical, etc.). Each of these approaches have their own inherent sources of systematic uncertainty which can cloud comparisons between them.

It is important to note that this semi-empirical model presents a simplified picture of galaxy evolution and is subject to various systematic uncertainties. Nevertheless, the main conclusions regarding the necessity of prevalent merging to reproduce the stellar mass distribution of cluster and group galaxies, and the preference of such merging to occur in group-scale environments, is almost certainly not sensitive to such uncertainties. In a follow-up analysis we plan to incorporate the remaining ORESLE survey fields (for which data are still being processed presently), which will effectively double the number of galaxies in our sample. This will help to further improve constraints on the SMF shape as a function of environment, as well as open up the possibility of subsampling by redshift. Furthermore, we plan to develop/test the semi-empirical model further and analyze results from it in more detail.

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