Multipolar moments of weak lensing signal around clusters

Weighing filaments in harmonic space

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\textbf{ABSTRACT}

\textit{Context.} Upcoming weak lensing surveys such as \textit{Euclid} will provide an unprecedented opportunity to quantify the geometry and topology of the cosmic web, in particular in the vicinity of lensing clusters.

\textit{Aims.} Understanding the connectivity of the cosmic web with unbiased mass tracers, such as weak lensing, is of prime importance to probe the underlying cosmology, seek dynamical signatures of dark matter, and quantify environmental effects on galaxy formation.

\textit{Methods.} Mock catalogues of galaxy clusters are extracted from the N-body PLUS simulation. For each cluster, the aperture multipolar moments of the convergence are calculated in two annuli (inside and outside the virial radius). By stacking their modulus, a statistical estimator is built to characterise the angular mass distribution around clusters. The moments are compared to predictions from perturbation theory and spherical collapse.

\textit{Results.} The main weakly chro metric excess of multipolar power on large scales is understood as arising from the contraction of the primordial cosmic web driven by the growing potential well of the cluster. Besides this boost, the quadrupole prevails in the cluster (ellipsoidal) core, while at the outskirts, harmonic distortions are spread on small angular modes, and trace the non-linear sharpening of the filamentary structures. Predictions for the signal amplitude as a function of the cluster-centric distance, mass, and redshift are presented. The prospects of measuring this signal are estimated for current and future lensing data sets.

\textit{Conclusions.} The \textit{Euclid} mission should provide all the necessary information for studying the cosmic evolution of the connectivity of the cosmic web around lensing clusters using multipolar moments and probing unique signatures of, for example, baryons and warm dark matter.

\textbf{Key words.} galaxies: clusters: general – large-scale structure of Universe – gravitational lensing: weak – methods: numerical – statistical

1. Introduction

The large-scale structures of the Universe (hereafter LSS) have been observed for more than twenty years, first by the CfA catalogue \citep{Lapparent86}, and later by large spectroscopic surveys \citep[e.g. the 2dF and SDSS surveys:][]{Colless03, Gott05}. These surveys emphasised a distribution of galaxies that is not homogeneous, but concentrated along filaments, sheets, and presents large underdense regions (voids). Structures grow highly anisotropically from primordial density fluctuations of dark matter under the effect of gravity. Large N-body simulations reproduce this picture, where dark matter particles arrange themselves in a network of filaments. Massive haloes are located at the intersection of filaments, and grow via successive merging as well as continuous accretion of surrounding matter following some preferential directions \citep{Davis85, Klypin93, Bond96}.

The detection and study of cosmic filaments through observations and numerical simulations is a fundamental step in refining our understanding of structure formation history and cluster evolution. Indeed, filaments have a significant impact on the mass budget of the Universe, as they account for $\sim$40 per cent of all mass at $z = 0$ \citep{AragonCalvo10}. Their dynamical evolution probes the underlying cosmological model. They also play an important environmental role on galaxy formation and galaxy properties \citep{Hahn07, Sousbie08, Pichon11, Codis12, Malavasi17, Laigle17}. However, given the low-density contrast of filaments, identifying them in observations has remained a challenge and, in this context, several observables have been devised to probe their mass distribution.

One of the main observables that has been used to detect filaments is X-ray emission, induced by the warm hot intergalactic medium (WHIM, \textit{Cen} & \textit{Ostriker} 1999). Detection remains difficult because X-rays could either come from the intergalactic medium, or past cluster mergers \citep[e.g.][]{Kull99, Durret03}, and often needs to be supported by other observables \citep{Eckert15}. Recently, the \textit{Planck} satellite has also claimed detection of the Sunyaev-Zeldovich effect of the WHIM in between pairs of galaxy clusters \citep{Planck13}. Some studies reported the detection of filaments in the distribution of galaxies \citep{Ebeling04, Pimbblet04}. Yet this method is limited to relatively low redshifts ($z < 0.4$) and does not probe the physical properties of filaments, given that its main
components are the WHIM and dark matter. Zhang et al. (2013) proposed an algorithm to study the photometric properties of filaments by stacking galaxies’ population in cluster pairs.

Gravitational lensing stands as a powerful complementary tool to investigate the entire structure of filaments because it probes dark and luminous matter, regardless of its dynamical state. However, early filament detections by weak lensing (WL) are still controversial. Some attempts have been made to detect them in between galaxy clusters (Clowe et al. 1998; Kaiser et al. 1998; Gray et al. 2002; Gavazzi et al. 2004; Dietrich et al. 2004; Heymans et al. 2008), but it is not clear how robust these results are against residual systematic galaxy alignments. Progress in mass reconstructions from WL (alone or in combination with strong lensing) have recently led to detections confirmed by other observables (Dietrich et al. 2012; Jauzac et al. 2012; Higuchi et al. 2017). Yet, direct measurements from individual (massive) filaments remain sparse due to the weakness of the corresponding shear field. To compensate, some studies also tried to characterise filaments by stacking WL signal (see e.g. Dietrich et al. 2005; Mead et al. 2010; Clampitt et al. 2016; Epps & Hudson 2017). Various WL algorithms amplifying filament detection are described in the literature. Maturi & Merten (2013) developed a WL filter tailored to their elongated extension. Simon et al. (2008) used higher-order correlations, like the galaxy-galaxy-shear three-point statistics. Likewise, aperture multipole moments were introduced by Schneider & Bartelmann (1997) to quantify asymmetries in the mass distribution directly from the shear signal carried by background galaxies. Dietrich et al. (2005) and Mead et al. (2010) studied the quadratic aperture moment of WL signal induced by cluster pairs.

Beyond the overall radial mass profile, the WL measurement of the ellipticity of haloes (their quadrupole) has drawn some attention in recent years. In particular, for galaxy haloes, it is possible to study the relative alignment and flattening of the host halo and its central galaxy (Parker et al. 2007; van Uitert et al. 2012; Schrabback et al. 2015; Clampitt & Jain 2016). Some attempts have also been made to measure the projected ellipticity of a few individual clusters of galaxies (Oguri et al. 2010) or to measure the mean ellipticity of an ensemble of clusters and groups of galaxies by stacking the signal (Evans & Bridle 2009; van Uitert et al. 2017). This latter approach requires assumptions to be made over the relative alignment and elongation between dark and luminous matter.

A visual inspection of the time evolution of N-body simulations allows us to anticipate the following: as gravitational clustering builds up, to first order, the cosmic nodes catastrophically attract matter in their vicinity. This induces an amplification of the contrast in the connected cosmic network, which is locally evolving more rapidly due to the induced density boost (when compared to typical filaments away from the nodes). At the level of this spherically contracting description there should be an excess harmonic power near the peaks. At second order, the filaments themselves induce anisotropic tides which boost up their own contrast by transversally collecting matter around cosmic hubs, hence to detect the signature of filaments in the vicinity of clusters. Stacking power spectra instead of moments alleviates assumptions about the relative distribution of dark and luminous matter whose relation seems to depend on mass and scale (van Uitert et al. 2017).

The structure of this paper is as follows. Section 2 describes the aperture multipole moments following the formalism of Schneider & Bartelmann (1997) and relates the statistics of these moments with those of the underlying convergence fields. In this section, we also build a model for the expected boost in the harmonic power spectra. Section 3 then describes the computation of multipole moments using the dark halo clusters extracted from the PLUS cosmological constrained dark matter N-body simulation and explores how the power spectra depend on redshift, cluster mass and radius. Section 4 discusses the prospects of measuring this signal with WL data accounting for sample variance, shape noise (finite ellipticity of background sources), and intervening LSS, and then weighs the mass content of filaments near the nodes of the cosmic web. Finally, a summary is presented in Sect. 5.

2. Multipolar aperture moments

Let us first present the ingredients of cluster-centric weak gravitational lensing and introduce the corresponding expected statistical properties of the convergence field, which is related to the underlying matter distribution. Specifically, multipolar moments are introduced to measure the asphericity – which quantifies the projected departures from circular symmetry – around the nodes of the cosmic web. Since the focus is on how cluster environment deviates from random locations, the expected ratios will be presented in increasing order of theoretical complexity, starting from the assumption of constrained Gaussian random fields (GRFs) for the convergence. This will guide our understanding of the actual empirical numerical study discussed in the following section.

2.1. Definition of convergence multipoles

The focus of this paper lies in the azimuthal mass distribution at various scales around massive galaxy clusters. For a thin gravitational lens plane, the convergence κ at a given position r in the sky corresponds to the projected excess surface density expressed in units of the so-called critical density \( \Sigma_{\text{crit}} \)

\[
\kappa(r) = \frac{1}{\Sigma_{\text{crit}}} \int dz \left( \rho(r, z) - \bar{\rho} \right),
\]

with the convention that the line-of-sight corresponds to the z-axis and the plane of the sky r vector can be defined by polar coordinates (r, φ). The critical density involves distance ratios between a fiducial source at an angular diameter distance \( D_s \), the
distance to the lensing mass \( D_l \) and the distance between the lens and the source \( D_s \),

\[
\Sigma_{\text{crit}} = \frac{c^2}{4\pi G} \frac{D_l D_s}{D_e}.
\]

The lensing potential \( \psi \) can also be defined as

\[
\psi(r) = \frac{2}{c^2} \frac{D_l D_s}{D_e} \int dz \Phi(r, z),
\]

where \( \Phi \) is the three dimensional gravitational potential. One can then express the two components \( \gamma_1 \) and \( \gamma_2 \) of the complex spin-2 shear \( \gamma = \gamma_1 + i \gamma_2 \) and the scalar convergence \( \kappa \) as derivatives of the lensing potential

\[
\begin{align*}
2\kappa & = \psi_{,11} + \psi_{,22}, \\
2\gamma_1 & = \psi_{,12} - \psi_{,21}, \\
\gamma_2 & = \psi_{,12}.
\end{align*}
\]

Since the interest lies in convergence and shear patterns around a particular centre, let us introduce the tangential \( \gamma_t \) and curl \( \gamma_c \) shear components\(^1\) as

\[
\begin{align*}
\gamma_t & = -\mathcal{R}(\gamma e^{-2i\psi}), \\
\gamma_c & = -\mathcal{I}(\gamma e^{-2i\psi}).
\end{align*}
\]

Following the formalism of Schneider & Bartelmann (1997), let us also define the aperture multipole moments \( Q_m \) of this convergence field as

\[
Q_m = \int_0^\infty \int_0^{2\pi} \int_0^{x_{\text{max}}} e^{im\phi} \kappa(\rho, \phi) d\phi d\rho d\chi.
\]

There is substantial margin in the choice of the radial weight function. As one may want to have a different radial shape for different multipole orders \( m \) and it is desirable to consider a compact support so that \( w_m(r) \) vanishes beyond some radius \( R_{\text{max}} \) and, possibly, below some inner radius \( R_{\text{min}} \equiv \nu R_{\text{max}} \). For later use, the multipole moments can be expressed as a function of the shear field \( \kappa \) in a local (Schneider & Bartelmann 1997) in a local

\[
Q_m = \int_0^{x_{\text{max}}} e^{im\phi} d\phi d\rho d\chi
\]

and a non-local

\[
Q_m = \int_0^{x_{\text{max}}} e^{im\phi} d\phi d\rho d\chi
\]

way, with the long-range weight function defined by

\[
W_m(r) = \frac{1}{r^{m+2}} \int_0^\infty dx x^{1+m} w_m(x),
\]

where the prime denotes \( d/dr \) derivation. Any combination of these two estimators would yield the same answer but, in practice, a careful account of the various sources of noise and the range over which data (i.e. ellipticities of background galaxies) are available will drive the choice of \( w_m(r) \). By considering the main source of noise that is due to the intrinsic non-zero ellipticity distribution of background galaxies, Schneider & Bartelmann (1997) found an optimal weight function for a mass density profile that can be approximated as a nearly isothermal mass distribution with \( \rho(r) \propto r^{-2} \) (or \( \kappa \propto r^{-1} \)) and proposed the following form that we use, unless otherwise stated:

\[
R_{\text{max}}^m w_m(r) = \frac{1}{x^{1+m} + y^{1+m}} - \frac{1}{1 + y^{1+m}} + \frac{(1 + m)(s - 1)}{(1 + y^{1+m})^2} x^{1+m},
\]

over the range \( x = r/R_{\text{max}} \in [\nu, 1] \) and zero elsewhere.

It is noteworthy that an elliptical mass distribution will generate only even moments with a fast decline of modes. Schneider & Weiss (1991) relate the harmonic expansion terms of the convergence or surface mass density with the ellipticity \( \epsilon \). In practice, for a power law mass distribution \( \kappa \propto r^{-\nu} \), one can easily show that \( Q_2 / Q_0 = \pi \epsilon/2 \).

\[\text{2.2. The statistics of } Q_m \text{ for a Gaussian random field}\]

In this subsection, let us further assume that the convergence (or some projected density) field is Gaussian and fully characterised by its power spectrum \( P_\kappa(k) \) so that the two-point expectation value for the Fourier modes \( \tilde{\kappa}(k) \) can be written as

\[
\langle \tilde{\kappa}(k) \tilde{\kappa}'(k') \rangle = (2\pi)^2 \delta_3(k + k') P_\kappa(k).
\]

\[\text{2.2.1. Random locations}\]

The convergence \( \kappa \) having zero mean value, the covariance between multipolar moments centred at random positions can readily be expressed by following the same method as Schneider et al. (1998) who explored the statistics of the \( M_{ap} \) statistic, which is a particular case of the \( m = 0 \) multipolar moments. Let us write

\[
\langle Q_m Q_n'^* \rangle = \int_0^\infty dr dr' \int_0^{2\pi} d\phi d\phi' \int_0^{\chi_{\text{max}}} \int_0^{\chi_{\text{max}}} P_\kappa(k) P_\kappa(k') \delta(k - k') \langle \kappa(r, \phi) \kappa(r', \phi') \rangle,
\]

where the Hankel transform \( U_m(\ell) \) of the radial weight function is defined by

\[
U_m(\ell) = \int_0^{\infty} dr r^m w_m(r) J_m(\ell r),
\]

and \( J_n(x) \) are the first-kind Bessel functions. Let us now consider a realistic convergence power spectrum derived from the non-linearly evolved matter spectrum, \( P_\kappa(k) \). The power spectrum of the density contrast is computed at various redshifts, using the Boltzmann code CLASS toolkit (Blas et al. 2011; Lesgourgues 2011) for the fiducial Planck Cosmology. For a given source redshift, the convergence power spectrum \( P_\kappa(z_s) \) can be inferred from the three-dimensional matter power spectrum, considering the following integral (Blandford et al. 1991; Miralda-Escudé 1991; Kaiser 1992; Bartelmann & Schneider 2001; Simon 2007)

\[
P_\kappa(z_s) = \frac{9}{4} \Omega_m^2 \left( \frac{H_0}{c} \right)^4 \int_0^{\chi_{\text{max}}} d\chi \frac{(\chi_s - \chi)^2 P_\kappa(\ell/\chi_s, \chi)}{\chi_s^2}
\]

In addition, instead of using a single-source-plane redshift, the latest COSMOS2015 photometric redshift distribution

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\(^1\) In some cases, \( \gamma_c \) is referred to as a “radial” \( \gamma \) component which can be misleading for a spin-2 field.
(Laigle et al. 2016) is used to approximate the redshift distribution of sources as a Gamma PDF of the form

\[ p(z_s) = \frac{e^{-z_s/z_0}}{z_0^\alpha \Gamma(\alpha)} \left( \frac{z_s}{z_0} \right)^{\alpha-1}, \]

with \( \alpha = 2.1 \) and \( z_0 = 0.51 \) for sources as faint as an AB magnitude \( i = 25 \), which is suitable for future experiments like Euclid or current deep ground-based imaging data. The effective convergence power spectrum is finally computed by weighting the contributions of the different source planes

\[ P_\kappa(\ell) = \int P_\kappa(\ell, z_s) p(z_s) \, dz_s. \]

For illustration purposes, Fig. 1 shows the convergence power spectrum and the corresponding multipolar moments for a fiducial choice of \( R_{\text{max}} = 10' \) and \( \nu = 0.5 \), which should correspond to the scale of a few virial radii for a massive cluster at redshift \( z = 0.3 \). In order to highlight the contrast between the linear and non-linear regime on the convergence power spectrum and on the associated multipolar moment spectrum, we illustrate these two cases. As expected, by adopting a non-linear matter power spectrum, the multipolar moment spectrum is significantly enhanced.

2.2.2. The statistics of \( Q_m \) under peak constraint

Even for a Gaussian random field, the statistics of \( Q_m \) should change significantly when centred on a cluster rather than a random location. The formalism must be updated to deal with a particular flavour of three-point statistics that accounts for the presence of a maximum with a specific height \( \nu_p \) of the density field at the origin of the coordinate system. In brief, the companion paper (Codis et al. 2017) has shown that the effect of the peak constraint is to

- significantly boost the monopole (we are near a peak);
- significantly remove power from the dipole (we are now well centred on the peak);
- slightly suppress the power of the quadrupole;
- leave all other \( m \geq 3 \) multipoles unchanged.

These results rely on the assumptions that galaxy clusters can be mapped to peaks in the initial field smoothed at some scale \( R \), which themselves can be characterised by their height (large excursion), gradient (forced to be null at the origin), and Hessian (two negative eigenvalues).

Our current purpose is to go beyond the Gaussian and peak approximation and describe the statistical properties of \( Q_m \) at late time by measuring them directly in simulations in Sect. 3. In the following section, we simply describe changes in the statistics of multipolar moments to be expected from simple arguments about the non-linear evolution around galaxy clusters.

2.3. The non-linear statistics of \( Q_m \) around clusters

Appendix A presents an approximate model based on the Zeldovich approximation and the spherical collapse, which shows that the small-scale density fluctuations in a shell at radius \( r \) falling onto a spherically symmetric proto-cluster will experience a boost of amplitude \( \alpha \) with respect to the field. It is due to the contraction of fluctuations within the original Lagrangian shell induced by the tidal distortion field of the cluster overdensity. It implies for the 3D power spectrum

\[ P_{\text{cluster}}(k) \equiv \alpha P_{\text{random}}(k), \quad \text{where} \quad \alpha \approx \left( \frac{3M(<r)}{4\pi\rho r^3} \right)^{2/3}, \]

where \( \rho \) is the mean background density. Once projected along the line-of-sight, fluctuations around a cluster should also produce a non-linear achromatic (\( m \)-independent) boost of multipolar moments spectra as compared to the field. This prediction is compared to measurements in simulations in Sect. 3.3 and despite a crude treatment of projection effects and the extension of the model deeply inside the core of the cluster, is shown to give a quantitative explanation for the boost.

This boost corresponds to the first order change on the multipolar moments expected for initial peaks evolving into clusters. The next step involves understanding any spectral distortion of \( Q_m^\text{cluster} \) with respect to \( |Q_m|^2_{\text{random}} \) as a second-order effect due to the non-linear coupling of modes involving specifically the filamentary structure around clusters. Finally, we recall that
the linear power spectrum $P(k)$ should be updated when accounting for the peak condition at the origin of the coordinate system and that, in two dimensions, the multipoles $m \leq 2$ are impacted. A more thorough treatment of the asphericity around the cluster potential could possibly allow us to predict the actual shape of the $Q_{\text{clus}}^{2}$ spectrum at all $m$. This is left for future work, and from now on, we rely on  $N$-body cosmological simulations to predict these spectra, both near the edge of clusters where our formalism should hold, but also deep inside the virial radius of those clusters.

3. Measuring multipolar moments in simulations

3.1. Dark matter haloes in the PLUS cosmological simulation

A cosmological simulation taken from the Paris Local Universe Simulation (PLUS)\(^2\) project was analysed. It corresponds to a $\Lambda$CDM universe with the following set of cosmological parameters, $\Omega_m = 0.3175$, $\Omega_{\Lambda} = 0.6825$, $\Omega_b = 0.049$, $H_0 = 67.11 \text{ km s}^{-1}\text{Mpc}$, $n_s = 0.9624$ and $\sigma_8 = 0.8344$ (Planck Collaboration XVI 2014). The simulation was performed with Gadget2 (Springel 2005) in a periodic box of side $600 h^{-1}$ Mpc and using 2048\(^3\) dark matter particles (i.e., with a mass resolution of $\approx 2.2 \times 10^9 h^{-1} M_\odot$). The adopted Plummer-equivalent force softening was $14.6 h^{-1}$ kpc and was kept constant in comoving units. The simulation started at $z = 49$ and ended at the present time $z = 0$. The initial conditions have been generated using the BORG algorithm (Bayesian Origin Reconstruction from Galaxies Jasche & Wandelt 2013; Lavaux 2015) aiming at modelling the local universe.

The dark matter halo catalogue was extracted at redshifts $z = 0, 0.3, 0.6, 0.9$ with a Friend-of-Friend algorithm (FOF) using a linking length of 0.15 in units of the mean inter-particle separation and came up, for the $z = 0$ output, with about 14,000 groups and clusters with mass $M_{\text{FOF}} > 5 \times 10^{13} h^{-1} M_\odot$. Then all the particles in the direct vicinity of these haloes are extracted and projected along a given direction. Hence, each extracted halo contains a cluster and its outer environment (Metzler et al. 2001). The additional effect of the uncorrelated background and foreground matter distribution along the line of sight to distant gravitationally lensed galaxies will be treated as an additional Gaussian random field acting as a noise contribution (see e.g. Hoekstra 2001, 2003).

- $M_{\text{FOF}}$ is used as a first guess to define a virial radius $R_{\text{vir}} = 4/3 \pi M_{\text{FOF}} \Delta_{\text{vir}} v_{\text{vir}}$.
- The centre of mass of the linked particles was used to extract all the particles within a comoving radius $R_h = 4R_{\text{vir}}$ about it. This radius is sufficiently large to capture the most relevant environment of clusters.
- We refine the definition of the centre by seeking the main peak of the density field with a shrinking sphere method. Starting from the previous value of $R_{\text{vir}}$, let us compute the centre of mass therein. At each iteration, the sphere is shrunk by 2.5% and we update the center of mass accordingly. The process is stopped when the final mass is below 1% of the starting $M_{\text{FOF}}$ value.
- By sorting particles in radius about this final centre, one can easily build the cumulative mean density profile $\bar{\rho}(r)$. The final virial radius is the distance at which $\bar{\rho}(r_{\text{vir}}) = \Delta_{\text{vir}} \rho_{\text{crit}}$.

The above calculations rely on the fitting functions of Bryan & Norman (1998) to estimate the density contrast $\Delta_{\text{vir}}$ above the critical density $\rho_{\text{crit}}$ for our reference $\Lambda$CDM cosmology. Hence, the typical virial mass is on average 1.14 times greater than $M_{\text{FOF}}$, the mass directly linked by the FOF algorithm. We investigate two different radial intervals, $R/r_{\text{vir}} \in [0.25, 0.5]$ and $R/r_{\text{vir}} \in [1, 4]$, in order to emphasise differences between the innermost, presumably relaxed, areas and the ones undergoing coherent infall motions, where filaments should be more prominent.

To study the influence of mass in this analysis, the sample of haloes is divided into four bins of virial mass $M_1 \in [1-2], M_2 \in [2-4], M_3 \in [4-8]$ and $M_4 \geq 8 \times 10^{14} h^{-1} M_\odot$ as shown in Fig. 2.

We also study the evolution of multipolar moments with redshift by considering simulation outputs at redshifts $z = 0, 0.3, 0.6, 0.9$. In order to follow the evolution of moments of a given population of haloes, we also consider the 100 most massive clusters. This selection in mass is a proxy for a population of haloes at each redshift therefore allows us to focus on a population of haloes which present a similar level of non-linearity\(^3\), which should therefore be at the same stage of their evolution. As redshift takes values $z = 0, 0.3, 0.6, 0.9$, the mean virial mass of the 100 most massive clusters successively takes values $M_{\text{vir}} \approx 10, 7, 5, 3 \times 10^{14} h^{-1} M_\odot$.

3.2. Multipoles from simulated haloes

The projected surface density of a discrete distribution of particles of mass $M_j$ reads

$$\Sigma(r, \varphi) = \sum_j M_j \delta_0(r - r_j),$$

where $r$ and $\varphi$ are the coordinates in the plane of the sky. Hence, translating Eq. (8) to a discrete distribution, the multipolar

\(^2\) http://www2.iap.fr/users/peirani/PLUS/plus.htm

\(^3\) Which amounts to having a constant variance $\sigma^2(M, z)$ at redshift $z$ and scale $M$.}
Fig. 3. Multipolar moments spectra around clusters (upper red curves) and around random location (lower blue curves) for the two annuli $0.25 \leq R/R_{\text{vir}} < 0.5$ and $1 \leq R/R_{\text{vir}} < 4$ (left and right-hand panels respectively) for the $z = 0$ simulation output. There is an excess of power around clusters as compared to random localisations, since the density field is denser. At large $m$ (substructures scales), their spectra differ by a nearly constant multiplicative factor $\tilde{a}$, which is the first order signature of the dynamical evolution of the shape of clusters (see Sect. 3.3).

### Moments reads

$$Q_m = \int_0^{\infty} \int_0^{2\pi} \int_0^{\pi} \rho(r,w) e^{i(m\phi)} \Sigma(r,\phi) \, dr \, d\phi \, e^{im\varphi}.$$  

Because of the spherical extraction of particles performed around each cluster, one needs to subtract off the contribution of the cosmological mean density, which simply reads

$$\Sigma_0(r) = 2\rho_{\text{mean}} \sqrt{R_{\text{vir}}^3 - r^2}.$$  

Since it does not depend on the azimuth $\varphi$, it only involves a non-zero correction $Q_0^{\text{bg}}$ to the monopole term $m = 0$ in Eq. (23). As discussed, the practical measurement of these multipolar moments requires signal stacking and, by symmetry, the phases of $Q_m$ will be lost in this process. Any departure from circular symmetry would thus be washed out. A simple workaround that does not depend on the visible baryonic mass in clusters is to consider the mean power of their multipolar moments in harmonic space. The focus is therefore on the statistics of $\langle |Q_m|^2 \rangle$.

For each simulated cluster $i$, the projections along the three canonical $(x, y, z)$ directions are averaged for a given annulus $\Delta R$

$$3 |Q_m|^2 = |Q_m^z|^2 + |Q_m^y|^2 + |Q_m^x|^2.$$  

Finally, for a given mass bin $\Delta M$, one averages the multipolar moments of haloes within the same mass bin to compute the spectrum of multipolar moments

$$\langle |Q_m|^2 \rangle(\Delta M, \Delta R) = \frac{1}{N_{\text{haloes}}} \sum_{i} |Q_m^i|^2(\Delta R).$$  

In order to explore how the background cosmology affects $\langle |Q_m|^2 \rangle$, these multipoles are also computed for spheres drawn randomly inside the simulation box. For each position, a virial radius (and mass) is randomly assigned from the parent halo catalogue and the multipolar moments of these random “haloes” is measured. This allows us to contrast the growth of moments near clusters to the overall cosmic growth of structures cast into the particular filtering of the density field as given by Eq. (8). In order to limit the noise in these reference moments, many more random positions than haloes are drawn. Appendix B checks that this approach yields results that are consistent with a formal integration of the power spectrum of the density contrast $P_y(k)$.

At this stage, these (centred or random) spectra are not corrected from the shot noise contribution due to the finite number of particles in the simulation that are sampling the density field. This correction is only substantial at low mass, on small scales (the smallest $\Delta R$ annulus), and for the largest multipole orders $m$. Shot noise corresponds to a white convergence (or surface density, here) power spectrum that is independent of the wave vector $k$ as described in Sect. 2.2

$$P(k) \equiv P_0 = \langle \Sigma_0(r) \rangle |\mathcal{M}_{\text{part}}|^2,$$  

with $\langle \Sigma_0(r) \rangle$ the mean projected density for $r \in [R_{\text{min}}, R_{\text{max}}]$. For multipole centres on clusters, this latter equation is multiplied by $1 + \langle Q_0^{\text{cluster}} \rangle / \langle Q_0^{\text{bg}} \rangle$ to get the correct shot noise amplitude. Here the average accounts for cluster-to-cluster variations of $R_{\text{max}}$ (due to $M_{\text{vir}}$ variations within that mass range).

Figure 3 presents the shape of the $\langle |Q_m|^2 \rangle$ spectrum of multipolar moments at redshift $z = 0$ as a function of multipolar order $m$, and for the four mass bins and two radial bins. In order to highlight the effect that a galaxy cluster has on the statistics of $\langle |Q_m|^2 \rangle$, we also display the same quantity for random locations.

#### 3.3. Overall excess of power

There is an obvious excess of power in Fig. 3 at almost all multipoles and scales around clusters as compared to random locations of similar size since the density field is denser due to the
presence of the central cluster. Clusters and random locations differ by a nearly constant multiplicative factor, which is the first order signature of the dynamical evolution of the shape of clusters, as quantified in Sect. 2.3. This multiplicative factor \( \hat{\alpha} \) (the 2D counterpart of the boost factor \( \alpha \) of Sect. 2.3) is estimated empirically by focussing on the \( m \in [15, 30] \) multipole range, since it is on the smallest angular scales that the assumptions behind the Zeldovich boost are most sensible:

\[
\log \hat{\alpha} = \frac{1}{16} \sum_{m=15}^{30} \left( \log \langle |Q_m|^2 \rangle_{\text{clusters}} - \log \langle |Q_m|^2 \rangle_{\text{random}} \right).
\]

Figure 4 shows the evolution of \( \hat{\alpha} \) with redshift and as a function of scale for the 100 most massive clusters in the simulation box. This boost, of order \( \sim 100 \) on the small \( R \in [0.25, 0.5]R_{\text{vir}} \) scale, and of order \( \sim 10 \) in the larger \( R \in [1, 4]R_{\text{vir}} \) scale, is, of course, of key importance for the detectability of \( |Q_m|^2 \).

A comparison with the prediction of \( \alpha \) based on the spherical contraction of a Lagrangian shell presented in Sect. 2.3 is overlaid. It shows a remarkable agreement, given the limited validity of the extension of this model deeply inside virialised haloes and the lack of modelling of projection effects. Since we use apertures that scale with the virial radius, \( \alpha \) should not evolve much with time or mass (up to a mild change with time and mass of the halo concentration, see Appendix A). This is clearly seen and reproduced in Fig. 4.

### 3.4. Harmonic distortions

In order to highlight spectral distortions that are in excess of the overall boost, Fig. 5 shows the normalised spectra \( \langle |Q_m|^2 \rangle_{\text{clusters}}/(\alpha \langle |Q_m|^2 \rangle_{\text{random}}) \) as a function of halo mass at redshift zero in the top panels, and as a function of redshift for the 100 most massive haloes in the bottom panels.

A residual excess of power is found on large angular scales \( m \leq 8 \), possibly extending slightly further for the outermost radial bin and for more massive haloes. Systematically, odd orders carry less power. This should be the signature of the peak constraint (that was only affecting \( m = 1 \) for a GRF). The centering reduces the power excess at odd multipolar orders, mainly at \( m = 1, 3 \). Mis-centering will thus reduce the contrast between odd and even orders. We explored the amplitude of this effect by applying random offsets of the order \( 0.1 R_{\text{vir}} \), and only found noticeable differences on small-scale moment spectra whereas offsets as large as \( 0.5 R_{\text{vir}} \) are required to substantially change moments in the \( 1 - 4 R_{\text{vir}} \) range. The main effect of mis-centering on small-scale moments is to reduce the contrast between odd and even orders, leaving the latter ones almost unchanged.

Comparing small \( 0.25 \leq R/R_{\text{vir}} < 0.5 \) and large-scale \( 1.0 \leq R/R_{\text{vir}} < 4.0 \) annuli, respectively, on the left and right panels of Fig. 5, a similar excess is found suggesting that the small- and large-scale shape might be correlated (see Sect. 3.5 below). The faster damping with \( m \) inside haloes represents a noticeable difference, tracing the higher level of symmetry in the core of virialised structures. It can indeed be approximated by an ellipsoid (with possibly some amount of boxiness). In fact, the inner quadrupole \( m = 2 \) presents a higher amplitude relative to the monopole than in the outskirts of clusters (right panel). This is consistent with recent studies which use elliptical or triaxial models to describe dark matter haloes shape (Warren et al. 1992; Jing & Suto 2002; Despali et al. 2014).

More massive haloes are more sensitive to the anisotropic environment they formed in. Interpreting this excess of power as the non-linear sharpening of the filamentary structure of haloes sitting at the nodes of the cosmic web, one may infer that these haloes are connected to a larger number of filaments, as already found by Pichon et al. (2010) and Aragón-Calvo et al. (2010). Massive haloes are more likely to be in their early formation phase, and their shape is typically distorted by major mergers or accretion along the preferred direction set by their connecting filaments. Conversely, lower-mass haloes are formed at higher redshift and have had more time to relax. They typically lost the memory on their accretion history, and therefore the preferential directions induced by recent merging events.

Following the same haloes with time (bottom panels), that is, at constant initial overdensity while compensating for progenitor bias (e.g. Sheth & Tormen 2004), one can see that no significant evolution of the multipole is observed. This suggests that the shape of haloes is settled early in the cosmic history, probably in the initial conditions, as anticipated in Sect. 3.1 (and discussed in e.g. Bond et al. 1996). Though one might have expected to observe a disconnection of dark haloes through the dark-energy-induced stretching of the cosmic web (Pichon et al. 2010), it turns out that the most massive clusters of the simulation have not had time to disconnect from the cosmic web nor fully relax. Their outskirts are still imprinted by their initial environment, whose azimuthal geometry displays power on a fairly wide range of multipoles triggered by the connected filaments and walls. Both large- and small-scale moments are frozen in shape from the initial conditions and only grow with time at the cosmic rate captured by the boost. Their excess multipole seems qualitatively consistent with the expected number of connected filaments (peaking at \( 2 \rightarrow 4 \)) inferred from the initial conditions (Pichon et al. 2010), keeping in mind that multipoles are mass weighted.

### 3.5. Radial correlations

Let us investigate now whether the angular shape of galaxy clusters at small and large scales is correlated. A cross-spectrum of multipoles at varied scales would tell us how far the filaments plunge into the haloes. Figure 6 shows the reduced cross-spectrum of multipolar moments at radii \( R \in [0.25, 0.5]R_{\text{vir}} \) and
$R \in [1-4]R_{\text{vir}}$ for the $M_1$ mass bin. This reads

$$\rho_{1,4}(m, n) = \frac{\langle Q_{4}(R_1)Q_{4}^*(R_4) \rangle - \delta_{m0}\delta_{n0} Q_{4}(R_1)Q_{4}(R_4)}{\sigma_{Q_4(R_1)} \sigma_{Q_4(R_4)}}.$$  \hspace{1cm} (29)

The disconnected part (product of the means) is subtracted to highlight the relative fluctuations between annuli and multipolar orders. In contrast to what was done for the auto-spectra $\langle Q_m^2 \rangle$ for which the mean $\langle Q_0^2 \rangle$ was not subtracted off because it contributes to the overall signal amplitude and to its detectability (Sect. 4). Without subtraction, $\langle Q_{4}(R_1) \rangle Q_{4}(R_4) \rangle$ would induce a large correlation $\rho_{1,4}(0, 0) \geq 0.5$.

Except for the diagonal $m = n = 1, 2, 4$ terms, no significant correlation is observed. A similar trend is found at higher masses although the signal to noise is even lower. Apart from the quadrupole, the shapes seem to decorrelate. Hence there is no strong angular coherence between the structures found at $R \in [0.25-0.5]R_{\text{vir}}$ and $R \in [1-4]R_{\text{vir}}$ beyond the quadrupole. The non-zero cross-correlation at $m = 1$ is induced by the condition to be centred on a density peak. We also checked that miscentring has the effect of reducing the $\langle Q_{4}(R_1)Q_{4}^*(R_4) \rangle$ term. In order to reach a factor 2 decline in correlation amplitude, one needs to reach offsets of the order $0.2 R_{\text{vir}}$.

4. Measuring multipolar moments from shear data

Let us now quantify our ability to estimate the power spectrum of multipolar moments from real WL data. They involve a set of background galaxies whose light is deflected by a foreground

\hspace{1cm} Fig. 5. Top panels: multipolar moments spectra (normalised by random profiles) for the annulus $0.25 \leq R/R_{\text{vir}} < 0.5$ (left) and $1 \leq R/R_{\text{vir}} < 4$ (right) at redshift $z = 0$ as a function of halo mass. In the internal region, the quadrupole prevails, and reflects the ellipsoidal symmetry of the core. In the external region, the residual power excess at $2 < n < 10$, not predicted by GRF approximation, should represent the non-linear sharpening of the filamentary structure. Bottom panels: multipolar moments spectra (normalised by random profiles) for the annulus $0.25 \leq R/R_{\text{vir}} < 0.5$ (left) and $1 \leq R/R_{\text{vir}} < 4$ (right) for the 100 most massive haloes for the $z = 0, z \sim 0.3, z \sim 0.6$ and $z \sim 0.9$ simulation outputs. Comparing a population of haloes with the same level of non-linearity (or the same rareness), the shape of haloes appears to be settled early in the cosmic history.
galaxy cluster. Since very few detections of filaments, and little evidence for a departure from circular symmetry have been reported so far, there is a dire need to investigate how to measure the mean excess power spectrum of multipolar moments from a set of galaxy clusters. The aim is, in particular, to quantify the expected signal to noise ratio as a function of redshift, scale, and mass.

Three leading sources of noise must be considered here: the shape noise coming from the unknown intrinsic ellipticity of background sources, the lensing gravitational potential due to the LSS along the line-of-sight, and the sample variance due to background sources, the lensing gravitational potential due to large-scale structure. This is legitimate for large-scale cluster lensing with deep wide-field imaging.

One first needs to rescale the multipolar moments previously inferred from simulations in terms of mass per Mpc since the convergence was replaced by the surface density in Eq. (23). Therefore the moments will be multiplied by the mean inverse density of background sources as that assumed in Sect. 2.2. The corresponding values for the fiducial lens redshifts are listed in Table 1.

### Table 1. Critical lensing surface density used to convert Sect. 3 multipolar moments expressed in terms of mass into moments expressed in terms of convergence.

| Lens redshift | 0 | 0.3 | 0.6 | 0.9 |
|---------------|---|-----|-----|-----|
| $\Sigma_{\text{crit}}^{-1}$ [$10^{15} M_\odot \text{Mpc}^{-2}$] | $3.330$ | $4.413$ | $7.585$ |

4.1. Covariance of multipolar moment spectrum estimators

The convergence field around a cluster should be replaced by three uncorrelated fields

$$\kappa \rightarrow \kappa + \kappa^s + \kappa^l,$$

where $\kappa$ is the signal produced by the cluster, $\kappa^s$ is the contribution from the intrinsic ellipticity of background sources and $\kappa^l$ is due to the uncorrelated LSS along the line-of-sight. The LSS that is not physically correlated to the direct cluster environment (beyond $10 \text{ Mpc}$, or so) will nevertheless give rise to a cosmological convergence field that will act as an additive source of noise plaguing the multipolar moment (or more generally the convergence field sourced by the clusters) to be measured. This so-called cosmic shear signal has to be taken into account for the detectability of multipolar moments as it is a substantial source of noise for overall cluster-mass measurements (Hoekstra 2001, 2003). Section 2.2 already showed the two-point properties of this component $\kappa^l$ through the Eq. (14). In the remainder, the statistical properties of $\kappa^l$ are approximated as those of a GRF (with null kurtosis) since the focus is on the statistics of $\kappa$.

The convergence field is not directly observable; ellipticities are used to measure shear. The observed complex ellipticity $\epsilon$ of a galaxy with intrinsic source plane ellipticity $\epsilon_i$ and carrying a complex shear signal $\gamma$ is simply: $\epsilon = \epsilon_i + \gamma$. Since for an ensemble of galaxies with random intrinsic orientation, the mean $\epsilon_5$ is null, one can write:

$$\langle \epsilon \rangle = \gamma,$$

$$\langle \epsilon_i \epsilon_j \rangle = \gamma \gamma_{ij} + \sigma^2 \delta_{ij},$$

where the one-dimensional rms dispersion of intrinsic source ellipticities $\sigma$ was introduced. In practice, measurement errors that depend on the quality of images (correction for smearing by the Point Spread Function, signal-to-noise...) would also increase this dispersion to a value that we shall take to be $\sigma = 0.3$ in the remainder.

Following again Schneider & Bartelmann (1997), let us consider the local estimator of $Q_m$, from measured shear as defined by Eq. (9) and in which only background galaxies projected into a given annulus of inner and outer radius $vR_{\text{max}}$ and $R_{\text{max}}$ are used to estimate the multipolar moments in that aperture. The non-local estimator, involving shear measurements outside that aperture, may increase the sensitivity but at the expense of introducing large correlations between annuli. The remainder of this work only explores the merits of the local estimator Eq. (9) that is rewritten in the same way as Schneider & Bartelmann (1997)

$$Q_m = \int d^2 r \left[ b_{t,m}(r) \gamma_t(r, \varphi) + i b_{x,m}(r) \gamma_x(r, \varphi) \right] e^{im\varphi},$$

with

$$b_{t,m}(r) = \sum_{l=0}^{\max} w_{l,m}(r),$$

$$b_{x,m}(r) = \frac{\max}{m} \left( w_{m}(r) + i w_{m}(r) \right).$$

For a finite number $N$ of sources inside a given annulus $[vR_{\text{max}}+R_{\text{max}}]$, the discrete version of Eq. (33) reads

$$\hat{Q}_m = \frac{\bar{n}}{N} \sum_{k} e^{im\varphi} \left[ b_{t,m}(r_k) \epsilon_{t,k} + i b_{x,m}(r_k) \epsilon_{x,k} \right],$$

where $\bar{n}$ is the mean number density of background sources, for which a typical value $\bar{n} = 30 \text{ arcmin}^{-2}$. Even though the sources
Fig. 7. Multipolar moment spectra of clusters for the mass bin $M_1$ and the noise contribution at two scales in the annuli $\Delta R_1$ (top panel) and $\Delta R_2$ (bottom panel) and for two redshift values $z \sim 0.3$ and 0.6, respectively, from left to right. The left-hand panels show the different sources of noise as described in Sect. 4. On the right-hand panels, the total noise profile $\sigma_{\text{mm}}$ is shown once divided by $\sqrt{N_{\text{clusters}}}$ in order to mimic the shot noise obtained by stacking the spectra of $N_{\text{clusters}}$ clusters.

... are randomly oriented, the ensemble average of the quadratic estimator $\langle Q_m \rangle^2$ of $|Q_m|^2$ will contain a shape noise and a LSS noise contribution that must be subtracted off

$$\langle |Q_m|^2 \rangle = |Q_m|^2 + |Q_m^s|^2 + |Q_m^L|^2.$$

As shown in Schneider & Bartelmann (1997), this shape noise mean power spectrum is

$$|Q_m^s|^2 = \frac{2}{n} \sum_k \int_0^R \frac{b_m(r_k) + b_{m,s}(r_k)}{r_k} dr_k \frac{\sigma_n^2}{r},$$

$$|Q_m^L|^2 = \int_0^R \frac{b_{L,m}(r) + b_{L,s}(r)}{r} dr.$$  

This mean noise spectrum gives us a sense of our ability to measure multipolar moments

$$\sigma_{\text{mm}}^2 \equiv \langle |Q_m^s|^2 \rangle - \langle |Q_m|^2 \rangle \langle |Q_n|^2 \rangle.$$  

$$= \delta_{mn} |Q_m^s|^2 \left[ |Q_m|^2 + 2 |Q_m|^2 + 2 |Q_m^L|^2 \right]$$

$$+ \delta_{mn} |Q_n|^2 \left[ |Q_m|^2 + 2 |Q_m|^2 + 2 |Q_m^L|^2 \right]$$

$$+ 4 \Lambda_{m,m} \Lambda_{n,n}$$

$$+ \langle |Q_m|^2 |Q_n|^2 \rangle - \langle |Q_m|^2 \rangle \langle |Q_n|^2 \rangle$$

$$+ \langle |Q_m^L|^2 |Q_n^L|^2 \rangle - \langle |Q_m^L|^2 \rangle \langle |Q_n^L|^2 \rangle.$$  

The first two terms in Eq. (40), containing $Q_m^s$, correspond to the shape noise. They are diagonal and dominate for $m = 0$. Their derivation along with the definition of the modified moments $|Q_m^s|^2$ are detailed in Appendix C. The last three terms correspond to the mixture of sampling variance and LSS noise contributions. If both $\kappa$ and $k^l$ were GRFs, these three terms would simplify to $2(\Lambda_{m,m} + \Lambda_{m,s})$, with $\Lambda_{m,m}$ defined in Eq. (14).
4.2. Overall detectability

The left-hand panels of Fig. 7 compare the amplitude of $|Q_{nl}|^2$, $|\tilde{Q}_{nl}|^2$ and $|\tilde{Q}_{nl}^L|^2$ along with the rms dispersion of $|Q_{nl}|^2$ for a single cluster of galaxies in the intermediate mass bin ($M \in [4-8] \times 10^{14} h^{-1} M_\odot$) at redshift $z \sim 0.3$. The total combination of diagonal terms $\sigma_{\text{diag}}$ in Eq. (40) is also overlaid. It appears that for the internal regions (top panel), the shape noise – coming from the intrinsic ellipticities of the background galaxies – dominates, whereas on large scales, the dominant source of noise is the line-of-sight density fluctuations $|\tilde{Q}_{nl}^L|^2$. Hoekstra (2003) also found a similar radial behaviour of the relative importance of shape noise and LSS for measuring overall cluster masses. Obviously, detectability is easier in the central region than at the outskirts of clusters, since the density field is stronger. The signal-to-noise declines also as redshift increases and mass decreases. The overall signal-to-noise is quite low for a single cluster, with values of order 0.1 for the most favourable multiples ($m = 0, 2, 4$). On small scales, using a non-local multipole estimator might slightly reduce shape noise contributions, but on large scales, LSS will dominate anyway, suggesting that very deep observations with a low shape noise level would not be of much help. We must therefore consider stacking the lensing signal of many clusters.

On the right panels of Fig. 7, the amplitude of $\langle |Q_{nl}|^2 \rangle$ is compared to the total noise contribution $\sigma_{\text{tot}}$ for a single cluster in the mass bin $M_z$ at $z \sim 0.6$ at small and large radii. Instead of splitting the noise budget into its components, the total overall noise level is scaled by a factor 0.1 or 0.01 as it should naturally decrease if one considers 100 or 10000 clusters instead of just one. Besides, at higher redshift, the signal-to-noise decreases due to the rise of the critical density with redshift (see Table 1).

The Euclid photometric galaxy cluster survey will contain about $2 \times 10^8$ clusters between $z = 0.2$ and $z = 2$ (Sartoris et al. 2016). The authors provide an estimate of the number of galaxy clusters to be detected for a given range of redshift and minimum mass by carefully accounting for the Euclid cluster selection function. This allows us to predict the expected number of clusters in each mass bin and for three redshift intervals, hence the expected signal-to-noise ratio on multipolar moments. This is shown in Fig. 8 for both internal and external regions of galaxy clusters. Higher signal-to-noise can be achieved for lower mass clusters because of their larger abundance. More specifically, multipolar moments measured at the outskirts of clusters should accurately be detected by stacking clusters with $M_{\text{vir}} \leq 8 \times 10^{14} h^{-1} M_\odot$ and $z \leq 0.75$. In the internal regions, we estimate that the angular symmetries on cluster cores could be probed for all cluster masses for $z \leq 0.75$.

In order to improve the signal-to-noise and permit detections on a shorter timescale, one can consider a broader annulus $R = [0.1-1.0] R_{\text{vir}}$ that probes the high-density regions, the corresponding list of signal-to-noise ratios for 100 clusters in Table 2. A detection of the multipoles from $m = 0$ to $m = 4$ is possible in this annulus, stacking the signal over about 100 galaxy clusters, for all mass bins at $z \sim 0.3$ and for the most massive clusters. At $z \sim 0.6$, the measurement is possible for clusters of similar mass but only up to the quadrupole.

| Redshift | Mass bin | Multipole $m$ |
|----------|----------|---------------|
|          | 0        | 1  | 2  | 3  | 4  | 5  |
| 0.3      | $M_1$    | 9  | 1.8 | 0.4 | 0.4 | 0.2 |
|          | $M_2$    | 12 | 3.4 | 1.0 | 1.0 | 0.5 |
|          | $M_3$    | 14 | 5.4 | 2.1 | 2.2 | 1.1 |
|          | $M_4$    | 11 | 7.1 | 3.6 | 3.7 | 2.1 |
| 0.6      | $M_1$    | 8  | 0.9 | 0.3 | 0.2 | 0.2 | 0.08 |
|          | $M_2$    | 10 | 2.0 | 0.5 | 0.5 | 0.2 |
|          | $M_3$    | 13 | 1.0 | 1.0 | 1.1 | 0.4 |
|          | $M_4$    | 17 | 4.9 | 2.0 | 2.4 | 0.8 |
| 0.9      | $M_1$    | 5  | 1.0 | 0.3 | 0.01 | 0.01 | 0.003 |
|          | $M_2$    | 8  | 0.9 | 0.2 | 0.2 | 0.06 |
|          | $M_3$    | 10 | 1.9 | 0.5 | 0.5 | 0.24 |

5. Summary and conclusions

The multipolar moments of the convergence were used to quantify asymmetries in the projected density field around galaxy clusters. The multipoles were computed within annuli centred on mock clusters of galaxies, extracted from a large dark matter simulation. The power spectra of these moments, $\langle |Q_{nl}|^2 \rangle$, were studied in detail, noticeably via their evolution with redshift, cluster mass and radial aperture.

We quantified the degree of angular symmetries around clusters that is in excess of the background density field. To this end, we compared the multipolar moment spectra centred on clusters to those of random locations. To first order, the non-linear evolution of mass shells sinking towards the centre of clusters induces a boost of power at all angular scales due to the contraction of the Lagrangian patch initially encompassing the mass fluctuations. When the density field is nearly Gaussian, only $m \leq 2$ moments are affected by the peak constraint, as demonstrated in Codis et al. (2017), while in the quasi-linear regime this paper also predicts, perturbatively, the achronomic boost. In the highly non-linear regime, a simple model based on the spherical collapse model was presented, and is found to be in good agreement with measurements on massive haloes extracted from the PLUS Dark Matter cosmological simulation.

Looking at the harmonic distortions occurring on top of the overall boost, we found an angular power excess at orders $m \leq 10$ in the outer shell, which traces the azimuthal shape of the projected density. The excess chromatic power in the multipoles seems qualitatively consistent with the predicted number of connected filaments in the outskirts of clusters (Pichon et al. 2010; Pogosyan et al., in prep.), keeping in mind that the harmonic analysis is mass weighted. We also found a higher amplitude for the quadrupole in the central regions, which reflects the ellipsoidal symmetry of the core of haloes (see also, e.g. Despali et al. 2014). Given the similarity in the excess power in internal and external regions, we examined the cross-correlation of multipolar moments between these two annuli. Except for the quadrupole, angular shapes at small and large scales seem to be uncorrelated. This is probably because, typically, two branches of filaments are connected to a node of the cosmic web on small scales (Pogosyan et al. 2009). Further away from the nodes, bifurcation points appear and therefore increase the number of filaments. We therefore expect the quadrupole to be correlated between small and large scales but correlations beyond the quadrupole to be suppressed on small scales. Therefore, the steeper profile of the small-scale multipoles compared to their large-scale counterpart is fully consistent with this idea that the cosmic connectivity is smaller on small scales.

We also studied the evolution of multipolar spectra at different redshifts (from $z = 0$ to $z = 0.9$) and found that following the same population of haloes, that is, with the same initial rareness
level, the multipolar moments measured in an annulus that follows the growth of the virial radius grow at a rate that is similar to the cosmic rate (implying no change of the spectra normalised by $\alpha$). This suggests that the larger-scale shape in the vicinity of the halo is fixed at early times in its formation history, and keeps the memory of its initial conditions during collapse (Bond et al. 1996). Indeed, the dark-energy-induced disconnection from the cosmic web (Pichon et al. 2010) has not yet occurred for this most massive population of clusters. We note that, as expected, for a less massive population of haloes, we observe a decrease of the harmonic excess in both internal and external regions with time. This decrease is due to a virialisation of the core and a disconnection of the halo from the cosmic web, at the respective scales. Globally, these quantitative estimates are consistent with dynamical expectation drawn from the visual inspection of simulations.

Finally, we estimated the detectability of these harmonics using WL data, taking into account different sources of noise such as the shape noise (intrinsic ellipticity of the background galaxies), the impact of the LSS along the line-of-sight, and the sample variance. As expected, the amplitude of the signal-to-noise ratio increases with halo mass and depends on the aperture and the cluster redshift (see Fig. 7). On small scales (within the virial radius), shape noise dominates whereas additional deflections due to matter along the line-of-sight dominate the noise budget on larger scales (outside the virial radius). Due to the weakness of the signal, one has to stack the multipolar moment spectra over a larger number of clusters. Hence, one should consider current detections of filaments with WL with caution.

With the upcoming Euclid mission (Laureijs et al. 2011), multipolar moment spectra will be detected with a good degree of precision up to $m \sim 10$ in central and external regions. On a shorter timescale, considering a broader annulus ($R = [0.1-1]R_{\text{vir}}$), harmonic components should be measured at orders $m = 0, 2, 4$, by stacking $\sim 100$ massive clusters up to $z \sim 0.6$. Such measurements on ground-based observations will be presented in a forthcoming companion paper (Gavazzi et al., in prep.). Upcoming investigations should extend this study to varying cosmological models. Cosmology can have an impact on multipolar moment spectra but the overall amplitude is governed by the cluster mass profile, which is better constrained by a direct stacking of the tangential shear or a stacking of $O_\ell$ values. Cosmological effects related, for instance, to the growth rate and dark energy, may have an effect on the relative amplitude of moments. One could extend those measurements to cosmological hydrodynamical simulations in which baryonic physics, such as gas cooling and feedback from active galaxy nuclei, will substantially change the shape of the total mass distribution on small scales (Teyssier et al. 2011; Suto et al. 2017). These scales may be more efficiently probed by strong lensing observables (following, e.g. Peirani et al. 2008). Additionally, models involving warm or self-interacting dark matter may leave an interesting
footprint on the spectrum of multipolar moments, as departure from vanilla CDM would tend to make haloes rounder. We thus expect these spectra to be a valuable Dark Matter probe on small scales. Finally, we expect that comparisons between multipolar moments measured with lensing and similar moments measured on different populations of galaxies of different types may shed new light on the relative bias of these populations inside filaments and as they sink into cluster haloes. The key role of environment on the quenching of star formation in galaxies around clusters may hence be probed.

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Appendix A: Towards the non-linear statistics of \( Q_m \)

Let us first consider the weakly non-linear regime for the statistics of \( Q_m \) around clusters before turning to its strong non-linear counterpart.

A.1. The weakly non-linear regime

For simplicity, let us first focus on the statistics of density fluctuations in a 3D shell of matter located at a radius \( r \) from the centre of a cluster of galaxies. This shell is falling onto the cluster at a rate that can be derived from the spherical collapse model or the Zeldovich approximation. It was originally located at a Lagrangian radius \( q \). Specifying the initial potential \( \psi(q) = \psi^i(q) + \psi^c(q) \), where \( \psi^c \) is the potential generated by the peak at the centre and \( \psi^i \) is due to matter fluctuations in the original shell, the mapping between the Eulerian coordinate \( r \) and its corresponding Lagrangian position \( q \) is

\[
 r = q - D' \nabla_q \psi(q),
\]

with \( D' = D(a)/4\pi G \rho /a^3 \), \( D(a) \) the linear growth rate, and \( \rho \) the mean comoving cosmic density. The evolved density contrast is given by the Jacobian of this transformation

\[
 1 + \delta = \delta_{ij} - D' \psi_{ij} - D' \psi_{ij}^{-1},
\]

where \( \delta_{ij} \) is the determinant of its argument. Taylor expanding this relation around small values of \( \psi \) and defining the distortion tensor \( \Gamma_{ij} = \delta_{ij} - D' \psi_{ij} \), allows us to rewrite Eq. (A.2) as

\[
 1 + \delta = \left[ 1 + D' \text{Tr} \Gamma_{ij} \psi_{ij} \right]^{-1},
\]

where \( \text{Tr} \) is the trace of its argument. Accounting now for the spherical symmetry of \( \psi \), the \( \Gamma \) matrix reads

\[
 \Gamma = \text{Diag} \left( 1 - D' \psi_{qq}^{-1}, 1 - D' \psi_{q}^{-1} q, 1 - D' \psi_{q}^{-1} q \right),
\]

in spherical coordinates. Let us now also neglect the anisotropy of \( \Gamma \) by assuming that the radial compression of fluctuations occurring as the shell shrinks does not significantly depart from the angular compression, so that \( \Gamma_{ij} = (1 - D' \psi_{qq}^{-1}) \delta_{ij} \). This is only strictly valid for a uniform overdensity but any departure from it would leave no imprint on angular fluctuations over the surface of the shell. Then, taking into account that the potential perturbations are related to the local density contrast through Poisson’s equation \( D' \text{Tr} \psi_{ij} \approx D(a) \delta_{ij} \), we can write

\[
 D' \text{Tr} \Gamma_{ij} \psi_{ij} \approx D(a) \delta_{ij} \left( 1 + D' \psi_{qq}^{-1} \right).
\]

In Eqs. (A.2), (A.3), \( 1 + \delta \) refers to the contrast with respect to the background mean density. However, we are interested in the contrast of fluctuations in the shell that are in excess of the smooth cluster contribution \( 1 + \delta \). We can therefore multiply Eq. (A.3) by \( \Gamma \). We also simplify terms involving the derivatives of the potential by considering the small initial cluster density contrast \( \delta^{\text{c,i}} \) (at radius \( q \)) and the mean initial density contrast \( \bar{\delta}^{\text{c,i}} \) (averaged inside the sphere of radius \( q \))

\[
 D' \psi_{qq}^{-1} = \frac{D(a)}{q^3} \delta^{\text{c,i}} = \frac{D(a)}{q^3} \int_q \delta^{\text{c,i}} p^2 \, dp.
\]

When expressed relative to the smooth cluster density, Eq. (A.3) becomes

\[
 \frac{1 + \delta}{1 + \delta^c} = \prod (1 + \delta) \approx 1 + D(a) \delta^{\text{c,i}} \left[ 1 + D(a) \frac{\delta^{\text{c,i}}}{3} \right],
\]

noting that without the cluster one would recover the classical linear theory result \( \delta = D(a) \delta^{\text{c,i}} \). Local fluctuations experience a multiplicative boost factor corresponding to the term in brackets in Eq. (A.7), and thus the power spectrum of local fluctuations in the cluster vicinity can be written as

\[
 P_{\text{cluster}}(k) = P_{\text{random}}(k) \left( 1 + D(a) \frac{\delta^{\text{c,i}}}{3} \right)^2 \equiv \alpha P_{\text{random}}(k).
\]

In this equation, \( P_{\text{random}} = D(a)^2 P_0 \), as expected from linear theory. We nevertheless assume below that the relation still holds for the non-linearly evolved \( P_{\text{random}} \).

Equation (A.8) simply quantifies the boost imposed by the peak condition in the initial conditions \( \delta^{\text{c,i}} \). This is consistent with the perturbative approach of Codis et al. (2017) who showed that gravitational evolution induces a non-linear bias at all multipoles proportional to the peak height \( \nu \), the amplitude of fluctuations \( \sigma_0 \propto D(a) \) and the rescaled three-point function \( \bar{\epsilon}^3 \). The agreement between both approaches follows from the \( D(a) \delta^{\text{c,i}} \leftrightarrow \sigma_0 \nu \) correspondence. From Eq. (A.8) and Codis et al. (2017), it appears that the excess amplitude of harmonics scales like \( D(a) \) at first order. However, these predictions are only valid in the weakly non-linear regime.

A.2. The highly non-linear regime

The above formalism can be extended to a fully non-linear regime, where gravitational clustering boosts all multipoles in proportion, through the convergence of the flow towards the central peak. In practice, one needs to relate \( P_{\text{cluster}}(k) \) and \( P_{\text{random}}(k) \) to the cluster environment at late time. In the Zeldovich approximation (or in the spherical collapse model before shell crossing), the Lagrangian radius \( q \) is related to its evolved Eulerian counterpart \( r \) via

\[
 r = q \rho(<r)^{-1/3},
\]

if the mass enclosed by this falling shell is constant \( M(<r) = M(<r') \). Writing \( q = \lambda r \), where \( \lambda = \rho(<r)^{1/3} \) is related to the mean density within the sphere of radius \( r \), the solution for \( \lambda \) is

\[
 \lambda = 1 + \frac{D(a) \delta^{\text{c,i}}}{3}, \quad \text{at early time},
\]

\[
 = \left( \frac{3M(<r)}{4\pi r^3} \right)^{1/3}, \quad \text{at late time}.
\]

The boost of power \( \alpha \) previously defined in Eq. (A.8) was found to be \( \alpha = x^2 \) at early time and we assume here it should remain \( \alpha = x^2 \) at late time. At late time, it is also convenient to assume a NFW density profile (Navarro et al. 1997) for the equilibrium state of the clusters, which is characterised by is virial mass \( M_{\text{vir}} \) and concentration \( c \). These two parameters are correlated and slowly change with time. This allows us to express the density enclosed in the sphere of radius \( r \) as

\[
 \rho(<r) = \rho_{\text{vir}} \frac{f_{\text{NFW}}(cr/R_{\text{vir}})}{f_{\text{NFW}}(c)},
\]

with \( \rho_{\text{vir}} \) the mean density inside the virial radius \( R_{\text{vir}} \) and \( f_{\text{NFW}}(x) = \log(1 + x) - x/(1 + x) \), which relates the mean
density contrast at radius $r$ to the contrast at the virial radius. We finally get

$$\alpha = \left[ \frac{\rho_{\text{vir}}}{\rho} \frac{f_{\text{vir}}(c)}{f_{\text{FW}}(c)} \right]^{2/3}.$$ \hfill (A.13)

where $\bar{\rho}$ is the mean background density. Equation (A.13) only depends on time via the (weak) time and mass dependence variation of the concentration parameter (Klypin et al. 2016). This can be see in Fig. 4.

Appendix B: Spectrum of multipolar moments at random location

The spectrum of multipolar moments calculated at random locations can be inferred from the power spectrum of density fluctuations and compared to the spectrum measured in simulations. In Sect. 2.2.1, we related the spectrum of multipolar moments with the power spectrum of the underlying two-dimensional density (or, there, convergence) field. We thus need to compute the power spectrum of the projected density $\Sigma(R)$ from the power spectrum of the three-dimensional density fluctuations $P_3(k)$. Since we excise spheres of size $R_{1} = 4R_{\text{vir}}$, the statistical properties of the projected density from this sphere are not stationary because the radial extent $a$ over which the density is integrated is a function of the projected radius $R$, $a = a(R) = \sqrt{R_{1}^2 - R^2}$. Therefore, the two-dimensional spectrum reads

$$P_s(k_{\perp}, R) = \frac{2\alpha^2 P_3^2}{\pi} \int_{-\infty}^{\infty} dk_{\parallel} \, P_\parallel \left( \sqrt{k_{\perp}^2 + k_{\parallel}^2} \right) \text{sinc} (k_{\parallel} a)^2.$$ \hfill (B.1)

Figure B.1 compares this analytical prediction with the measurements made in the simulation for different masses, annuli and redshifts. For this calculation, we again use the Boltzmann code CLASS toolkit (Blas et al. 2011; Lesgourgues 2011) for the fiducial Planck Cosmology. To simplify the expression of the theoretical prediction, we approximate $a(R) = \sqrt{R_{1}^2 - R^2}$ with $R = \sqrt{R_{\text{min}} R_{\text{max}}}$, the geometrical mean radius of the annulus. The agreement is quite satisfactory. The small mismatch is due to the simplifying assumptions used to conduct the analytical integration (approximation on $a(R)$), and to the theoretical uncertainties on the non-linear power spectrum $P_\ell$ on the smallest scales.

Appendix C: Covariance of multipolar moments

Let us present here the details of the derivation of the four-point statistical properties of the shape noise contribution to the local multipolar moments in Eq. (40), by following the same notations as Schneider et al. (1998). Let us neglect terms that are due to the finite number of sources carrying shear. No coherent shear is carried by galaxies either. Hence, uncorrelated galaxy ellipticities satisfy

$$\langle \epsilon_{\alpha \beta} \rangle = 0, \quad \langle \epsilon_{\alpha \beta} \epsilon_{\gamma \delta} \rangle = \sigma_{\epsilon_{\alpha \beta}}^2 \delta_{\alpha \gamma} \delta_{\beta \delta},$$ \hfill (C.1)

with Latin indices $i \in [1 \ldots N$ labelling different galaxies in an annulus $[r_{\text{min}}, r_{\text{max}}]$ and Greek indices labelling ellipticity components $\alpha \in \{x, y\}$, hence following the notations of Schneider et al. (2002) with the distinction that $\sigma_\epsilon$ is, here, the one-dimensional dispersion of source ellipticities. The four-point expectation value of ellipticities is

$$\langle \epsilon_{\alpha x} \epsilon_{\beta y} \epsilon_{\gamma y} \epsilon_{\delta x} \rangle = \sigma_{\epsilon_{\alpha x}}^2 \delta_{\alpha \gamma} \delta_{\beta \delta} + \delta_{\alpha x} \delta_{\beta y} \delta_{\gamma y} \delta_{\delta x} + \delta_{\alpha x} \delta_{\beta y} \delta_{\gamma x} \delta_{\delta y}.$$ \hfill (C.2)

This will be useful for averaging over source ellipticities the multipolar moment power spectrum

$$\langle Q_{\alpha \beta} \rangle = \frac{1}{N} \sum_{jk} e^{i mosaic} \left( \langle \beta_{\alpha x}^{m_1} \beta_{\beta y}^{m_2} \epsilon_{\gamma y} \epsilon_{\delta x} \rangle + i \langle \beta_{\alpha x}^{m_1} \beta_{\beta y}^{m_2} \epsilon_{\gamma y} \epsilon_{\delta x} \rangle \right),$$ \hfill (C.2)

adopting the convention $\beta_{\alpha x}^{m_1} = b_{\alpha m}(r_j)/r_j$. In the absence of shear, the expectation value of Eq. (C.2) is simply

$$\langle |Q_{\alpha \beta}|^2 \rangle \equiv |Q_{\alpha \beta}|^2 = \frac{\sigma_{\epsilon_{\alpha x}}^2}{N} \sum_{m} \langle \beta_{\alpha x}^{m_1} \beta_{\beta y}^{m_2} \rangle.$$ \hfill (C.3)

Accounting for symmetries and arranging terms, the four-point moments reads

$$\langle |Q_{\alpha \beta}|^2 \rangle \langle |Q_{\gamma \delta}|^2 \rangle = \langle |Q_{\alpha \beta}|^2 \rangle \langle |K_{mn}^+|^2 \rangle + \langle |Q_{\alpha \beta}|^2 \rangle \langle |K_{mn}^-|^2 \rangle,$$ \hfill (C.4)

where

$$K_{mn}^+ \equiv \frac{\sigma_{\epsilon_{\alpha x}}^2}{N} \sum_k e^{i mosaic} \langle \beta_{\alpha x}^{m_1} \beta_{\beta y}^{m_2} \rangle.$$ \hfill (C.5)

We highlight that the averaging over source positions within the annulus yields

$$\langle |K_{mn}^+|^2 \rangle = \delta_{m_1 n_1} \langle |Q_{\alpha \beta}|^2 \rangle, \quad \langle |K_{mn}^-|^2 \rangle = \delta_{m_1 n_1} \langle |Q_{\alpha \beta}|^2 \rangle,$$ \hfill (C.6)

with the modified moments defined by

$$|Q_{\alpha \beta}|^2 = \frac{\pi \sigma_{\epsilon_{\alpha x}}^2}{N} \int_{r_{\text{min}}}^{r_{\text{max}}} dr \frac{b_{\alpha m}(r) + b_{\beta n}(r)}{r},$$ \hfill (C.7)

$$|Q_{\alpha \beta}|^2 = \frac{\pi \sigma_{\epsilon_{\alpha x}}^2}{N} \int_{r_{\text{min}}}^{r_{\text{max}}} dr \frac{b_{\alpha m}(r) - b_{\beta n}(r)}{r}.$$ \hfill (C.8)
