Differential attenuation in star-forming galaxies at 0.3 ≤ z ≤ 1.5 in the SHARDS/CANDELS field

L. Rodríguez-Muñoz1⋆, G. Rodighiero1, P. G. Pérez-González2, M. Talia3,4, I. Baronchelli1,5, L. Morselli1, A. Renzini5, A. Puglisi6, A. Grazian5, A. Zanella5, C. Mancini7,1, A. Feltre4, M. Romano1,5, A. Vidal García8, A. Franceschini1, B. Alcalde Pampliega9, P. Cassata1, L. Costantin2, H. Domínguez Sánchez10, N. Espino-Briones11, E. Iani12, A. Koekemoer13, A. Lumbreras-Calle14, J.M. Rodríguez-Espinosa15,16

1 Dipartimento di Fisica e Astronomia “G. Galilei”, Università degli Studi di Padova, Vicolo dell’Osservatorio 3, I-35122, Padova, Italy
2 Centro de Astrobiología, Instituto Nacional de Técnica Aeroespacial, Carretera de Ajalvir km 4, Torrejón de Ardoz, E-28850, Madrid, Spain
3 University of Bologna - Department of Physics and Astronomy, Via Gobetti 9/32, I-40129, Bologna, Italy
4 INAF - Osservatorio astrofisico di Padova, Vicolo Osservatorio 5, I-35122, Padova, Italy
5 INAF - Osservatorio di Astrofisica e Scienza dello Spazio, Via Gobetti 9/33, I-40129, Bologna, Italy
6 Dipartimento di Fisica della Terra e Astrofisica, Facultad de CC Físicas, Universidad Complutense de Madrid, E-28040, Madrid, Spain
7 Center for Extragalactic Astronomy, Durham University, South Road, Durham DH1 3LE, United Kingdom
8 European Southern Observatory, Alonso de Córdova 3107, Casilla 19001, Vitacura, Santiago, Chile
9 Kapteyn Astronomical Institute, University of Groningen, 9700AV, Groningen, The Netherlands
10 Institute of Space Sciences (ICE, CSIC), Campus UAB, Carrer de Magrans, E-08193, Barcelona, Spain
11 Instituto de Astrofisica de Canarias, E-38205, La Laguna, Spain
12 Depto. de Astrofísica, Universidad de La Laguna, E-38206, La Laguna, Spain

ABSTRACT

We use a sample of 706 galaxies, selected as [OII] λ3727 ([OII]) emitters in the Survey for High-z Absorption Red and Dead Sources (SHARDS) on the CANDELS GOODS-N field, to study the differential attenuation of the nebular emission with respect to the stellar continuum. The sample includes only galaxies with a counterpart in the infrared and log10(M∗/M⊙) > 9, over the redshift interval 0.3 ≤ z ≤ 1.5. Our methodology consists in the comparison of the star formation rates inferred from [OII] and Hα emission lines with a robust quantification of the total star-forming activity (SFRTOT) that is independently estimated based on both infrared and ultraviolet (UV) luminosities. We obtain f = E(B − V)stellar/E(B − V)nebular = 0.69±0.07 and 0.55±0.56 for [OII] and Hα, respectively. Our resulting f-factors display a significant positive correlation with the UV attenuation and shallower or not-significant trends with the stellar mass, the SFRTOT, the distance to the main sequence, and the redshift. Finally, our results favour an average nebular attenuation curve similar in shape to the typical dust curve of local starbursts.

Key words: galaxies: star formation – galaxies: ISM – galaxies: evolution – galaxies: high-redshift – ISM: dust, extinction

1 INTRODUCTION

Dust attenuation has a strong impact on the shape of the spectral energy distribution (SED) of galaxies. Dust absorbs and scatters
photons at short wavelengths and thermally emits the absorbed energy in the infrared (IR; \( \lambda \sim 1-1000 \mu m \); e.g., Draine & Li 2007).

In this way, dust causes a major uncertainty in the derivation of galaxy physical properties (e.g., stellar mass, star formation rate) either through SED-modeling techniques or direct use of luminosity measurements. This is particularly problematic at high redshift (\( z \gtrsim 2 \)), where the detailed characterization of galaxy populations frequently relies on the rest-frame ultraviolet (UV) and optical wavelength regimes (Madau & Dickinson 2014).

Extinction and attenuation curves describe the impact of dust on the emission of galaxies as a function of the wavelength. The former describe how the light is absorbed or scattered out of the line-of-sight (e.g., Cardelli et al. 1989, Fitzpatrick 1999), whereas the latter account also for the scattering of light into the line-of-sight and for a non-uniform distribution of dust column densities (e.g., Calzetti et al. 2000, hereafter C00). Attenuation curves are shaped by the complex interplay between the properties of dust grains and the spatial distribution of dust and stars within galaxies (e.g., Calzetti 2001, Salim & Narayanan 2020).

Stellar continuum attenuation curves have been derived using theoretical modeling (Charlot & Fall 2000) and empirical approaches using local galaxy samples (e.g., C00) and high-redshift galaxy samples. Several of these works have identified an important variability of the attenuation curves as well as dependencies with galaxy physical properties (e.g., Narayanan et al. 2018, Salim et al. 2018, Tress et al. 2019, Barro et al. 2019, Liang et al. 2021, Shivaei et al. 2020, Barišić et al. 2020, Kashino et al. 2021). In literature, the most frequently used prescription to model the average impact of dust in the stellar emission of galaxies out to high redshift is the attenuation curve by C00. However, recent evidence shows that steeper dust curves may be more representative of high-redshift galaxy samples (\( z \gtrsim 2 \), e.g., Reddy et al. 2018, Theios et al. 2019, Fudamoto et al. 2020).

The dust impact on nebular emission arising in ionized gas in star-forming regions of galaxies appears to be somewhat different to that affecting the stellar continuum. In particular, a number of studies of both local (Fanelli et al. 1988, Calzetti 1997, C00, Wild et al. 2011, Kreckel et al. 2013) and high-redshift star-forming galaxies (e.g., Förster Schreiber et al. 2009, Yoshikawa et al. 2010, Wuyts et al. 2011a, Kashino et al. 2013, Kreckel et al. 2013, Wuyts et al. 2013, Price et al. 2014, Reddy et al. 2015, Talia et al. 2015, De Barros et al. 2016, Buat et al. 2018, Shivaei et al. 2020) have found that emission lines (ELs) are subject to a higher attenuation than the stellar continuum. This effect is generally referred to as differential attenuation, and it is expected considering a two component dust-star spatial distribution model, in which the population of young stars together with the nebular emission they trigger are embedded in molecular clouds with higher dust covering fractions than that of the diffuse interstellar medium (ISM) that the non-ionizing stellar continuum is mainly affected by (e.g., Calzetti et al. 1994, Charlot & Fall 2000). This dust spatial distribution model could imply not only an excess of reddening for the ELs but also a different shape of the nebular dust curve. Frequently, either the Galactic extinction curve (Cardelli et al. 1989) or the attenuation curve of local starbursts by C00 are adopted for the nebular line emission up to high redshift (Reddy et al. 2020).

In spite of the great efforts, no general consensus has been reached on the nature and magnitude of the differential attenuation. While some authors find large differences between the reddening of nebular and stellar emission (e.g., C00, Förster Schreiber et al. 2009; Kashino et al. 2013, Kreckel et al. 2013, Price et al. 2014, Talia et al. 2015), others find ELs suffering from reddening at a similar rate as the continuum (e.g., Kashino et al. 2013, Erb et al. 2006, Daddi et al. 2007, Reddy et al. 2010, Reddy et al. 2012, Shivaei et al. 2015, Puglisi et al. 2016). Sample selection differences might be at the origin of these discrepancies, which suggests that the relation between the stellar and nebular reddening likely depends on galaxy properties.

Over the last decades, a large amount of new data from multi-wavelength imaging and spectroscopic surveys has revealed the properties of large samples of star-forming galaxies (SFG). Among other spectral features, ELs are powerful tools to identify SFGs out to high redshifts, and characterize their properties in terms of star formation (SF) and physics of their ISM (e.g., metallicity and excitation; Kewley et al. 2019). However, the majority of the brightest and most thoroughly studied ELs belong to a wavelength range in which the impact of dust is significant (e.g., H\(\alpha \) and [OII]\(\lambda\lambda 3726,3729 \)) doublet, hereafter [OII]). Still, ELs are key for the ongoing and future wide and deep spectroscopic and photometric surveys such as the J-PLUS photometric survey (Cenarro et al. 2019), the Extended Baryon Oscillation Spectroscopic Survey (eBOSS, Dawson et al. 2016), the Dark Energy Spectroscopic Instrument (DESI, the Dark Energy Survey Collaboration et al. 2016), Euclid (Laureijs et al. 2011), the Wide Field Infrared Survey Telescope (WFIRST; Dressler et al. 2012) and, Subaru Prime Focus Spectrograph Survey (Takada et al. 2014). These projects will unveil a large number of SFGs out to high redshift by detecting mainly their rest-frame UV and optical ELs. Thus, understanding how dust shapes nebular emission is crucial for the correct characterization of emission line galaxy (ELGs) samples throughout cosmic times, and the interpretation of the results in the global context of galaxy evolution.

The objective of this work is to explore the imprints of dust in the nebular emission of SFGs, and to that end, we use the outstanding wealth of data available on the GOODS-N field of the Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey (CANDELS; Grogin et al. 2011, Koekemoer et al. 2011). In particular, we use the ultra-deep spectrophotometric Survey for High-z Absorption Red and Dead Sources (SHARDS; Pérez-González et al. 2013) to select a sample of SFGs throughout the redshift range 0.3-1.5 by their [OII]-emission. This EL has proven to be a useful SFR indicator in absorption of hydrogen Balmer lines, in particular H\(\alpha \) at \( z \gtrsim 0.4 \) in optical data. Despite the impact of the ISM properties (i.e., metallicity and ionization parameter) in the relation between the ionizing UV luminosity emitted by young stars and the luminosities of forbidden lines, the excitation of [OII] can be exploited as a SFR indicator (e.g., Gallagher et al. 1989; Kennicutt 1998, Rosagonzález et al. 2002, Aragón-Salamanca et al. 2003, Kewley et al. 2004, hereafter K04, Talia et al. 2015). The multi-wavelength coverage of CANDELS/GOODS-N field includes several bands probing the UV, optical, near-infrared (NIR), mid-infrared (MIR), and far-infrared (FIR), as well as ground based and HST-grism spectroscopy. These data enable the accurate characterization of the samples of SHARDS [OII]-emitters (e.g., Cava et al. 2015). By combining the SF activity traced by the [OII] and H\(\alpha \) with those probed by the UV continuum and IR, we derive the average differential reddening suffered by [OII] and H\(\alpha \) as a function of redshift and the physical properties of galaxies, giving at the same time insights into the shape of the nebular attenuation curve.

This publication is organized as follows. Section 2 and 3 present the data and methodology used to identify ELGs in SHARDS. Section 4 reports how ELs ([OII] and H\(\alpha \)) are measured using the SHARDS spectrophotometric data. In Section 5, we present a brief characterization of the final sample of [OII]-
emitters. Section 6 presents the results regarding the differential reddening of [OII] and Hα ELs. In Section 7, we explore the dependencies of the observed differential reddening on physical properties of galaxies and redshift. In Section 8, we discuss our results, we explore the shape of the nebular attenuation curve, and review the caveats to take into account when studying the differential attenuation. Finally, a summary of our main findings and conclusions can be found in Section 9.

Throughout this work we assume a flat ΛCDM cosmology with $H_0=70\,\text{km}\,\text{s}^{-1}\,\text{Mpc}^{-1}$, $\Omega_m=0.3$, and $\Omega_L=0.7$. Stellar masses and SFR are quoted for a Chabrier (2003) initial mass function (IMF; stellar masses from 0.1 to 100 $M_\odot$), and magnitudes are given in the AB photometric system (Oke 1974).

2 DATA

This paper makes use of the catalog on the GOODS-N field (Giavalisco et al. 2004) published by Barro et al. (2019, hereafter B19). This catalog provides UV-to-FIR integrated photometry of the 35445 sources detected in the 171 arcmin$^2$ WFC3/F160W map of CANDELS. The limiting magnitudes (at a 5σ significance) range between 27.8-28.7 mag (within a 0.77” radius aperture) over the wide, intermediate, and deep regions of the map. The catalog includes also the physical properties of all the galaxies in CANDELS-GOODS-N field. These properties are derived by fitting the observed SEDs (UV-to-NIR and MIR-to-FIR separately) with galaxy emission templates using different SED-fitting codes. The models fitted to the UV-to-NIR SEDs are built with Bruzual & Charlot (2003) stellar population synthesis models with a Chabrier (2003) IMF, exponentially declining star formation histories (SFH) with a minimum e-folding time of $\log_{10}(\tau/\text{yr}) = 8.5$, a minimum age of 40 Myr, a solar metallicity, an attenuation between 0 $< A_V < 4$ mag, and the C00 attenuation law. Several studies favor steeper dust curves for high-redshift galaxies, particularly at $z \gtrsim 2$ (e.g., Reddy et al. 2006, 2018, Lee et al. 2012, Oesch et al. 2013, Bouwens et al. 2016, Theios et al. 2019, Fudamoto et al. 2017, 2020). However, C00 seems to successfully model the average impact of dust in large samples of galaxies out to intermediate-to-high redshift (e.g., Wuyts et al. 2011a). For instance, Figure 4 in Barro et al. (2011) displays the residuals between observed (UV and optical) fluxes and synthetic photometry derived from best-fitting templates for a subsample of spectroscopically confirmed SFGs in the Extended Groth Strip field. No systematic deviations appear, except for the wavelength range affected by the 2175Å bump, which plays no role in our results. Furthermore, the models include emission lines. It is worth noting that Maraston et al. (2010) have shown that an exponentially declining SFH is a poor approximation for the SFH of high redshift galaxies, leading to unrealistically young ages. The derived stellar masses are also affected, by as much as a factor of 2. However, this mismatch has no major impact on our results. The fitting of the IR regime of the SEDs is performed for galaxies which are detected at a significance level larger than 5σ in the Spitzer/MIPS 24 μm band and at least one of the Herschel/PACS and/or SPIRE maps. B19 use the dust emission models published by Chary & Elbaz (2001), Dale & Helou (2002), Rieke et al. (2009), and Draine & Li (2007). In the following sections, we further describe the content of the B19 catalogs which are relevant for our work.

2.1 Broad- and medium-band photometry

The B19 catalog includes broadband photometry in the UV (U band from KPNO and LBC), optical (HST/ACS F435W, F606W, F775W, F814W, and F850LP), and IR (HST/WFC3 F105W, F125W, F140W, and F160W; Subaru/MORCS Ks; CFHT/Megacam K; and Spitzer/IRAC 3.6, 4.5, 5.8, and 8.0 μm, Spitzer/MPLS 24 μm, Herschel/PACS 100 and 160 μm, SPIRE 250, 350 and 500 μm) bands. Details on the methodology followed by B19 to measure the photometry on Herschel bands minimizing the effects of confusion can be found in their Appendix D.1.1. Briefly, source catalogues and photometry are obtained through a PSF fitting technique relying on Spitzer/IRAC and MIPS priors. In order to match the FIR fluxes with the HST/WFC3 F160W source catalogue, B19 apply the methodology described by Rodríguez-Muñoz et al. (2019). In practice, they identify the most likely shorter wavelength counterpart to the FIR detections using the information of the whole NIR-to-FIR wavelength range (see B19 Appendix D.1.2).

Furthermore, the catalog includes optical spectrophotometric data from SHARDS (Pérez-González et al. 2013). SHARDS is an ESO/GTC Large Program that covered the GOODS-N field with ultra-deep (220 hours) GTC/OSIRIS (Optical System for Imaging and low-Intermediate-Resolution Integrated Spectroscopy) imaging through 25 medium-band optical filters (see B19 for a description of the dataset). These bands cover a continuous wavelength range from 5000 to 9500 Å giving the spectral information equivalent to a R=50 spectrum. The width of the filters ranges from 13.8 to 33.3 nm. The depth of the imaging reaches 26.5 mag at the 4σ level for every single filter, and the seeing remains always below 1”. SHARDS used 2 OSIRIS (field of view, FoV, 7.8’x7.8”) pointings to cover an area similar to that targeted by CANDELS on GOODS-N.

2.2 Spectroscopic data

B19’s catalog includes also information gathered from numerous spectroscopic surveys, mainly in the optical and near-IR. A total of ~5000 unique redshifts among which ~3000 are assigned a highly reliable quality flag. Among the different campaigns on the CANDELS/GOODS-N field, we highlight the 3D-HST survey (Brammer et al. 2012), which provides HST/WFC3 IR spectroscopic observations with the G102 and G141 grisms (R~210 and 130, respectively). In this work, we make use of the Hα ELs measurements performed by Momcheva et al. (2016) on 3D-HST spectra. We only consider Hα fluxes with SNR>3.

2.3 Redshifts

The spectroscopic redshifts (spec-z) are collected from numerous optical and NIR ground- and space-based surveys (see B19 Section 2.4.1, and references therein). On the other hand, the photometric redshifts (photo-z) given by B19 are computed differently for each source depending on the availability of HST/WFC3 grim data. When grim data is not available photo-z are obtained using a slightly modified version of the EAZY code (Brammer et al. 2008) adapted to take into account the spatial variation in the effective wavelength of the SHARDS filters depending on the galaxy position in the SHARDS mosaics. A modified version of the SED-fitting code developed by the 3D-HST survey and discussed in Brammer et al. (2012) and Momcheva et al. (2016) is used otherwise (see B19 Section 5.1.3 for details). The quality assessment of the photometric redshifts derived using these two methodologies
gives fractions of outliers ($\Delta z/(1+z)>0.15$), 3.3% and 2.7%, respectively. On the other hand, the normalized median absolute deviation (Hogglin et al. 1983) of the difference between the photo-$z$ and the spec-$z$, which is a variable frequently used for the quantification of the scatter in the photo-$z$ vs spec-$z$ plane (e.g., Ilbert et al. 2009, Molino et al. 2017, Rodríguez-Muñoz et al. 2019), presents values 0.0028 and 0.0023, respectively. This means that the average uncertainty of the photometric redshifts used in this work is $\leq 0.003\times(1+z)$, i.e., $\leq 0.3%$.

### 2.4 Stellar mass

The stellar mass ($M_*$) of each galaxy is estimated from the average scale factor required to match the template monochromatic luminosities to the observed UV-to-NIR fluxes, weighted with the photometric errors. The random uncertainty of the $M_*$ is derived from the dispersion in the mass-luminosity ratios in the different bands. The average expected uncertainty taking into account variations in metallicity, SFR, or IMF is within 0.3 dex (Pérez-González et al. 2008). The stellar mass completeness level of our CANDELS parent catalog at the highest redshift of interest for our study is $\log_M(M_*/M_\odot) = 9$ (B19; see also Grazian et al. 2015).

### 2.5 Star formation rate from UV and IR luminosities

In order to derive the star formation rate (SFR) traced by the UV continuum, B19 use the recipe by Kennicutt (1998, hereafter K98) converted into a Chabrier 2003 IMF:

$$SFR_{UV,K98}/M_\odot yr^{-1} = 8.8 \times 10^{-29} L_{UV}/\text{erg s}^{-1}\text{Hz}^{-1}$$

We note that this expression can be used with monochromatic luminosities in the wavelength range between 1250-2800\AA where the stellar UV spectrum (excluding the impact of dust) presents an approximately flat slope. For the large majority of our results we use the luminosity of best-fitting stellar template at 1600\AA, however, in Section 8.1 we also make use of the SFR traced by the luminosity at 2800\AA.

With the objective of deriving the SFR from the total IR luminosity ($L_{TIR}$; frequently defined as the emission enclosed between 8 to 1000\mu m), B19 distinguish between two cases: galaxies with only MIR detection (i.e., *Spitzer*/MIPS 24 \mu m) and those with both MIR and FIR detections (i.e., *Spitzer*/MIPS and *Herschel*/PACS or SPIRE). B19 obtain $L_{TIR}$ for the former using the analytic conversion from MIPS 24\mu m luminosities to $L_{TIR}$ published by Wuyts et al. (2008, 2011b). For the latter, B19 compute $L_{TIR}$ as the average value of the integrated IR luminosities obtained for the different best-fitting dust emission template of each library considered (i.e., Chary & Elbaz 2001, Dale & Helou 2002, Rieke et al. 2009, and Draine & Li 2007). Only detections at a significance level $>5\sigma$ are considered. The corresponding limiting fluxes of the *Spitzer*/MIPS 24 and 70 \mu m bands are 30 and 2500 \mu Jy and. In the case of *Herschel* data, the limiting fluxes for PACS (100 and 160 \mu m) and SPIRE (250, 350 and 500 \mu m) bands are 1.6, 3.6, 9.0, 12.9, and 12.6 \mu Jy, respectively. Consequently, this bolometric IR luminosity is transformed into values of SFR using the calibration by Kennicutt (1998, transformed into a Chabrier 2003 IMF):

$$SFR_{TIR,K98}/M_\odot yr^{-1} = 1.09 \times 10^{-10} L_{TIR}/L_\odot$$

The typical systematic offset between these two SFR estimations remain below 0.05 dex at $z < 3$.

### 2.6 Best estimate of the total star-forming activity

B19 also provide a best estimate of the total star-forming activity (SFR$_{TOT}$) for the galaxies in the catalog. They derive it by applying different recipes depending on the information available for each galaxy. In the case of galaxies detected in the IR, they add the SF traced by the (unobscured) emission in the UV to that obscured probed by the dust emission in the IR ($SFR_{TOT} = SFR_{TIR} + SFR_{IR}^{phot}$; Kennicutt 1998, Bell et al. 2005).

$$SFR_{TOT} = 1.09^{-10}[L_{IR} + 3.3 \times L_{UV}]$$

where the luminosities are in $L_\odot$. In this case, $L_{UV}$ corresponds to the luminosity at 2800\AA.

### 3 IDENTIFICATION OF OII-EMITTERS IN SHARDS

Building on previous works (e.g., Cava et al. 2015, Lumbreras-Calle et al. 2019) we have implemented a selection technique to identify ELGs in the SHARDS medium-band spectro-photometric data relying on a SED-fitting technique of the *HST*/ACS, *HST*/WFC3, and SHARDS available data. By comparing the observed flux densities in each SHARDS band ($F_{obs}$) with the synthetic ones ($F_{syn}$) obtained convolving the galaxy continuum emission best-fitting template with the response curve of the same filter, we can identify galaxies presenting an excess of $F_{obs}$ due to ELs. Note that, as explained by Pérez-González et al. (2013) and as a result of a construction instrumental feature, the position of the sources in the GTC/OSIRIS FoV determines the actual band-pass of each SHARDS filter. For this reason, the synthetic photometry is obtained using the passband seen by each individual galaxy.

This methodology exploits the detailed information provided by SHARDS on the SED to obtain an accurate estimate of the continuum in each filter. This methodology is more robust against the impact of other ELs or abrupt changes in the SEDs (e.g., D4000 break) with respect to techniques relying in the interpolation of flux densities in adjacent filters or the use of a continuum broadband (e.g., Ouchi et al. 2008; Villar et al. 2008, 2011; Sobral et al. 2009b,a, 2012, 2013; Matthee et al. 2014; Cava et al. 2015).

### 3.1 SHARDS photometry fine-tuning

In order to guarantee the high quality of the EL flux measurements, we perform a fine-tuning calibration of the SHARDS photometry on a single galaxy basis. Our aim is to make the SHARDS photometry completely compatible with the *HST*/ACS data correcting hypothetical offsets between them. These offsets can arise for individual galaxies due to the different resolutions of the images on which their photometry is measured. To tackle this issue, we perform a SED-fit of the *HST*/ACS and WFC3 photometry using synthesizer code (Pérez-González et al. 2005 Pérez-González et al. 2008) with the same coverage of the parameter space as B19 (see Section 2). We then calculate the convolution of the best-fitting SEDs with the SHARDS filters. We obtain the median and RMS of the ratio between the observed and synthetic SHARDS photometry of each galaxy. Finally, we apply this factor to the SHARDS photometry and propagate the photometric uncertainties. We do not update the photometry of galaxies with less than 5 SHARDS detections for which the impact of ELs could introduce undesirable offsets (i.e. over corrections). We also exclude from this procedure galaxies for which the RMS of the offset is larger than the 30%. The median and percentiles P16th and P84th of the factor applied to shift
SHARDS photometry are 0.95, 0.81, and 1.11. These numbers are obtained for the galaxies with magnitudes brighter than 26.5 in the HST/WFC3 F160W band.

3.2 Continuum estimate

We fit the available data in the UV-to-NIR regime (including the recalibrated SHARDS photometry) using the synthesizer code (Pérez-González et al. 2005, Pérez-González et al. 2008) in the overall same configuration as B19 (see Section 2). In our case, we exclude the ELs from the SED templates. This is because our aim is to create synthetic photometry of the continuum to be able to identify observed flux excesses with respect to it. The redshift is fixed to the best redshift estimate given by B19, i.e., spectroscopic where available and photometric otherwise. The objective of the SED-fitting procedure is exclusively optimizing the measurements of the ELs through an accurate continuum estimate. Therefore, for the purpose of our work we use the physical properties obtained by B19. It is worth mentioning that the small offsets we apply to the SHARDS data do not lead to significant systematical differences with respect the work by B19. Figure 1 shows an example of the SED-fitting performed on the optical and NIR regimes of the emission of a galaxy in the catalog by B19. The continuum estimate for each band is obtained convolving each SHARDS filter with the best-fitting SED. The figure displays also the HST grism spectrum, which shows an emission in Hα.

3.3 Detection of ELGs

We define our selection criteria in the color-magnitude plane, where the color is defined as the difference of the magnitudes corresponding to the $F_{\text{obs}}$ and $F_{\text{syn}}$ ($m_{\text{obs}}$ and $m_{\text{syn}}$, respectively), and it is represented as a function of the $m_{\text{obs}}$. In Figure 2 (see also Appendix A) we show the sketch of the technique used for the selection of the ELGs for the shortest wavelength SHARDS filter.

The color-magnitude diagram displays the data points in a trumpet-like shape distribution due to the fact that at fainter magnitudes, the photometric errors become larger, increasing the scatter. ELGs are located in the positive color locus contributing to the positive wing of the distribution of color. Instead, the distribution of the data points in the negative color locus is dominated by the contribution of the photometric errors and intrinsic differences between templates and photometry, rather than the presence of stellar absorptions. This is because the best-fitting spectral templates used to derive $m_{\text{syn}}$ include absorption features (in contrast to ELs). In fact, our methodology allows us to detect and to measure ELs avoiding the effect of stellar absorption features. The negative color locus can be used to estimate the typical scatter as a function of magnitude avoiding the impact of the presence of emitters. In practice, the intrinsic scatter of the color data points is evaluated in equally populated bins of $m_{\text{obs}}$. The distance between P16$^{\text{th}}$ and P50$^{\text{th}}$ (which defines the $1\sigma$ scatter in the negative color locus) is then mirrored towards the positive values of color to find the P84$^{\text{th}}$ of the intrinsic color distribution (i.e., which defines the $1\sigma$ scatter in the positive color locus). Note that we use the median as the axis of this operation rather than the zero color value to be able to take into account slight offsets in the color distributions. Finally, the curve delimiting the intrinsic scatter at $1\sigma$ is derived by fitting with a fourth order polynomial the values of these P84$^{\text{th}}$ for every $m_{\text{obs}}$ bin.

The samples of ELG candidates are built by selecting in each SHARDS filter those galaxies with a detection at least at a 3σ level for which the color is at least a factor 2 the scatter ($\sigma$) of the intrinsic color distribution for the given $m_{\text{obs}}$ (see the left panel in Figure 2). The use of this factor allows us to maximize the number of emitter candidates detected maintaining a high level of reliability of the final [OII]-emitter samples, as defined in Section 3.5. In order to guarantee the significance of the differences between the observed and the synthetic magnitudes, we remove from the sample those galaxies for which their $m_{\text{obs}}$-$m_{\text{syn}}$ color is smaller than their photometric error. Combining the results in all filters, we detect 27090 emissions from 13183 ELGs. The ELGs detected in SHARDS represents ~50% of the WFC3/F160W selected parent catalog over the area covered by the SHARDS maps, including all redshifts.
Table 1. Samples of [OII]-emitters. The table displays: (1) the name of the filter; (2) redshift at which [OII] shifts to the average central wavelength of each rest-frame [OII] lines into such band. In practice, the selection ranges are simply defined by the redshift windows in which [OII] falls within the full width half maximum (FWHM) of each SHARDS medium-band filter. We use an analogous approach to identify galaxies with an Hα detection in SHARDS data among the sample of [OII]-emitters.

| SHARDS filter | Sampled at A{\textsubscript{central}} | 38 [OII]-emitters | 21 spec-z / 17 photo-z |
|---------------|-------------------------------------|-----------------|---------------------|
| F500W17       | 0.34                                | 38 21 17 0.76 0.07 | 6 5 0 0.80 0.00 4 0 4 |
| F517W17       | 0.39                                | 66 29 37 0.91 0.05 | 4 4 0 1.00 0.00 4 0 4 |
| F543W17       | 0.43                                | 154 80 74 0.71 0.16 | 23 21 2 0.73 0.15 12 2 9 |
| F551W17       | 0.48                                | 222 121 101 0.92 0.12 | 42 40 2 0.97 0.03 5 1 1 |
| F577W17       | 0.52                                | 240 122 118 0.92 0.06 | 37 37 0 0.85 0.04 0 1 0 |
| F589W17       | 0.59                                | 234 105 129 0.83 0.03 | 42 41 1 0.77 0.00 1 2 0 |
| F606W17       | 0.62                                | 123 44 79 0.70 0.07 | 17 17 0 0.60 0.00 0 1 0 |
| F617W17       | 0.66                                | 191 82 109 0.71 0.22 | 37 35 2 0.83 0.23 9 3 0 |
| F635W17       | 0.71                                | 126 53 73 0.97 0.06 | 13 12 1 1.00 0.00 9 0 0 |
| F653W17       | 0.75                                | 162 54 108 0.87 0.09 | 27 26 1 0.96 0.08 20 2 0 |
| F675W17       | 0.80                                | 209 88 121 0.79 0.00 | 36 35 1 0.80 0.00 27 1 0 |
| F675W17       | 0.84                                | 363 148 215 0.87 0.05 | 77 71 6 0.90 0.03 53 1 2 |
| F704W17       | 0.89                                | 238 63 175 0.88 0.08 | 35 29 6 1.00 0.00 24 3 0 |
| F721W17       | 0.93                                | 286 128 161 0.90 0.00 | 73 63 10 0.92 0.04 55 6 0 |
| F734W17       | 0.96                                | 274 152 119 0.75 0.29 | 39 37 2 0.89 0.15 28 0 0 |
| F772W17       | 1.02                                | 162 43 133 0.86 0.08 | 60 52 8 0.93 0.05 51 5 0 |
| F775W17       | 1.07                                | 144 26 68 1.00 0.11 | 12 8 4 1.00 0.00 9 1 0 |
| F789W17       | 1.12                                | 74 13 61 0.86 0.00 | 8 6 2 0.50 0.00 5 2 0 |
| F806W17       | 1.16                                | 173 52 121 0.84 0.14 | 35 29 6 0.95 0.17 23 3 3 |
| F823W17       | 1.21                                | 155 45 110 0.92 0.03 | 20 14 6 1.00 0.07 16 3 0 |
| F840W17       | 1.25                                | 174 52 121 0.94 0.11 | 38 26 12 0.95 0.05 27 1 0 |
| F857W17       | 1.30                                | 120 17 103 1.00 0.20 | 11 8 3 1.00 0.17 6 0 0 |
| F857W17       | 1.37                                | 143 29 127 0.88 0.03 | 30 18 12 0.93 0.07 23 0 0 |
| F871W17       | 1.45                                | 163 27 136 0.85 0.11 | 21 8 13 1.00 0.00 11 0 1 |
| F894W17       | 1.52                                | 141 31 110 0.92 0.04 | 21 11 10 1.00 0.00 12 0 0 |

Total 4455 1653 2802 763 653 110 430 38 20

3.4 Identification of [OII]-emitters

We identify [OII]-emitters among the previously described sample of ELG candidates using their spec-z and photo-z. As mentioned in Section 2.3, SHARDS data enable deriving extremely high quality photo-z’s, which translates in the capability of building robust samples of ELGs. The process to identify [OII]-emitters consists in finding for each filter those ELGs located within the range of redshift (spec-z when possible and photo-z otherwise) that would shift the rest-frame [OII] lines into such band. In practice, the selection ranges are simply defined by the redshift windows in which the [OII] falls within the full width half maximum (FWHM) of each SHARDS medium-band filter. We use an analogous approach to identify galaxies with an Hα detection in SHARDS data among the sample of [OII]-emitters.

Table 1 shows the number of [OII]-emitters identified in each filter. Note that the number counts in the filters F687W17 and F823W17 exceed those obtained by Cava et al. (2015, 285 and 142, respectively) based on an alternative methodology in which the continuum estimate relied on the interpolation of the flux densities of adjacent SHARDS bands.

We find a total of 4455 [OII]-emitters. Among them, 1653 are...
3.5 Reliability of the sample of [OII]-emitters

We assess the level of reliability and purity of the sample of [OII]-emitters using two quantities similar to those defined by Cava et al. (2015): the success rate (SR) and the contamination (C). These quantities are calculated using exclusively the galaxies with an available spec-z. The first step to compute SR and C is performing an additional identification of [OII]-emitters among the sources with an available spec-z following the same procedure outlined in Section 3.4, by using their corresponding photo-z. SR is defined as the fraction of galaxies identified as [OII]-emitters in a given filter using their spec-z ($N_{\text{[OII]-emitters}}$) that are also identified as [OII]-emitters using their photo-z ($N_{\text{[OII]-emitters}}^\text{conf}$):

$$SR = \frac{N_{\text{[OII]-emitters}}^\text{conf}}{N_{\text{[OII]-emitters}}^\text{spec}}$$

The SR is related to the ability of our method (based on medium-band SEDs and photo-z determination) to identify bona fide ELGs. For 10 SHARDS filters, we recover virtually all confirmed emitters (SR $\geq 90\%$). We are able to identify more than 80% (70%) of the confirmed emitters in 19 (all 25) filters. Table 1 gives the SR obtained for each filter.

C is the fraction of galaxies with an available spec-z and that are selected as [OII]-emitters when considering their phot-z (independently of the value of their spec-z, $N_{\text{[OII]-emitters}}$, that are not [OII]-emitters if their spec-z are used. We can calculate this following the expression:

$$C = 1 - \frac{N_{\text{[OII]-emitters}}^\text{conf}}{N_{\text{[OII]-emitters}}^\text{spec}}$$

This number gives an estimate of the fraction of contaminants expected in the final sample. The contamination found for each filter is shown in Table 1. For 16 out of 25 filters we obtain $C \leq 10\%$. The contamination remains below 20% (30%) for 22 (all 25) filters. Our new analysis provides similar numbers to those found by Cava et al. (2015) for F687W17 and F823W17. The sample of [OII]-emitters presents a small fraction of missed and spurious sources, probably linked to photometric and redshift uncertainties.

4 MEASUREMENT OF EL FLUXES IN SHARDS DATA

We have measured line fluxes ($F$) by applying the following definition (see, e.g., Villar et al. 2008, Sobral et al. 2012):

$$F = (F_{\text{obs}} - F_{\Delta i}) \times \Delta i$$

where $i$ indicates the different SHARDS filters, and $\Delta i$ is the FWHM of the $i$-th filter. We then obtain the corresponding luminosities considering the luminosity distance for the redshift of each galaxy. As it is customary, we propagate the errors of the observed photometry to derive the uncertainties of the measured fluxes and luminosities.

We assess the reliability of our [OII] measurements based on SHARDS spectrophotometric data by comparing these values to those measured on available spectroscopic data for a subsample of 148 [OII]-emitters. In particular, we use data from the Team Keck Redshift Survey (TKRS; Wirth et al. 2004). Figure 3 shows an overall good agreement between the two measurements with a wide scatter (normalized median absolute deviation 40%, Hoaglin et al. 1983). Fluxes measured in the TKRS spectroscopy are on average 4% larger than the fluxes measured in SHARDS. No systematic differences are observed for [OII] emitters with or without an available Hα measurement (in SHARDS or 3D-HST data) or a detection in the IR (Spitzer/MIPS 24µm and/or Herschel).

5 THE FINAL SAMPLE OF SHARDS IR-DETECTED [OII]-EMITTERS

We focus our analysis on the subsample of [OII]-emitters with stellar mass larger than the mass completeness limit at $z$ $\sim$ 1.5 $[\log_{10}(M_*/M_\odot)>9]$ and a MIR or FIR detection at a significance level $>3\sigma$. Table 1 reports the number counts and the reliability evaluation of the final sample in each filter. Figure 4 displays the distribution with redshift of the stellar mass, luminosities of [OII] and Hα emission lines, and the total IR luminosity of the full sample of SHARDS [OII]-emitters. The upper panel shows the power of the SHARDS survey in identifying low-mass ELGs out to redshifts as high as 1.5. Future works will explore this low-mass population in detail. Section 5.1 and Section 5.2 assess the contamination from quiescent galaxies and active galactic nucleus (AGN), respectively. In Section 5.3, we briefly characterize the final sample in the context of its parent sample of [OII]-emitters and the general population of SFGs throughout the redshift range of interest.
5.1 UVJ-diagram

In literature, different techniques are used to build samples of SFGs. Among them, and besides the identification of ELs, we find certain color-color criteria. For instance, the rest-frame $U – V$ versus $V – J$ color-color space (UVJ-diagram) allows to select relatively pure samples of either quiescent or SFGs (e.g., Wuyts et al. 2007, Brammer et al. 2011, Whitaker et al. 2012, 2015). In particular, we identify passive galaxies following the recipes by Williams et al. (2009):

$$U – V > 0.88 \times (V – J) + 0.69$$
$$U – V > 1.3$$
$$V – J < 1.6$$

at $0.0 < z < 0.5$

$$U – V > 0.88 \times (V – J) + 0.59$$
$$U – V > 1.3$$
$$V – J < 1.6$$

at $0.5 < z < 1.0$ (7)

$$U – V > 0.88 \times (V – J) + 0.49$$
$$U – V > 1.3$$
$$V – J < 1.6$$

at $1.0 < z < 1.5$

Galaxies that are not classified as passive are considered SFGs.

We explore the distribution of [OII]-emitters in the UVJ-diagrams displayed in Figure 5. Up to 94% of the sample (95%, 94%, and 94% in each of the three increasing redshift bins) is characterized by colors typical of SFGs. This result confirms the ability of our technique to exploit the SHARDS high quality data in order to identify highly pure ELG samples. Among those [OII]-emitters in the locus of passive galaxies we find 33%, 33%, and 29% with emission in the MIR or FIR, and 50%, 13%, and 48% with Hα detection in HST data or SHARDS bands. We note that below $z \approx 0.5$ Hz falls in the SHARDS wavelength range. The cross contamination between the loci of SFGs and passive galaxies in the UVJ-diagram has been found in previous studies (e.g., Cava et al. 2015, Domínguez Sánchez et al. 2016). We find 117 passive galaxies out of the 1965 [OII]-emitters with $\log_{10}(M_\ast/M_\odot) > 9$. Only 5% of the IR-detected [OII]-emitters with $\log_{10}(M_\ast/M_\odot) > 9$ qualify as UVJ-passive systems. Figure 6 displays the distribution of the total sample of [OII]-emitters on the stellar mass vs SFR plane for the same three redshift bins used in Figure 5. We can see that the UVJ-passive galaxies are located below the main sequence, as expected. We exclude these galaxies from the analysis.

5.2 AGN contamination

Our methodology to select ELGs makes no difference between pure SFGs, AGN, and composite systems. We use the 2 Ms CDFN X-ray catalogs published by Xue et al. (2016) to explore the contamination of the two latter type of systems. We find 85 X-ray counterparts of detected [OII]-emitters with $\log_{10}(M_\ast/M_\odot) > 9$ within a 2 arcsec search radius. Among them, 20 (14 IR-detected) qualify as X-ray emitters with a $L_X = 10^{32}$ erg s$^{-1}$. This is the luminosity criteria normally used to identify AGN dominated systems (e.g., Cava et al. 2015). We also find 14 sources (9 IR-detected) with a counterpart in the catalog of variable sources published by Villforth et al. (2010). Two galaxies are included in both AGN candidate types. The fraction of AGN among the [OII]-emitters [log $(M_\ast/M_\odot) > 9$] is 2%. This result is consistent with the 1%-2% estimated by previous works in the same redshift range (e.g., Zhu et al. 2009, Cava et al. 2015). In the case of the final sample of IR-detected [OII]-emitters with $\log_{10}(M_\ast/M_\odot) > 9$, the AGN fraction is 3%. We exclude both the variable sources and the X-ray luminous systems.
Di↵erential attenuation in star-forming galaxies at $0.3 \leq z \leq 1.5$

5.3 The final sample

We end up with 706 IR-detected [OII]-emitters with $\log_{10}(M_*/M_\odot) > 9$ expanding over the redshift range $0.31 \leq z \leq 1.57$. For some of the results we present in this work we make use of a subsample of 396 systems with a detection of H$\alpha$ in either SHARDS or HST/grism data. Table 1 presents the number counts, and the reliability assessment of the final sample per filter. The table also shows the number of AGN candidates and UVJ-passive galaxies excluded. Finally, Table 2 gives a summary of the average physical properties of these two samples.

In order to further put the final sample of [OII]-emitters in the context of the general SFG population, we use a reference sample of galaxies extracted from the same SHARDS/CANDELS catalog. This reference sample includes only galaxies that qualify as star-forming in the UVJ-diagram. The relations are extended beyond the stellar mass completeness level using dashed lines.
Table 2. Average properties of the samples of IR-detected [OII]-emitters with log$_{10}(M_*/M_\odot)>9$ used to derive the results of this work. The table displays: (1) brief description of the subsample; (2) number of galaxies; the distribution of (3) redshift, (4) stellar mass, (5) UV attenuation (Equation 16), (6) best total SFR of the average properties of the final sample of IR-detected [OII]-emitters with log$_{10}(M_*/M_\odot)>9$ in the same redshift bins as in Figure 6 and Figure 5. For comparison, we use a UVJ selected sample of SFGs with log$_{10}(M_*/M_\odot)>9$ and the same redshift distribution as the parent sample of [OII]-emitters.

| Sample of [OII]-emitters | # | z | log$_{10}$M$_*$(M_\odot) | A$_{UV}$ | SFR$_{TOT,B19}$(M_\odot yr$^{-1}$) | SFR$_{H\alpha,K98}$(M_\odot yr$^{-1}$) | SFR$_{UVJ-SF}$(M_\odot yr$^{-1}$) | SFR$_{UVJ-Passive}$| SFR$_{Observed}$ | SFR$_{Expected}$ | $\Delta$MS |
|--------------------------|---|---|------------------------|--------|-------------------------------|---------------------------------|-----------------------------|----------------|----------------|----------------|--------|
| IR-detected              | 396 | 0.87 ± 0.24 | 10.00 ± 0.24 | 3.03 ± 1.79 | 13.73 ± 16.62 | 11.27 ± 13.08 | 11.27 ± 13.08 | 1.00 ± 1.00 | 1.00 ± 1.00 | 1.00 ± 1.00 | 0.15 ± 0.10 |
| IR-detected & Hα         | 396 | 0.94 ± 0.24 | 10.00 ± 0.24 | 3.09 ± 1.83 | 16.62 ± 19.58 | 14.26 ± 16.04 | 14.26 ± 16.04 | 1.00 ± 1.00 | 1.00 ± 1.00 | 1.00 ± 1.00 | 0.15 ± 0.10 |

Figure 7. From left to right the distribution of redshift, stellar mass, UV attenuation (see Section 6.2), SFR$_{TOT}$, and distance to the main sequence for relevant subsamples of [OII]-emitters with log$_{10}(M_*/M_\odot)>9$ in the same redshift bins as in Figure 6 and Figure 5. For comparison, we use a UVJ selected sample of SFGs with log$_{10}(M_*/M_\odot)>9$ and the same redshift distribution as the parent sample of [OII]-emitters.

6 THE $\phi$-FACTOR FOR SHARDS [OII]-EMITTERS

We quantify the differential reddening by comparing a robust estimate of the total star formation activity (SFR$_{TOT}$ by B19) with the SFR obtained using the [OII] and Hα luminosities corrected for dust attenuation. This method has been used previously in literature (e.g., Erb et al. 2006, Kashino et al. 2013, Talia et al. 2015, Puglisi et al. 2016). In the following sections, we describe the recipes adopted to convert [OII] and Hα luminosities into SFR, the framework of the methodology, and the results.

6.1 SFR from [OII] and Hα luminosities

One of the most frequently used calibrations to transform [OII] luminosity into a SFR, is the one published by Kennicutt (1998), transformed into a Chabrier (2003) IMF. This recipe uses the SFR calibration of the Hα luminosity reported in the same article, and assumes an average [OII]/Hα ratio (0.57±0.06) not corrected for dust attenuation.

$$SFR_{[OII],K98}/M_\odot yr^{-1} = 8.2 \times 10^{-42}L_{[OII]}/\text{erg s}^{-1}$$ (8)

For a detailed explanation of the assumptions and important issues implicit in the K98 calibration, we refer the reader to K04 work.

We decide to use also the alternative calibration published by K04 (transformed into a Chabrier 2003 IMF), which differs from that by K98 in the average [OII]/Hα ratio considered (1.2±0.3), which is corrected for dust-attenuation:

$$SFR_{[OII],K04}/M_\odot yr^{-1} = 3.87 \times 10^{-42}L_{[OII]}/\text{erg s}^{-1}$$ (9)

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We do not make use of the optional correction for metallicity provided by K04 due to the lack of information to obtain the oxygen abundance through the diagnostics for which they provide parametrizations. Several other calibrations can be found in literature to transform [OII] luminosities into SFRs (e.g., Gallagher et al. 1989, Hogg et al. 1998, Jansen et al. 2001, Rosa-González et al. 2002, Aragón-Salamanca et al. 2003, Yan et al. 2006, Moustakas et al. 2006, Hayashi et al. 2013), however analysing the differences between them is beyond the scope of this work.

For Hα, we use the calibration by K98, which we modify to make it consistent with a Chabrier (2003) IMF:

$$SFR_{Hα, K98}/M_{⊙} yr^{-1} = 4.8 \times 10^{-42} L_{Hα}/\text{erg s}^{-1}$$

Figure 4 displays the redshift distribution of the [OII] and Hα luminosities measured for all the SHARDS [OII]-emitters. We note that the Hα fluxes used here are both those from 3D-HST included in the B19 catalog (see also Momcheva et al. 2016) and those measured on SHARDS data. In both cases, they are corrected for [NII]/λ6568,1,6583.6 contamination. We apply a stellar mass and redshift dependent correction to account for the significant metallicity dependence on these two parameters. We use the parametrization of the mass-metallicity relation by Wuyts et al. (2006, Hayashi et al. 2013), however analysing the differential attenuation between stellar and nebular emissions, we can express their attenuation as

$$A_{\lambda} = A_{V}(B - V) \times k(\lambda)$$

where $A_{\lambda}$ is the attenuation of the luminosity of the SF tracer and $A_{V}(B - V)$ is the color excess or reddening. The attenuation correction for any SF tracer can be derived by comparing the obscured $SFR_{\text{tracer}}^{\text{obs}}$ with the reference or total one. Thus,

$$SFR_{\text{TOT}} = SFR_{\text{tracer}}^{\text{obs}} \times 10^{A_{\lambda}/E_{\lambda}}$$

where $A_{\lambda}$ is the attenuation of the luminosity of the SF tracer that we want to correct for dust attenuation.

When the tracer is the UV (e.g., monochromatic luminosity at 1600Å), we can express the UV attenuation as follows:

$$A_{UV} = 2.5 \times \log_{10} \left( \frac{SFR_{TOT}}{SFR_{UV}} \right)$$

This quantity is sometimes referred to as $A_{IRX}$ as it can be also expressed as a function of the infrared excess (IRX, Meurer et al. 1999). In the case of the SFRs traced by ELs, we can express their attenuation as

$$A_{EL} = 2.5 \times \log_{10} \left( \frac{SFR_{TOT}}{SFR_{EL}} \right)$$

The data set we have in hand allows us to pivot on $A_{UV}$ to derive the attenuation needed to correct any SFR traced by EL luminosities. Using Equations 12 and 14, and attenuation/extinction curves, we can express the attenuation of these lines as

$$A_{EL} = A_{UV} \times \frac{k_{A}(EL)}{k_{A}(UV)}$$

We assume the C00 attenuation curve with $R_{V} = 4.05$ for both stellar continuum and nebular emission. Note that the wavelength at which it is correct to evaluate the attenuation curve in Equation 18 depends on the recipe used to convert luminosities into SFRs. For instance, in the case of the K98 calibration for the SFR[OII], the right wavelength on which calculate the $k_{A}(EL)$ is the wavelength of the Hα line. This is because this recipe relies on that of the SFRHα, where the luminosity of Hα is changed with the luminosity of [OII] divided by an average value of the [OII]/Hα ratio, with [OII] and Hα fluxes not being dust-corrected (see K98 and K04). In the case of the calibration by K04, the wavelength at which the attenuation curve is evaluated is the actual wavelength of the [OII], due to the fact that the calibration is built adopting an average dust-corrected [OII]/Hα ratio.

### Table 3

We report the $f$-factors obtained for the different subsamples described in Table 2 for [OII] followed the calibration by K04 and K98, and the Hα through the calibration by K98. The results are given in the shape of the median and the percentiles P16^th and P84^th. We consider the C00 attenuation curve for both stellar continuum and nebular emission.

| Sample of | $f_{\text{OII,K04}}$ | $f_{\text{OII,K98}}$ | $f_{\text{Hα}}$ |
|-----------|------------------|------------------|------------------|
| IR-detected | 0.69±0.69 | 0.57±0.57 | 0.55±0.56 |
| IR-detected & Hα | 0.69±0.67 | 0.56±0.55 | 0.55±0.53 |

6.3 The f-factor for [OII] and Hα

In Figure 8, we report the $f$-factor found for the [OII] ($f_{\text{OII,K04}}$ and $f_{\text{OII,K98}}$) and Hα ELs ($f_{\text{Hα,K98}}$) considering the three SFR
calibrations in Section 6.1. In practice, we minimize the residuals between \( SFR_{TOT} \) and the dust-corrected \( SFR \) probed by [OII] and H\(\alpha\) (\( S FR_{cor}^{[OII],K04} \) and \( S FR_{cor}^{[OII],K98} \), assuming the C00 attenuation curve with \( R_V = 4.05 \). We use Monte Carlo simulations to assess the uncertainties of the results. This means that we perform 1000 iterations of the minimization considering in each repetition a sample of simulated values of \( SFR \) that we generate randomly within Gaussian probability distributions centered in each original \( SFR \) data-point and a correlation corresponding to their uncertainty. The results are given in the shape of the median and percentiles (P16\% and P84\%) of the output of the 1000 iterations (see Table 3).

Figure 8 displays the need for an \( f \)-factor for both [OII] and H\(\alpha\) ELs to describe the reddening of ELs when compared to that of the stellar continuum. The \( f \)-factors obtained are 0.690.69 and 0.570.57 for the [OII] (K04 and K98 calibrations, respectively). When using only the [OII]-emitters with an H\(\alpha\) detection, the values of the \( f \)-factor for the [OII] are 0.690.69 and 0.570.57 (K04 and K98 calibrations, respectively). We find that \( f_{[OII],K98} \) appears to be significant. It is worth noting that the uncertainties of these values are not informative of the range over which the \( f \)-factors calculated for individual galaxies expand.

Our results for H\(\alpha\) and [OII] are consistent with the \( f \)-value found by C00. The canonical value given by the original C00 work is \( f = 0.44 \). However, this corresponds to \( f = 0.58 \) when using the [OII]-emitters with an H\(\alpha\) detection.

Figure 8 From left to right identification of the \( f \)-factors for [OII], using the \( SFR_{[OII]} \) calibrations by K04 and K98, and for the H\(\alpha\), respectively. In each case, we display the comparison between \( SFR_{TOT} \) and the \( SFR \) obtained from each EL without correction for dust (gray), the \( SFR \) corrected using the C00 attenuation curve and no \( f \)-factor (\( f = 1 \); black), and the \( SFR \) corrected using the same attenuation curve, and the \( f \)-factor that minimizes the residuals (blue, green, and red respectively for \( SFR_{[OII],K04}, SFR_{[OII],K98}, \) and \( SFR_{[H\alpha],K98} \)). In the three panels, the contours display the percentiles P16\% and P84\%.

7 DEPENDENCE OF THE \( f \)-FACTOR ON REDSHIFT AND PHYSICAL PARAMETERS

Figure 9 shows the average values of the \( f \)-factor in equally populated bins of different galaxy physical properties for two redshift bins. The values per bin are obtained applying the same methodology as in Section 6, i.e., minimizing the residuals between \( SFR_{TOT} \) and the \( SFR_{cor} \). We clarify that we do not average the \( f \)-factors obtained for individual galaxies. Using this alternative methodology the results do not change significantly. We assess the correlations using the Spearman’s correlation test, which is also displayed in each panel of Figure 9.

7.1 Dependence on stellar mass

We observe a few interesting features in the panels of Figure 9 where the trends with stellar mass are displayed. First of all, we find a significant (p-value <0.01) slightly increasing trend of \( f_{[OII],K04} \) with stellar mass in the lowest redshift bin. The correlation appears to vanish at higher redshifts, which could be due to a poorer sampling of smaller stellar masses. Different papers in literature have found hints of an increasing trend of \( f \)-factor with stellar mass (e.g. Price et al. 2014, Puglisi et al. 2016). However, our results are not conclusive considering the shallow trend displayed by our data points. Moreover, we find no significant correlations in the case of H\(\alpha\). The Spearman’s test returns a high-significance inverse correlation between \( f_{[OII],K98} \) and the stellar mass throughout the whole redshift range probed. The figure shows that the behaviour of \( f_{[OII],K98} \) is rather flat and analogous to that of \( f_{[H\alpha],K98} \).
at \( \log_{10}(M_*/M_\odot) > 10 \), with decreasing differential reddening (i.e., larger \( f \)) at \( \log_{10}(M_*/M_\odot) < 10 \). This inverse correlation can appear puzzling given the results found for \( f_{\text{[OII],K04}} \). However, it could be explained by an overestimate of \( SFR_{\text{[OII]}} \) that affects low-mass galaxies when the K98 calibration is applied. Low-mass galaxies can display (dust un-corrected) [OII]/H\( \alpha \) ratios 2 times larger than the ratio assumed by the calibration (see Figure 3 in K04). If \( SFR_{\text{[OII]}} \) is overestimated, then, the dust correction needed to recover the estimate of the total star formation activity is smaller, which implies reduced differential reddening, i.e., values of \( f \)-factor closer to 1.

As it was mentioned in Section 6.1, the calibrations of \( SFR_{\text{[OII]}} \) that we use rely on an assumed average [OII]/H\( \alpha \) ratio. However, the value of this ratio is dependent on different physical properties of galaxies and can change considerably. In particular, K04 find that attenuation and metallicity effects can lead to significant disagreements between \( SFR_{\text{[OII]}} \) and \( SFR_{\text{H}\alpha} \). The K04 calibration that we consider does not contain a reddening assumption, however, it implicitly assumes an average excitation state of the gas and an average metallicity. The tight mass–metallicity relation (e.g., Tremonti et al. 2004, Zahid et al. 2013) observed in samples of galaxies throughout cosmic times implies that the average [OII]/H\( \alpha \) ratio varies across the range of stellar mass we probe. In general, smaller values of [OII]/H\( \alpha \) are expected for high metallicities (i.e., more massive galaxies), although in the low metallicity regime this EL ratio can become less sensitive to variations of oxygen abundance and also decrease with decreasing oxygen abundance, depending on the calibration considered (see K04, and references therein). If the average dust-corrected [OII]/H\( \alpha \) ratio obtained by K04 were larger than the average ratio for a particular sample of galaxies, the recipe would underestimate their average values of \( SFR_{\text{[OII],K04}} \). In such case, the resulting \( f_{\text{[OII],K04}} \) would be smaller in order to counter the difference between \( SFR_{\text{TOT}} \) and \( SFR_{\text{[OII],K04}} \). Therefore, the mass–metallicity relation would likely translate into a decreasing trend of \( f_{\text{[OII],K04}} \) with stellar mass.

### 7.2 Dependence on attenuation

We find significant positive correlations between \( f_{\text{[OII],K04}} \) and \( f_{\text{H}\alpha,K98} \) and the UV attenuation in both redshift bins. The behaviour of \( f_{\text{[OII],K04}} \) resembles that of \( f_{\text{H}\alpha,K98} \) for attenuations larger than \( A_{\text{UV}} = 3 \). At smaller attenuations, the trend flattens and seems to undergo an upturn. This non-monotonic behaviour of the relation between \( f_{\text{[OII],K98}} \) and \( A_{\text{UV}} \) is consistent with the results found for the stellar mass, and it translates into low-significance correlation results for the Spearman’s Test. We find overall weaker correlations between \( f_{\text{[OII],K04}} \) and \( f_{\text{H}\alpha,K98} \) and the attenuation of these emission lines in both redshift bins.

The correlation between \( f \) and \( A_{\text{UV}} \) could explain the smaller differential reddening that studies based on FIR detected galaxies (i.e., dustier on average) preferentially obtain (e.g., Puglisi et al. 2016). We note that the selection of [OII]-emitters biases the sam-
ple towards less obscured systems, otherwise, the EL would be too faint for a detection. For instance, Hayashi et al. (2013) used a dual narrow-band survey strategy to select 809 SFGs at z=1.47 with Hα and [OII] emission, and found that [OII]-selected narrow-band emitters are typically dust-poorer systems than Hα-selected ones. They also found that this bias increases with redshift.

The total dust column density along the line of sight appears to be tightly linked to the attenuation curve slope. Larger (smaller) optical depths correspond to grayer (steeper) attenuation curves (e.g., Shin et al. 2018, Narayanan et al. 2018). Variations in the FUV slope of the attenuation curves in this direction could imply an enhanced dust absorption of ionizing Lyman continuum photons for galaxies less obscured, which would translate into an underestimation of the SFR as traced by Hα and [OII] (e.g., Puglisi et al. 2016).

Given our methodology to calculate the differential reddening, this effect would eventually lead to smaller values of f for less obscured galaxies, which is consistent with the trend we observe in Figure 9.

7.3 Dependence on SFR

We do not find significance correlations between f_α and f_{0.2} and the SFR_{TOT}. The significant (yet weak) correlation between f_{0.2} and stellar mass at low redshifts does not translate into a significant dependence on SFR. Contrarily, f_{[OII]} displays a significant negative correlation with the total SF activity, which is probably linked to the peculiar behaviour of f_{[OII]} for low-mass and low-attenuation systems.

7.4 Dependence on the distance to the main sequence

The right-hand panel in Figure 9 shows the dependence of the f-factor with the distance to the MS by B19. At low redshifts we find significant inverse correlations between f_{[OII]} and f_{[OII]} and ΔMS. No correlation is found between f_{Hα} and ΔMS. In the highest redshift bin, however, we find that only f_{Hα} seems to moderately correlate with ΔMS (p-value =0.01 and p=0.16).

We point out the fact that a sample selection based on SF tracers represents a horizontal cut in the MS plane. This introduces a stellar mass bias in the ΔMS bins, with negative (positive) ΔMS bins being populated by more (less) massive galaxies. If this dependence in mass were the main or only parameter playing a role in this plot, we would expect a monotonically decreasing trend of f with ΔMS. Some works have identified a decrease in the amount of extra attenuation suffered by ELs with increasing specific SFR (sSFR=SFR/M_*; e.g., Wild et al. 2011, Price et al. 2014). This would imply an increasing trend of f with ΔMS.

8 DISCUSSION

The first key result of our study is that ELs in intermediate-to-high redshift IR-detected ELGs appear to suffer larger amounts of attenuation than the stellar continuum. This result has been found in several studies of galaxies at low and high redshifts (e.g., C00, Price et al. 2014, Reddy et al. 2015, Talia et al. 2015, Reddy et al. 2020, Shivaei et al. 2020, Kreckel et al. 2013). The need of a larger dust attenuation correction for the nebular emission could be explained by the following two-component dust model. All stars experience a modest attenuation due to the diffuse ISM dust. Additionally the population of young and massive stars together with the nebular emission they trigger are embedded in dense and dusty molecular clouds. Some authors have found a strong correlation between the magnitude of this differential attenuation and the sSFR (e.g., Wild et al. 2011, Price et al. 2014). The way in which this correlation is explained is the following (see Figure 5 in Price et al. 2014). In galaxies with the highest sSFRs, the continuum is dominated by young and massive stars, presumably affected by the dust in the birth clouds in a way similar to the ELs. In the case of the lowest sSFRs, the ELs and the continuum features would be attenuated by dust with very different properties, leading to larger differential attenuations. However, our results do not follow this behaviour. They rather give evidence for a weak dependence of the f-factor on the stellar mass, the star formation activity and the sSFR while they point towards a stronger dependence on the UV attenuation..

8.1 Nebular emission attenuation curve

In this section, we explore possible average dust curves that could modulate the nebular emission of our sample of galaxies. Figure 10 displays the attenuation curve by C00 normalized to their value at 1600 Å. We also include the extinction curves by Cardelli et al. (1989) with R_V=3.10 and Fitzpatrick (1999) with R_V=3.10. We use Equations 16 and 17 to derive observed attenuations for the UV continuum and the ELs. The figure includes the average (PS0_16, P16_16, and P84_16) values of these attenuations once they are normalized to the former. We only include the sample of IR-detected [OII]-emitters with a detection in Hα so that all the data points in Figure 10 are obtained with the same sample of galaxies. Note that the data point obtained using the SFR_{[OII]} is placed at the wavelength of Hα. The left-hand and right-hand panels also give the attenuation/extinction curves once they are scaled by the factors that make them fit A_{OIII}/A_{UV} and A_{Hα}/A_{UV}, respectively.

Figure 10 shows that f-factors are needed to correctly evaluate the attenuation of ELs. The figure also shows that the data points which normally are populated by more obscured and actively star-forming galaxies (e.g., Wild et al. 2011, Price et al. 2014, Valentino et al. 2017).

Increasing trends with redshift are also often used to make predictions of ELG observability in spectroscopic and spectro-photometric surveys (e.g., Izquierdo-Villalba et al. 2019). For instance, in their recent work, Saito et al. (2020) propose a redshift evolution of f with the law f=(0.44±0.2)×(1+z) (at z<2.8). Despite the fact that we do not find a redshift dependence for f, we find values that agree overall with their prediction at the same redshifts. That been said, their f values seem to be too low for [OII] at the lowest redshifts and too high for Hα at the largest redshifts. This is in agreement with the misbehaviour of the predictions pointed out by the authors: their [OII] line is slightly over-corrected at low-z.
of [OII] and Hα are overall compatible with the extinction curves by Cardelli et al. (1989) and Fitzpatrick (1999), and the C00 attenuation curve broadly used in the literature, also at high redshifts. This is in agreement with the recent work by Reddy et al. (2020), in which they use the first five low-order Balmer ELs measured in the composite spectra of 532 galaxies at 1.4<z<2.6 observed by the MOSFIRE Deep Evolution Field survey. Our results suggest that the integrated dust absorption and scattering properties in our sample do not depart significantly from those of the Milky Way or low-redshift starbursts. Finally, we note that this result gives hints on the average behaviour of the whole sample of IR-detected [OII]-emitters. However, galaxy-to-galaxy differences in the shape of the dust curve have been reported in the literature (e.g., Tress et al. 2018, Salim et al. 2018).

8.2 Caveats: the many factors affecting the f-factor
Differences in attenuation between nebular and stellar continuum emission components may well exist in nature, because of departures from co-spatiality, as widely entertained in the literature, that led to the introduction of the f-factor (C00). Numerous attempts to probe such difference have been carried out. The optimal way to approach this task is to compare two different direct measures of attenuation, such as the Balmer decrement for the lines (e.g., Reddy et al. 2020) and the UV attenuation as derived from the UV slope. In our work, we calculate f by enforcing equality between two SFR for the same galaxy, as derived from two different SFR diagnostics. This methodology relies on the fact that the calibrations of the SFR for the different tracers give the same SFR value once they are corrected for attenuation. Instead, this assumption can be challenged under certain circumstances. Even in the aforementioned ideal approach, it is not easy to disentangle the many effects subsumed in the resulting f-factor. Among them, we highlight:
- The mentioned lack of co-spatiality between line and UV continuum emitting regions.
- The actual attenuation curve could be different from the adopted one. The f-factors derived here rely on the assumption that the attenuation curve is the C00 one and the same for all galaxies, whereas there are indications that it may depend somewhat on the physical properties of galaxies (e.g., Salim et al. 2018, Kashino et al. 2021).
- Possible systematic errors in the coefficients linking the luminosity to the SFR. For instance, in the case of [OII] as a SFR indicator, differences in oxygen abundance. Assumptions included in SFR calibrations are numerous and intricate (e.g., Kewley et al. 2004). In particular, effects such as escape and absorption of ionizing photons are subsumed in the empirical calibration of the SFR-line luminosity relation, but such calibration strictly apply to the specific galaxies used in the calibration and may not apply to the whole population of galaxies, as assumed. Bursty SF events can also lead to discrepancies in estimates of SFR based on indicators that probe SF on different timescales.
- An offset between the bulk of SF which is extremely attenuated, and the UV and line emitting regions which happens to be in the least attenuated lines of sight (e.g., Puglisi et al. 2017). Some authors argue that this issue could be linked with the difference in size and counterpart offsets displayed by the submillimetric/radio emission and the Hα maps of strongly star-forming galaxies (e.g. García-Marín et al. 2009, Silverman et al. 2018, Chen et al. 2020). Also, some authors have found evidences for an underestimate of the A_Hα due to the enhanced optical thickness of the line, that could be explained by high dust column densities within HII regions (e.g., Piqueras López et al. 2013).
The line flux depends on attenuation because of two entirely different physical reasons: (a) individual [OII]/Hα photons are absorbed/scattered, and (b) UV ionizing (Lyman continuum) photons are absorbed by dust before ionizing hydrogen and oxygen (Puglisi et al. 2016). Therefore, the line flux depends also on the absorption in the Lyman continuum, where it is maximum and where different attenuation/extinction curves diverge. This situation depends on the distribution of the dust within the star-forming region (e.g., Boselli et al. 2009, Puglisi et al. 2016).

The significant differences between $f$-factor values found in literature for different samples, methodologies, ELs, and considered attenuation curves (e.g., see Puglisi et al. 2016 and Shivaei et al. 2020 for a summary) is likely due to a combination of all these factors. Thus, it is difficult to draw a conclusion on what is actually measured by the $f$-factor, or what is the physical origin of the correlations (or their absence) displayed in Figure 9.

9 SUMMARY & CONCLUSIONS

We have identified a sample of 706 IR-detected [OII]-emitters with $\log_{10}(M_{\ast}/M_{\odot})>9$ at $0.3<z<1.5$ in the SHARDS spectrophotometric survey. We have explored the differential attenuation displayed by their [OII] and Hα ELs by comparing the $SFR$ traced by the nebular emission and a robust independent estimate of their total SF activity that relies on the UV and IR continuum luminosities. The main results and conclusions of our work are the following.

- An $f$-factor different from 1 is needed in order to properly describe the enhanced attenuation of ELs with respect to stellar continuum in intermediate to high redshift IR-detected ELGs.
- We find $f$-factors $0.69_{-0.06}^{+0.11}$ and $0.55_{-0.07}^{+0.11}$ for [OII] and Hα, respectively, when considering a C00 attenuation curve with $R_V=4.05$ for both stellar continuum and nebular components.
- The $f$-factor appears to display a significant positive correlation with UV attenuation.
- The average impact of dust on [OII] and Hα appears to be entirely compatible with the C00 nebular attenuation curve.

This work provides information for the correct quantification of the SF activity in ELGs and it is potentially relevant for the success of the present-day and future spectroscopic and spectrophotometric surveys which will unveil large samples of ELGs throughout cosmic times.

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DATA AVAILABILITY

The data underlying this article will be shared upon reasonable request to the corresponding author.

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APPENDIX A: SAMPLE SELECTION

Figure A1 displays a scheme of the technique used to select ELGs in each filter and the redshift distribution of the different samples: ELGs, [OII]-emitters, and among the latter, those selected by spectroscopic and photometric redshift.

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Figure A1. Left panels: Color-magnitude diagram showing ELG candidates in each SHARDS filter. Color is defined as the difference between the synthetic and the observed magnitudes. The color threshold which defines the locus of ELGs is marked with a black continuous line. The color equal to zero is marked with a horizontal thin dashed black line. The dashed curve represents the average photometric error. Right panels: Redshift distribution of the ELG candidates throughout the redshift range in which [OII] falls within the wavelength range over which SHARDS extends. The vertical coloured lines mark the redshift that shifts [OII], Hβ, [OIII]4861Å, [OIII]5007Å, and Hα into the corresponding SHARDS filter. The blue (red) histogram displays the distribution of galaxies with spectroscopic (photometric) redshifts. The black histogram shows the distribution of the [OII]-emitters identified.
Differential attenuation in star-forming galaxies at $0.3 \lesssim z \lesssim 1.5$

| ELGs selection criterion | Average photometric error |
|--------------------------|---------------------------|
| CANDELS                 |                           |
| ELGs with spec-z         |                           |
| ELGs with photo-z        |                           |
| [OII]-emitters           |                           |

### Figure A1.

Continued.

CANDELS ELGs with spec-z ELGs with photo-z [OII]-emitters

- **F585W17**
  - 234 [OII] emitters
  - 105 spec-z / 129 photo-z

- **F602W17**
  - 124 [OII] emitters
  - 44 spec-z / 80 photo-z

- **F619W17**
  - 191 [OII] emitters
  - 82 spec-z / 109 photo-z

- **F636W17**
  - 126 [OII] emitters
  - 53 spec-z / 73 photo-z
Figure A1. Continued.
Differential attenuation in star-forming galaxies at $0.3 \lesssim z \lesssim 1.5$

Figure A1. Continued.
Figure A1. Continued.
Differential attenuation in star-forming galaxies at $0.3 \lesssim z \lesssim 1.5$

Figure A1. Continued.