Is diffuse intracluster light a good tracer of the galaxy cluster matter distribution?

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ABSTRACT
We explore the relation between diffuse intracluster light (central galaxy included) and the galaxy cluster (baryonic and dark) matter distribution using a sample of 528 clusters at $0.2 \leq z \leq 0.35$ found in the Dark Energy Survey (DES) Year 1 data. The surface brightness of the diffuse light shows an increasing dependence on cluster total mass at larger radius, and appears to be self-similar with a universal radial dependence after scaling by cluster radius. We also compare the diffuse light radial profiles to the cluster (baryonic and dark) matter distribution measured through weak lensing and find them to be comparable. The IllustrisTNG galaxy formation simulation, TNG300, offers further insight into the connection between diffuse stellar mass and cluster matter distributions – the simulation radial profile of the diffuse stellar component does not have a similar slope with the total cluster matter content, although that of the cluster satellite galaxies does. Regardless of the radial trends, the amount of diffuse stellar mass has a low-scatter scaling relation with cluster’s total mass in the simulation, out-performing the total stellar mass of cluster satellite galaxies. We conclude that there is no consistent evidence yet on whether or not diffuse light is a faithful radial tracer of the cluster matter distribution. Nevertheless, both observational and simulation results reveal that diffuse light is an excellent indicator of the cluster’s total mass.

Key words: galaxies: clusters: general – galaxies: photometry – dark matter.

1 INTRODUCTION
Galaxy clusters are permeated by a diffuse component known as the intracluster light (ICL), composed of stars that do not appear to be bound to any of the galaxies in a cluster. The existence of ICL was first reported by Zwicky (1951) almost 70 yr ago, but, limited by its very low surface brightness (measured as $\sim 30$ mag arcsec$^{-2}$ in $r$-band; Zhang et al. 2019b), only in the 1990’s ICL started to receive wide attention due to technological advancements such as the CCD camera (Usom, Boughn & Kuhn 1991; Bernstein et al. 1995; Gonzalez et al. 2000; Feldmeier et al. 2003).

Given its low surface brightness level, diffuse ICL is difficult to observe, nevertheless, it is an important component of galaxy clusters. Observations, semi-analytical modelling, and simulation studies report that the ICL and cluster central galaxies may make up 10–50 per cent of the total cluster stellar light (e.g. Feldmeier et al. 2004; Zibetti et al. 2005; Gonzalez, Zaritsky & Zabludoff 2007; Behroozi, Wechsler & Conroy 2013; Pillepich et al. 2014; Zhang et al. 2019b). An interesting new perspective on ICL is its connection to the cluster dark matter distribution. Montes & Trujillo (2019) observed a striking similarity between the shape of cluster dark matter distribution and diffuse ICL, even more than between dark matter and intracluster gas. A possible explanation is that both dark matter and diffuse ICL contain collision-less particles, while the intracluster gas has self-interaction and dissipation. Thus, diffuse ICL is potentially a better tracer of the cluster dark matter distribution and an alternative mass proxy for wide and deep surveys such as LSST (Ivezić et al. 2019).

Another evidence of the connection between dark matter and ICL was shown by Montes & Trujillo (2018), there, the 3D slope of diffuse light measured in six clusters in the Hubble Frontier Fields

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follows the expected 3D slope of a dark matter halo in IllustrisTNG. Other works also find a correlation between cluster mass (including dark matter) and the total diffuse light luminosity or stellar mass, especially at large radius (e.g. Zibetti et al. 2005; Huang et al. 2018a,b; DeMaio et al. 2020; Kluge et al. 2020). Furthermore, Zhang et al. (2019b, hereafter Z19) discovered that the ratio between diffuse light surface brightness and a weak-lensing measurement-based cluster mass–density model appears to be flat at cluster radius greater than 100 kpc, and that diffuse ICL radial profiles are self-similar.

Recently, several groups started to analyse this elusive component in N-body simulations. Alonso Asensio et al. (2020) investigated 30 simulated galaxy clusters within a narrow range of mass (10^{14} \lesssim M_{200}/M_\odot < 10^{15.4}) in the Cluster-EAGLE suite and found that their stellar mass and total matter have similar distributions, even more than in Montes & Trujillo (2019). Probing a larger range of halo masses in the Horizon-AGN simulation, Cañas et al. (2019) found that the diffuse light stellar mass fraction increases with halo mass, while its scatter decreases with mass.

In this paper, we explore the connection between diffuse ICL and cluster dark matter distribution using data from the Dark Energy Survey (DES; Dark Energy Survey Collaboration 2016), a wide-field optical imaging survey in g, r, i, z, Y using the 4-m Blanco telescope and the Dark Energy Camera (DECam; Flaugher et al. 2015). The analysis of diffuse light in galaxy clusters greatly benefits from extremely wide-field surveys like SDSS (e.g. Zibetti et al. 2005, hereafter Z05) and DES (e.g. Z19) because of their statistical power. Z19 successfully detected the diffuse intracluster light using DES data out to a cluster radius range of 1–2 Mpc at redshift \sim 0.25 by averaging \sim 300 clusters. We use the Z19 methods and update their analysis with a larger sample (528 galaxy clusters) to examine the relation between diffuse light and galaxy cluster mass. Given the difficulties in separating ICL and the cluster central galaxy, we follow the convention in Pillepich et al. (2018) to analyse ICL and cluster central galaxy together as ‘diffuse light’, while ‘intracluster light’ or ICL is reserved to qualitatively describe the unbound light beyond a few tens of kiloparsecs around the galaxy cluster centre. Table 1 summarizes the definitions used in this paper.

This paper is organized as follows: in Section 2 we describe the DES data (e.g. images, source catalogues, and galaxy cluster catalogues) and our analysis methods. In Section 3 we explore how diffuse light properties behave as a function of galaxy cluster mass. We also investigate if the profiles are self-similar, and its ratio to cluster total light. In Section 4 and 5, we explore the main question of this paper – whether or not diffuse light can be used as a tracer of the cluster matter distribution, first, by comparing the diffuse light radial distribution to that of cluster total matter measured with weak lensing in Section 4. Then, we analyse the diffuse light properties in the IllustrisTNG hydrodynamic simulations (Pillepich et al. 2018) in Section 5 and compare to our measurements. Finally, we discuss and summarize the results in Section 6. In agreement with Z19, cosmological distances are calculated with a flat ΛCDM model with h = 0.7 and Ω_m = 0.3.

2 DATA AND METHODS

Our analysis is based on the observations collected and processed by the DES. In this paper, we closely follow Z19 in terms of the adopted data products and diffuse light measurement methods. This section provides a brief review, and notes any differences from Z19.

### Table 1. Nomenclature used in this paper.

| Name | Definition |
|------|------------|
| Cluster Central Galaxy, Central Galaxy, CG | The cluster central galaxy identified by the REDMAPPER algorithm. Qualitatively, these names refer to the light/stellar mass contained within the inner \sim 30 kpc of the galaxy centre. The light or stellar mass contained in the non-central cluster galaxies, each defined within a Kron aperture observationally, or within twice the stellar half-mass radius in the simulation. |
| Cluster Satellite Galaxies | The diffuse light beyond the outskirts of the central cluster galaxy, but not associated with any cluster satellite galaxy. Qualitatively, these names refer to the light/stellar mass not already contained in the cluster central galaxy or the cluster satellite galaxies. |
| Intracluster Light, Diffuse Intracluster Light, ICL | The light or stellar mass combination of intracluster light and the cluster central galaxy. |
| Diffuse Light, Diffuse Stellar Mass | Total light or stellar mass contained in the galaxy cluster within a cluster radial range specified in the context. This is the combination of diffuse light and cluster satellite galaxies. |

2.1 The REDMAPPER cluster sample

As in Z19, we use the galaxy cluster sample identified by the red-sequence Matched-filter Probabilistic Percolation (REDMAPPER) algorithm (Rykoff et al. 2014) in DES Year 1 data. Each identified cluster is assigned a richness value, denoted as \lambda, which has been shown to be an excellent low scatter indicator of cluster mass (e.g. Rozo & Rykoff 2014; Farahi et al. 2019). To minimize the need for applying redshift-related corrections, we only make use of the clusters in a narrow redshift range (e.g. 0.2 \leq \lambda \leq 0.35). The upper redshift limit is higher than Z19 to match the weak lensing studies performed on the same cluster sample in McClintock et al. (2019). We further split our sample into four richness bins: 20 \leq \lambda < 30, 30 \leq \lambda < 45, 45 \leq \lambda < 60, and 60 \leq \lambda < 150, again following the choice in McClintock et al. (2019). Our selection ends with 538 clusters in total, 305, 149, 52, and 32 clusters in each of the respective richness bins. We use the mass–\lambda relation in McClintock et al. (2019) to estimate cluster mass M_{200m}, defined as the mass inside a spherical radius within which the cluster has a 200 times overdensity with respect to the Universe mean matter density at the cluster’s redshift. The lowest richness value from our cluster sample corresponds to a M_{200m} value of 1.2 \times 10^{14} M_\odot, while the highest richness value corresponds to a M_{200m} value of 1.8 \times 10^{15} M_\odot. We further follow up the cluster images and note 10 bad images in our cluster sample (for instance, unmasked objects and very bright regions caused by nearby stars). We remove them from our analysis, reducing the cluster sample size to 528 in total, 297, 148, 52, and 31 clusters at 20 \leq \lambda < 30, 30 \leq \lambda < 45, 45 \leq \lambda < 60, and 60 \leq \lambda < 150, respectively. Fig. 1 shows the redshift, richness, and mass distribution of those clusters.

1https://www.darkenergysurvey.org
2.2 Light profile measurement

We make diffuse light measurements around the REDMAPPER-selected central galaxies. The diffuse light in this analysis is derived from single-epoch images from the DES Year 3 processing campaign by the DES Data Management (DES DM) team (Abbott et al. 2018). For a given cluster image, all single-epoch images in the DES $r$-band which overlap with the central cluster galaxy (within 9 arcmin) are averaged to reduce variations in the sky background. The typical total exposure time for each cluster is 450 s, consisting of five 90 s single-epoch images from the first three years of DES observing. Because bright stars or nearby galaxies can affect diffuse light measurements, we remove clusters that are anywhere nearer than 526 arcsec (equivalent to 2000 pixels at DECam pixel scale) from these objects (using bad region mask > 2 described in Drlica-Wagner et al. 2018). The single-epoch images of each cluster are then coadded together using the SWARP software (Bertin 2010) to create one image for each cluster. The single-epoch images have been subtracted of sky background which are evaluated over the whole DECam field of view using a Principal Component Analysis (PCA) method (Bernstein et al. 2017) for each exposure image, and the SWARP sky subtraction function is turned off during the coadding process.

To isolate diffuse light from galaxies and foreground or background objects in the cluster field, we use the DES coadded object catalogue to mask detected astronomical objects, but exclude the REDMAPPER selected cluster central galaxies. The masks are constructed as ellipses with inclination, major and minor axes provided by the DES DM coadd catalogue described in Abbott et al. (2018). Fig. 2 shows examples of three REDMAPPER clusters ($z \sim 0.27$) analysed in this paper before (top panel) and after masking (bottom panel). Unlike Z19, in which object brightness and detection significance cuts are applied before masking and then the faint galaxy contribution is estimated using the galaxy luminosity function constraints, we mask all objects to the DES Y3 catalogue limit with detection S/N > 1.5 ($\text{mag}_{\text{auto}}i < 0.72$). To avoid the presence of spurious objects we also apply a cut of $\text{mag}_{\text{auto}}i < 30.0$, which is beyond the limiting magnitude of the Y3 catalogue in $r$-band (24.08 mag for point-like sources at S/N = 10 within a 1.95 arcsec diameter aperture as in Abbott et al. 2018). The improved Y3 catalogue depth and our generous masking limit should eliminate any real objects detected in the images and we do not apply a faint galaxy contribution, as Z19 demonstrated this component to be insignificant at redshift $\sim 0.25$ in DES data.

For each masking object, the masking aperture is set to be 3.5 Kron radius of the object, 1.4 times as large in radius and 1.96 times a sl a r g ei r a seZ19. We hence avoid applying an unmasked residue light correction in the process – the enlarged masking aperture would reduce the cluster galaxy residue contribution by $\sim 50$ per cent compared to Z19. Calculation assuming Sésic models states that a 3.5 Kron radius masking aperture only misses 0.8 per cent of the total light for a galaxy with Sésic index $n = 1$ (comparing to 4.2 per cent with a 2.5 Kron radius masking aperture). For $n = 4$ and $n = 8$, masking with 3.5 (2.5) Kron radius misses 5.6 per cent (9.5 per cent) and 1.8 per cent (3.7 per cent) of the total light, respectively. These fractions have been reduced by about 50 per cent,
compared to using a 2.5 Kron radius masking aperture. In Z19, using a 2.5 Kron radius masking aperture and assuming a 9.6 per cent residue rate for all galaxies, the unmasked cluster galaxy light would make up ∼14 per cent of the measured diffuse light. We expect the ratio to be around 7 per cent using the 3.5 Kron radius apertures, but likely smaller than 7 per cent.

After the masking process, as mentioned in Section 2.1, we further visually inspect all the clusters, and prune a total of 10 clusters that appear to be incompletely masked (because of image and catalogue mismatching), or appear to be badly affected by nearby stars.

The diffuse light profiles are then calculated as the average pixel values in the unmasked regions of the images in radial annuli, from which we then subtract residual background profiles to acquire the final measurements. The residual background profiles are measured around REDMAPPER random points, which uniformly sample the sky coverage of the REDMAPPER clusters in DES data. The same measurement process applied to the REDMAPPER central galaxies, including masking and averaging pixel values in circular annuli, are applied to the random points. Thus we expect the residual background measurements to contain fluxes of sky background residuals as well as fluxes from undetected foreground and background astronomical sources (Eckert et al. 2020). We do require the random points to be at least 5 arcmin away from the cluster centres to avoid oversubtraction and a total number of 3859 random points are used in our analysis.

In the further measurement process, the clusters and random points are assigned to 40 regions using the KMEANS code2 (Steinhaus 1956), which uses a clustering algorithm to divide the sky coverage of the REDMAPPER clusters into regions with approximately the same area. We average the random point radial profiles in each region and use it as an estimation of the sky background of that region. This averaged random profile is subtracted from each of the measured cluster radial profiles in the same region. Each of the subtracted cluster profiles is then corrected to an observer frame at redshift z = 0.275 (median redshift of the sample), accounting for both distance and uncertainty; b is the softening parameter, or knee of the luptitude function where standard magnitudes and luptitudes begin to significantly diverge, and is defined as b = \sqrt{\pi\sigma_f} ≈ 1.042\sigma_f, in which \sigma_f is fixed to be a flux uncertainty at 500 kpc which sets b = 0.66571579.

### 3 DIFFUSE LIGHT PROFILES

#### 3.1 Flux profile and integrated flux

As mentioned in Section 2.1, we divide the clusters into four richness subsamples following McClintock et al. (2019), 20 ≤ \lambda < 30, 30 ≤ \lambda < 45, 45 ≤ \lambda < 60, and 60 ≤ \lambda < 150, which correspond to mean masses of 1.6 × 10^{14}, 2.7 × 10^{14}, 4.3 × 10^{14}, and 8.0 × 10^{14} M_{\odot}. We compute the diffuse light surface brightness profiles as described in Section 2, accounting for both distance dimming and angular-to-proper distance (at redshift 0.275, 1 arcsec ≈ 4.2 kpc) and convert the fluxes to luptitudes with a zero-point of 30 (see Section 2.3). These surface brightness profiles are also integrated to derive the total diffuse light luminosity as a function of radius, as in

\[ F(R) = 2\pi \int_0^R r' L(r') dr'. \]

where \( L(r') \) is the flux profile. Figs 3 and 4 show, respectively, the surface brightness and integrated brightness profiles of cluster diffuse light in different richness ranges. We estimated the 1\sigma background fluctuations in the radial range of 0.8 to 1 Mpc to be 0.451, 0.450, 0.498, and 1.394 flux per arcsec^2 (magnitude zero point is 30) in the four cluster richness bins considered in our study, which correspond to surface brightness limits of 30.08, 30.08, 30.04, and 29.45 lup arcsec^{-2}.

Unsurprisingly, the surface brightness and integrated brightness of diffuse light in richer clusters is brighter, which can be explained given that richer and thus more massive clusters host more satellite galaxies (Gao et al. 2004), and tidal stripping as well as dwarf galaxy disruption have the opportunity to disperse more stars into the intracluster space. However, the surface brightness and integrated brightness of diffuse light in the cluster central region varies little with cluster richness. This effect is in agreement with the inside-out growth scenario, which assumes that galaxy centres form early in a single star-burst, and the accreted galaxy stellar content at later times are deposited on to the galaxy outskirts (e.g. Oser et al. 2010; van Dokkum et al. 2010; van der Burg et al. 2015). These effects have also been noted in Z05 and Z19.

We further investigate the mass dependence of the diffuse light integrated fluxes within five radii, 15, 50, 150, 300, and 500 kpc, which range from being dominated by the BCG, to being dominated by the diffuse light. We use the cluster mass estimations modelled from cluster weak lensing measurements in McClintock et al. (2019).
Figure 3. Top panel: Stacked surface brightness profiles of clusters in different richness bins. The shaded regions represent the uncertainties, which are computed through jackknife sampling. The diffuse light profiles show similar profiles in the centre regions, but more massive clusters have a higher level of surface brightness in the outskirts (mass dependence). Bottom panel: The difference between the lowest richness bin profile, used as a reference, and other richness bins profiles. For reference, at redshift 0.275, 1 arcsec $\approx$ 4.2 kpc.

Figure 4. Integrated diffuse light profiles of clusters in different richness bins in magnitude (left y-axis) and solar luminosity unit (right y-axis). The shaded regions represent the uncertainties which are computed through jackknife sampling. The integrated diffuse light profiles show similar profiles in the centre regions, but more massive clusters have a higher level of integrated surface brightness in the outskirts (mass dependence). Note that because diffuse light flux may fluctuate to negative values because of sky subtraction, the integrated flux may show features that decrease with radius in low S/N regions.

Fig. 5 show the integrated fluxes in these radial ranges as a function of the cluster mass. To examine the steepness of the cluster mass dependence, we perform a linear fit to the logarithmic values of the integrated diffuse flux versus $M_{200m}$, as

$$\log_{10} F(R) = \alpha \log_{10} M_{200m} + \beta,$$

where $\alpha$ is the slope and $\beta$ is the y-intercept. We also estimate the Pearson correlation coefficient ($\rho_{cc}$) as,

$$\rho_{cc} = \frac{\text{Cov} (\log_{10} M_{200m}, \log_{10} F(R))}{\sqrt{\text{Var}(\log_{10} M_{200m}) \text{Var}(\log_{10} F(R))}},$$

(4)

We report the best-fitting parameter values and the correlation coefficients in Table 2. The slope of the flux–$M_{200m}$ dependence is insignificant at small radii (15 and 50 kpc), but becomes steeper with enlarging radius and is most pronounced at the largest radius. The correlation between total diffuse light luminosity and cluster mass is excellent at large radius beyond 50 kpc; the fitting slope indicating the diffuse light mass-dependence is steep and significant at 500 kpc; the correlation coefficient values is also significant, reaching $\rho_{cc} > 0.9$ outside of 300 kpc. We will return to this correlation and further explore the connection between diffuse light and cluster masses in the upcoming sections.

Note that the above measurements are made around the REDMAPPER-selected central galaxies, which aim to select the cluster galaxies closest to the peak of the cluster matter distribution. Studies have found these selections to be correct for $\sim$ 75 $\pm$ 8 per cent of the clusters (Zhang et al. 2019a), but the REDMAPPER algorithm may misidentify a cluster satellite galaxy, or a projected foreground/background galaxy as the centre (Hollowood et al. 2019). Here, we briefly estimate the effect of miscentring using a formula
often adopted in cluster weak lensing analyses (e.g. McClintock et al. 2019), where a well-centred cluster model is integrated over a miscentring offset distribution, weighted by the fraction of miscentred clusters. We model the diffuse light in well-centred clusters as the sum of two S´ersic components, one with a half-light radius \( R_e \) of 52.1 kpc and another with an \( R_e \) of 2.6 Mpc, as specified in Z19. In addition, the miscentred and well-centred clusters, all have a core central galaxy component with an \( R_e \) of 9.13 kpc, since REDMAPPER always pick a galaxy as the centre, even if not necessarily the right one. The miscentring offset shifts the measurement of diffuse light in the inner part of the clusters to outer parts. Overall, it increases the measured flux of diffuse light surface brightness by 10 to 20 per cent beyond 200 kpc radius, while reduces it within the radius range of 100 to 200 kpc.

However, miscentring should have minimal effects on the rest of our results when comparing diffuse light, total cluster light, and cluster weak lensing measurements, since those are measured around the same central galaxies.

### 3.2 Self-similarity

The distribution of dark matter, hot gas, and even member galaxies in galaxy clusters are known to exhibit a large degree of self-similarity, so that these cluster components follow a nearly universal radial profile after scaling by a characteristic radius related to the cluster’s mass and redshift (e.g. dark matter: Navarro, Frenk & White 1997; hot gas: Kaiser 1986; cluster galaxies: Budzynski et al. 2012). These extraordinary properties often mean a low scatter relation that relates the cluster’s dark matter, gaseous, or satellite galaxy observables to the cluster’s total mass.

In Z19, it was discovered that cluster diffuse light also appears to be self-similar, i.e. clusters of different masses appear to have a universal diffuse light profile at large radii beyond 100 kpc of the cluster centre, after scaling by the cluster’s \( R_{200m} \), indicating a tight relation between diffuse light and cluster mass. In this section, we revisit the diffuse light self-similarity by scaling the surface brightness profiles by \( R_{200m} \). For each cluster richness subsample, we estimate their \( R_{200m} \) using,

\[
\langle R_{200m} \rangle = \sqrt{\frac{3\langle M_{200m} \rangle}{800\pi\sigma_m(z_m)^3}},
\]

where \( M_{200m} \) is the mean mass of each subsample estimated with the mass-richness relation from McClintock et al. (2019) and \( z_m \) is the mean cluster redshift. 0.275; \( \sigma_m(z_m) = \Omega_m \rho_c (1+z_m)^3 \) is the mean cosmic matter density in physical units for \( z_m \), \( \rho_c \) is the critical density at redshift zero. The \( \langle R_{200m} \rangle \) values are estimated to be 1305.76, 1561.73, 1822.72, 2240.30 kpc at \( 20 \leq \lambda < 30, 30 \leq \lambda < 45, 45 \leq \lambda < 60, \) and \( 60 \leq \lambda < 150, \) respectively.

Fig. 6 shows the diffuse light profiles after scaling by \( R_{200m} \). We observe self-similarity between all the richness bins outside 0.05 \( r/R_{200m} \) and up to 0.8 \( r/R_{200m} \) within 1σ.

### 3.3 Cluster total light

We also derive the radial profiles from the cluster images without masking any objects (as shown in the top panels of Fig. 2). When none of the objects are masked, the cluster images not only contain the light from the diffuse light, but also the rest of the cluster galaxies. The images also contain light from the foreground and background structures, although these contributions are eliminated later by subtracting light profiles derived from random images. Throughout this paper, we refer to the light profiles derived from the unmasked images as the cluster total light profiles.

For the computation of these cluster total light profiles, we follow the same procedure as described in Section 2.2, with the exception that we use the unmasked images for both clusters and random points. When computing the sky brightness level using the unmasked random images, the sky brightness level obtained is higher than that from the masked random images, because we are observing the contribution of all the components of the image. We apply the subtraction between the unmasked cluster images and the random images to derive the cluster total light profiles. We notice these radial profiles to be much noisier at radii larger than \( r = 25 \) kpc, compared to the diffuse light profiles. Thus, for the regions beyond 25 kpc, we use coarser radial bins to improve the signal to noise. We use 15 radii bins in logarithmic space beyond 25 kpc. The uncertainties of the cluster total light profiles are sampled with the jackknife method applied to the individual profiles.

Fig. 7 displays the cluster total light profiles in comparison to the diffuse light profiles. Both diffuse light and cluster total light profiles become fainter as the radius increases, with the total light surface brightness reaching \( \sim 28 \) lum arcsec\(^{-2} \) at \( r = 500 \) kpc. Since the cluster total light is completely dominated by the BCG light within \( r \sim 10 \) kpc, the cluster total light and diffuse light profiles coincide in this radial range. The bottom panels of Fig. 7 further show the integrated radial profiles of the diffuse light and total light. The total light in the richest clusters reaches a brightness of \( 2.6 \times 10^{13} L_\odot \) at \( r = 1 \) Mpc, and the cluster total light deviates significantly from the diffuse light beyond \( \sim 100 \) kpc.

As in Section 3.1, we derive the integrated flux of cluster total light in five radial ranges, and study their mass dependence as shown in Fig. 8. A linear fit to the logarithmic values between the integrated flux and the cluster mass, \( M_{200m} \), is performed and the best-fitting
3.4 Diffuse light to cluster total light fraction

A very important property of diffuse light is its fraction in total cluster light. We measure this property by dividing the surface brightness profiles and the integrated profiles of the diffuse light by the corresponding profiles of total cluster light,

\[
\frac{f_{\text{frac}}(R)}{F_{\text{frac}}(R)} = \frac{L_{\text{diffuse}}(R)}{L_{\text{total}}(R)},
\]

which is the diffuse light fraction and cumulative diffuse light fraction, respectively. Fig. 9 shows these fractions in different cluster radial and richness ranges. We report those fractions at 50, 300, 700, and 1000 kpc for \(20 \leq \lambda < 30\), \(30 \leq \lambda < 45\), \(45 \leq \lambda < 60\), and

$$60 \leq \lambda < 150$$ in Table 3. Within 50 kpc, diffuse light makes up most of the cluster total light, and the cumulative fraction is above 80 per cent regardless of cluster richness. Beyond 50 kpc, given the faster increase of cluster total light with radius than diffuse light, the cumulative diffuse light fraction steadily decreases with increasing radius, which reaches around \(\sim 24\) per cent at 700 kpc regardless of cluster richness. We do not notice obvious cluster richness/mass dependence of the diffuse light fractions, especially beyond 200 kpc.

Many previous studies have measured diffuse light fraction, but the results seem to be at tension possibly caused by different analysis choices. An important consideration is that the diffuse light fraction changes with the analysis radius, as our measurements demonstrate. Previously, Krick & Bernstein (2007) found that the diffuse light fraction is between 6 ± 5 per cent and 22 ± 12 per cent at one-quarter of the virial radius using \(r\)-band, while Montes & Trujillo (2018) found this fraction to be between 8.6 ± 5.6 per cent and 13.1 ± 2.8 per cent at \(R_{\text{vir}}\), and Zibetti et al. (2005) found no evidence of mass dependence of the diffuse light fraction. Fig. 9 shows our results demonstrating the mass (in)dependence of the diffuse light fraction in three radii. There is no outstanding difference in the diffuse light fractions between cluster richness subsets within 300 kpc, which is in agreement with Zibetti et al. (2005). However, since our results are derived in physical radius, the diffuse light fractions will likely change with cluster mass when derived in terms of the normalized cluster radius such \(R_{\text{200m}}\). In addition, at large radius, we notice a low significance increase of the diffuse light fraction with mass, although higher signal-to-noise measurements will be needed to confirm this trend.

4 COMPARISON TO WEAK LENSING

Recent studies have presented significant evidence of a connection between diffuse light and the cluster dark matter (or total mass) distribution – diffuse light profiles have similar radial slopes with...
Figure 9. Upper panels: Diffuse light fraction in the cluster total light, as a function of radius (left-hand panel) and the cluster total mass measured. Lower panels: Cumulative diffuse light fraction in the cluster total light, as a function of radius (left-hand panel) and cluster total mass (right-hand panel). The mass dependence increases mildly with radius, whereas the diffuse light ratio at 50 kpc presents no trend with increasing of mass and a mild trend at 300 kpc; while integrated flux ratio presents no trend at 50 and 300 kpc and a mild trend at 1000 kpc.

Table 3. The diffuse light surface brightness fraction and cumulative flux fraction in cluster total light at various cluster radii.

| λ   | 50 kpc | 300 kpc | 700 kpc | 1 Mpc  |
|-----|--------|---------|---------|--------|
|     | Surface brightness fraction (per cent) |         |         |        |
| 20–30 | 34.1 ± 7.1 | 4.5 ± 5.8 | –       | –      |
| 30–45 | 48.9 ± 7.1 | 12.4 ± 7.7 | –       | –      |
| 45–60 | 50.0 ± 8.3 | 19.3 ± 11.5 | –       | –      |
| 60–150 | 46.3 ± 9.5 | 15.3 ± 8.4 | –       | –      |
|     | Cumulative flux fraction (per cent) |         |         |        |
| 20–30 | 90.3 ± 4.6  | 37.0 ± 7.1  | 16.2 ± 9.9  | 5.8 ± 11.9  |
| 30–45 | 91.0 ± 5.3  | 43.8 ± 5.3  | 26.2 ± 9.9  | 17.4 ± 12.8 |
| 45–60 | 91.4 ± 7.7  | 41.6 ± 7.6  | 27.0 ± 9.6  | 18.2 ± 10.7 |
| 60–150 | 83.6 ± 10.4 | 41.3 ± 9.2  | 26.3 ± 10.7 | 26.2 ± 19.2 |

The diffuse light surface brightness contours are highly similar to the cluster mass density contours (e.g. Montes & Trujillo 2019; Alonso Asensio et al. 2020). In Z19 and this paper (Fig. 6), we also note the diffuse light surface brightness to be self-similar, appearing to have a universal radial profile after scaling by cluster $R_{200m}$ radius.

These analyses raise an interesting question – does diffuse light trace the cluster dark matter, and thus trace the cluster total matter distribution? In this section, we explicitly explore this question by comparing the diffuse light radial dependence with that of the cluster total matter measured through weak lensing.

4.1 Weak-lensing measurements

The cluster total matter radial distributions are derived through the tangential shear measurements from weak lensing around the clusters of interest. The azimuthally averaged tangential shear is related to the 2D surface density as:

$$\gamma_T = \frac{\Sigma(<R) - \bar{\Sigma}_1(R)}{\Sigma_{\text{crit}}},$$

where $\Sigma(<R)$ is the average cluster surface mass density inside the radius of $R$, $\bar{\Sigma}(R)$ is the surface mass density at the radius of $R$, and $\Sigma_{\text{crit}}$ is given as,

$$\Sigma_{\text{crit}}(z_s, z_l) = \frac{c^2}{4\pi G D_s D_l D_{ls}},$$

where $z$ and $D$ denote the redshift and the distance to the object, respectively, and the subscripts $s$ and $l$, the source and the lens. We use $\Delta \Sigma(R)$ for the following analyses, as described ahead.

The shape catalogue (Zuntz et al. 2018) used for the weak lensing measurements in this paper is produced by METACALIBRATION (Sheldon & Huff 2017). In contrast to other shear estimation algorithms, METACALIBRATION adopts galaxy images themselves to relate the measured ellipticity of galaxies to the true shear through the $2 \times 2$ response matrix, $\mathbf{R}$. The response matrix is calculated...
by deconvolving the point spread function (PSF) from the image, injecting a small artificial shear and re-convolving the image with the representation of the PSF. The resultant representation of the mean true shear, $\langle \gamma \rangle$, can be written as,

$$\langle \gamma \rangle = \langle \mathbf{R} \rangle^{-1}(\mathbf{e}). \quad (9)$$

In practice, we define the average response as $\tilde{R} = \langle \mathbf{R}_{11} + \mathbf{R}_{22} \rangle / 2$. We have checked that given the noise level in our data, using this approximation does not affect our measurement significantly.

In addition, there is a second component that contributes to the response matrix, which is due to the selection of the galaxies, $R_{sel}$. Since the selection response is only meaningful as ensembles of galaxies, we make use of the mean value $\langle R_{sel} \rangle$. For details of\textsc{metacalibration}, we refer the readers to Sheldon & Huff (2017).

In McClintock et al. (2019), it is shown that the optimal estimator for $\Delta \Sigma(R)$, including the response is,

$$\Delta \Sigma(R_k) = B(R_k) \sum_{ij} \omega_{ij} \Sigma_{crit}(R_k + \langle R_{sel} \rangle) \left| \frac{\sum_{k<i} \omega_{ij} \Sigma_{crit}(R_k + \langle R_{sel} \rangle) \langle R_k \rangle}{\Delta R_k} \right|, \quad (10)$$

for the $k$-th radial bin, where $B(R_k)$ is the correction factor for contamination from the cluster members and foreground galaxies (boost factor), which we describe in the next paragraph. The summation goes over all the lens (j) – source (i) pairs, and

$$\Sigma_{crit}(R) = \frac{\sum_{i,j} \omega_{ij} \Sigma_{crit}(z_i, z_j)}{\Delta R_k}, \quad (11)$$

where $z_{i,j}$ is a random Monte Carlo sample from the full photo-z probability distribution for the $i$-th source and

$$\omega_{ij} = \Sigma_{crit}(z_i, z_j) \text{ if } (z_i, z_j) > z_k + 0.1 \quad (12)$$

for which the photometric redshifts of galaxies are estimated with\textsc{directional} Neighbourhood Fitting (DNF) algorithm (De Vicente, Sánchez & Sevilla-Noarbe 2016).

Even with a redshift cushion of 0.1 between the lens and the source, because of photometric redshift uncertainties and contamination from the cluster members, some of the source galaxies we use are in front of the lens clusters. These galaxies do not retain any gravitational shear due to the lens, therefore dilute the weak lensing signal. We correct for this effect following the procedure in Sheldon et al. (2004),

$$B(R_k) = \frac{N_{and}}{N_{lens}} \sum_{i,j} \omega_{ij}, \quad (13)$$

where $i$ and $j$ represent the lens-source pairs, and $k,l$ the random-source pairs.

In Fig. 10, we show the WL measured surface mass density profiles of the four cluster richness subsets used in this paper. These measurements will be used for direct comparison to the diffuse light radial profiles. The validation cross-component shear measurements around the same clusters, are also shown in Fig. 10, which is consistent with a null signal and indicates the shear measurements to be relatively bias-free. The cluster mass profiles measured through WL tangential shear estimations is compared to the diffuse light profiles in Section 4.

For the diffuse light profiles, we directly measure their surface brightness as a function of radius, which informs us about the diffuse light surface stellar mass density on the plane of the sky. Therefore, it would have been ideal to compare this quantity to the surface mass density of galaxy clusters, $\Sigma(r)$. However, in DES weak lensing measurements (Section 4.1), the direct observable is the cluster tangential shear profile, which probes the cluster’s differential surface mass density, $\Delta \Sigma(r)$, and is related to the surface mass density $\Sigma(r)$ as,

$$\Delta \Sigma(r) = \frac{2}{R^2} \int_0^R R' \Sigma(R') dR' - \Sigma(R). \quad (14)$$

Fig. 10 shows the cluster $\Delta \Sigma(r)$ profiles derived from weak lensing in each of the richness subsamples.

Although it is possible to derive $\Sigma(r)$ from the weak lensing-measured $\Delta \Sigma(r)$ as is done in Z19, these derivations rely on model assumptions of the cluster mass distribution. To avoid our diffuse light-weak lensing comparison being affected by model choices, we have decided instead to convert the diffuse light and cluster total light surface brightness into a differential surface brightness as

$$\Delta L(R) = \frac{2}{R^2} \int_0^R R' L(R') dR' - L(R). \quad (15)$$

Note though that cluster differential surface mass density $\Delta \Sigma(R)$ is inevitably affected by the $\Sigma(R)$ values at small radius, where the diffuse light profiles have been shown to have significantly different radial slopes than the cluster total mass distribution in Z19. To eliminate the small radial contributions, we further convert $\Delta \Sigma(R)$ into the Annular Differential Surface Density (ADSD; Mandelbaum et al. 2013), $\Upsilon$, as

$$\Upsilon_{WL}(R; R_0) = \Delta \Sigma(R) - \frac{\left( \frac{R_0}{R} \right)^2}{\Delta R} \Delta \Sigma(R_0). \quad (16)$$

In the above equation, $R_0$ is a chosen radius within which the cluster’s surface mass density will not affect the measurements of $\Upsilon(R; R_0)$. In this paper we use a $R_0$ value of 200 kpc. Similarly, we convert the
Figure 11. Comparison between the $\Upsilon_{\text{DL}}$ and $\Upsilon_{\text{WL}}$ profiles (upper panels) and the $\Upsilon_{\text{total}}$ and $\Upsilon_{\text{WL}}$ profiles (lower panels). The red solid lines represent the $\Upsilon_{\text{DL}}$ and $\Upsilon_{\text{total}}$ profiles while the blue dashed lines represent the $\Upsilon_{\text{WL}}$ profiles. The uncertainties of the profiles are derived with the jackknife sampling method. Resemblance between diffuse light ADSB, cluster total light ADSB, and cluster total mass ADSD profiles is seen in this plot, and diffuse light seems to trace the cluster total matter distribution beyond 300 kpc closer than cluster total light.

4.3 Comparison result

In Fig. 11, we show the comparisons between the WL-derived cluster mass ADSD and the ADSB of diffuse light, as well as the comparison between the cluster total mass ADSD and the ADSB of cluster total light. Note that the values of the WL-derived cluster ADSD profiles are scaled by the average weak lensing and total-light ratio, ADSD/ADSB, between 550 and 1050 kpc, and the values of the diffuse light ADSB profiles are also scaled by the average diffuse/total-light ratio between 550 and 1050 kpc, so the cluster ADSD(B) profiles are in similar numerical ranges.

Overall, we find that the ADSB profiles of diffuse light and the ADSD profiles of cluster total mass have similar radial dependence especially outside 200 kpc, consistent within their 1σ measurement uncertainty range. However, the ADSB or ADSD profiles, within 200 kpc, start to show some deviations, but the deviation is not significant, and the profiles are still consistent within 1σ. Interestingly, the ADSB or ADSD profiles of cluster total light and cluster mass are also consistent within their 1σ uncertainty ranges, although the ADSB profiles of cluster total light are measured to be much noisier than the ADSB profiles of cluster diffuse light. We further derive the ratios between $\Upsilon_{\text{WL}}$ profiles and $\Upsilon_{\text{DL}}$ as well as between $\Upsilon_{\text{WL}}$ and $\Upsilon_{\text{total}}$, as shown in Fig. 12. Again, we note that the ADSB(D) profiles of diffuse light and cluster total mass have consistent radial dependence outside 200 kpc, but show deviations at a low S/N within 200 kpc. The ADSB(D) profiles of cluster total light and cluster total mass also appear to have consistent radial dependence, but the comparisons are much noisier.

Given these comparisons, we conclude that we see evidence of consistency between diffuse light and cluster total mass radial distributions from weak lensing measurements especially outside 200 kpc of the cluster centre. However, given the large uncertainties associated with the ADSB(D) observables, further high S/N measurements of both the cluster weak lensing signals and diffuse light surface brightness will be necessary to distinguish any subtle
differences. We will return to this topic of radial resemblance between cluster diffuse light and total mass distribution in Section 5.1.

5 DIFFUSE LIGHT PROPERTIES IN SIMULATION

In the previous section, we notice similarities between the diffuse light radial profiles and the cluster total mass radial profiles, but can not draw a conclusive statement about their consistency. Diffuse light simulations offer more insight into this aspect. In this section, we turn to the Illustris The Next Generation (IllustrisTNG) hydrodynamic simulation (Marinacci et al. 2018; Naiman et al. 2018; Nelson et al. 2018; Pillepich et al. 2018; Springel et al. 2018; Nelson et al. 2019) to investigate the similarity between the distributions of the diffuse light and the cluster total mass (Pillepich et al. 2018). The IllustrisTNG simulation is a powerful, high-resolution hydrodynamic cosmological simulation, which considers gravitational and hydrodynamic effects as well as sophisticated models for processes of radiation, diffuse gas, and magnetic field.

We use the IllustrisTNG 300-1 simulation and in particular, the snapshot at redshift 0.27, which matches the median redshift of our REDMAPPER cluster samples. We select haloes with masses $M_{200} \geq 7.5 \times 10^{13} M_\odot h^{-1}$, which roughly matches the mass range of the REDMAPPER clusters analysed in this paper, and eliminate haloes that are within 20 Mpc/$h$ of the snapshot boundaries to avoid boundary effects. These selection criteria yield 110 haloes suitable for our analysis. We then derive the densities of the simulation stellar particles, dark matter particles, and gaseous particles as a function of 3D halo radius, and also 2D projected radius on the simulation x/y plane. Note though the stellar distribution in the IllustrisTNG 300-1 simulation has not fully converged, which is limited by the simulation resolution as studied in Pillepich et al. (2018). The simulation convergence issue affects the total stellar mass in haloes and the shape of the halo stellar mass radial profile within the central 2–4 kpc. Pillepich et al. (2018) has rescaled the TNG 300-1 stellar mass results using the smaller volume but higher resolution TNG 100-1 simulation, but we do not rescale our results based on TNG 300-1 given the small number of haloes in our interested mass range in the TNG 100-1 simulation.

5.1 Does diffuse light have the same radial dependence with cluster total mass?

To derive the radial density profiles of the diffuse light in the simulation, we first compute the radial density profiles of the stellar particles contained in subhaloes. The stellar mass of subhaloes within twice the stellar mass half-radius of the subhaloes are used to derive these profiles, although we limit the calculation to the subhaloes of stellar mass above $10^{9} M_\odot$ (contained within the radius of $V_{\text{max}}$). The subhalo radius and the subhalo mass thresholds are selected to roughly match the galaxy masking radius and depth limit of our measurements. This subhalo stellar profile is then subtracted from the radial density profiles of all the stellar particles around the haloes, and the subtracted result is considered the diffuse stellar radial distribution. These subtractions are done in both 3D and 2D to derive the 3D and projected 2D radial distributions of the diffuse light.

The upper and middle panels of Fig. 13 show those radial dark matter, gaseous and stellar profiles, averaged over all the selected haloes to reduce noise. In either the 3D radial profiles or the projected 2D radial profiles, the total halo stellar content appears to have the most concentrated radial distribution, while the halo gaseous component appears to have the least concentrated radial distribution due to the high interaction rate between the gaseous particles. Neither the stellar particles nor the gaseous particles appear to faithfully follow the radial dependence of dark matter (or halo total mass). However, after separating the total halo stellar content into the diffuse and the subhalo components, we notice that the subhalo stellar component is following the dark matter (or the halo total mass) radial distribution remarkably well, while the diffuse stellar component deviates further from the halo dark matter radial distribution, and becomes the most radially concentrated halo component.

The lower panel of Fig. 13 shows the 2D radial density derivatives of the various halo components. As noted above, the most faithful radial tracer of the halo dark matter (or the halo total mass) distribution appears to be the subhalo stellar mass. The halo gaseous component has the mildest radial slope among all of the analysed components, while the halo diffuse stellar component has the steepest radial slope and thus is the most radially concentrated. Since diffuse light is expected to originate from galaxy stripping/disruption, which can only happen at small halo radii after the subhaloes’s outer dark matter component is completely destroyed, these simulation findings are not particularly surprising, if not limited by the relaxation time-scale of the diffuse light after their origination.

We further convert the simulation projected 2D radial densities into a $r^2$ radial profile, so as to be more directly comparable to the measured cluster matter/diffuse light density profiles in Section 4.2. The conversion made it less obvious to directly spot the radial
shape in the radial density contour lines between diffuse light and cluster mass (e.g. Montes & Trujillo 2019; Alonso Asensio et al. 2020) and the self-similarity of the diffuse light radial profiles (Z19).

It is possible that although diffuse light does not faithfully trace the cluster matter distribution, it simply follows a different radial distribution that still has a strong dependence on cluster total mass. Thus, even if the diffuse light profiles cannot be used to directly map out the dark matter distribution inside clusters, its total luminosity can still serve as a strong cluster mass indicator.

In this subsection, we examine the correlations between halo mass and the various halo baryonic mass components, including the diffuse light, the sub-halo stellar mass, and the gaseous mass. For each halo in the simulation that are at least 20 Mpc $h^{-1}$ away from the simulation boundaries (to avoid the results being affected by the boundary of the simulation), we derive their diffuse stellar masses, subhalo stellar masses, total stellar masses (diffuse + subhalo), and gaseous masses, integrated over 3D radial ranges. The relations between the masses of those components and the cluster’s total mass is shown in Fig. 15.

In the radial ranges above 50 kpc, all the cluster baryonic mass components show clear correlations with cluster mass. From 15 to 50 kpc, the cluster subhalo stellar mass do not show significant correlation with cluster mass; the diffuse and the gaseous mass still show correlations, but the mass dependence is milder than the other radial ranges as measured by the slope of the component-mass halo-mass relations.

A particularly interesting quantity is the scatters of these component-masses at fixed halo mass. In the lower panel of Fig. 15, we show the mean scatter of the component-masses around their mean values in a fixed halo mass range. As well known (e.g. Voit 2005; Kravtsov, Vikhlinin & Nagai 2006) in previous studies, the halo gaseous mass is an excellent low-scatter indicator of halo mass, showing the lowest scatter in our examination – around 0.1 dex throughout the 15 kpc to the 500 kpc radial range. The diffuse stellar mass, appears to be the next best low-scatter mass indicator with a scatter around 0.2 to 0.25 dex in the radial range of 15 to 300 kpc. However, the scatter of the diffuse stellar mass does increase with radius caused by the rapid decrease of diffuse stellar density with radius. The halo total stellar mass has consistent scatter with the halo diffuse mass within 300 kpc, but this is likely due to the domination of halo diffuse light in the total halo stellar content within this radius range. The subhalo stellar mass has the highest scatter among all of the probed components, around 0.2 to 0.5 dex depending on the radial or halo-mass range. Outside of 300 kpc, subhalo stellar mass starts to have similar scatter with the diffuse mass, and meanwhile becomes a bigger contributor to the halo total stellar mass over the diffuse stellar mass.

Comparing those stellar mass components, we highly recommend using halo diffuse stellar mass, or halo total stellar mass within 500 kpc as a robust, low-scatter halo mass indicator. The halo total stellar mass estimation must include halo diffuse light to minimize the scatter within 300 kpc, which has not been studied in previous analyses (Anbajagane et al. 2020; Palmese et al. 2020). This simulation analysis conclusion is also in agreement with our observational result in Section 3.1, in which we find strong correlation between diffuse light luminosity and cluster total mass, which is even more evident than the correlation between cluster total light and mass (Section 3.3).

Note though, these simulation conclusions are derived with halo components mass enclosed within 3D radii, while observations are almost always measured in 2D projected radii, and thus affected by foreground and background structures. We find that using halo stellar mass enclosed within 2D projected radii increases its scatter, but it
Figure 15. Upper panel: Halo mass components integrated in four radial ranges VS halo total mass $M_{200m}$ in the IllustrisTNG 300-1 simulation. Middle panel: Slopes of the mean relations between the various halo mass components and cluster total mass. Lower panel: Scatter of the various halo mass components in fixed halo mass ranges, which shows that the halo gaseous component has the least scattered halo mass indicator, while the halo diffuse light also appears to be a reasonable halo mass indicator with relatively low scatter.

may be possible to reduce such a scatter in real observations with imaging colour information (we note that the satellite galaxies in massive haloes in the simulation display broader colour distributions than observations). Given the vital importance of developing low-scatter halo-mass indicators in cluster cosmological studies, it would be interesting to carry out observational studies of cluster total stellar mass or cluster diffuse stellar mass, especially using multiwavelength data that can observationally evaluate the scatter of cluster mass indicators (e.g. Farahi et al. 2019; Palmese et al. 2020).

5.3 Additional diffuse light properties

As a qualitative comparison to the observational results presented in Section 3, we derive additional diffuse stellar mass properties in the IllustrisTNG 300-1 simulation and show those in Fig. 16. We demonstrate the 2D-projected radial profiles of the diffuse stellar mass and the halo total stellar mass, in two halo mass ranges (limited by the small size of the IllustrisTNG cluster sample), and then derive the ratios between the two as the diffuse stellar fraction in the simulation.

These two results are qualitatively comparable to the observational results shown in Figs 3, 7, and 9. We find that diffuse stellar/light is more abundant in more massive clusters, and the diffuse stellar/light fractions do not appear to change with cluster mass. However, the diffuse stellar fractions appear to be significantly higher in the simulation than in observations, as high as $\sim 40$ per cent at 1 Mpc of the cluster centre, while the observational measurements are around $\sim 30$ per cent. It is possible that diffuse light has been overproduced in the simulation.

We also averaged the diffuse stellar mass profiles after scaling by cluster radius ($R_{200m}$). In good agreement with our observational finding (Section 3.2), the diffuse stellar mass profiles also display self-similarity, that their radial profiles appear to be uniform after scaling by cluster radius $R_{200m}$.

6 CONCLUSIONS

In this paper, we present for the first time a direct comparison of the radial dependence of the diffuse light surface brightness and the weak-lensing measured cluster matter distribution, for a statistically large cluster sample with high S/N diffuse light measurements to a cluster radial range of 1 Mpc. We also present both observational and simulation evidence for a strong correlation of diffuse light luminosity with cluster mass. The findings can be summarized as the following.

(i) Strong correlation between diffuse light brightness and cluster mass at large radius: We observe that more massive clusters have more diffuse light in the regions outside 20 kpc of the cluster centre, and the mass dependence becomes steeper with increasing cluster radius. The total stellar luminosities contained within 15 kpc of the cluster centres are almost indistinguishable between clusters of different richnesses/masses, but the total stellar luminosities contained around $\sim 300$ kpc of the cluster radius show significant correlation with cluster total mass.

(ii) Self-similarity of the diffuse light radial profiles: the diffuse light surface brightness radial profiles appear to have a universal distribution at intermediate and large radius after scaling by cluster $R_{200m}$.

(iii) Mass (in)dependence of the diffuse light fraction: we derive the diffuse light fraction in total cluster stellar luminosity as a function of cluster radius and mass. The cumulative diffuse light fraction drops with enlarging cluster radius, reaching $\sim 24$ per cent at $\sim 700$ kpc. Interestingly, we do not find diffuse light fraction to be dependent on cluster mass within 1 Mpc of the cluster radius.
Diffuse light tracer of galaxy cluster mass

possibly because the cluster growth is well correlated with diffuse light accretion within this radial range.

(iv) Comparison to weak lensing matter distribution: we directly compare the radial density distribution of diffuse light to that of the cluster matter (including dark matter) measured through weak lensing. We find that the diffuse light radial distributions indeed show some level of resemblance with the cluster matter distributions. In addition, the radial distribution of cluster total stellar mass also appears to have a similar, but noisier similarity with cluster matter.

(v) Diffuse light properties in the IllustrisTNG simulation: In the IllustrisTNG simulation, the diffuse light radial distribution is more concentrated towards the centre than the cluster mass (including dark matter mass) distribution, while the radial profile of the cluster subhalo stellar mass appears to well match that of the cluster mass. We do find that the total stellar mass of diffuse light at large radii scales remarkably well with the cluster mass with a low scatter, comparable to the scaling relation of cluster gaseous mass within 150 kpc, and outperforms the cluster subhalo stellar mass throughout the 0 to 500 kpc radial range. This result is consistent with our observation that diffuse light has an excellent scaling relation with cluster mass.

Given our results, is diffuse ICL a good tracer of the galaxy cluster matter distribution (including dark matter)? Our answer is maybe.

Observationally, we find that the diffuse light radial profile shows some resemblance with that of cluster matter measured through weak lensing, but simulation analysis suggests that they are not tracing each other faithfully which needs to be confirmed with more studies. However, the diffuse light luminosity at large radius scales extraordinarily well with cluster total mass with a power-law like relation in both observation and simulation. We hence recommend developing the diffuse light observable as a potential low scatter mass indicator for cluster astrophysics and cosmology studies. Such mass proxies can be particularly useful for low-mass clusters where multiwavelength data are scarce and accurate cluster mass estimation is challenging (e.g. see discussion in DES Collaboration 2020), but existing wide-field optical survey programs like DES offer deep enough data to acquire accurate measurements of diffuse light.

Moving forward, these interesting findings can enjoy a better understanding with higher S/N measurements. The next generation of wide-field survey programs such as the Legacy Survey of Space and Time3 (LSST) based at the Vera Rubin Observatory and the Euclid Wide Survey4 provide great opportunities to further investigate the properties of cluster diffuse light. Moreover, we have not explored the effect of cluster relaxation process on diffuse light production, or studied the correlation between cluster morphological parameters (smoothness, cuspliness, asymmetry, and concentration) and diffuse light. Meanwhile, simulation studies still need to explain the origin of diffuse light and present evidence that matches diffuse light properties in observations. We advocate that continuing to study diffuse light with both observations and simulations will have much to contribute to understanding galaxy and galaxy cluster evolution.

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DATA AVAILABILITY

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

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