

LEIDEN UNIVERSITY

Study of BCG-Substracted Images of Nearby Clusters

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Abstract

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We study the center of deep imaging data of low redshift massive clusters. The light from the BGC overwhelms the images from background galaxies and faint cluster members in the cluster core, and needs to be carefully subtracted. This is expected to reveal background galaxies that are strongly lensed. We constrain the number of objects that we expect to find in these systems and corroborate when substracting the BCGs. Identifying such systems allows for unique follow-up studies. Also the number density of faint cluster members may tell us something about the dynamical state of the cluster and how BGCs form. The aim of this project is to model the BCG light and search for strong lensing candidates and study the properties of faint cluster members in the core.

Acknowledgements

I would like to thank ...

Contents

A	bstra	act	i					
Acknowledgements								
Li	st of	Figures	v					
1	Intr	roduction	1					
2	Introduction to Gravitational Lensing							
	2.1	Gravitational Lensing formalism	6					
3	Determination of the relevant scales							
	3.1	COSMOS field	14					
	3.2	DM to stellar ratio						
	3.3	Einstein Radius constraints	19					
4	Data and analysis							
	4.1	Stellar populations	22					
	4.2	Sextractor						
	4.3	Galfit	25					
	4.4	Color images						
	4.5	Photometric Redshifts						
5	Conclusions							
	.1	NFW	33					

List of Figures

1.1	Enclosed mass for different fivers in a galaxy	4
2.1	Types of lensing	6
2.2	Angles in gravitational lensing	8
2.3	Strong Lensing representation	12
3.1	Galaxy Cluster MACS 1206	13
3.2	Galaxies per arcmin	15
3.3	Surface mass density profiles	17
3.4	Enclosed mass and DM to stellar mass ratio	18
3.5	DM and Stellar mass profiles for a massive early type galaxy	19
3.6	Shear dependence on radius	20
3.7	Magnification radial profile	20
3.8	Reduced shear radial	21
4.1	Color Magnitude diagram of ABELL1068	24
4.2	Magnitude vs Flux radius of ABELL1068	25
4.3	Segmentation images	26
4.4	Galfit results	27
4.5	Color image of A754	28
4.6	Color image of A754 after fitting the bright objects	29
4.7	Color images for various clusters	30
1	Evolution of the concentration mass relation	2/

Dedicated to my parents, whose love and support are my biggest motivation. . .

Chapter 1

Introduction

The history of the formation of stars is a key topic in the understanding of galaxies since it determines most of the physical processes of the initial stages and evolution of these building blocks of our Universe. Understanding the way stars form allows us to comprehend many physical properties of their host galaxies thus providing a useful framework on which to build a more elaborate theory of their subsequent evolution. We might have good ideas and some general agreement in the basics of formation of stars in galaxies, but our observational limitations don't allow us to say much about distant objects which we need to make a more elaborate and complete theory. In principle, we can't assume that all the stars have the same formation history in every galaxy and for every epoch of the Universe. The gas clouds that form stars might or might not create the same mixture of stars in every stellar system so it is important to see under what conditions we could assume a general trend and what implications in our observations this may have.

For galaxies that are far away, it is impossible to make star counts with our current technology, for this reason, their mass-to-light-ratio Υ (given by their stellar populations) provides a simple constraint on their initial mass function (IMF, which is a very fundamental and important quantity in the study of stellar systems because it constraints the physics of star formation but also because it allows us to infer stellar masses through observed luminosities.) as discussed by Russell J. Smith & John R. Lucey, 2013. Everything we know from galaxy evolution is implicitly assuming an explicit form of the IMF, with very little variations since it is the method we use to connect evolutionary sequences, this of course, given the fact that if every galaxy had its own IMF then it would be too difficult to study their evolution because of the lack of any knowledge about their history. We have some observational information about IMF in galaxies, in the case of spiral galaxies for example, the most commonly used IMFs are Chabrier or

Introduction 2

Kroupa which are decently constrained given the facilities of our observations in our own galaxy. Also, bulges appear to have heavier IMFs than disks as mentioned by (Brewer et. al 2012), but our current understanding of this topic is still quite far from being satisfactory.

Although these naive assumptions given by our limited observational evidence might not be too far from reality, we must note that when we study more complex and dense systems like the brightest cluster galaxies (BCG) in galaxy clusters or giant elliptical galaxies in general, constraining the IMF via M_{\star}/L might be way more complex and poses a greater challenge since masses are more difficult to establish for dynamically-hot systems like them. Measuring Υ in these systems is not a truly accurate constraint on the IMF since we may have different stellar formation histories than the ones associated with galaxies that are being formed now. These objects have a very old origin (although their build up and morphological formation is recent) because their stellar populations are old and they correspond to the highest density peak, so it is difficult to relate their stellar populations accurately.

This general view shows that in the context of the evolution of galaxies, there are many things that come together at the very heart of cosmology but also in the context of the stellar astrophysics and they need to be consistent with each other. Addressing this problem is complex for many reasons, one of them is that these systems have a strong dependency on their non-baryonic matter content which affects the mass-to-light-ratio determination. This dark matter contribution accounts for most of the dynamical mass of galaxies and it's the dominant contribution in most of their spacial scales, specially in the outer regions. The problem would be much easier to study if we only had the stellar mass because the light measurements would be enough to constrain the stellar populations, their evolution and their mass distribution.

Being able to calculate the percentage of dark matter allow us to define the IMF more precisely. So we want to see what fraction of the surface density is given by stars and what are the spatial scales in which DM becomes the dominant contribution to the enclosed mass. DM halos seem to have a diluted profile in comparison to the stellar content of galaxies (Navarro Frenk White, 1996) so there is a region near the center of these massive systems in which the stellar mass is the dominant contribution. This implies that accurate measurements of their luminosity could give precise determinations of their mass to light ratio thus giving us some knowledge of their IMFs.

Various techniques have been developed to try to understand the stellar populations that form these massive systems. One of them is by using gravitational lensing (Treu et. al. 2010) of background galaxies. Modelling the lensing configuration on a BCG provides a useful method to determine stellar and dark matter mass contribution in

Introduction 3

elliptical galaxies, since it is difficult to constraint the IMF via M_{\star}/L as mentioned before. Finding strong lensing in these systems can also give us information about the location of the mass center of the cluster through the lensing they produce. We usually assume that the centre of galaxy clusters lies in the BCGs (George et. al. 2012) but the real position of the centre in galaxy clusters is still an unsolved problem (Harvey et. al, 2017).

In this project we work with galaxy clusters that might be in the right range to search for gravitational lensing in the inner regions. We use deep data from CFHT that allows us to search for interesting targets and probe the relevant spacial scales. We focus on the brightest cluster galaxy since it is a very massive system that could lens background objects and because photometry measurements can be made very accurately on them in comparison with their neighbouring galaxies. Although removing the BCG with theoretical models is quite difficult, it is still a good target to look at.

Several recent studies have investigated whether the IMF systematically varies with galaxy mass, in particular among elliptical galaxies. These analyses are mostly based on two independent approaches. The first is an indirect method, where galaxy stellar masses are determined from stellar population synthesis models that actually do not resolve the IMF: the IMF is adjusted until the population-synthesis mass-to-light ratio matches independent constraints from dynamics and/or lensing. The second, direct method uses features in galaxy spectra that are particularly sensitive to the presence of, e.g., dwarf stars to determine the IMF directly from spectroscopic observations. Both approaches come to the same result: although there is significant galaxy to galaxy scatter, lower mass early-type galaxies (with dispersions $\sigma \approx 200 \text{km/s}$) seem to be roughly consistent with a Milky-Way type IMF (e.g. a Kroupa or Chabrier IMF). In high-dispersion elliptical galaxies, however, stellar mass-to-light ratios are about a factor of 2 times higher than expected from a Kroupa IMF. Direct studies specifically indicate that the IMF in massive galaxies seems to be more dwarf dominated than in the Milky-Way (and can be described, e.g., by a Salpeter IMF).

Van der Vurg Thesis: The adopted M_{\star}/L is a major systematic uncertainty in any study and depends on the assumed IMF due to differences in the contribution of low mass stars to the total mass. We transform the results from other studies to the Chabrier IMF by subtracting 0.24 dex in mass for a Salpeter IMF, or adding 0.04 dex to the mass for a Kroupa IMF. The M_{\star}/L depends on galaxy type, but due to the lack of multi-wavelength photometry, it is often assumed that all cluster galaxies are composed of the same stellar population. If one assumes an old stellar population (and therefore a high M_{\star}/L), the mass of the late-type galaxies (and thus the cluster as a whole) is over-estimated. 2015

Introduction 4

It's difficult to see how much of the faint stars contribute to the mass of the system. We only see the new bright ones

For stars, measurements of the luminosity function can be used to derive the Initial Mass Function (IMF). For galaxies, this is more difficult because Mass to light ratio (M/L) of the stellar population depends upon the star formation history of the galaxy. Bulges have heavier IMFs than disks.

Several recent studies have presented evidence for "heavyweight" IMFs in giant ellipticals, with a mass-to-light-ratio twice that of a Milky Way like IMF.

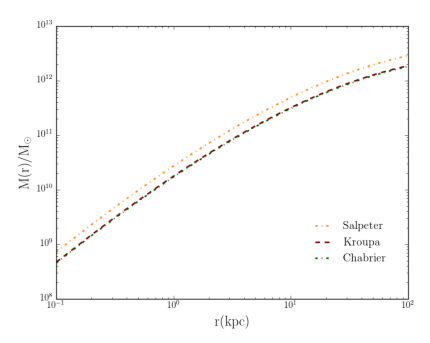


FIGURE 1.1: Enclosed mass for different IMFs in a galaxy

Chapter 2

Introduction to Gravitational Lensing

One of the most interesting consequences of Einstein's theory of general relativity, regarding the distortion of space time by massive objects is gravitational lensing. The basic principle behind gravitational lensing is that light is distorted when it travels close to the potential well (the distortion of space time) of massive objects which is an analogous effect to the one caused by optical lenses.

Although the discovery of gravitational lensing was made only in the past century, the possibility that there could be such a deflection had been suspected much earlier, by Newton and Laplace among others (Narayan, Ramesh et. al. 1995). Johann Gerog von Soldner in 1801 calculated the magnitude of the deflection due to the Sun, assuming that light consists of material particles and using Newtonian gravity. Later, Einstein (1911) employed the equivalence principle to calculate the deflection angle and re-derived Soldners formula. Later yet, in 1915 Einstein applied the full field equations of General Reltivity and discovered that the deflection angle is actually twice his previous result, the factor of two arising because of the curvature of the metric. According to this formula, a light ray which tangentially grazes the surface of the Sun is deflected by 1.7". Einsteins final result was confirmed in 1919 when the apparent angular shift of stars close to the limb of the Sun (see Fig. 1) was measured during a total solar eclipse (Dyson, Eddington, & Davidson 1920). The quantitative agreement between the measured shift and Einsteins prediction was immediately perceived as compelling evidence in support of the theory of General Relativity.

Gravitational lensing can be separated into two main categories which are its two most important ways to manifest.

- 1. Strong lensing: Where there are easily visible distortions such as the formation of Einstein rings, arcs, and multiple images.
- 2. Weak lensing: Where the distortions of background sources are much smaller and can only be detected by analysing large numbers of sources in a statistical way to find coherent distortions of only a few percent.

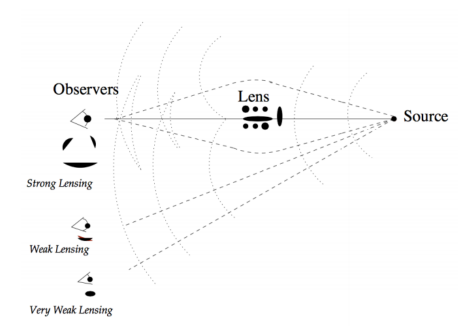


FIGURE 2.1: Types of lensing. Courbin, F. et al 2002

Figure [] sketches the effects of gravitational lensing in the strong, weak and very weak lensing regimes. As seen in the figure, under certain conditions the background source can be seen in multiple images and "arcs" surrounding the lensing object, which is the trong lensing regime and will be the useful regime for this work.

2.1 Gravitational Lensing formalism

For the generalities of gravitational lensing we follow the order given in a review by Massimo Meneghetti (2003) in which we first start by introducing the deflection angle which is the measure of the angular distance that has been deflected and which is linearly dependent on the mass M. This dependence ensures that the angles of deflection of an array of lenses can be superposed linearly. If we had N point masses sparsed on a plane, with positions ξ_i and masses M_i , then the deflection angle would be:

$$\hat{\vec{\alpha}}(\vec{\xi}) = \sum_{i} \hat{\vec{\alpha_i}}(\vec{\xi} - \vec{\xi_i}) = \frac{4G}{c^2} \sum_{i} M_i \frac{\vec{\xi} - \vec{\xi_i}}{\left|\vec{\xi} - \vec{\xi_i}\right|^2}$$
(2.1)

Fortunately, in most three dimensional distributions of matter (even in the case of lensing by massive objects like galaxy clusters) the physical size of the lens is generally much smaller than the distances between the observer, the lens and the source. This means that the deflection of light takes place in a very thin and short section of its path to the observer. Given this, we can use the *thin screen approximation*: "The lens is approximated by a planar distribution of matter, the lens plane". Also the sources can be treated as if they lie on a plane which is called the source plane.

The thin screen approximation allows us to state that the lensing matter distribution is fully described by its surface density

$$\Sigma(\vec{\xi}) = \int \rho(\vec{\xi}, z) dz \tag{2.2}$$

where $\vec{\xi}$ is a two-dimensional vector on the lens plane and ρ is the three dimensional density.

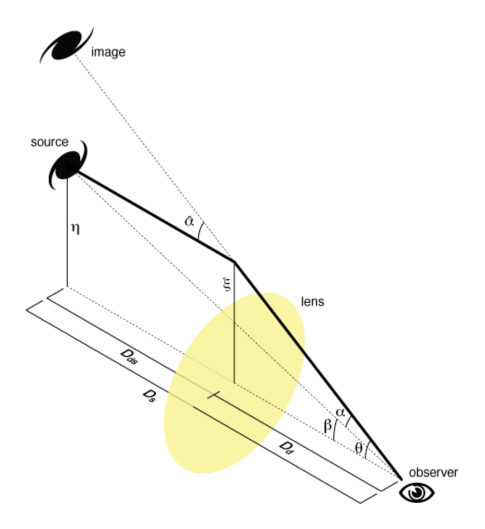


FIGURE 2.2: Sketch of a lensing configuration, where D_{ds} is the distance from the lense to the source, D_s is the distance from the observer to the source and D_d is the fistance from the observer to the source. Image by Michael Sachs, Wikipedia

Figure [2.2] is a sketch of a typical gravitational system. The lensing mass is located at a angular diameter distance D_d and it deflects the light rays coming from a source at an angular distance of D_s .

The optical axis is perpendicular to the lens and source planes and passes through the observer. We measure the angular positions on both planes with respect to this reference direction. The source is at the angular position $\vec{\beta}$ and lies on the source plane at a distance $\vec{\eta} = \vec{\beta} D_s$ from the optical axis. The deflection angle $\hat{\vec{\alpha}}$ of the light ray comes from the source and has impact parameter $\vec{\xi} = \vec{\theta} D_d$ on the lens plane. Due to this deflection, the observer receives the light coming from the source as if it was emitted at the angular position $\vec{\theta}$.

If $\vec{\theta}$, $\vec{\beta}$ and $\hat{\vec{\alpha}}$ are small, the true position of the source and its observed position on the sky are related by a very simple relation, obtained by a geometrical construction. This

relation is called the lens equation and is written as

$$\vec{\theta}D_s = \vec{\beta}D_s + \hat{\vec{\alpha}}D_{ds} \tag{2.3}$$

where as seen in the figure, D_{ds} is the distance between the lens and the source.

Defining the reduced deflection angle

$$\vec{\alpha}(\vec{\theta}) \equiv \frac{D_{ds}}{D_s} \hat{\vec{\alpha}}(\vec{\theta}) \tag{2.4}$$

And from equation 2.3 we get

$$\vec{\beta} = \vec{\theta} - \vec{\alpha}(\vec{\theta}) \tag{2.5}$$

The most interesting physics of the simple lens equation arises because $\vec{\alpha}$ depends on $\vec{\theta}$. Now, we can characterize an extend the distribution of matter by its effective lensing potential, which is obtained by projecting the three-dimensional Newtonian potential on the lens plane and scaling it accordingly

$$\hat{\Psi}(\vec{\theta}) = \frac{D_{ds}}{D_d D_s} \frac{2}{c^2} \int \Phi(D_d \vec{\theta}, z) dz$$
 (2.6)

This lensing potential satisfies two important properties:

1) The gradient of Ψ gives the scaled deflection angle:

$$\vec{\nabla}_x \Psi(\vec{x}) = \vec{\alpha}(\vec{x}) \tag{2.7}$$

2) The Laplacian of Ψ gives twice the convergence

$$\Delta_x \Psi(\vec{x}) = 2\kappa(\vec{x}) \tag{2.8}$$

where the convergence is defined as a dimensionaless surface density

$$\kappa(\vec{x}) \equiv \frac{\Sigma(\vec{x})}{\Sigma_{cr}} \quad \text{with} \quad \Sigma_{cr} = \frac{c^2}{4\pi G} \frac{D_s}{D_d D_{ds}}$$
(2.9)

 Σ_{cr} is called the critical surface density and it characteries the lens system and which is a function of the angular diameter distances of lens and source. Now let's talk about magnification and distortion.

One of the main features of gravitational lensing is that it distorts the shapes of the sources, this is particularly evident when the source has no negligible apparent size. In some cases the background galaxies can appear as very long arcs in galaxy clusters as mentioned at the beginning of this chapter.

The effect of distortion takes place because light bundles are deflected differentially. In the ideal case, the shape of the background images can be determined by solving the lens equation for all the points within the extended source. In particular, if the source is much smaller than the angular size on which the physical properties of the lens change, the relation between the source and image positions can locally be linearized. Mathematically this means that the distortion of images can be described by the Jacboian matrix

$$A \equiv \frac{\partial \vec{y}}{\partial \vec{x}} = \left(\delta_{ij} - \frac{\partial \alpha_i(\vec{x})}{\partial x_j}\right) = \left(\delta_{ij} - \frac{\partial^2 \Psi(\vec{x})}{\partial x_i \partial x_j}\right)$$
(2.10)

where x_i indicates the *i*-component of \vec{x} on the lens plane. It shows that the elements of the Jacobian matrix can be wirtten as combinations of the second derivatives of the lensing potential. It is useful to use the shorthand notation

$$\frac{\partial^2 \Psi(\vec{x})}{\partial x_i \partial x_j} \equiv \Psi_{ij} \tag{2.11}$$

Let's split off an isotropic part from the Jacobian:

$$\left(A - \frac{1}{2} \operatorname{tr} A \cdot I\right)_{ij} = \begin{pmatrix} -\frac{1}{2} \left(\Psi_{11} - \Psi_{22}\right) & -\Psi_{12} \\ -\Psi_{12} & \frac{1}{2} \left(\Psi_{11} - \Psi_{22}\right) \end{pmatrix}$$
(2.12)

this is the shear matrix, which is an antisymmetric, trace-free matrix that quantifies the projection of the gravitational tidal field (the gradient of the gravitational force), which describes distorions of background sources. This allows us to define the pseudo-vector $\vec{\gamma} = (\gamma_1, \gamma_2)$ on the lens plane, whose components are

$$\gamma_1(\vec{x}) = \frac{1}{2}(\Psi_{11} - \Psi_{22})$$
 and $\gamma_2(\vec{x}) = \Psi_{12} = \Psi_{21}$ (2.13)

This is called the shear. The eigenvalues of the shear matrix are

$$\pm\sqrt{\gamma_1^2 + \gamma_2^2} = \pm\gamma\tag{2.14}$$

Thus, there exists a coordinate rotation by an angle ϕ such that

$$\begin{pmatrix} \gamma_1 & \gamma_2 \\ \gamma_2 & -\gamma_1 \end{pmatrix} = \gamma \begin{pmatrix} \cos 2\phi & \sin 2\phi \\ \sin 2\phi & -\cos 2\phi \end{pmatrix}$$
 (2.15)

And for the trace we have

$$\frac{1}{2} \operatorname{tr} A = (1 - \kappa) \delta_{ij} \tag{2.16}$$

Thus the Jacobian becomes

$$A = \begin{pmatrix} 1 - \kappa - \gamma_1 & -\gamma_2 \\ -\gamma_2 & 1 - \kappa + \gamma_1 \end{pmatrix}$$
 (2.17)

Where κ is the convergence that determines the magnification and γ_1 and γ_2 are the shear components that determine the distortion of the background objects. This is an antisymmetric, trace-free matrix that quantifies the projection of the gravitational tidal field (the gradient of the gravitational force), which describes distorions of background sources.

Finally, we can introduce another useful quantity in the characterization of gravitational lensing systems. The magnification is quantified by the inverse of the determinant of the Jacobian matrix. For this reason, the matrix $M = A^{-1}$ is called the magnification tensor, and we define

$$\mu \equiv \det M = \frac{1}{\det A} = \frac{1}{(1-\kappa)^2 - \gamma^2}$$
 (2.18)

The eigenvalues of the magnification tensor measure the amplification in the tangential and in the raial direction and are given by

$$\mu_t = \frac{1}{\lambda_t} = \frac{1}{1 - \kappa - \gamma}$$
 and $\mu_r = \frac{1}{\lambda_r} = \frac{1}{1 - \kappa + \gamma}$ (2.19)

The magnification is ideally infinite where $\lambda_t = 0$ and where $\lambda_r = 0$. These two conditions define two curves in the lens plane, called the tangential and the radial critical line,

respectively. An image forming along the tangential critical line is strongly distorted tangentially to this line. On the other hand, an image forming close to the radial critical line is stretched in the direction perpendicular to the line itself.

In the inner region of galaxy clusters we are in the strong lensing regime so we will focus our discussion on strong lensing and the search for multiple images and arcs in the inner regions of the galaxy clusters. Figure [] is a representation of a lensing system in which a background galaxy is lensed by a cluster of galaxies and produces multiple images as observed from Earth.

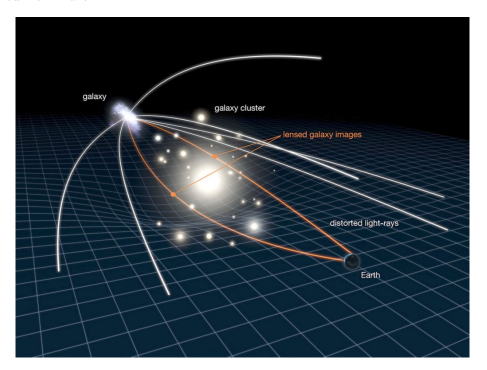
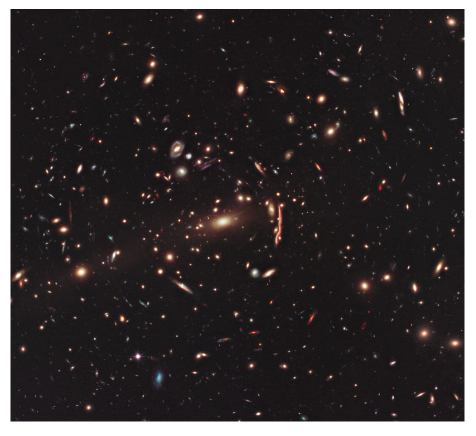


FIGURE 2.3: Nasa?

Chapter 3

Determination of the relevant scales

Figure [2.3] is a composite image of a galaxy cluster taken by the HST in which many lensed objects can be seen as distorted shapes and multiple images.



 $\textbf{FIGURE 3.1:} \ \, \textbf{Galaxy Cluster MACS 1206}, \, \textbf{credits to NASA Hubble Space Telescope} \\$

The galaxy cluster MACS 1206 lies 4 billion light-years from Earth. In this system, astronomers counted 47 multiple images of 12 newly identified galaxies. The era when the first clusters formed is not precisely known, but is estimated to be at least 9 billion years ago and possibly as far back as 12 billion years ago. If most of the clusters in the CLASH survey are found to have excessively high accumulations of dark matter in their central cores, then it may yield new clues to the early stages in the origin of structure in the universe. This and other results suggest that dark matter is more densely packed inside clusters than some models predict. This might mean that galaxy cluster assembly began earlier than commonly thought.

We base our study on the center of galaxy clusters at low redshift so it is necessary to study the scales that we will be relevant for our studies. In order to calculate the range of scales that we will probe in the observational procedures on chapter 4 we will do two separate experiments. The first one is the study of the amount of objects that we would expect to be lensed near the cluster centres by using a very extensive catalogue of galaxies. The second one consists on doing the mass modelling of the cluster for its stellar and dark matter content to see on which scale stars are the main component of the enclosed mass that lenses background objects.

3.1 COSMOS field

For our first experiment, we make use of the COSMOS2015 catalogue (Laigle et. al. 2016) which contains half a million objects in a range of 1 < z < 6. Ricardo Herbonnet matched the CFHT data to this catalogue so we use his matched data which contains a total of 133,348 galaxies in the 2 degree COSMOS field. We count the amount of galaxies for different magnitudes in redshift bins of 0.2z for the R filter. These numbers represents the expected number of galaxies in the background of the lens objects of our sample as seen in figure [].

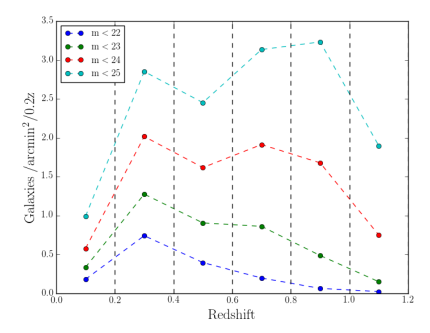


FIGURE 3.2: Galaxies per arcmin² in redshift bins of 0.2z.

Around z=0.3 we find the peak of the number of galaxies so it is the redshift that is most likely to contain galaxies that could be seen in our data. For the deepness of our data of around 23 mag (as discussed in the next chapter) we then expect some background galaxies for which we can measure the Einstein ring, although the number is rather small.

CFHT can see objects as deep as m=23 but Hubble Space Telescope could see objects as deep as m=25 so it should be able to see a lot more objects that have been lensed.

3.2 DM to stellar ratio

In reality, the density profile and lensing properties of galaxies is a bit more complicated than the assumption of a singular isothermal sphere, so we need to take into account more complex but elaborate profiles such as the NFW (Navarro, Frenk, White, 1996). See Apendix 1.

For the second experiment, we will check the scale of dominance of dark matter by using the NFW dark matter halo profile (since galaxy clusters are known to be dominated by their dark matter content) and the de Vaucouleurs profile, (1948) to compare the contribution of stars in comparison to dark matter, this will allow us to see in which scales the DM mass becomes dominant thus making it more difficult to constrain the stellar content of the bright galaxy.

The plot of the enclosed mass shows what radial scale we need to probe. One way could be through dynamics, another could be through gravitational lensing. If we take different IMFs, how sensitive is the matter content to the choice of IMF?. Smaller the dark matter contribution, the smaller the overall error you make since light is easier to constraint and thus the IMF. Strong lensing measures exactly the enclosed mass so we need to know how much of its contribution we need to subtract, the less we have to subtract, the better for the determination of the IMF. If the effect of the IMF is very subtle in the mass vs radius plot, then we would need to know the dark matter distribution very well, but if the effect of the IMF is not very subtle, the less you need to know about the dark matter distribution. A recent study of a BCG mentions the relevance of this spatial scale, at very small radii stars dominate the lensing mass, so that lensing provides a direct probe of the stellar mass-to-light ratio, with only small corrections needed for dark matter (Russell Smith and John R. Lucey 2013)

That's why the IMF is relevant, because it allows to see how much it moves up and down. If you look at a galaxy, why is it not possible to get the mass to light ratio? This is because the dark matter is more diluted than stellar light so the mass follows light behaviour is not valid and a well understood theory of the dark matter halos has to be taken into account, NFW (Navarro, Frenk & White, 1996) provided a very consistent model for dark matter halos using N-body simulations so we can relate the lensing of the halos given this NFW density profile and putting special attention in the spacial scales on which the dark matter is relevant and where it starts to be the dominant contribution of the system and thus the lensing.

From Lokas& Mamon 2001, for constant mass-to-light-ratio we have $\Sigma_{\rm M}(R) = \Upsilon I(R)$ where $I(R) \approx 10^7$ was found by fitting the surface brightness with GALFIT.

The mass to light ratio for a Salpeter IMF is $\Upsilon \approx 4$

Let's take the case of ABELL1068, it's magnitude in U is 21.94, in I is 18.46, in g is 20.09, in r is 19.5, also $M_{200}=4.3\times10^{14}M_{\odot}$ (van der Burg et. al 2015)

The bolometric luminosity of Abell1068 is $10^{44} {\rm erg/s}$ that in solar luminosities is $1.9 \times 10^{12} L_{\odot}$, this gives an effective brightness of $0.962 \times 10^7 {\rm M_{\odot}/kpc^2}$.

In the case of the ABELL1068 cluster, our estimation yields a concentration parameter of 4.46 (using figure of the concentration parameter in the previous chapter).

The critical density would be: $2 \times 10^{-26} kg/m^3$ in SI units so in M_{\odot}/pc^3 it is 2.9×10^{-7}

the Hubble parameter at z=0.138 is H(z)=85.6

The characteristic radius is given by $r_{1/2} = 1.34R_e$

For the stellar content of the cluster we can use de Vaucouleurs law for the surface brightness distribution in giant elliptical galaxies which is:

$$I(R) = I_e e^{-b[(R/R_e)^{1/4} - 1]}$$
(3.1)

where b=7.67 and I_e is the effective brightness which is basically the brightness at the effective radius R_e

Hence we have the surface mass density for both the stellar content and the NFW profile, as shown in figure [].

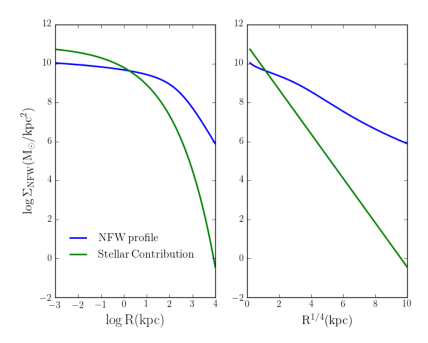


FIGURE 3.3: Surface mass density profiles in logarithmic and $R^{1/4}$ scale for the NFW profile and the stellar component.

And we can recover our luminosity by integrating the surface brightness profile accordingly:

$$L = \int_0^R 2\pi R I(R) dR \tag{3.2}$$

The integration gives a value that is comparable to the one found using Faber-Jackson relation: $L = \Upsilon \times \sigma^4 \approx 1.2 \times 10^{12} \mathrm{M}_{\odot}$

The value found for the mass in light is $M_{\star}=2.582\times 10^{11} M_{\odot}$ and the mass given by the NFW profile is $M_{\rm NFW}=6.557\times 10^{11} M_{\odot}$.

The enclosed mass profile for dark matter and stellar matter for different IMFs (Chabrier, Kroupa, Salpeter) is shown in figure [].

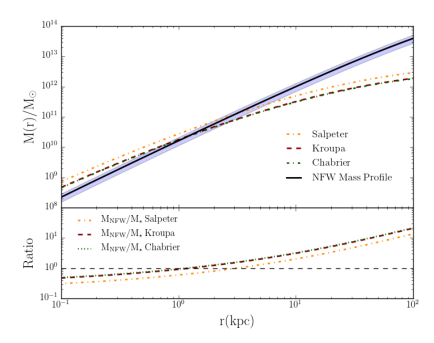


FIGURE 3.4: Enclosed mass and DM to stellar mass ratio

This result suggests that it is very difficult to make a detailed study if the the stellar content of the BCG because the gravitational lensing associated to it would be mostly caused by the dark matter component at almost all scales. The stellar content is only dominant in the innermost region, quite far from the Einstein radius which is constrained by the total enclosed mass (dark matter and stars).

It is then useful to study cases in which the lens system is an elliptical galaxy following its own dark matter halo and not inside the potential well of a cluster in the case of the BCG. As calculated by Sonnenfeld et. al. 2012, the encounter of the enclosed mass profiles for DM and stars for the system SDSSJ0946+1006, also known as the "Jackpot" is 3kp as seen in figure [] which is a larger radius than the one calculated for a BCG immerse in the halo of a low redshift cluster of around 1.5kp.

The values for this galaxy are:

z=0.222, c=10**0.9,
$$delta_c = 25644.5 = 7.9428$$
, $M_{star} = 5.5 \times 10 **11 M_{\odot}$

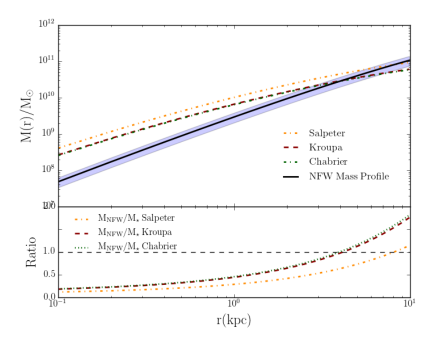


FIGURE 3.5: Mass profile for dark matter and stellar content for the lens system SDSSJ0946+1006.

3.3 Einstein Radius constraints

Now, we are interested in having an accurate estimate of the Einstein radius to constraint the model, so we make different analysis on the radial dependence on the lensing properties such as shear, reduced shear and magnification.

The shear dependence on radius is shown in figure [].

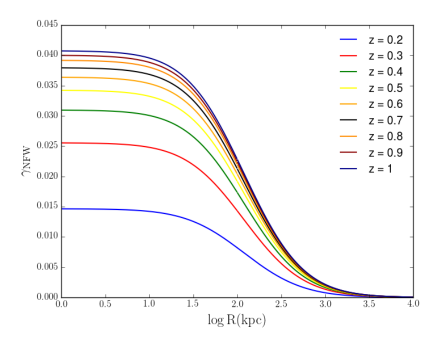
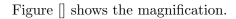


FIGURE 3.6: Shear dependence on radius for different redshift of the background galaxies



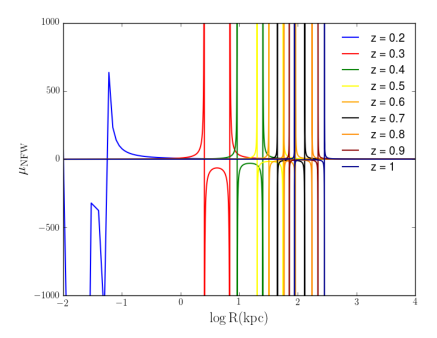


FIGURE 3.7: Magnification radial profile for various redshifts

The reduced shear is given by:

$$g = \frac{\gamma}{1 - \kappa} \tag{3.3}$$

The reduced shear for background objects at different redshifts is shown in figure [].

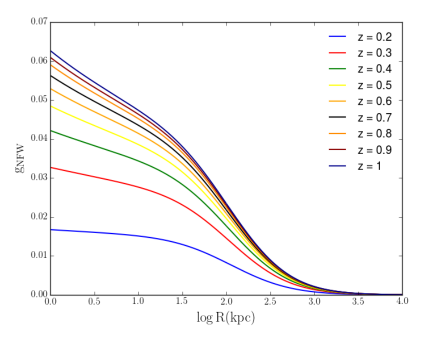


FIGURE 3.8: Reduced shear radial profile for different redshifts.

so we get the Einstein ring where μ is infinite or when g is 1 ($\kappa = 1/2$)

Chapter 4

Data and analysis

The full description of the survey is in: D. J. Sand et. al. 2011

MegaCam wide field imager on the CFHT (Canada-France-Hawii Telescope). The cluster sample consisted of 101 clusters within the range of redshifts from 0.05 < z < 0.55

58 clusters from the MENEACS (Multi-Epoch Nearby Cluster Survey)

The MENEACS clusters represent all clusters in the BAX X-ray cluster database that are observable for the CFHT (Canada France Hawaii Telescope)

About 60 clusters, but we used only 30 for the final studies and paid special attention to 10, marked with *

G, U, I and R images

The original images have dimensions of [11000:11000] pixels but since our relevant region is the center of the cluster where the BCG is located, we cut the images with dimension of [1000,1000] for the color analysis and [4000:4000] to characterize the colors and discriminate between cluster and non-cluster members.

The INT images were obtained using multiple exposures so it was necessary to make a mosaic of them using SWARP.

4.1 Stellar populations

Galaxy clusters contain a population of stars gravitationally unbound to individual galaxies, yet still bound to the clusters overall gravitational potential, created by the stripping of stars from galaxies during interactions and mergers.

Cluster	z	$\sigma(km/s)$	d(Mpc)	$ heta_E(")$
A1033	0.126	762	540	14.6155
A1068*	0.138	740	591.4	13.5945
A1132	0.136	727	582.9	13.1515
A119*	0.044	875	188.6	21.0798
A1413*	0.143	881	612.9	19.1569
A1650	0.084	720	360	13.6758
A1651	0.085	903	364.3	21.4876
A1795	0.062	778	265.7	16.3514
A2029*	0.077	1152	330	35.2776
A2050	0.118	854	505.7	18.5258
A2055	0.102	697	437.1	12.5642
A2064	0.108	675	462.9	11.7048
A2065*	0.073	1095	312.9	32.0110
A2069	0.116	966	497.1	23.7574
A2142*	0.091	1086	390	30.8756
A2319*	0.056	1101	240	32.9563
A2420	0.085	800	364.3	16.8653
A2440	0.091	766	390	15.3608
A2597	0.085	682	364.3	12.2569
A2627	0.126	800	540	16.1096
A2703	0.114	800	488.6	16.3307
A399	0.072	800	308.6	17.1049
A553	0.066	800	282.9	17.2155
A655*	0.127	800	544.3	16.0911
A754*	0.054	800	231.4	17.4367
A763	0.085	800	364.3	16.8653
A795	0.136	800	582.9	15.9252
A85*	0.055	800	235.7	17.4182
A961	0.124	800	531.4	16.1464
A990	0.144	800	617.1	15.7778

TABLE 4.1: Abell clusters and their redshifts as given by C. Bildfell et. al. 2012. Marked with * the chosen clusters with the most promising features

Mass-to-light ratios of early-type galaxies are of particular interest to understand the tilt of the fundamental plane. Virial relations imply that the effective surface brightness I_{eff} , the effective radius r_{eff} and the central velocity dispersion σ_0 in hot stellar systems are not independent of each other. This is revealed by the fundamental plane of early type galaxies.

The Salpeter IMF implies more low-mass stars and a higher mass-to-light ratio. In the R-band the scaling between the two cases is $\Upsilon_{\rm Salp} \approx 1.56 \Upsilon_{\rm Krou}$

A Koupra IMF finds a value of around 4 for the mass to light ratio Υ . (R. J. Smith 2014). Massive galaxies - Salpeter is a good IMF. Salpeter is heavier than Kroupa. Salpeter mass function is $n(M) \propto M^{-2.3}$

Large M/L ratios could arise either from an excess of faint dwarf stars in a "bottom heavy" IMF, or from an excess of dark remnants in a "top heavy" IMF" (Russell J. Smith and John R. Lucey 2013).

4.2 Sextractor

Segmentation image that will be used as a mask image (bad pixels) for GALFIT

We need to discriminate between field stars and the galaxies of the cluster so in order to do this, we used some of the parameters found by SEXTRACTOR that allow us to constraint the fitted data. These are class-star, flux_radius, and FWHM (full wicth half maximum). Class-star uses the neural network star/galaxy of SEXTRACTOR that will give values close to 1 for stars and 0 for galaxies. flux_radius, and FWHM are closely related to each other and give the radius which contains half of the light of the object so it will be small for stars and bigger for extended objects.

In order to extract the same objects and make the segmentation masks for the desired objects in the different filters, we used SEXTRACTOR on dual mode

Color magnitude diagram for ABELL1068

we used a zero point magnitude of 30

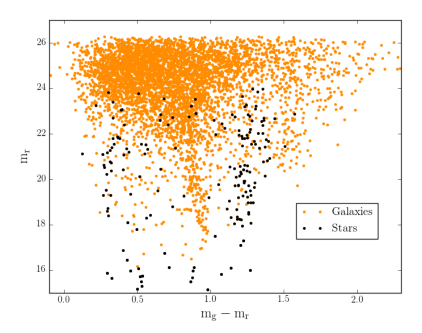


FIGURE 4.1: Color Magnitude diagram of ABELL1068 with the differentiation of stars from galaxies

Mag vs flux rad to discriminate

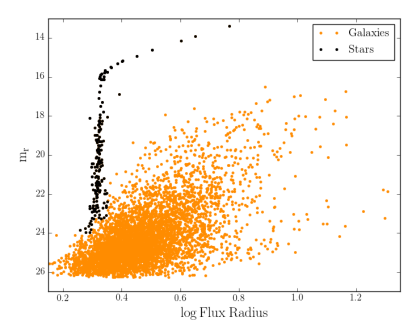


FIGURE 4.2: Magnitude vs Flux radius of ABELL1068 to identify the galaxies using the criteria of their flux distribution

4.3 Galfit

GALFIT (Peng et. al 2002) fits two dimensional profiles so it is a useful tool to remove the light from the BCG and allow us to observe background objects

Fit Sersic profiles with n=4 which is de Vaucouleurs profile.

A first run gives us a rough idea of the true position of the center of the BCG so we can set this values in a second run for each cluster. We needed to combine different Sersic parameters, as well as Fourier and bending modes for some of the BCGs.

We use the segmentation masks given by SEXTRACTOR to mask bright objects in the fitting of the BCG

the fitting of many objects (not only the BCG)

the best results were given when we masked the innermost region of the BCG so the fitting will put more weight in the rest of the profile, thus reducing most of the light that hides the background objects.

we have to take into account the magnification bias

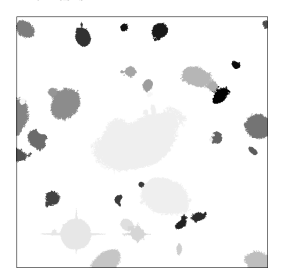
The parameters CO, B1, B2, F1, F2, etc. listed below are hidden from the user unless he/she explicitly requests them. These can be tagged on to the end of any previous components except, of course, the PSF and the sky – although GALFIT won't bar you from doing so, and will just ignore them. Note that a Fourier or Bending mode amplitude of exactly 0 will cause GALFIT to crash because the derivative image GALFIT computes internally will be entirely 0. If a Fourier or Bending amplitude is set to 0 initially GALFIT will reset it to a value of 0.01. To prevent GALFIT from doing so, one can set it to any other value.

Bending modes B1) 0.07 1 Bending mode 1 (shear) B2) 0.01 1 Bending mode 2 (banana shape) B3) 0.03 1 Bending mode 3 (S-shape)

Azimuthal fourier modes F1) 0.07 30.1 1 Az. Fourier mode 1, amplitude and phase angle F2) 0.01 10.5 1 1 Az. Fourier mode 2, amplitude and phase angle F6) 0.03 10.5 1 1 Az. Fourier mode 6, amplitude and phase angle F10) 0.08 20.5 1 1 Az. Fourier mode 10, amplitude and phase angle F20) 0.01 23.5 1 1 Az. Fourier mode 20, amplitude and phase angle

Traditional Diskyness/Boxyness parameter c CO) 0.1 0 traditional diskyness(-)/boxyness(+)

The masks:



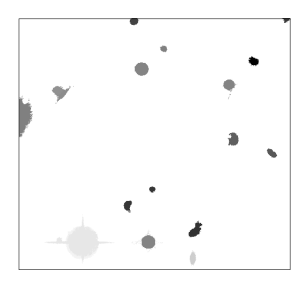


FIGURE 4.3: Segmentation images produced by SEXTRACTOR and used as mask files for the galfit extraction. Left panel is the original mask with all the bright objects. Right panel is the mask after the substraction of the regions surrounding the cluster galaxies to be fitted with GALFIT.

The colors are inverted for an easier visualization of the image. The fainter regions are actually the most luminous objects because GALFIT assigns increasing numbers starting from the brightest one, that is the BCG in this case

The original image, the fitted models and the output are presented here:

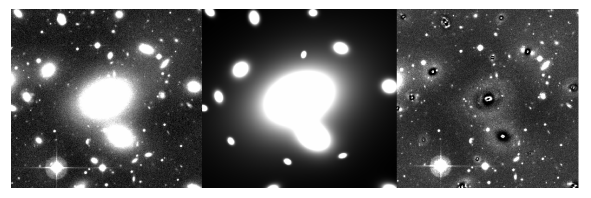


FIGURE 4.4: Galfit procedures. Left: Original image in "zscale" with the clear BCG expanding across a significant region of the central area. Middle: The models fitted by GALFIT for all the selected cluster galaxies. Right: Residual image after the subtraction of the model galaxies.

4.4 Color images

We use IRAF to make the color images using our g,r,u,i bands. Let's use ABELL754 which is a low redshift galaxy cluster with a calculated mass of $M_{200} = 9.8 \times 10^{15} M_{\odot}$ (Sifon et. al. 2015)

Here we take an isothermal sphere to model the Einstein ring in a distance of background objects of z=1

We made a color image of the original center of the cluster without subtracting the BCG in order to differentiate between cluster members from background galaxies and field stars. This allows us to fit only the cluster galaxies.

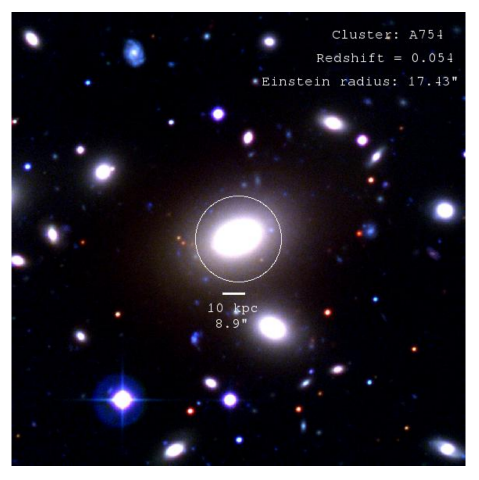


FIGURE 4.5: Color image of A754 cluster (filters i,g,u) with its Einstein radius calculated for an isothermal sphere of a background object at z = 1.

After choosing the galaxies that belong to the cluster by comparing their relative colors, we subtracted them using GALFIT and made the color image again changing the scaling values with the task CONVERT of IRAF so that we see can see the color contrast to search for good candidates of lensed objects. By looking at this reduced color image, we have another visual constraint to choose the clusters in which it would be worth to do photometric redshifts and search for objects with the same redshift in different locations around the very center of the BCG (object that has suffered strong lensing).

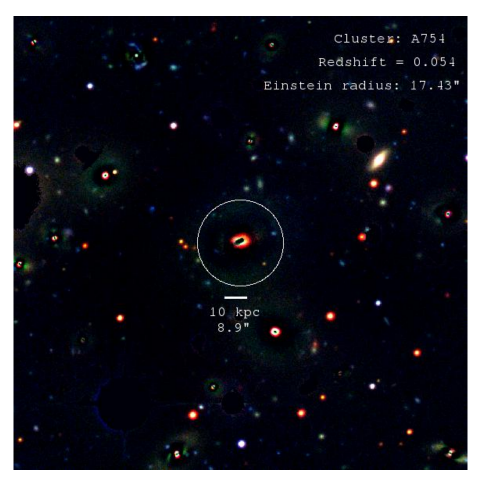


FIGURE 4.6: Color image of A754 cluster (filters i,g,u) after the subtraction of the bright cluster galaxies.

Because we have 4 bands we were able to make different color images to see the contrast and make combinations that would allow us to see better the very red and very blue objects, in the following figure we have the G-R, I-R-G and I-G-U color images for three clusters.

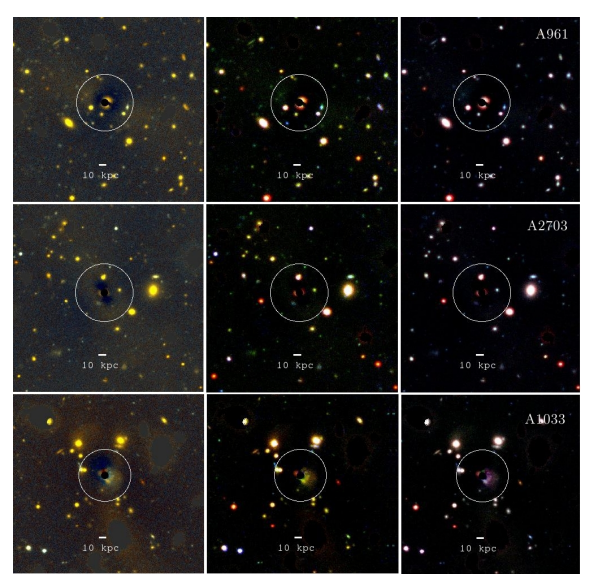


FIGURE 4.7: Different color images for different combination of the G,R,U,I filters for the clusters A961, A2703, A1033. Left column for the images constructed only with the g and r filter, central column for i,g,r and right column for I,G,U.

4.5 Photometric Redshifts

We use the COSMOS2015 (Laigle et. al 2016.) catalogue that contains photometric redshift of over half million galaxies in multiple bands to put another constraint in our study.

We use the matched catalogue for CFHT by Remco Van der Burg and use the r-band. Our limiting magnitude is 23 in that band so we estimate the number of galaxies per redshift bin that we would expect to see in our sample with that limiting magnitude.

Conclusions 31

This sets an interesting constraint on what to expect in the inner region of the BCG and give us more information about where to search for good candidates.

The limiting magnitude is found using SEXTRACTOR that gives a good confidence on the detection of objects.

The COSMOS catalogue contains one square arcmin so we use this result to see what order we should expect from background objects.

To measure the photometric redshift of the galaxies (after filtering out the stars) in the inner region of the cluster after the subtraction of the BCG, we use the photometric redshift code EAZY (Brammer et. al 2008) which uses an extensive collection of spectral energy distributions for galaxies in the range 0 < z < 4. Fortunately, the code includes library from CFHT in the I and U bands but doesn't have the filters in the G and R bands so I used the SUBARU survey filter information to be able to compute the photometric redshifts using four bands.

citation of EAZY "Brammer, van Dokkum and Coppi, 2008"

Chapter 5

Conclusions

We don't expect too many sources in our sample data.

Appendix 33

Appendix

Isothermal Sphere

Summary of isothermal sphere:

$$\rho(r) = \frac{\sigma^2}{2\pi G r^2} \tag{1}$$

$$\Sigma(\xi) = \frac{\sigma^2}{2G\xi} \tag{2}$$

The Einstein radius calculated using the isothermal sphere approximation is a usefull measure of the expected

$$\xi_E = 4\pi \left(\frac{\sigma}{c}\right)^2 \frac{D_{ds}}{D_s} \tag{3}$$

.1 NFW

The NFW density profile is

$$\rho(r) = \frac{\delta_c \rho_c}{(r/r_s)(1 + r/r_s)^2} \tag{4}$$

where the characteristic over density (dimensionless quantity) is given by:

$$\delta_c = \frac{200}{3} \frac{c^3}{\ln(1+c) - c/(1+c)} \tag{5}$$

The mass of an NFW halo contained within a radius of r_{200} is:

$$M_{200} = M(r_{200}) = \frac{800\pi}{3} \rho_c r_{200}^3 = \frac{800\pi}{3} \frac{\bar{\rho}(z)}{\Omega(z)} r_{200}^3$$
 (6)

The concentration parameter c is strongly correlated with Hubble type, c=2.6 separating early from late-type galaxies. Those galaxies with concentration indices c > 2.6 are early-type galaxies reflecting the fact that the light is more concentrated towards their centres, its formal definition in terms of the virial and characteristic radius is $c = r_{200}/r_s$.

Dutton & Maccio 2014 (in continuation of previous studies such as Muñoz Cuartas et. al. 2010), made simulations of halo masses from dwarf galaxies to galaxy clusters and find

Appendix 34

constraints on the concentration parameter for different redshifts, the relation between the concentration parameter with redshift and virial mass is shown in figure [].

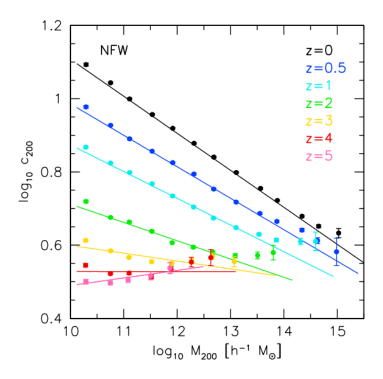


FIGURE 1: Evolution of the concentration mass relation, by Dutton & Maccio, 2014

The surface mass density in the NFW profile is given by:

$$\Sigma_{\text{NFW}}(x) = \begin{cases} \frac{2r_s \delta_c \rho_c}{(x^2 - 1)} \left[1 - \frac{2}{\sqrt{1 - x^2}} \operatorname{arctanh} \sqrt{\frac{1 - x}{1 + x}} \right] & (x < 1) \\ \frac{2r_s \delta_c \rho_c}{3} & (x = 1) \\ \frac{2r_s \delta_c \rho_c}{(x^2 - 1)} \left[1 - \frac{2}{\sqrt{x^2 - 1}} \arctan \sqrt{\frac{x - 1}{1 + x}} \right] & (x > 1) \end{cases}$$
 (7)

so from the critical density:

$$\rho_c = \frac{3H^2(z)}{8\pi G} \tag{8}$$

$$H(z) = H_0(1 + \Omega z)^{3/2}$$

But we are more interested in the enclosed mass which can be done by integrating the surface mass density:

Bibliography 35

$$M(R) = \int_0^R 2\pi R \Sigma(R) dR \tag{9}$$

The radial dependence on the shear is:

$$\gamma_{\text{NFW}}(x) = \begin{cases} \frac{r_s \delta_c \rho_c}{\Sigma_c} g_{<}(x) & (x < 1) \\ \frac{r_s \delta_c \rho_c}{\Sigma_c} \left[\frac{10}{3} + 4 \ln \left(\frac{1}{2} \right) \right] & (x = 1) \\ \frac{r_s \delta_c \rho_c}{\Sigma_c} g_{>}(x) & (x > 1) \end{cases}$$
(10)

where:

$$g_{<}(x) = \frac{8 \operatorname{arctanh} \sqrt{\frac{1-x}{1+x}}}{x^2 \sqrt{1-x^2}} + \frac{4}{x^2} \ln\left(\frac{x}{2}\right) - \frac{2}{(x^2-1)} + \frac{4 \operatorname{arctanh} \sqrt{\frac{1-x}{1+x}}}{(x^2-1)(1-x^2)^{1/2}}$$
(11)

$$g_{<}(x) = \frac{8 \arctan \sqrt{\frac{x-1}{1+x}}}{x^2 \sqrt{x^2 - 1}} + \frac{4}{x^2} \ln \left(\frac{x}{2}\right) - \frac{2}{(x^2 - 1)} + \frac{4 \arctan \sqrt{\frac{x-1}{1+x}}}{(x^2 - 1)^{3/2}}$$
(12)

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