A large, deep 3 deg$^2$ survey of H$\alpha$, [OIII], and [OII] emitters from LAGER: constraining luminosity functions

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ABSTRACT

We present our measurements of the H$\alpha$, [OIII], and [OII] luminosity functions as part of the Lyman Alpha Galaxies at Epoch of Reionization (LAGER) survey using our samples of 1577 $z = 0.47$ H$\alpha$-, 3933 $z = 0.93$ [OIII]-, and 5367 $z = 1.59$ [OII]-selected emission line galaxies in a 3 deg$^2$ single, CTIO/Blanco DECam pointing of the COSMOS field. Our observations reach 5$\sigma$ depths of 8.2 $\times$ 10$^{-18}$ erg s$^{-1}$ cm$^{-2}$ and comoving volumes of $(1-7) \times 10^{5}$ Mpc$^3$ making our survey one of the deepest narrowband surveys. We select our emission line galaxies via spectroscopic confirmation, photometric redshifts, and color-color selections. We measure the observed luminosity functions for each sample and find best-fits of $\phi = 10^{-3.16 \pm 0.09}$ Mpc$^{-3}$ and $L = 10^{41.72 \pm 0.06}$ erg s$^{-1}$ for H$\alpha$, $\phi = 10^{-2.16 \pm 0.13}$ Mpc$^{-3}$ and $L = 10^{41.38 \pm 0.47}$ erg s$^{-1}$ for [OIII], and $\phi = 10^{-1.97 \pm 0.07}$ Mpc$^{-3}$ and $L = 10^{41.66 \pm 0.03}$ erg s$^{-1}$ for [OII], with $\alpha$ fixed to $-1.75$, $-1.6$, and $-1.3$, respectively. An excess of bright $> 10^{12}$ erg s$^{-1}$ [OII] emitters is observed and may be due to AGN contamination. Corrections for dust attenuation are applied assuming $A_{H\alpha} = 1$ mag. We also design our own empirical rest-frame $g-r$ calibration using SDSS DR12 data, test it against our $z = 0.47$ H$\alpha$ emitters with zCOSMOS 1D spectra, and calibrate it for $(g-r)$ between $-0.8$ and $1.3$ mag. Dust and AGN-corrected star formation rate densities (SFRDs) are measured as log$_{10}$ SFR/($M_\odot$ yr$^{-1}$ Mpc$^{-3}$) = $-1.63 \pm 0.04$, $-1.07 \pm 0.06$, and $-0.90 \pm 0.10$ for H$\alpha$, [OIII], and [OII], respectively. We find our [OIII] and [OII] samples fully trace cosmic star formation activity at their respective redshifts in comparison to multi-wavelength SFRDs, while the H$\alpha$ sample traces $\sim 70$ percent of the total $z = 0.47$ SFRD.

Key words: galaxies: evolution – galaxies: high-redshift – galaxies: star formation – cosmology: observations

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1 INTRODUCTION

Cosmic star formation is a fundamental property of galaxy formation and evolution physics as imprinted in it are all the physical, stochastic processes associated with star-formation that occurred at a given epoch. Observationally constraining this important property is necessary for future work in understanding the underlying physics.

The current, overall consensus is that galaxies, in general, became rapidly active during the first 2 – 3 Gyrs with a peak around $z \sim 2 – 3$ and have slowly declined in star formation activity over the past 10 - 11 Gyrs till the present-day (e.g., Hopkins & Beacom 2006; Madau & Dickinson 2014; Khostovan et al. 2015). Despite the wealth of progress made, the cosmic star formation history is still plagued with scatter, which arises from different star formation calibrations, dust corrections, sample variances, selection biases, and various other factors. Consistent measurements are then needed to properly constrain the cosmic star formation history, which relies on fully understanding the statistical properties of star-forming galaxies.

The luminosity function of star-forming galaxies is one such statistical property that traces the distribution of galaxies as dependent on their continuum or emission line luminosity (tracers of star-formation activity). There exists a plethora of continuum-based luminosity functions based on UV (e.g., Reddy & Steidel 2009; Cucciati et al. 2012; Gruppioni et al. 2013), which cover a wide range of cosmic time. Although these studies have greatly enhanced our understanding of galaxy evolution, they rely heavily on having accurate photometric redshifts. Furthermore, continuum-based studies select their samples within photo-z bins which, in terms of cosmic time, can incorporate 100s Myr to a few Gyrs depending on the central redshift. This raises concern on cosmic evolutionary effects embedded within the corresponding measurements. What we then require are samples with accurate redshifts within a narrow range in cosmic time to mitigate internal evolutionary effects.

Narrowband surveys are useful in addressing this issue as they observe ‘active’ galaxies based on their nebular emission lines, which allows for accurate redshift measurements assuming correct emission line identification. Depending on the design, narrowband filters can have a FWHM of a few 10s to ~ 100A that corresponds to redshift windows of ~ 0.01 – 0.05, which allows for thin slices in cosmic time. Furthermore, nebular emission lines such as H$_\alpha$, [OII], and [OIII] trace massive, bright $O$ and $B$ type stars corresponding to star formation timescales of ~ 10 Myr, such that narrowband surveys can trace the instantaneous star formation activity at a given epoch.

Previous narrowband surveys have primarily focused on H$_\alpha$ as it is a well-known tracer of star formation activity and less prone to dust attenuation (e.g., Gallego et al. 1995; Tresse & Maddox 1998; Fujita et al. 2003; Hipplein et al. 2003; Ly et al. 2007; Morioka et al. 2008; Shioya et al. 2008; Ly et al. 2011; Tadaki et al. 2011; Sobral et al. 2013, 2015; Stroe & Sobral 2015; Matthee et al. 2017; Coughlin et al. 2018; Hayashi et al. 2018). Other emission lines, such as [OII] (e.g., Hipplein et al. 2003; Ly et al. 2007; Khostovan et al. 2015; Sobral et al. 2015; Matthee et al. 2017; Hayashi et al. 2018) and [OII] (e.g., Ly et al. 2007; Takahashi et al. 2007; Bayliss et al. 2011, 2012; Sobral et al. 2012; Khostovan et al. 2015; Sobral et al. 2015; Matthee et al. 2017; Hayashi et al. 2018), have also been observed with narrowband surveys. The majority of narrowband surveys observe H$_\alpha$, [OII], and [OIII] to their limited volume alone. Stroe & Sobral (2015) and Shioya et al. (2008) both observed $z = 0.24$ H$_\alpha$ emitters with a survey coverage of 26 deg$^2$ and 1.5 deg$^2$, respectively. Assuming the same faint-end slope of $\alpha = -1.35$ as measured by Shioya et al. (2008), Stroe & Sobral (2015) report $L^* = 10^{41.74 \pm 0.02}$ erg s$^{-1}$ in comparison to $L^* = 10^{41.24 \pm 0.25}$ erg s$^{-1}$ measured by Shioya et al. (2008). The 0.24 deg$^2$ Subaru Deep Field (SDF) $z = 0.24$ measurements of Ly et al. (2007) report $L^* = 10^{41.25 \pm 0.14}$ erg s$^{-1}$, although they find $\alpha = -1.70 \pm 0.10$, much steeper than that reported in Shioya et al. (2008). This highlights the importance of widefield narrowband observations to set proper constraints on the faint-end slope of the luminosity functions.

Sobral et al. (2013) reported the H$_\alpha$ luminosity functions evolving as log$_{10} L^*(z) = 0.45 z + 41.87$ in characteristic line luminosity, $L^*$, up to $z \sim 2$ (assuming $H_{\text{obs}} = 1$ mag). Their measurements also show a faint-end slope consistent with $\alpha = -1.6$ across their redshift range. Larger narrowband surveys such as the 10 deg$^2$ CF-HiZELS (Sobral et al. 2015) and the 16 deg$^2$ HyperSuprimeCam (HSC) survey (Hayashi et al. 2018) report $L^*(z)$ consistent with the evolution measured in Sobral et al. (2013). The [OII] and [OIII] LFs are found to evolve considerably up to $z \sim 3$ and 5, respectively, with Khostovan et al. (2015) reporting a 2 and 3 dex increase in $L^*$ for [OII] and [OIII] LFs, respectively.

Past results of the luminosity functions show the under-
lying need for wide-field, deep narrowband surveys that can cover a wide range in line luminosities that would constrain the bright-end of the luminosity function, as well as the faint-end. Constraining the bright-end is of significant importance for planning future wide-field surveys with WFIRST and Euclid that rely on accurate number count predictions. Observations of the bright-end also allow us to study rare, extreme ‘active’ galaxies and understand the underlying physics that drives the emission line production. Several studies have attempted to empirically model the Hα luminosity function evolution for number count predictions of future surveys (e.g., Pozzetti et al. 2016), but are limited to primarily small area (∼0.01–0.1 deg²) surveys and a handful of large (>1 deg²) surveys for constraining their models. This highlights the need for large, narrowband surveys to investigate the statistical properties of emission line galaxies.

In this paper, we present the first results of Hα, [OII], and [OIII] emitters in the COSMOS field as part of the Lyman Alpha Galaxies in the Epoch of Reionization (LAGER) survey. Using a customized NB964 filter with the DECam instrument installed on CTIO/Blanco, we measure the luminosity functions for each respective emission line in a 3 deg² pointing. The wide area and comparable depth to HiZELS allows us to constrain the bright-end of the luminosity function as well as the faint-end. Upon completion, LAGER will have observed a total of 8 fields resulting in a complete survey coverage of 24 deg².

The paper is organized as follows: in §2, we describe our observations, data reduction, object identification and cataloging, methodology of sample selection, and investigation of the contaminants from misidentified lines and active galactic nuclei. In §3, we present our methodology in measuring the luminosity functions where we take into account [NII] contamination in our Hα samples, measure the completeness of each sample, calculate the filter profile corrections, describe our dust correction methods, and measure the luminosity functions using the Vmax estimator. In §4, we present our luminosity function results for each of our emission line galaxy samples. In §5, we use our luminosity functions to assess the cosmic star formation rate densities. In §6, we highlight our main results and present final remarks regarding the complete LAGER survey.

We assume a ΛCDM cosmology with $H_0 = 70 \text{ km s}^{-1} \text{Mpc}^{-1}$, $\Omega_m = 0.3$, and $\Omega_{\Lambda} = 0.7$. A Salpeter initial mass function (IMF) is assumed for all related measurements. All magnitudes shown are based on the AB system unless otherwise stated.

2 LAGER

2.1 Observations & Data Reduction

The Lyman Alpha Galaxies in the Epoch of Reionization (LAGER) survey, shown in Figure 1, uses a custom narrowband filter (NB964; Zheng et al. 2019) with a central wavelength of 9640Å and FWHM of 92Å, with the filter profile shown in Figure 2. The filter was specifically designed to avoid atmospheric absorption and OH emission lines. Observations were done using the narrowband filter and the Dark Energy Camera (DECam) installed on the Cerro Tololo Inter-American Observatory (CTIO) 4-m Blanco Telescope. DECam is a wide-field camera that covers 3 deg² per pointing using 62 science CCDs with a resolution of 0.26″/pixel. Observations of the COSMOS field were done in between December 2015 and 2017 with a total exposure time of 47.25 hours. Although the main science case for LAGER was Lyα-related science (Hu et al. 2017; Zheng et al. 2017; Hu et al. 2019; Yang et al. 2019), we extend the deep, wide-field capabilities of this survey to investigate the foreground emission line galaxies (Hα, [OII]), and [OIII]-selected emitters. We use DECam-z photometry as the broadband (BB) counterpart to our NB964 data. All the DECam-z images are available via the National Optical Astronomy Observatory (NOAO) Science Archive.

We refer the reader to Hu et al. (2019) for details on the data reduction and source extraction. Briefly, the data was reduced and calibrated using the DECam community pipeline (Valdes et al. 2014). Individual DECam frames were then stacked via a customized pipeline described in Hu et al. (2019), which creates a ∼3 deg² stacked science mosaic with a corresponding weight map that takes into account the point spread function, exposure time, and atmospheric transmission.

Source extraction was done using SExtractor (Bertin

![Figure 1. The LAGER Survey footprint, shown in grey in comparison to several surveys with coverage of the COSMOS field. The full 2.4 deg² zJHK_s stacked image coverage of the COSMOS2015 survey of Laigle et al. (2016) is shown in blue and the corresponding 2 deg² coverage in red. The 1.64 deg² HST/ACS F814W coverage is shown in green (Koekemoer et al. 2007). The NEWFIRM Medium-Band Survey (NMBS) coverage is shown in purple (Whitaker et al. 2011) and the HiZELS NB921 coverage is shown in sky blue (Sobral et al. 2013). We also show the CANDELS HST/ACS and WFC3 coverage in light and dark pink, respectively (Grogin et al. 2011). Our survey covers an area wider than COSMOS2015 and the ancillary photometry within that catalog, such that we restrict our selection and subsequent analyses to the 2.4 deg² coverage of the full COSMOS2015 detection area.](image-url)
zeropoint was calibrated by taking bright VISTA DR1 catalog (Muzzin et al. 2013). The narrowband Subaru SuprimeCam photometry of the K calibrated by using bright stars in the field and the associated Arnouts 1996) in dual-imaging mode (NB964 and DECam can result in overestimation of the observed Hα line luminosity. Overlaid is the 1D flux-calibrated VLT/VIMOS. Both [Nii] lines can be observed along with the Hα line, such that not correcting for [Nii] contamination can result in overestimation of the observed Hα line luminosity.

& Arnouts 1996) in dual-imaging mode (NB964 and DECam z; associated broadband). The DECam z zeropoint was calibrated by using bright stars in the field and the associated Subaru SuprimeCam photometry of the K(z)–selected Ultra- VISTA DR1 catalog (Muzzin et al. 2013). The narrowband zeropoint was calibrated by taking bright A– and B-type stars in each field, fitting their spectral energy distributions, and then convolving their spectra with the NB964 filter profile to measure the auto magnitude per source. The measured zeropoints are 28.77 and 32.37 mag for the NB964 and DECam z band, respectively, and all source magnitudes further mentioned in this paper are based on 2′′ apertures. The 5σ limiting AB magnitudes are 25.45 and 25.84 mag for NB964 and DECam z, respectively.

2.2 Sample Selection

2.2.1 Emission Line Galaxy Candidate Selection

We select our emission line galaxy (ELG) candidates by looking at their nebular color excess (BB − NB), where BB and NB are the broadband and narrowband filters, respectively. The selection assumes that (BB − NB) = 0 mag in the case of no emission line within the narrowband filter. Our NB964 filter is ∼ 381Å redwards from the center of the DECam z filter, such that sources with strong continuum colours will not have a consistent (BB − NB) = 0 mag. Not correcting for this factor results in a +0.254 mag median offset in the color excess. We correct for this effect by investigating the continuum-dominated sources (those that exhibit BB − NB ∼ 0.25 mag and within the 1σ scatter of 0.315 mag) and see if they exhibit strong (z − Y) colors, with Y band photometry from Subaru HSC. We find no z − Y dependency on the z − NB color, such that we correct all our NB magnitudes by making them 0.254 mag fainter. This then ensures a nebular color excess of 0 for the case where no emission line falls within the narrowband filter.

Figure 3 shows the nebular color-magnitude selection of our (ELG) candidates with the color correction applied. A total of 18,268 sources are selected and are shown as blue circles.

The last ELG selection applied was a color significance cut, Σ, which ensures that the narrowband excess of each emission line source is significant above a specific S/N cut (in our case above 3σ). This is described as:

\[
Σ = \frac{1 - 10^{-0.4(BB-NB)}}{10^{2P-NB} \sqrt{\sigma^2_{BB} + \sigma^2_{NB}}} \quad (1)
\]

where the NB magnitudes include the color corrections that

![Figure 2. Our NB964 narrowband filter profile designed by Zheng et al. (2019) with central wavelength of 9640Å and full-width-half-max (FWHM) of 92Å. The filter is not a perfect tophat, such that filter profile corrections are needed when assessing the luminosity function. Overlay is the 1D flux-calibrated zCOSMOS spectra of one of our z = 0.47 Hα emitters. The lack of spectra redwards of 9700Å is due to wavelength limitations.](image)

![Figure 3. The nebular color excess and emission line galaxy candidate selection based on DECam NB964 and z-band photometry. An observed equivalent width cut of > 52.5Å is placed, corresponding to (z − NB694) = 0.44 mag (f_{BB}/f_{NB} = 1.5) that removes the sources with bright narrowband and continuum fluxes not associated with ELGs. A color significance Σ > 3 cut is applied to take into account photometric scatter at faint narrowband magnitudes and a > 5σ NB magnitude detection limit is placed to remove potential contamination due to noise. The color significance criteria also removes sources within the EW and 5σ NB magnitude limit selection range. These are sources for which their photometry, be it the NB or BB, are highly uncertain and do not satisfy our Σ > 3 selection. A total of 18,268 sources are selected and are shown as blue circles.](image)
take into account the narrowband and broadband filter offsets, such that the zeropoint (ZP) applied in measuring Σ is that of the broadband filter (ZP = 32.37 mag). σ_BB and σ_NB are the photometric errors for the broadband and narrowband fluxes measured from SExtractor, respectively. We apply a Z > 3 cut, which removes sources with NB magnitudes of 25 mag to the 5σ limit as shown in Figure 3. The color significance cut ensures that sources are not selected as ELG candidates due to photometric scatter. In total, we select 18,268 ELG candidates.

2.2.2 Spectroscopic Selection

A major advantage of the COSMOS field is the wealth of spectroscopic surveys and programs that have accumulated over the years, which we use to select confirmed Hα, [Oii], and [Oiii] emission line galaxies. We create a compilation of 51,116 spectroscopic redshifts drawn from various surveys and observations: 10K-DEIMOS (Hasinger et al. 2018), 3D-HST (Brammer et al. 2012; Momcheva et al. 2016), VLT/FO R2 observations (Comparat et al. 2015), C3R2 (Masters et al. 2017), FMO S-COSMOS (Silverman et al. 2015), GEEC2 (Balogh et al. 2014), COSMOS-[OII] (Kaasinen et al. 2017), LEGA-C (Straatman et al. 2018), MOS-DEF (Kriek et al. 2015), PRIMUS (Coil et al. 2011; Cool et al. 2013), MMT/Hectospec observations (Prescott et al. 2006), Magellan/IMACS observations (Trump et al. 2009), and zCOSMOS (Lilly et al. 2009).

Spectroscopic selection ranges are defined by based on the full range of the NB filter transmission curve from 9570 – 9705 Å. Although the majority of sources are found within the FWHM of the NB filter, there are still intrinsically bright line emitters in our sample located towards the wings of the filter profile that appear observationally faint. For completeness, we ensure that such sources are also selected. In total, we select 222 Hα emitters between 0.454 < z < 0.480, 120 [Oii] emitters in the range of 0.911 < z < 0.960 and 4 Hβ emitters between 0.960 < z < 0.997, and 59 [Oiii] emitters in the range of 1.568 < z < 1.604, resulting in a total of 405 spectroscopically confirmed ELGs. We do not consider quality flags in the selection of sources within the inner range of the NB profile as the nebular color excess selection brings added confirmation to the measured redshift.

The large number of spectroscopic confirmations and also the availability of their 1D spectra allows us to assess the level of contamination in our other selection methods, as well as test our assumptions in regards to emission line properties (e.g., dust calibrations; see §3.4). We caution that the spectroscopic data from the literature is biased towards bright sources and is not necessarily based on an emission line detection within the NB profile (e.g., 3D-HST G141 observes z = 1.59 Hα while the [Oiii] line for the same source falls within our NB964 filter). The typical line fluxes for our spectroscopically confirmed sources are 1.2 × 10^{-16}, 5.9 × 10^{-17}, and 4.6 × 10^{-17} erg s^{-1} cm^{-2} for Hα, [Oii], and [Oiii], respectively, whereas our samples have a 5σ limiting line flux of 8.2 × 10^{-18} erg s^{-1} cm^{-2}. The typical observed continuum fluxes are 1.45 × 10^{-18}, 5.32 × 10^{-19}, and 3.65 × 10^{-19} erg s^{-1} cm^{-2} A^{-1} for our spectroscopically confirmed sources while the typical continuum flux for each full sample is ~ 5.9, 4.3, and 3.1 times fainter for Hα, [Oii], and [Oiii]-selected sources, respectively. This highlights the selection bias of our spectroscopically confirmed samples towards bright continuum systems.

2.2.3 Photometric Redshift Selection

Given the large quantity of multiwavelength observations that have been obtained over the past two decades, reliable and accurate photometric redshifts are now available for use by the community. We use the recent 2YJK-selected COSMOS2015 photo-z catalog (Laigle et al. 2016), which uses a combination of 18 broadbands, 12 medium bands, and 2 narrowbands ranging from the rest-frame UV to near-infrared to measure photometric redshifts with σ_{zphot}(1+z_{spec}) > 0.007 in precision. Of the 18,268 ELG candidates, a total of 12,264 of them have measured photometric redshifts by Laigle et al. (2016) ranging from 0 < z < 6.

Figure 4 shows the redshift distribution of our ELG candidates. The pronounced peaks in the distribution correspond to expected redshifts of Hα, [Oii], and [Oiii] emission line galaxies. We restrict our photo-z selection to the highlighted ranges shown in Figure 4 and described in detail in Table 1. In total, we select 1150 Hα, 3234 [Oii], and 4625 [Oiii] emitters based on our photo-z selection.

2.2.4 Color-Color Calibration and Selection

Although using photometric redshifts selects a few thousand emission line galaxies, it also causes a limitation of our samples to those that have well constrained stellar continuum in a dynamic range of wavelengths. This biases our selection against galaxies with strong nebular emission lines and faint continuum (e.g., low-mass, high equivalent width emitters).
Table 1. Criteria applied for the selection of Hβ, [OIII], and [OII] emitters. We select sources in the order of spectroscopic confirmation, photometric redshifts, and color-colors. We show the range of spectroscopic and photometric redshifts used in the selection below. The advantage of using the color-color selection is to pick up sources that lack enough continuum measurements to measure reliable photometric redshifts. These, in principle, should be low-mass, high equivalent width systems that would otherwise be missed using conventional continuum-selected techniques. Note that we also include Hβ with the [OII] selection. This is due to the issue that photometric redshifts and color-color selection can not reliably differentiate between the two emission lines.

| Line   | Spec-z Criteria | Photo-z Criteria | Color-Color Criteria                                                                                           |
|--------|-----------------|-----------------|----------------------------------------------------------------------------------------------------------------|
| Hα     | 0.454 – 0.480   | 0.40 – 0.55      | $$(B - V) > 0.12 \text{ and } (z - J) < 0.8 \text{ and } 0.8(z - J) + 0.05 < (B - V) < 0.8(z - J) + 0.5$$            |
| [OIII], Hβ | 0.911 – 0.960, 0.969 – 0.997 | 0.70 – 1.10 | for all $$(z - J) < 0.8 \text{ and } (B - V) > 0.8(z - J) - 0.4$$ and $$(B - V) < 0.12 \text{ or } (B - V) < 0.8(z - J) + 0.05$$ |
| [OII]  | 1.568 – 1.604   | 1.30 – 1.90      | $$(B - V) < 0.8(z - J) - 0.4$$                                                                                  |

Figure 5. Our BVJ color-color selection using Subaru/SuprimeCam and VISTA/VIRCAM measurements from the COSMOS2015 catalog (Laigle et al. 2016). We select our color-color diagnostic by identifying the combination which cleanly separates our emission line galaxy samples based on the sources that are spectroscopically confirmed. We identify a region of red $$(B - V)$$ colors that is linked to $$(z - J) < 3 - 4$$ B-dropouts. Based on our empirically designed diagnostic, we measure a 6.7%, 13.2%, and 19.1% contamination rate for our Hα, [OIII], and [OII] emitters. The higher contamination in our [OII] samples is due to the difficulty of separating sources that are true [OII] emitters and those that have strong 4000Å breaks, which have similar BVJ colors. Our color-color selection (and/or variations of it) will be used in the other LAGER fields.

2.3 Contamination

2.3.1 Misidentified Lines

As with any narrowband survey, misidentification of the emission line observed in the narrowband filter does occur. Typical contaminants tend to be galaxies that emit a different emission line than the one mistakenly identified. Another possibility are galaxies where a strong continuum feature (e.g., strong 4000Å break) is observed in the NB filter resulting in a color excess imitating a potential emission line galaxy.

To understand the sources of our contaminants and their effect on our sample, we use the wealth of spectroscopic data introduced in §2.2.2. Contamination rates for the photo-z and color-color selections are measured by comparing the number of correctly identified sources to those incorrectly identified via spectroscopic redshifts. The quality flags for the correctly identified emitters are ignored as the narrowband color excess is added confirmation that an emission line is present at the specific spectroscopic redshift (even if the line used to measure the spectroscopic redshift is not the same line observed in NB964; e.g., 3D-HST G141 Hα detection at $z = 1.59$ corresponding to [OII] in NB964).
We can not argue the same point for those outside of the narrowband filter coverage and therefore require a quality flag $> 2$ (4 quality flag system) for the ‘incorrectly’ identified sources.

A total of 17 contaminants were found in our photo-z and CC selection for our Hα sample. We identify several of them based on their spectroscopic redshifts as 1 [OIII]5007, 3 [Nii]6548, and 2 [Nii]6583 emitters. Our [OII] selection resulted in 24 contaminants with 3 [OII] emitters, 4 Hα emitters, and 1 [Mgii] emitter. We identify 26 contaminants in our [OII] selection with 3 [Neiii], 1 Hβ, and 4 [OII] emitters. One main contribution to the total amount of contamination in our samples are galaxies that exhibit a false emission line. This primarily occurs with our [OII] sample where the narrowband filter may observe the 4000 ˚A break while the majority of the broadband filter covers the continuum bluewards of the break. This results into a source imitating an emission line galaxy solely due to color. We identify only 2 sources which have redshifts consistent with the 4000Å break within the NB964 wavelength coverage.

Overall, we estimate the contamination rates for our samples as 6.3%, 9.6%, and 18.7% for our Hα, [OII], and [OIII] samples, respectively, as shown in Table 2. The contamination rates based on our photo-z selection alone is about 1 – 4 percent lower than the color-color selection, although the latter increases the sample sizes by 15 percent increase in the sample size. In this sense, we are significantly increasing our sample size and also taking into account sources with unreliable or no photo-z measurements at the cost of a marginal increase in contamination.

### Table 2. Properties of each emission line-selected sample.

| Line  | $z$       | Number of Selected Sources | Contamination |
|-------|-----------|-----------------------------|---------------|
|       |           | Spec-z | Photo-z | Color-Color | Total | Photo-z | Color-Color | All |
| Hα    | 0.47 ± 0.01 | 222    | 1151    | 204        | 1577  | 6.2%    | 6.7%       | 6.3% |
| [OII] | 0.93 ± 0.01 | 124    | 3231    | 578        | 3933  | 9.0%    | 13.2%      | 9.6% |
| [OIII]| 1.59 ± 0.01 | 59     | 4625    | 683        | 5367  | 18.6%   | 19.1%      | 18.7%|

We also use a mid-infrared color diagnostic that utilizes the 1.6μm bump of star-forming galaxies and the power-law shape of AGN spectral energy distributions (SEDs) to assess AGN contamination. This is a similar approach used in infrared AGN selection (e.g., Stern et al. 2005; Donley et al. 2012) and has been used in several narrowband studies (e.g., Garn & Best 2010; Sobral et al. 2013, 2015; Khoshtavan et al. 2015). First, we assume a minimum spectral slope of $\beta = -0.5$ in the AGN SEDs ($f_{\nu} \propto \nu^\beta$; e.g., Alonso-Herrero et al. 2006; Donley et al. 2007, 2012). We then select two adjacent filters that are redwards of the 1.6μm bump, which arises from the stellar atmospheres of cool stars in star-forming galaxies (Sawicki 2002). Red colors would signify a rising SED representative of an AGN, while blue colors represent star-forming galaxies. Using CFHT/WIRCam $K_s$ (McCracken et al. 2010) and SPLASH Spitzer IRAC photometry (Capak et al., in prep), we set the limits as such:

![Figure 6. The Mass-Excitation(MEx) diagram of our $z = 0.47$ Hα emitters with available zCOSMOS spectra. The Juneau et al. (2011) selection regions separate the samples into star-forming, AGN, and composite (star-forming+AGN) populations. We find that the majority of our Hα emitters are star-forming galaxies, with 6 Hα emitters classified as AGNs and 9 as composites. Shown in the colorbar is the observed Hα luminosity measured from the narrowband photometry. We find that the Hα emitters classified as AGNs and composites are mostly the brighter emitters with $L > 10^{41.55}$ erg s$^{-1}$. This could suggest that bright Hα populations have higher AGN fractions, in line with recent spectroscopic results (e.g., Sobral et al. 2015), although we note the selection function of our zCOSMOS-matched sources is more complicated.](image)
\( [O\text{iii}] - 3.6 \) > 0.27, [O\text{ii}] [3.6 - 4.5] > 0.13, [O\text{ii}] [4.5 - 5.6] > 0.13 mag. For the \( \text{H}\alpha \) sample, we use a filter slightly bluewards of the 1.6\( \mu \text{m} \) bump (\( \text{K}\alpha \) traces rest-frame 1.3 - 1.6 \( \mu \text{m} \) while IRAC CH1 traces rest-frame 2.1 - 2.6 \( \mu \text{m} \)). This is due to the large wavelength gap between ground-based imaging and \( \text{Spitzer} \) coverage. Our AGN contamination rates are 10\%, 13\%, and 23\%, for \( \text{H}\alpha \), [O\text{ii}], and [O\text{ii}], respectively.

For our \( \text{H}\alpha \) sample, we also investigate the AGN fraction using nebular diagnostics and the z\text{COSMOS} spectra (Lilly et al. 2009). Unfortunately, the \( \text{H}\alpha \) line at \( z = 0.47 \) is close to the red boundary of the VISTA/VIMOS coverage such that we do not have \( \text{H}\alpha \) and [N\text{ii}] coverage for all our spectroscopically confirmed samples and, therefore, can not use the traditional BPT diagram (Baldwin et al. 1981). Given this limitation, we investigate our AGN fractions using the Mass-Excitation (MEx) diagnostic (Juneau et al. 2011) which depends on the [O\text{iii}] fluxes. We find 6/118 \( \text{H}\alpha \) spectra and is color-coded with the NB-observed \( \text{H}\alpha \) luminosity. We find 6/118 \( \text{H}\alpha \) emitters classified as AGN corresponding to \( \sim 5\% \) and 9/118 are classified as composite AGN-SF. If we consider the combination of the two as AGN contaminants, then our AGN fraction is \( \sim 13\% \) similar to what we measure based on our IR selection. Overall, we can assume that our \( \text{H}\alpha \) AGN fraction rests somewhere around 5 - 10\% of our sample. Although the MEx diagnostic was calibrated on continuum-selected samples at \( z < 0.2 \) and our samples are ELG-selected, the sources shown in Figure 6 are z\text{COSMOS}-spectroscopically confirmed ELGs, which is an \( i\)-band continuum-selected study.

We note that our measurements presented here represent our assessment for the full sample, while it has been reported that the AGN fractions are distributed such that the brightest emission line galaxies typically are AGN dominated (e.g., Sobral et al. 2015). Figure 6 also suggests that the bright \( \text{H}\alpha \) emitters are primarily AGN\text{\textHy} composites, although the z\text{COSMOS}-LAGER matched selection function is more complicated. Spectroscopic follow-up of our samples is needed to provide us with a better gauge on the AGN fractions and how they are distributed throughout our samples.

### 2.4 Are we selecting [O\text{ii}] or \( \text{H}\beta \)?

The observer frame separation between the two [O\text{ii}] lines and \( \text{H}\beta \) is about 185\( \text{A} \) and 280\( \text{A} \) for [O\text{ii}] 4959 and [O\text{ii}] 5007, respectively, which is significantly larger than the 95\( \text{A} \) FWHM of the NB964 filter. Although this suggests our [O\text{ii}] line fluxes have no blending issues with the \( \text{H}\beta \) line, it does raise the issue of having \( \text{H}\beta \) emitters populating our samples and misidentified as [O\text{ii}] emitters. This is in part due to the selection technique used where photo-\( \zeta \) and color-color selection cover too wide of a wavelength range to decouple the two lines.

Previous [O\text{ii}] narrowband surveys find that \( \text{H}\beta \) emitters tend to contribute more towards fainter line luminosities depending on survey properties (e.g., 10 - 20\%; Sobral et al. 2015; Khostovan et al. 2016). Using the spectroscopic measurements from the literature, we find that from the 124 spectroscopically confirmed sources in our [O\text{ii}] sample, only 4 are found to be \( \text{H}\beta \) emitters. We note that spectroscopic surveys have different selection functions in respect to our survey, such that they are biased to the brightest line fluxes. Since \( \text{H}\beta \) emitters are found to be misidentified as faint [O\text{ii}] emitters, we stress caution when interpreting the number statistics solely on the lack of spectroscopic coverage of our fainter [O\text{ii}]-selected emitters which could actually be \( \text{H}\beta \) emitters. As we show later in \$4.2, the contribution of \( \text{H}\beta \) emitters is negligible and only affects our measured luminosity functions in the faintest luminosity bins where the number densities slightly decrease but are still within 1\( \sigma \) error.

### 3 METHODOLOGY

#### 3.1 [N\text{ii}] Contamination of \( \text{H}\alpha \) Sample

A fraction of narrowband flux measured in our \( \text{H}\alpha \) samples is contaminated by the nearby [N\text{ii}]/[O\text{iii}] line. Figure 2 shows an example using z\text{COSMOS} 1D spectra of one of our \( z = 0.47 \) \( \text{H}\alpha \)-selected emitters overlaid with the NB964 filter profile. Both [N\text{ii}]/[O\text{iii}]/[O\text{iii}] lines are observed within the filter, such that our \( \text{H}\alpha \) samples are susceptible to [N\text{ii}] contamination. Not correcting for this contamination would result into overestimated line luminosities that systematically shift our luminosity functions.

Several studies have corrected for this contamination by assuming a fixed [N\text{ii}]/[O\text{iii}] line ratio (e.g., Ly et al. 2007; Miorioka et al. 2008) based on spectroscopic observations of local, nearby star-forming galaxies (e.g., Kennicutt 1992; Gallego et al. 1997). Observations of \( z < 2 \) star-forming galaxies have reported a wide range in [N\text{ii}]/[O\text{iii}] line ratios ranging between 0.02 - 0.4 (e.g., Steidel et al. 2014), such that a constant line ratio may not best represent our sample. Recent works have modeled the redshift evolution of the [N\text{ii}]/[O\text{iii}] line ratio empirically as dependent on stellar mass (Faisst et al. 2018) and through simulations (Merson et al. 2018). We instead apply the [N\text{ii}]/[O\text{ii}] calibration designed by Villar et al. (2008) and recomputed by Sobral et al. (2012): \( \log_{10} [\text{N}\text{ii}]/[\text{O}\text{ii}] = -0.924 + 4.802x - 8.892x^2 + 6.701x^3 - 2.27x^4 + 0.279x^5 \), where \( x = \log_{10} \text{EW}_{\text{rest}}(\text{H}\alpha + [\text{N}\text{ii}]) \), which is directly measured from our NB observations.

Although calibrated at \( z \sim 0 \), this equivalent width-based correction is shown to be consistent with the [N\text{ii}]/[O\text{ii}] line ratios of NB-selected \( \text{H}\alpha \) emitters up to \( z \sim 1.5 \) (e.g., Sobral et al. 2015). The [N\text{ii}]/[O\text{ii}] correction applied to our \( \text{H}\alpha \) sample results in a median reduction of the observed line fluxes by 0.11 ± 0.02 dex.

#### 3.2 Completeness Correction

Knowing the completeness limits of our samples as a function of line flux is imperative for calculations of the luminosity functions. Towards lower line fluxes, our observations and sample selections will miss an increasing number of emitters. Not correcting for this effect results in an underestimation of the number densities of emission line galaxies towards the faint-end of the luminosity function.
above the 30% line luminosity limit. Our results shown in this paper are based on emission line galaxies

\[ [\text{O}_{\text{ii}}] \] flux, which corresponds to \(10^{-16}\) erg s\(^{-1}\) cm\(^{-2}\) at 30% completeness limits are

Figure 7 shows the recovery fraction of our samples in terms of observed line flux. We find 30% completeness limits of \(10^{-16.77}\), \(10^{-16.79}\), and \(10^{-16.94}\) erg s\(^{-1}\) cm\(^{-2}\) for our \(\text{H}_\alpha\), [O\text{ii}], and [O\text{iii}]-selected sources, respectively, as shown in Table 3. We incorporate the curves in our measurements of the luminosity functions as described in §3.5 and include 20% of the total completeness corrections in quadratic to the luminosity functions.

### Table 3

| Line   | \(\log_{10} L_{16\sigma}\) (erg s\(^{-1}\)) | \(\log_{10} L_{30\%\text{comp}}\) (erg s\(^{-1}\)) |
|--------|------------------------------------------|-----------------------------------------|
| \(\text{H}_\alpha\) | 39.83 | 40.14 |
| [O\text{ii}] | 40.55 | 40.85 |
| [O\text{iii}] | 41.13 | 41.27 |

Figure 7. The completeness corrections for all three emission line detections as dependent on observed line flux. The 30 percent completeness limits are \(-16.77\), \(-16.79\), and \(-16.94\) dex in line flux, which corresponds to \(10^{40.14}\), \(10^{40.85}\), and \(10^{41.27}\) erg s\(^{-1}\) in observed line luminosity for \(\text{H}_\alpha\), [O\text{ii}], and [O\text{iii}]-selected sources, respectively.

We measure our completeness limits using an empirical approach similar to that used in various \(\text{H}_\alpha\), [O\text{ii}], and [O\text{iii}] studies (e.g., Sobral et al. 2013, 2015, Khostovan et al. 2015) by running simulations of emission line covering a wide range of line flux and taking into account selection effects. This is done by using our sample of \(\sim 2.5\) million galaxies not selected as ELGs based on our nebular color excess cuts (\(S < 3\), \(EW_{\text{obs}} < 52.5\) Å, and \(NB > 25.45\) mag) as our mock sample. The advantage of this approach is that our measurements are empirical-based and therefore independent of modeling artificial sources and their nebular and stellar properties, especially when it comes to measuring the recovery fractions based on the redshift and color-color selection criteria.

We use our sample of \(\sim 673000\) COSMOS2015-matched non-ELGs as our mock sample to measure the necessary completeness corrections. Each of the non-ELGs have multi-wavelength photometry and photometric redshifts from the COSMOS2015 catalog and a subset of them have spectroscopic redshifts from the compilation described in §2.2.2. Using our line identification criteria outlined in §2.2, we subdivide the non-ELG sample into \(\text{H}_\alpha\), [O\text{ii}], and [O\text{iii}] sub-samples. These are sources that have the potential of being an ELG of the respective line (spectroscopic redshift, photometric redshift, or color-color selected) but failed to pass our narrowband color excess criteria highlighted in §2.2.1.

To measure the completeness of each respective emission line sample, we apply a fake line to each mock galaxy by convolving the line flux with the narrowband and broadband filter profiles, which are then used to measure the observed narrowband and broadband magnitudes. Second, we use the mock sample that now has a fake emission line added to each source and apply our ELG selection criteria, as defined in §2.2.1. This then gives us the total number of recovered \(\text{H}_\alpha\), [O\text{ii}], and [O\text{iii}] emitters at a given line flux. We repeat these steps by increasing the inputted fake line flux from \(10^{-20}\) to \(10^{-14}\) erg s\(^{-1}\) cm\(^{-2}\) in increments of 0.01 dex. The completeness of each emission line sample is defined as the total number of recovered sources at any given line flux divided by the total number of sources recovered at \(10^{-14}\) erg s\(^{-1}\) cm\(^{-2}\), where the number of sources asymptotes. Using this empirical approach, we are assessing for a given mock line flux (and also the stellar continuum of each source), how many sources do we potentially miss based on not only the ELG candidate selection, but also when identifying candidates based on \(\text{H}_\alpha\), [O\text{ii}], and [O\text{iii}].

Figure 7 shows the recovery fraction of our samples in terms of observed line flux. We find 30% completeness limits of \(10^{-16.77}\), \(10^{-16.79}\), and \(10^{-16.94}\) erg s\(^{-1}\) cm\(^{-2}\) for our \(\text{H}_\alpha\), [O\text{ii}], and [O\text{iii}] samples, respectively, as shown in Table 3. We incorporate the curves in our measurements of the luminosity functions as described in §3.5 and include 20% of the total completeness corrections in quadrature to the luminosity functions.

#### 3.3 Filter Profile & Volume Corrections

As shown in Figure 2, the narrowband filter profile is not a top-hat, which has implications on the observed luminosity distribution. The ‘intrinsically’ faint (luminous) line emitters would be detectable only within a narrow (wide) range around the center of the filter profile curve. This means that the faint (luminous) emitters will cover smaller (larger) volumes in respect to that measured using a simple top-hat. Furthermore, the ‘intrinsically’ luminous emitters can be detected further from the center of the filter profile and would be observed as faint emitters due to the low transmission. The effect this has on the shape of the luminosity function is that the faint-end (bright-end) will have overestimated (underestimated) number densities.

To correct for this effect, we use our completeness-corrected luminosity functions and make an initial Schechter fit. We then generate \(10^7\) mock sources by randomly assigning luminosities based on the initial luminosity function and redshifts that cover the full range of the narrowband profile. The line luminosities of these sources are then convolved with the narrowband filter and a top-hat filter with width equivalent to the FWHM of the narrowband. The top-hat filter would fully recover the inputted line luminosity within the redshift range, while the narrowband filter would have a reduction (inflation) of luminous (faint) mock sources due to their position along the filter profile. The ratio of the mocks
sources recovered by the top-hat and narrowband filters per luminosity bin defines the correction factor needed to take into account the filter profile effects. These corrections increase from faint to bright line luminosities and can be as high as 35%, 50%, and 65% increase in the number densities at the brightest line luminosities for Hα, [Oiii], and [Oii], respectively.

3.4 Dust Correction

Measuring the intrinsic line luminosities is ideal when investigating the statistical properties of emission line galaxies. Unfortunately, dust absorption along the line-of-sight causes a decrease in the line luminosities when observing a source. Although this effect can be corrected, numerous factors can affect the required corrections, such as the metal enrichment history of the galaxy, its star formation activity, and dust geometry along the line of sight. In emission line galaxy studies, a constant $A_{H\alpha} = 1$ mag dust extinction is typically assumed (e.g., Hopkins 2004; Takahashi et al. 2007; Sobral et al. 2013; Matthee et al. 2017) and has been shown to be reliable up to $z \sim 2$ (e.g., Sobral et al. 2012; Ibar et al. 2013; Momcheva et al. 2013; Sobral et al. 2016b).

Empirical dust corrections have also been designed in terms of observed star formation rates (e.g., Hopkins et al. 2001), rest-frame colors (e.g., Sobral et al. 2012), and stellar mass (e.g., Garn & Best 2010). In this paper, we assume two different cases for dust corrections: 1) a constant $A_{H\alpha} = 1$ mag extinction and 2) our own empirically designed calibration based on rest-frame SDSS $g-r$ color. We assume a Calzetti et al. (2000) dust attenuation curve for both cases. These corrections in- vestigate our calibration.

We use the publicly available SDSS DR12 spectroscopy measured by the Portsmouth group and select only those classified as star-forming based on the BPT diagnostic (Thomas et al. 2013). Hα sources are selected by setting a rest-frame equivalent width cut corresponding to our survey and within a redshift range of $0 < z < 0.2$, corresponding to a 2 Gyr timeframe. The Hα extinction is measured using Balmer decrements:

$$A_{H\alpha} = 2.5 \frac{k(H\alpha)}{k(H\beta) - k(H\alpha)} \log_{10} \frac{F_{H\alpha}}{F_{H\beta}}$$

where $A_{H\alpha}$ is the Hα extinction, $F_{H\alpha}$ and $F_{H\beta}$ are the Hα and Hβ observed fluxes, $k(H\alpha)$ and $k(H\beta)$ are the reddenning curves from the Calzetti et al. (2000) dust attenuation curve for Hα and Hβ, respectively. An intrinsic $H\alpha/H\beta$ ratio of 2.86 is assumed and corresponds to a temperature of $T = 10,000$K and an electron density $n_e = 100$ cm$^{-3}$ for case B recombination (Osterbrock 1989).

To limit the effects of uncertain $A_{H\alpha}$ measurements in the SDSS data, we limit the samples such that $A_{H\alpha}/\sigma_{A_{H\alpha}} > 2$. As we are interested in the typical dust properties of galaxy samples rather than individual galaxies, we bin our SDSS calibration sample in $g-r$ color and apply a third-order polynomial fit with the best-fit being:

$$A_{H\alpha} = 0.026x^3 + 0.295x^2 + 0.249x + 0.557$$

with $x = (g-r)$ rest-frame color being a proxy for stellar continuum (e.g., Groves et al. 2012). Our empirical dust-correction prescription is calibrated within the range of $-0.8 < (g-r) < 1.3$ mag.

To test our $z \sim 0.1$ dust calibration at higher redshifts, we use the publicly available, flux-calibrated 1D spectra from the zCOSMOS survey of our $z = 0.47$ Hα emitters in the SDSS DR12 survey (Thomas et al. 2013) as dependent on their rest-frame $(g-r)$ colors as shown in blue pentagons. A third-order polynomial is fitted to the median stacks in order to design an empirical dust calibration with the dark and light shaded regions representing the $1\sigma$ and $2\sigma$ regions, respectively. We test our calibration against our $z = 0.47$ Hα emitters with zCOSMOS spectra, shown as red circles, and find an agreement when comparing the median $A_{H\alpha}$ of our samples (green stars) rather than comparing individual Hα emitters to the calibration. This would suggest that such a calibration could be used to correct our Hα emitters when measuring the luminosity functions.

Figure 8 shows our SDSS dust calibration along with the individual $A_{H\alpha}$ measurements and median stacks. We find a wide scatter in the individual $A_{H\alpha}$ measurements which suggests our samples have a diverse range of dust properties, although the selection function here is more complex. The median stacks of the individual detections show consistent $A_{H\alpha}$ in comparison to our SDSS calibration, suggesting that our approach can be applied for our samples as a whole. A total of 1543 out of 1577 Hα emitters have Subaru R (rest-frame $g$) and $z^{++}$ (rest-frame $r$) detections for which 24 Hα emitters are outside of our calibration range and 19/1577 Hα emitters have either $R$ or $z^+$ detection. For these
43 sources, we use the limits of our calibration to measure $A_H\alpha$ (e.g., sources with $g - r > 1.3$ have $A_H\alpha$ measured at $g - r = 1.3$ mag). Applying our calibration, we find that the typical dust correction for the $z \sim 0.47$ Hz sample is $A_H\alpha = 0.76 \pm 0.14$ mag, which is somewhat lower than the 1 mag extinction typically assumed in the literature. We apply both methods of correcting for dust in our luminosity function measurements as described below.

The dust calibrations are also applied to our [OII] and [OIII] samples, but it is unclear whether such a calibration works at their respective redshifts. Hayashi et al. (2013) used $z = 1.47$ dual narrowband survey strategy selecting 809 star-forming galaxies with Hα and [OIII] emission and found that [OII]-selected narrowband emitters are biased towards dust-poor systems with typical $A_H\alpha = 0.35$ mag. Hayashi et al. (2015) followed-up 118 $z = 1.47$ [OII] emitters in the Subaru Deep Field with Subaru/FMOS and found typical $A_H\alpha = 0.61$ mag. Using our dust calibrations, we find a median dust extinction correction of $A_H\alpha = 0.55 \pm 0.12$ mag for our [OII] sample. A comparative study of dust corrections for [OII] emitters is still lacking. The median [OII] dust extinction correction using our calibration is $A_H\alpha = 0.60 \pm 0.10$ mag. Given these limitations, we caution the reader when interpreting the results when the calibration is used for the [OII] and [OIII] samples.

### 3.5 Constructing Luminosity Functions and Schechter Fitting

Luminosity functions of our samples are measured via the commonly used $V_{\text{max}}$ estimator:

$$\Phi(L) = \frac{1}{\Delta \log_{10} L} \frac{1}{C(L)V_{\text{max}, i}} \sum_{i}$$

where $\Delta \log_{10} L$ is the bin width in log-space, $C(L)$ is the completeness correction factor for an individual galaxy with line luminosity $L$ from §3.2, and $V_{\text{max}, i}$ is the survey comoving volume for the $i^{th}$ galaxy in the bin. Since our LAGER DE-Cam image is a single pointing, our survey is homogeneous in line luminosity depth such that no image-to-image calculations for the comoving volume is required. We measure the comoving volume based on our 2.4 deg$^2$ survey size and use the redshift range of our samples (based on the FWHM of the narrowband filter) as the limits of our measurement. Note that this approach assumes a top-hat filter and we take this effect into account in our filter profile corrections as described in §3.3. We assume Poisson errors for all our luminosity function bins and incorporate 20 percent error in quadrature from the completeness correction measurements, as described in §3.2.

Since we are binning our measurements in log-space, we use the log-form of the Schechter function to fit our measurements of the luminosity function. This is described as:

$$\Phi(L) dL = \phi^* \ln \left( \frac{L}{L^*} \right)^{1 + \alpha} e^{-\left(\frac{L}{L^*}\right)} d \log_{10} L$$

where $\phi^*$ and $L^*$ are the characteristic number density and luminosities, respectively, $\alpha$ is the faint-end slope, and an added factor of $\ln 10$ is included due to the log-form nature of the Schechter function. All our measurements are fitted using a MCMC approach along with a Metropolis-Hastings sampling with 50000 iterations. This allows us to investigate the probability distribution functions of our measured Schechter parameters and take into account the correlation between the three parameters.

### 4 LUMINOSITY FUNCTIONS

#### 4.1 Hα Luminosity Function

We present our $z = 0.47$ Hz luminosity function in Figure 9 with the Schechter parameters shown in Tables 4 and 5. To reduce the degeneracy effects of the three different Schechter parameters, we fix $\alpha$ to $-1.75$ which is consistent with $\alpha = -1.77^{+0.12}_{-0.09}$ when we treat the faint-end slope as a free parameter. We also include the LF measurements for which all 3 parameters are free in Table 4. Figure 9 also includes as dark and light shaded regions the 1σ and 2σ confidence regions based on our MCMC fitting.

We find a best-fit observed luminosity function of $\phi^* = 10^{-3.16 \pm 0.09}$ Mpc$^{-3}$ and $L^* = 10^{41.72 \pm 0.09}$ erg s$^{-1}$ with $\alpha = -1.75$ fixed. The observed luminosity function is found to be in strong agreement with previous Hα surveys of varying area size and depth (Ly et al. 2007; Sobral et al. 2013; Hayashi et al. 2018). As our approach is very similar to the HiZELS survey (Sobral et al. 2013), it is not surprising that we strongly agree with their Hα LF assessment. Although HiZELS covers 2 deg$^2$ with an Hz volume of $8.8 \times 10^4$ Mpc$^{-3}$ roughly evenly split between the COSMOS and UDS fields, our measurements are based on a fixed $\sim 2.4$ deg$^2$ coverage in COSMOS with an Hz volume of $11.2 \times 10^4$ Mpc$^{-3}$. The larger volume and similar depth allows us to have a better handle on both the bright- and faint-end. For example, HiZELS observes 9 $L > L^*$ Hz emitters in comparison to our 18 $L > L^*$ Hz emitters in LAGER, such that we can better constrain the bright-end.

Our observed LF is also in agreement with the 0.24 deg$^2$ SDF measurement of Ly et al. (2007) within the luminosity range for which we observe. Below our 30% completeness limit of $10^{40.14}$ erg s$^{-1}$, Ly et al. (2007) observes lower number densities with a faint-end slope of $\alpha = -1.28 \pm 0.07$, significantly shallower in comparison to ours as well as other narrowband surveys. We note that their samples have a rest-frame EW cut of $\sim 11$ Å, which is significantly lower than our $\sim 35$ Å cut, such that they are sensitive to low luminosity systems, but also can have a higher risk in contamination due to stellar continuum mimicking an emission line in the narrowband filter. Furthermore, the shallower slope could also be a result of cosmic variance as their survey is 10 times smaller than LAGER. Future, deep narrowband data is needed to assess the validity of a shallower slope within this line luminosity range. In comparison to the recent 16 deg$^2$ Hyper-SuprimeCam survey of Hayashi et al. (2018),

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1 Although our survey is $\sim 3$ deg$^2$ in size, we are limited to the 2.4 deg$^2$ survey area covered by COSMOS2015 (Laigle et al. 2016), as shown in Figure 1. Laigle et al. (2016) cites the area as 2 deg$^2$ and is shown in red in Figure 1 in their analyses, while the COSMOS2015 catalog includes sources in the outer 0.4 deg$^2$ region that is enclosed in the blue region in Figure 1. We include sources within this region in our study to maximize our survey area to 2.4 deg$^2$.  

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Table 4. Best-fit Schechter parameters for each of our samples with the characteristic number density ($\phi^*$), characteristic luminosity ($L^*$), and faint-end slope ($\alpha$) treated as free parameters with the luminosity density, $\rho_L$, measured as the full integration of the LF. We measure our luminosity functions based on three different dust prescriptions: observed, constant $A_{H\alpha} = 1$ mag, and our own empirical dust calibration. For the case of our [O iii] emitters, we set $A_{H\alpha} = 0.35$ mag as suggested by Hayashi et al. (2013). The comoving volumes for each sample are measured assuming a tophat filter with FWHM equivalent to the narrowband, although we take filter profile & volume corrections into account when measuring the luminosity functions.

Table 5. Our best-fit Schechter parameters with fixed $\alpha$ for our observed, constant $A_{H\alpha}$-corrected, and empirical dust calibration-corrected luminosity functions. For each we show the characteristic number density, $\phi^*$, and luminosity, $L^*$.

we find their LF to be in agreement with our measurements, with the most significant deviation (> 1σ) found at their faintest line luminosities.

In the right panel of Figure 9, we show the dust-corrected Ha luminosity function for the case of a constant $A_{H\alpha} = 1$ mag (red circles) and when using our empirical dust calibration (orange stars) defined in §3.1. Comparing both cases shows a strong agreement between the two luminosity functions, as suggested by previous Ha studies (e.g., Ibar et al. 2013; Sobral et al. 2016b). This is also shown by the agreement between our dust calibration-corrected luminosity and the Ha LF of Sobral et al. (2013), which also assumes a constant $A_{H\alpha} = 1$ mag.

In regards to their Schechter fits, we find a best-fit luminosity function of $\phi^* = 10^{-3.14}\pm0.09$ Mpc$^{-3}$ and $L^* = 10^{42.19}\pm0.11$ erg s$^{-1}$ using our constant dust correction and $\phi^* = 10^{-3.32}\pm0.10$ Mpc$^{-3}$ and $L^* = 10^{42.19}\pm0.11$ erg s$^{-1}$ using the dust corrections with both measurements based on $\alpha = -1.75$ fixed. It is not surprising that the measured faint-end slopes between the observed, $\alpha = -1.77\pm0.12$, and $A_{H\alpha} = 1$ mag corrected, $\alpha = -1.78\pm0.11$, and $A_{H\alpha} = 1$ mag corrected luminosity functions are the same, since the dust-corrected LF is a rescaling in $L^*$ of the observed LF. Interestingly, we measure a $\alpha = -1.77\pm0.10$ for the dust-corrected calibration-LF, which is the same as the other two Ha LF measurements. This is surprising as each Ha emitter in the sample is dust-corrected differently based on their rest-frame g − r colors such that the faint-end slope should not necessarily be the same. This would suggest that our Ha luminosity functions are not sensitive to second-order dust corrections (e.g., non-constant dust extinction corrections), assuming that such a dust calibration (based on local measurements) is tested against observed $A_{H\alpha}$ measurements, as shown in Figure 8.

We find that our Ha dust-corrected luminosity functions agree with Ly et al. (2007) down to $10^{40.5}$ erg s$^{-1}$ and Hayashi et al. (2018) down to $10^{39.5}$ erg s$^{-1}$. The discrepancy at fainter line luminosities shows the affects of different dust correction assumptions. In the case of Ly et al. (2007), they use the luminosity-dependent dust correction relation of Hopkins et al. (2001), which assumes a Cardelli et al. (1989) dust attenuation curve. This would suggest that their dust correction is still representative of a constant $A_{H\alpha} = 1$ mag. The discrepancy below $10^{40.5}$ erg s$^{-1}$ is most likely due to the same argument made for the case of the observed LFs, where the survey area is small and the low EW cut could be contaminating their samples.

The Hayashi et al. (2018) LF is found to be systematically lower for luminosities < $10^{41.5}$ erg s$^{-1}$ and uses SDSS DR7-selected Ha emitters along with their Balmer decrements as dependent on observed line luminosity and stellar mass to correct their samples. This is a somewhat similar approach to our empirical dust calibration such that the disagreement highlights systematically different dust corrections applied per line luminosity.
erg s\(^{-1}\)) calibration (presented by a Schechter function up to \(10^{41} \text{ erg s}^{-1}\)) and our own empirical calibration (orange stars). We find excellent agreement between our observed luminosity functions and \(z = 0.4\) literature measurements (Ly et al. 2007; Sobral et al. 2013; Hayashi et al. 2018) for all luminosities probed. Errors for the Hayashi et al. (2018) LF measurements were not tabulated in their paper for use in this study. We find that the Ly et al. (2007) LF finds a shallower faint-end slope of \(\alpha = -1.28\) as seen for luminosities fainter than \(10^{40} \text{ erg s}^{-1}\), although we note their survey is 10 times smaller in areal coverage such that their results may be driven by cosmic variance. We find our LFs based on the two cases of dust corrections to be in agreement suggesting that \(A_{\text{H}α} = 1\) mag is a reasonable approximation to describe our H\(\alpha\) samples. Our LFs are in strong agreement with Ly et al. (2007) and Sobral et al. (2013), while the recent HSC survey of Hayashi et al. (2018) is finding slightly lower number densities.

### 4.2 [O\text{iii}] Luminosity Function

Figure 10 shows our \(z = 0.93\) [O\text{iii}] luminosity function with the best-fit Schechter parameters presented in Tables 4 and 5. In comparison to our H\(\alpha\) luminosity functions, we can not strongly constrain the faint-end slope where we find \(\alpha = -1.57^{+0.35}_{-0.30}, -1.73^{+0.29}_{-0.19}\) and \(-1.79^{+0.22}_{-0.15}\) for our observed, constant \(A_{\text{H}α}\), and our dust calibration correction, respectively. Given this issue, we fit the Schechter model assuming a constant \(\alpha = -1.60\), which is consistent when setting \(\alpha\) as a free parameter. These fits are shown as dashed lines in Figure 10 with the best-fit \(\phi^*\) and \(L^*\) shown in Table 5.

We find our observed luminosity function is best represented by a Schechter function up to \(10^{41.90} \text{ erg s}^{-1}\) with \(\phi^* = 10^{-2.16^{+0.10}_{-0.12}} \text{ Mpc}^{-3}\) and \(L^* = 10^{41.38^{+0.07}_{-0.06}} \text{ erg s}^{-1}\) with \(\alpha = -1.60\) (fixed). At brighter luminosities, we notice a shallower decrease in the number densities with increasing [O\text{iii}] luminosity. This may be due to the changing nature of the [O\text{iii}] emission line where it is mostly tracing AGN rather than star formation activity (e.g., Kaufmann et al. 2003; Heckman et al. 2005; Kaufmann & Heckman 2009; Wild et al. 2010; Azadi et al. 2017). Using the full range of luminosity bins in Figure 10, we find a best-fit Schechter function of \(\phi^* = 10^{-2.30^{+0.11}_{-0.10}} \text{ Mpc}^{-3}\) and \(L^* = 10^{41.48^{+0.06}_{-0.08}} \text{ erg s}^{-1}\) with \(\alpha = -1.60\) (fixed). We find a reduced \(\chi^2 = 2.30\), while constraining the fit to luminosities fainter than \(10^{41.90} \text{ erg s}^{-1}\) results in a reduced \(\chi^2 = 0.55\) providing a better fit. Offsets from a Schechter function due to AGN contribution in the bright-end has also been observed in other H\(\alpha\), [O\text{ii}], [O\text{iii}], and Ly\(\alpha\) studies (e.g., Matthee et al. 2017; Wold et al. 2017; Sobral et al. 2018a). If the [O\text{iii}] emission is driven by AGN activity in the bright-end, then comparing the observed Schechter fit to the bright-end suggests 95 - 100 percent of [O\text{iii}] emitters at \(L_{\text{[Oiii]}} > 10^{41.90} \text{ erg s}^{-1}\) (\(L_{\text{[Oiii]}} > 3L^*\)) are AGN. This is similar to recent results of other ELG studies that find > \(L^*\) populations dominated by AGN (Sobral et al. 2016a; Matthee et al. 2017; Sobral et al. 2018b).

We test the possibility of AGN contamination being the cause of the excess in the bright-end by comparing the total luminosity densities of \(L > 10^{41.90} \text{ erg s}^{-1}\) emitters to the total sample. This is done by integrating the observed \(\Phi(L)\) bins (red circles in Figure 10) weighted by line luminosity (e.g., \(\int L\Phi(L) dL\)). We find that for \(L > 10^{41.90} \text{ erg s}^{-1}\), the luminosity density is \(10^{38.14} \text{ erg s}^{-1} \text{ Mpc}^{-3}\) in comparison to \(10^{39.07} \text{ erg s}^{-1} \text{ Mpc}^{-3}\) for the luminosity range between \(10^{41} \text{ erg s}^{-1}\) to \(10^{42.35} \text{ erg s}^{-1}\) (covering the full range of our sample). This corresponds to a bright-end contribution of \(~12\%\), which is similar to the 13% AGN contamination measured in §2.3.2. This suggests that if the bright-end is dominated by AGN at \(L > 3L^*\), then the fraction of light...
that the bright-end contributes is consistent with the expected AGN contamination of the sample. This does not mean that every individual bright-end [Oiii] emitters are AGN. We only point out the consistency between expected AGN contamination and the bright-end contribution.

Included in Figure 10 is the 0.5 < z < 0.92 type-2 AGN zCOSMOS luminosity function of Bongiorno et al. (2010). We find that for our faintest [Oiii] emitters, a contribution of ~ 1% comes from type-2 AGN and about 10% by 10^{41.90} erg s^{-1}. Matthee et al. (2017) finds a 20% X-ray AGN fraction for their brightest z = 0.8 [Oiii] emitters. We note that the AGN fraction cited is for a specific AGN selection and omits contribution from optical-, infrared-, and radio-selected AGN, which could contribute more in the bright-end. Spectroscopic follow-up is required to properly assess the level of AGN contamination in the bright-end of our luminosity function. That being given, further [Oiii] measurements mentioned in this paper are based on the luminosity functions fitted with the Schechter form up to 10^{41.9}, 10^{42.2}, and 10^{42.3} erg s^{-1} for our observed, dust-calibration corrected, and constant A_H corrected cases, respectively.

As noted in §2.4, our narrowband filter can properly separate between Hβ and [Oiii] emitters, but our photo-z and color-color selections lack the resolution to decouple the two populations. Our spectroscopic matches show that Hβ emitters contribute < 5% to our total [Oiii]-selected sample, although we note there is a selection bias to brighter line emitters such that our measured Hβ contribution may not be representative of the whole sample. Previous studies at a similar redshift find a 10–20% Hβ contribution at fainter observed line luminosities (Sobral et al. 2015; Khostovan et al. 2015, 2016).

We correct our observed [Oiii] luminosity function for Hβ contribution by using the Hα luminosity function as a proxy. We start by redshift projecting the z = 0.84 Hα luminosity function of Sobral et al. (2013) given their measured redshift evolution of φ* and L* with a faint-end slope that is fixed to α = −1.6. Using the intrinsic Hα/Hβ line ratio of 2.86 (assuming case B recombination) and removing the A_{Hα} = 1 mag dust correction assumed in Sobral et al. (2013), we predict an Hβ luminosity function of φ* = 10^{-2.60} Mpc^{-3} and L* = 10^{41.29} erg s^{-1}. We then subtract the Hβ number densities from our observed [Oiii] luminosity function for each given observed line luminosity.

The Hβ-corrected [Oiii] luminosity function is shown as green stars in Figure 10 with the best-fit Schechter parameters as φ* = 10^{-2.33±0.11} Mpc^{-3} and L* = 10^{41.41±0.07} erg s^{-1} for a fixed α = −1.6. We find that there is no statistically significant effect such that our samples are primarily tracing [Oiii] emitters. The number densities are systemat-

Figure 10. The z = 0.93 [Oiii] luminosity function with the best-fit based on α = −1.6 fixed. We show the case of our observed LF in the left panel as red circles with the 1σ and 2σ regions as dark and light shades of red, respectively. We also include the [Oiii] LF corrected for Hβ contribution shown as light green stars, where we see no significant difference in comparison to our observed [Oiii] LF. This suggests that the amount of Hβ emitters in our samples is negligible. Included are z = 0.84 measurements from the literature, where we find our LF is in agreement with Ly et al. (2007) and only in agreement with Hayashi et al. (2018) at bright line luminosities. We note that errors for the Hayashi et al. (2018) LF measurements are missing as they were not tabulated in their paper. A change in the LF is seen at luminosities > 10^{41.9} erg s^{-1}, which may be due to AGN contamination. The right panel shows our dust-corrected LFs where we find that our two dust correction cases are not in agreement. Furthermore, we do not see any strong agreement with the literature, which highlights the varying dust corrections applied and also suggests further investigation of the dust properties of [Oiii] emitters is needed.
ically lower at fainter observed luminosities, but they are still within $1\sigma$ agreement to our observed [OII] LF. This suggests that the contribution of H$\beta$ emitters is not statistically significant in our samples.

We find our observed luminosity function is in reasonable agreement with Ly et al. (2007) for line luminosities $>10^{41.5}$ erg s$^{-1}$, while they report lower number densities towards fainter line luminosities. Hayashi et al. (2018) report even lower number densities in the faint-end. The discrepancy may be due to the effects of two possible overdense regions at $z = 0.93$ identified by Scoville et al. (2007). Since Hayashi et al. (2018) covers 16 deg$^2$, it is expected that overdensity effects would be washed out by field emitters in the larger area. Matching with the publicly available, mass-complete COSMOS environment catalog (Darvish et al. 2017), we observe filamentary structure and overdense regions within our field and find faint [OII] emitters being part of the primary members. This would suggest that part of the significant number density differences is attributed to large-scale structure effects, although second-order effects (e.g., source selection, volume assessment) may also contribute to the discrepancies.

In comparison to Khostovan et al. (2015), we find agreement only in their faintest line luminosities. We report lower number densities at brighter line luminosities, which could suggest the Khostovan et al. (2015) sample may be more AGN-dominated for [OII] luminosities $>10^{41.9}$ erg s$^{-1}$. It becomes even more evident that AGN play a more important role at bright line luminosities, such that the Hayashi et al. (2018) should be 100% dominated by type-2 AGN by $10^{42.5}$ erg s$^{-1}$ when compared to Bongiorno et al. (2010).

The right panel of Figure 10 shows our luminosity functions with a constant $A_{H\alpha}=1$ mag applied (assuming Calzetti et al. (2000) dust attenuation curve corresponds to $A_{[OII]} = 1.35$ mag; red circles) and our empirical dust calibration (orange stars). A best-fit of $\phi^* = 10^{-2.12}\pm0.10$ Mpc$^{-3}$ and $L^* = 10^{41.90}\pm0.07$ erg s$^{-1}$ is measured for our constant $A_{H\alpha}$ dust corrected LF and $\phi^* = 10^{-2.20}\pm0.05$ Mpc$^{-3}$ and $L^* = 10^{41.73}\pm0.05$ erg s$^{-1}$ is measured for our dust calibration-corrected LF. We find that our dust calibration-corrected LF is systematically fainter than our constant-corrected LF. We caution that our calibration was tested against our $z = 0.47$ Hz samples and may not be representative of our $z = 0.93$ [OII] samples.

We find an agreement only with the bright-end of Ly et al. (2007) LF and the Hayashi et al. (2018) LF being systematically lower in number densities, although this is partly attributed to the wider area as described above. The main cause of the discrepancy can be attributed to the different dust correction assumptions. Ly et al. (2007) uses the Hopkins et al. (2001) $H\alpha$ luminosity-dependent calibration with [OII]/$H\alpha$ line ratios measured using an [OII]/$H\alpha-M_B$ relation (calibrated using their NB704 and NB921 samples; observes [OII] and $H\alpha$ at $z \approx 0.4$, respectively). Hayashi et al. (2018) applies dust corrections by assuming the line ratios as dependent on stellar mass and observed line luminosity of SDSS DR7-selected emitters. Overall, the role of dust is found to be more complex than what was seen for our $H\alpha$ LFs and requires a thorough and detailed investigation.

4.3 [OII] Luminosity Function

We present our $z = 1.59$ [OII] luminosity functions in Figure 11 with the best-fit Schechter parameters shown in Tables 4 and 5. Although we measure the faint-end slopes to be $\alpha = -1.58^{+0.37}_{-0.27} -1.47^{+0.33}_{-0.23}$ and $-1.21^{+0.15}_{-0.26}$ for our observed, constant $A_{H\alpha}$ corrected, and dust calibration corrected LFs, we note that we do not provide strong constraints and therefore set $\alpha = -1.3$ and show the corresponding LFs in Figure 11.

The observed [OII] luminosity function is measured to have a best-fit of $\phi^* = 10^{-1.97}\pm0.07$ Mpc$^{-3}$ and $L^* = 10^{41.66}\pm0.03$ erg s$^{-1}$ with $\alpha = -1.3$ fixed. We observe a slight excess in bright sources above $10^{42.55}$ erg s$^{-1}$ which we attribute to a higher AGN fraction. For the [OII] luminosities between $10^{42.4-42.6}$ erg s$^{-1}$, we found 3 X-ray detections (see §3.2.2) out of a total of 5 [OII] emitters observed within this luminosity range, suggesting a 60% X-ray AGN fraction. Correcting for this by reducing the number density by 60% results in a number density of $10^{-4.7}$ Mpc$^{-3}$ dlog$L^{-1}$, which brings it in better agreement with our best-fit Schechter model.

Our [OII] luminosity function does not probe as deep as Ly et al. (2007) and Sobral et al. (2012), but we note the two respective studies are based on small areas (0.24 deg$^2$ and 0.67 deg$^2$, respectively). Our measurement of the [OII] LF is about 0.1 dex deeper than the 16 deg$^2$ HSC survey (Hayashi et al. 2018).

We find our observed [OII] luminosity function to be mostly consistent with measurements from the literature. There is a strong agreement in the bright-end between our [OII] number densities and those of Hayashi et al. (2018), although we find their number densities to be lower for luminosities $<10^{41.8}$ erg s$^{-1}$. At the faint-end, Ly et al. (2007) and Sobral et al. (2012) report number densities $\sim 10^{-1.95}$ Mpc$^{-3}$ dlog$L^{-1}$, which is 0.25 dex lower than our measurement. At the bright-end, we find the Ly et al. (2007) number densities to be systematically higher than our measurements, although their number statistics are poor in this regime resulting in large error bars.

In comparison to the 2 deg$^2$ HiZELS measurement of Khostovan et al. (2015), we probe 0.2 dex deeper in line luminosity. We are in agreement for line luminosities $<10^{42.1}$ erg s$^{-1}$ as well as for our brightest luminosity bin. For the rest of the bright-end, we find the Khostovan et al. (2015) number densities to be systematically higher, although within $2\sigma$ agreement based on our Schechter fit.

The right panel of Figure 11 shows our dust-corrected luminosity functions. For our $H\alpha$ and [OII] samples, we assumed a constant $A_{H\alpha}=1$ mag. Hayashi et al. (2013) investigated the dust properties and [OII]/$H\alpha$ ratios of $z = 1.47$ [OII] emitters using a double blind $H\alpha$ and [OII] narrow-band survey. They found that for the luminosity range between $10^{41.2-42.8}$ erg s$^{-1}$, [OII] emitters selected via narrow-band surveys are dust-poor and are better represented by $A_{H\alpha} = 0.35$ mag. They also find evidence from comparison to local SDSS measurements that [OII] emitters with faint observed luminosities tend to be dustier than bright emitters. This would suggest an anti-correlation between $A_{H\alpha}$ and observed line luminosities. Similar studies have found an anti-correlation between dust attenuation and [OII]/$H\alpha$ line ratios (e.g., Moustakas et al. 2006). Given this result, we show
Khostovan et al.

Figure 11. The \( z = 1.59 \) [O\text{ii}] luminosity function with the best-fit based on \( \alpha = -1.3 \) fixed. The left panel shows our observed luminosity function along with \( z \sim 1.5 \) measurements from the literature. We find our LF to be in agreement with past assessments of the [O\text{ii}] LF, with the most significant disagreement arising in the faint-end where Hayashi et al. (2018) measures lower number densities. The missing errors for Hayashi et al. (2018) measurements are due to the lack of tabulated LF measurements in their paper. We also find 60% (3/5) of [O\text{ii}] emitters in the brightest luminosity bin to be X-ray detected AGNs. Correcting for this contribution reduces the number density to \( 10^{-4.7} \) Mpc\(^{-3} \), better matching our Schechter fit. This highlights the importance of understanding the AGN contribution in the bright-end for ELG samples. The right panel shows our dust corrected luminosity functions. For the case of the constant dust correction, we assume \( A_{H\alpha} = 0.35 \) mag as suggested by Hayashi et al. (2013). We find that our LFs are shifted towards fainter line luminosities in comparison to the literature, which arises from different dust prescriptions.

We find our constant \( A_{H\alpha} \) corrected LF is best fit by \( \phi^* = 10^{-1.95 \pm 0.06} \) Mpc\(^{-3} \) and \( L^* = 10^{41.90 \pm 0.03} \) erg s\(^{-1} \) and our dust correction calibrated LF by \( \phi^* = 10^{-2.02 \pm 0.05} \) Mpc\(^{-3} \) and \( L^* = 10^{42.10 \pm 0.03} \) erg s\(^{-1} \) with \( \alpha = -1.3 \) fixed in both measurements. We observe a systematic shift between the \( A_{H\alpha} \) corrected and calibration corrected LFs due to the median dust correction using our calibration being \( A_{H\alpha} = 0.55 \pm 0.12 \) mag, which is higher than our constant dust correction. In comparison to measurements from the literature, we find that previous results also are in disagreement with one another, which highlights the effects of varying dust correction prescriptions. Spectroscopic follow-up of our sample is needed so that we can measure Balmer decrements and thus robustly investigate the dust properties of [O\text{ii}] emitters.

5 COSMIC STAR FORMATION HISTORY

One of the fundamental properties in galaxy evolution physics is the evolution of the cosmic star formation rate density, which quantifies the amount of star formation activity within a given comoving volume at a specific epoch in cosmic time. Here exists the effects of all physical properties that govern/drive star formation activity throughout the Universe. Careful, consistent, and robust measurements on the cosmic star formation history are then needed to properly constrain this observable for future analysis of the underlying physics.

Previous compilations show large scatter arising from the different indicators tracing varying timescales of star formation activity, as well as different dust correction prescriptions applied (Hopkins 2004; Hopkins & Beacom 2006; Madau & Dickinson 2014). A major advantage of using emission line samples to investigate the cosmic star-formation history is the consistency of tracing similar star-formation timescales (\( \sim 10 \) Myr; observing massive, short-lived, O and B stars).

We use our luminosity functions as shown and discussed in §4.1 – 4.3 to measure the star formation rate densities. This is done by integrating the luminosity functions for all
Figure 12. The cosmic star-formation rate density (SFRD) evolution up to $z \sim 2.5$. Our SFRDs with the constant dust correction are shown as filled stars and those corrected using our empirical calibration are shown as empty stars. All our SFRDs are corrected for AGN contamination with the amount of correction added to the errors in quadrature. We include previous H$\alpha$ (Ly et al. 2007; Shioya et al. 2008; Sobral et al. 2013, 2015; Stroe & Sobral 2015, Harish et al., in submitted), [O\textsc{iii}] (Ly et al. 2007; Khostovan et al. 2015; Sobral et al. 2015), [O\textsc{ii}] (Ly et al. 2007; Takahashi et al. 2007; Bayliss et al. 2011; Ciardullo et al. 2013; Khostovan et al. 2015; Sobral et al. 2015), and the 1.4 Hz radio-stacked measurements of Karim et al. (2011). We find that, regardless of emission line selection, our SFRDs are in agreement with previous measurements. Only the [O\textsc{iii}] and [O\textsc{ii}] SFRDs (constant A$H\alpha$) are found to be in agreement with Karim et al. (2011), suggesting that the dust prescription is representative of the sample, while the H$\alpha$ SFRD is lower, similar to previous studies.

We also include the [O\textsc{ii}] (Khostovan et al. 2015), H$\alpha$ (Sobral et al. 2013), and UV+IR (Madau & Dickinson 2014) parameterizations of the cosmic SFRD evolution and find our samples are, generally, in agreement.

The luminosity functions, which is defined as:

$$\rho_L = \int_0^\infty L \Phi(L) dL = \phi^* L^{2+\alpha}$$

where $\rho_L$ is the luminosity density in erg s$^{-1}$ Mpc$^{-3}$. Although there is an expected threshold in luminosity for which one could have a galaxy, such a ‘turnover’ in the luminosity functions have yet to be observed. For example, the $z \sim 2$ ultra-faint, UV lensing studying of Alavi et al. (2014) observed sources to $M_{UV} \sim -12$ mag and reported no turnover in the luminosity function. Therefore, we measure our luminosity and star formation rate densities for all line luminosities.

The star-formation rate densities are determined by using $\rho_L$ and convolving it with the star formation calibrations:

$$\rho_{SFR}(H\alpha) = 7.9 \times 10^{-42} \rho_L$$  \hspace{1cm} (7)

$$\rho_{SFR}([\text{O\textsc{iii}}]) = 7.35 \times 10^{-42} \rho_L$$  \hspace{1cm} (8)

$$\rho_{SFR}([\text{O\textsc{ii}}]) = 1.4 \times 10^{-41} \rho_L$$  \hspace{1cm} (9)

where $\rho_{SFR}$ is the star-formation rate density (SFRD) in $M_\odot$ yr$^{-1}$ Mpc$^{-3}$. We use the H$\alpha$ and [O\textsc{ii}] calibrations of Kennicutt (1998) and the relation derived from Osterbrock & Ferland (2006) for the [O\textsc{iii}] calibration with the assumption of a Salpeter IMF.

Our measured luminosity densities and star-formation rated densities for the case of a constant dust correction and also when applying our empirical dust calibration are shown in Table 6. We also include the AGN-corrected SFRDs, which take into account the 10%, 13%, and 23% AGN contamination found in §2.3.2 for our H$\alpha$, [O\textsc{iii}], and [O\textsc{ii}] samples, respectively. This was done by reducing the SFRDs by the amount of AGN contamination and also adding the correction to the errors in quadrature.

Figure 12 shows the cosmic star formation rate density evolution with our AGN-corrected SFRD measurements shown as stars. For the two dust cases, we show filled stars as our SFRDs based on a constant A$H\alpha$ correction and empty stars based on our empirical dust calibration. We find the SFRDs of the two dust correction methods to be in agreement with one another for our H$\alpha$ and [O\textsc{ii}] samples, although the latter has large error bars due to the 23% AGN contamination correction. Our [O\textsc{iii}] SFRDs are in strong agreement with previous measurements.

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disagreement which arises from the different dust calibration applied. Overall, we see that the SFRD based on our samples alone show about a dex decrease in star formation activity over 4 Gyr of cosmic time.

Included in Figure 12 are literature measurements for samples selected based on Hα (Ly et al. 2007; Shioya et al. 2008; Sobral et al. 2013, 2015; Stroe & Sobral 2015, Harish et al., in prep), [OII] (Ly et al. 2007; Khostovan et al. 2015; Sobral et al. 2015), [OII] (Ly et al. 2007; Takahashi et al. 2007; Bayliss et al. 2011; Ciardullo et al. 2013; Khostovan et al. 2015; Sobral et al. 2015), and the 1.4 Hz radio-stacked measurements of Karim et al. (2011). We include the radio stack measurements as these are not susceptible to dust attenuation. In the case of different SFR calibrations, dust corrections, and IMF assumptions, we recompute the literature SFRDs using their measured luminosity functions and set the SFRDs to the same underlying assumptions in order to ensure a consistent comparison with our measurements.

Figure 12 also shows the Hα (Sobral et al. 2013), [OII] (Khostovan et al. 2015), and UV+FIR (Madau & Dickinson 2014) model of the cosmic SFRD evolution. We find our samples are in general agreement with the [OII] determination of Khostovan et al. (2015), while our Hα SFRD is not in agreement with the Sobral et al. (2013) and Madau & Dickinson (2014) model.

We find our constant A_{Hα}-corrected [OII] and [OII] SFRDs to be consistent with radio observations, suggesting that the dust correction applied may be representative of the sample. We also find strong agreement between our [OII] and [OII] SFRDs and the Hα, [OIII], and [OII] literature measurements. Specifically the agreement with the Hα, which is a well-calibrated tracer of star formation activity, suggests that [OII] and [OII] emitters can still be used as ‘good’ tracers of star formation despite the caveats, such as metallicity effects. The strong agreement also shows that our [OII] and [OII] samples fully trace the star formation activity at z = 0.93 and 1.59, respectively.

Around z ~ 0.2 – 0.4, we note a scatter in the Hα literature measurements. Our Hα SFRD is within the scatter and we find that it traces ~ 70 percent of the total z = 0.47 cosmic star formation activity. Our Hα SFRDs are also below the radio-stack measurements of Karim et al. (2011), which could signify that our Hα sample has a population of dust-obscured star-forming galaxies that are under-corrected for dust. A dust correction of A_{Hα} ~ 1.5 mag would be needed to bring our Hα SFRD in agreement with radio measurements. This corresponds to stellar masses above ~ 10^{10.5} M⊙ assuming the Garn & Best (2010) Hα-stellar mass relation. Such systems could be potential luminous/ultra-luminous infrared galaxies (LIRGs/ULIRGs) with high levels of dust obscuration (e.g., Casey et al. 2014 and references therein), such that our A_{Hα} ~ 1 mag dust correction is an underestimate. We note caution as this interpretation assumes that the Hα and radio trace the same population of star-forming galaxies, which may not be entirely accurate. Further investigation of the low-z Hα dust properties, as well as selection biases, is required to understand the origin of the scatter within this epoch of cosmic time.

### 6 CONCLUSIONS

We present our results from the 3 deg² CTIO/Blanco DE-Cam imaging of the COSMOS field as part of the larger 24 deg² LAGER survey. We highlight the main results below:

(i) We select a large sample of 1577 z = 0.47 Hα, 3933 z = 0.93 [OIII], and 5367 z = 1.59 [OIII] emission line galaxies using a combination of spectroscopic confirmations, photometric redshifts, and color-colors. Our samples are one of the largest at their respective redshifts and cover comoving volumes of (1–7)×10³ Mpc³, which greatly reduces the effects of cosmic variance in our measurements.

(ii) Contamination of our samples are measured to be ~ 6%, ~ 10%, and 19% for our Hα, [OIII], and [OIII] samples, respectively. The higher contamination in the [OIII] samples is attributed to sources with strong 4000 Å breaks. Our color-color selections marginally increase the total contamination, but significantly increase the total sample size.

(iii) A total of 45 X-ray detections are found for all our emission line samples, which would suggest < 1% contamination. Using an infrared-selection based on the 1.6μm bump and AGN power-law SEDs, we find 10%, 13%, and 23% AGN contamination for our Hα, [OIII], and [OIII] samples, respectively. We also use archival spectra to measure AGN fractions for our Hα sample using the MEx diagnostic and find ~ 5% contamination.

(iv) We measure our observed luminosity functions, correcting for completeness and the NB filter profile. Additionally, our Hα LF’s are also corrected for [NII] contamination. We initially fit our observed LFs with α as a free parameter and find α = −1.77^{+0.12}_{−0.11}. α =
−1.57^{+0.35}_{−0.30} \text{ and } \alpha = −1.58^{+0.40}_{−0.25} \text{ for H}_α, [\text{O} II], \text{ and [O} III], \text{ respectively. We subsequently fit the LF}s with \alpha \text{ fixed to } −1.75, −1.60, \text{ and } −1.30 \text{ for H}_α, [\text{O} II], \text{ and [O} III], \text{ respectively.}

(v) We find our Hα and [OII] LFs to be in agreement with those from the literature, while the [OIII] LFs are found to have higher number densities. Correcting for Hβ contribution still shows higher number densities in comparison to the literature. This excess may be due to possible overdense regions that are inflating the number of sources in the survey.

(vi) An excess of > 10^{42} \text{ erg s}^{−1} \text{ [OIII] emitters are found and is suggested to be caused by AGN contamination above } L^* \text{. Further spectroscopic follow-up is needed to quantify the AGN fractions of bright emission line galaxies.}

(vii) We apply two forms of dust-corrections to our LFs: a constant \Delta A_\text{Hα} = 1 \text{ mag} (\Delta A_\text{Hα} = 0.35 \text{ mag for [OII]}) \text{ and our own rest-frame } (g−r) \text{ dust calibration based on SDSS DR12 spectra and tested against archival zCOSMOS spectra of our }\alpha = 0.47 \text{ H}_α \text{ emitters. We find no significant difference between the two H}_α \text{ dust-corrected LFs while the [OII] and [OIII] LFs show systematic differences. In comparison to the literature, we find no strong agreements between the [OIII] dust-corrected LFs. This suggests a detailed investigation of the nature of dust in [OIII] emitters is needed.}

(viii) Star formation rate densities are measured for both dust-corrected cases and AGN corrections are also applied. We find our SFRDs are in agreement with other emission line SFRDs in the literature, although our samples are larger in size and cover a wider area.

(ix) We find our [OII] and [OIII] samples fully trace the cosmic SFRD at their respective redshifts, while our \alpha = 0.47 \text{ H}_α \text{ sample is found to trace } ∼ 70 \text{ percent of the cosmic SFRD.}

(x) Comparison to radio-stacked SFRDs shows that our [OII] and [OIII] constant A_\text{Hα} \text{ dust corrections are representative of the samples. We find } z < 0.5 \text{ H}_α \text{ emitters (from LAGER and the literature) are typically 0.2 dex below the radio-stacked SFRDs. This suggests the possibility of a sub-population of dust-obscured, star-forming galaxies with } A_\text{Hα} > 1.5 \text{ mag within our samples for which we are underestimating their dust corrections. Such dust properties are consistent with LIRGs and ULIRGs.}

Our emission line samples presented in this paper are the first from the LAGER survey. In total, LAGER will encompass 8 fields with a 3 deg^2 coverage per field resulting in a combined survey area of 24 deg^2 corresponding to comoving volumes of 1.1, 3.4, and 6.5x10^9 \text{ Mpc}^3 for our Hα, [OII], and [OIII] emitters, respectively. Using our observed luminosity functions and assuming similar 30% completeness limits, we expect the full LAGER survey to have ∼ 13000, 29000, and 53000 Hα, [OII], and [OIII] emitters, respectively. Upon completion, this would be the largest and deepest narrowband survey in the field and would present robust constraints on our understanding of star-forming galaxies.

ACKNOWLEDGMENTS

We thank the anonymous referee for their useful comments and suggestions that helped in enhancing the contents of this study. AAK is supported by an appointment to the NASA Postdoctoral Program at the Goddard Space Flight Center, administered by the Universities Space Research Association through a contract with NASA. The LAGER survey has been supported in part by the US National Science Foundation through NSF grant AST-1518057. We also thank NASA for financial support via WFIRST Preparatory Science Grant NN15AJ79G and WFIRST Science Investigation Team contract NN16DP33C. LFB was partially supported by CONICYT Project BASAL AFB-17000. CJ acknowledges support from the CAS Key Research Program of Frontier Sciences (No. QYZDB-SSW-SYS033). JW thanks support from NSFC 11421303 & 11890693. ZYZ is sponsored by Shanghai Pujiang Program, the National Science Foundation of China (11773051), and the CAS Pioneer Hundred Talents Program.

This research has made use of the zCOSMOS database, operated at CeSAM/LAM, Marseille, France.

This project used data obtained with the Dark Energy Camera (DECam), which was constructed by the Dark Energy Survey (DES) collaboration. Funding for the DES Projects has been provided by the U.S. Department of Energy, the U.S. National Science Foundation, the Ministry of Science and Education of Spain, the Science and Technology Facilities Council of the United Kingdom, the Higher Education Funding Council for England, the National Center for Supercomputing Applications at the University of Illinois at Urbana-Champaign, the Kavli Institute of Cosmological Physics at the University of Chicago, Center for Cosmology and Astro-Particle Physics at the Ohio State University, the Mitchell Institute for Fundamental Physics and Astronomy at Texas A&M University, Financiadora de Estudos e Projetos, Fundação Carlos Chagas Filho de Amparo, Financiadora de Estudos e Projetos, Fundação Carlos Chagas Filho de Amparo à Pesquisa do Estado do Rio de Janeiro, Conselho Nacional de Desenvolvimento Científico e Tecnológico and the Ministério da Ciência, Tecnologia e Inovação, the Deutsche Forschungsgemeinschaft and the Collaborating Institutions in the Dark Energy Survey.

The Collaborating Institutions are Argonne National Laboratory, the University of California at Santa Cruz, the University of Cambridge, Centro de Investigaciones Enérgicas, Medioambientales y Tecnológicas-Madrid, the University of Chicago, University College London, the DES-Brazil Consortium, the University of Edinburgh, the Eidgenössische Technische Hochschule (ETH) Zürich, Fermi National Accelerator Laboratory, the University of Illinois at Urbana-Champaign, the Institut de Ciències de l’Espai (IEEC/CSIC), the Institut de Física d’Altes Energies, Lawrence Berkeley National Laboratory, the Ludwig-Maximilians Universität München and the associated Excellence Cluster Universe, the University of Michigan, the National Optical Astronomy Observatory, the University of Nottingham, the Ohio State University, the OzDES Membership Consortium, the University of Pennsylvania, the University of Portsmouth, SLAC National Accelerator Laboratory, Stanford University, the University of Sussex, and Texas A&M University.

MNRAS 000, 1–21 (2019)
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