Tomographic weak-lensing shear spectra from large N-body and hydrodynamical simulations

L. Casarini¹, S. A. Bonometto²,³, ⁴, S. Borgani²,³, ⁴, K. Dolag⁵,⁶, G. Murante²,⁷, M. Mezzetti²,⁴, L. Tornatore², and G. La Vacca⁸,⁹

¹ Departamento de Física, UFES, Avenida Fernando Ferrari 514, Vitória, Espírito Santo, Brazil
² Department of Physics, Astronomy Unit, Trieste University, via Tiepolo 11, 34143 Trieste, Italy
³ INFN – Sezione di Trieste, via Valerio 2, 34127 Trieste, Italy
⁴ INAF – Astronomical Observatory of Trieste, via Tiepolo 11, 34143 Trieste, Italy
⁵ Universitätsternwarte München, München, Germany
⁶ Max-Planck-Institut für Astrophysik, Garching, Germany
⁷ INAF – Astronomical Observatory of Torino, via Tiepolo 11, 34143 Trieste, Italy
⁸ Physics Dep. G. Occhialini, Milano – Bicocca University, Piazza della Scienza 3, 20126 Milano, Italy
⁹ INFN – Sezione di Milano – Bicocca, Piazza della Scienza 3, 20126 Milano, Italy

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ABSTRACT

Context. Forthcoming experiments will enable us to determine tomographic shear spectra at a high precision level. Most predictions about them have until now been based on algorithms yielding the expected linear and non-linear spectrum of density fluctuations. Even when simulations have been used, so-called Halofit predictions on fairly large scales have been needed.

Aims. We wish to go beyond this limitation.

Methods. We perform N-body and hydrodynamical simulations within a sufficiently large cosmological volume to allow a direct connection between simulations and linear spectra. While covering large length-scales, the simulation resolution is good enough to allow us to explore the high-ℓ harmonics of the cosmic shear (up to ℓ ~ 50,000), well into the domain where baryon physics becomes important. We then compare shear spectra in the absence and in presence of various kinds of baryon physics, such as radiative cooling, star formation, and supernova feedback in the form of galactic winds.

Results. We distinguish several typical properties of matter fluctuation spectra in the different simulations and test their impact on shear spectra.

Conclusions. We compare our outputs with those obtainable using approximate expressions for non-linear spectra, and identify substantial discrepancies even between our results and those of purely N-body results. Our simulations and the treatment of their outputs however enable us, for the first time, to obtain shear results that are fully independent of any approximate expression, also in the high-ℓ range, where we need to incorporate a non-linear power spectrum of density perturbations and the effects of baryon physics. This will allow us to fully exploit the cosmological information contained in future high-sensitivity cosmic shear surveys, exploring the physics of cosmic shears via weak lensing measurements.

Key words. cosmology: theory – dark matter – dark energy – gravitational lensing: weak

1. Introduction

Dark energy (DE) is the most remarkable finding but largest outstanding uncertainty in cosmology today. Cosmic microwave background (CMB) spectra firmly constrain its contribution to the cosmic mass density budget, but its equation of state, w(z), can be constrained only by measures of the mass density field ρ(x, z), at low z. It is therefore important that the analysis of tomographic weak lensing spectra, which are directly sensitive to the whole matter distribution, can be suitably translated into information on the density fluctuation spectrum

\[ P(k, z) = \langle |\delta(k, z)|^2 \rangle \]  

and its redshift dependence. Here δ(k, z) is the Fourier transform of the matter fluctuation field ϵ(x, z) = ρ(x, z)/ρ̄ − 1.

This paper is therefore devoted to examining the relation between P(k, z) and the tomographic weak lensing spectra Pℓ(ℓ), which are defined below. This possibility has been debated by various authors and discussed by the Dark Energy task force (DEFT: Albrecht et al. 2006), while cosmic shear measures have already been performed by using either large area surveys carried out with ground-based telescopes (e.g., Hoekstra et al. 2006; Fu et al. 2008) or narrower area surveys with high quality imaging from HST (e.g., Massey et al. 2007; Schrabback et al. 2010). Observational campaigns to ultimately perform the systematic mapping of tomographic cosmic shear have been proposed for future missions, such as the recently approved ESA Euclid satellite (Laureijs et al. 2011).

An essential point is that, according to Huterer & Takada (2005), spectral predictions suitable to exploit lensing data need a precision O(1%) in P(k, z). In turn this means that cosmological parameter variations causing a shift O(1%) in P(k, z) could become appreciable. More recently, Hearin et al. (2012) reconsidered the whole question, showing that the precision requirements depend on ℓmax (the highest multipole included in the lensing survey), the precision achieved in photometric redshift (photo-z, hereafter) measurements, and the simultaneous use of other information, such as degree scale clustering data.
The relation between $P(k, z)$ and $P_f(\ell)$ can be studied by
designing simulations, and it is now clear that any attempt to
measure the DE state equation $w(z)$ requires spectral predictions
even more precise than 1%. Accordingly, we develop simulations
here to enable us (i) to connect their spectra on large scales with
linear predictions; and (ii) to provide predictions up to $\ell = 20 000 – 30 000$, a range that experiments will test but no sim-
ulation ever yet explored without simultaneously using spectral
approximations, which unavoidably affect the normalization of
spectral predictions, even at large $\ell$. Our objective (i) is achieved
by using a box of 410 $h^{-1}$ Mpc on a side. Objective (ii) requires a
sufficient large dynamical range, appropriate techniques to cal-
culate the high-$k$ spectra, and an accurate evaluation of the nu-
merical noise, which is initially present on the scale of the grid
where the initial conditions are defined.

The cosmology that we use to test this set of techniques is a Lambda cold dark matter (LCDM) model, for which the
DE state equation is $w(z) \equiv -1$. We recall that, by using a set of LCDM N-body simulations in boxes of lengths of
$\sim 240 h^{-1}$ Mpc, consisting of 256$^3$ particles, Smith et al. (2002;
see also Jenkins et al. 1998) produced numerical expressions for
$P(k, z)$, based on the halo model, claiming a precision of $O(\pm 3\%)$. These expressions, dubbed Halofit (hereafter HF), have
also been inserted into linear calculations and, although impre-
cise even for LCDM (Casarin et al. 2009; Hilbert et al. 2009;
Heitmann et al. 2010), have been tentatively used to work out shear spectra even for cosmologies with DE state equations $w \neq -1$. As might be expected, this extension outside the as-
signed range of validity causes misleading predictions, namely
when parameter estimates, performed using tomographic shear
spectra, are correlated (e.g. Casarin et al. 2011a; See et al. 2012).

Besides these problems, going beyond HF expressions is a
must when exploring scales where baryon physics becomes important. In this paper values of $k > 2 – 3 h$ Mpc$^{-1}$ are ex-
tensively treated, as they correspond to a spectral range where
cosmic shear will be accurately measured by future surveys.
Accordingly, the simulations used in this work treat baryon physics by including adiabatic cooling, star formation, and en-
ergy feedback from supernovae (SNe). Comparing them with simulations run with purely gravitational forces, or in the pres-
ence of simplified baryon physics, will enable us to follow the
impacts of different physical effects on both fluctuation and cos-
mic shear spectra and gauge the level of approximation in shear spectra when using HF. Several authors have dealt with these problems in the past few years. Jing et al. (2006) were the first to estimate the impact of radiative gas cooling on fluctuation spectra measured from hydrodynamical simulations, finding shifts of $O(10%)$ in the $1 – 10 h$ Mpc$^{-1}$ $k$-range. Rudd et al. (2008), using a box of 60 $h^{-1}$ Mpc and $(2\times)256^3$ particles, compared spectra obtained using pure gravitational dynamics, with those based on either non-adiabatic or radiative baryon physics. Casarin et al. (2011a,b) made use of boxes of 256 and $64 h^{-1}$ Mpc on a side, with $(2\times)256^3$ particles, to analyse matter fluctuation spectra and shear spectra in models with different DE state equations, and studied the power of shear experiments to dis-
criminate between them. Fedeli et al. (2012) investigated the ef-
fect of baryon physics on the matter power spectra for standard and extended quintessence models using a box of 300 $h^{-1}$ Mpc and $(2\times)768^3$ particles. Viel et al. (2012) explored the effects of baryons of the characteristic cut-off in the initial power pre-
dicted by the warm dark matter model using a set of simulations of size 6.25–100 $h^{-1}$ Mpc and (2\times)512$^3$ particles. We note also the study of Guillet et al. (2010), who did not derive spectra
but, almost equivalently, studied the impact of gas dynamics on the variance (and skewness) of the mass distribution in a box of
50 $h^{-1}$ Mpc with $(2\times)1024^3$ particles. Finally, Van Daalen et al. (2011) performed hydrodynamical simulations in boxes of vari-
ous sizes, up to 100 $h^{-1}$ Mpc on a side, by using $(2\times)512^3$ par-
ticles and including AGN feedback, and used them to evaluate fluctuation spectra. In turn, Semboloni et al. (2011) used such spectra to derive their shear spectra.

Our simulations are run in a box of side $L = 410 h^{-1}$ Mpc (corresponding to $k_{\text{lim}} \sim 1.5 \times 10^{-2} h$ Mpc$^{-1}$, where spectra are perfectly linear even today) and have a force resolution $\epsilon = 7 h^{-1}$ kpc (corresponding to $k_{\epsilon} \sim 8.4 \times 10^4 h$ Mpc$^{-1}$), so that they can be used to produce data with high $k$ values. More pre-
cisely, spectra can be generated up to $k = (2\times)N(\pi/L)$ with $N \simeq 215 = 32 \times 768$, while maintaining $k_{\text{lim}} \sim 5.0 \times 10^2 h$ Mpc$^{-1} < k_{\epsilon}$. A technique to obtain exact spectra up to such high-$k$, without the use of exceedingly large grids, is described in Sect. 3. The spectra we mostly use extends up to $k \sim 250 h$ Mpc$^{-1}$.

The plan of the paper is as follows. We present in Sect. 2 the simulations on which our analysis is based. In Sect. 3, we
first describe the method to compute the power spectrum of den-
sity fluctuation from simulations. After discussing the effect of numerical noise and the comparing N-body results with those of HF, we then show the effect of baryon physics on the power spectrum. In Sect. 4, we pass from the fluctuation spectrum to the cosmic shear spectrum. We discuss our results and draw our main conclusions in Sect. 5.

2. Simulations

Our simulations follow the development of large-scale structure within a periodic box of comoving size $L = 410 h^{-1}$ Mpc, using $(2\times)1024^3$ particles, in a spatially flat Gaussian LCDM model with $\Omega_m = 0.24$, $\Omega_b = 4.13 \times 10^{-5}$, $h = 0.73$, and $n_s = 0.96$, (density parameters of total matter and baryons, Hubble param-
eter, primordial spectral index, respectively) and are normalized so that $\sigma_8 = 0.8$ at $z = 0$. With this parameter choice, our simu-
lated cosmological model is consistent with the WMAP-7 CMB
results (Komatsu et al. 2010).

For the hydrodynamical simulations, we then have two pop-
ulations of particles, whose mass ratio is chosen to reproduce the cosmic baryon fraction, initially placed on two uniform
grids, displaced by half a grid size. Initial displacements from the unperturbed grid position are generated according to the Zeldovich approximation at the initial redshift of $z_\text{in} = 41$. The resulting masses of CDM and baryonic particles are $m_\text{c} = 1.89 \times 10^9 h^{-1} M_{\odot}$ and $m_b = 3.93 \times 10^8 h^{-1} M_{\odot}$, respectively.

For the sake of comparison, we also run a purely gravita-
tional simulation. In this case, the particles are initially set on a single uniform grid and have a mass $m_p \simeq 2.28 \times 10^8 h^{-1} M_{\odot}$. They are then again displaced according to the Zeldovich approximation to the initial redshift $z_\text{in}$.

Simulations are carried out using the TreePM smoothed-
particle hydrodynamics (SPH) GADGET-3 code, an improved version of the GADGET-2 code (Springel 2005), which al-
 lows each processor to also be assigned disjoint segments of the Peano-Hilbert curve, on which the decomposition of the computa tional domain is based. This provides a substantial im-
provement to the balance among the work-loads assigned to the processors, thus substantially increasing the code efficiency. Gravitational forces are computed using a Plummer-equivalent softening, which is fixed to $\epsilon_p = 7.5 h^{-1}$ physical kpc from $z = 0$ to $z = 2$, and fixed in comoving units at higher redshift. The

A&A 542, A126 (2012)
initial conditions are generated using the package NgenIC, part of the GADGET distribution.

The simulation containing only dark matter (DM) is dubbed DMo. We then have two hydrodynamical simulations. One is a previously developed non-radiative simulation (gravitational heating hereafter GH) that uses 64 neighbours to compute the hydrodynamic forces, with the width of the B-spline smoothing kernel allowing us to reach a minimum value equal to half of the gravitational softening. A second hydrodynamical simulation is carried out by including the effect of cooling and star formation (hereafter CSF). In this simulation, radiative cooling is computed for non-vanishing metallicity according to Sutherland & Dopita (1993), who also considered heating/cooling from a spatially uniform and evolving ultraviolet background. Gas particles above a given threshold density are treated as a multi-phase medium, so as to provide a subresolution description of the interstellar medium according to the model described by Springel & Hernquist (2003). Within each multi-phase gas particle, a cold and a hot-phase coexist in pressure equilibrium, with the cold phase providing the reservoir of star formation. Conversion of collisional gas particles into collisionless star particles proceeds in a stochastic way, with gas particles spawning a maximum of two generations of star particles. The CSF simulation also includes a description of metal production from chemical enrichment by supernova (SN) SNII, SNIa, and asymptotic giant branch stars, as described by Tornatore et al. (2007). Stars of different mass, distributed according to a Salpeter initial mass function (IMF), release metals over the timescale determined by the corresponding mass-dependent life times. Kinetic feedback is implemented by mimicking galactic ejecta powered by SN explosions. In these runs, galactic winds have a mass upload proportional to the local star-formation rate. We use $v_w = 500 \, \text{km s}^{-1}$ for the wind velocity, which corresponds to an assumption of about unity efficiency for the conversion of energy released by SNII into kinetic energy for a Salpeter IMF. The same simulations were employed to analyze the contribution of physical feedback mechanisms to yield the results derived between them.

3. Fluctuation spectra

Power spectra are computed at 20 redshift values obtainable from the expression $1 + z_r = 10^{0.2 \nu} \; (\nu = 0, 1, \ldots, 19)$. Spectra are evaluated by using the algorithm PMPowerM included in the PM package (Klypin & Holtzman 1997), courtesy of Klypin. Through a CiC procedure, the algorithm assigns the density field on a uniform Cartesian grid starting from the particle distribution. It then evaluates the spectrum by applying Fast Fourier Transform (FFT) on a $n^3$ grid.

Here we consider the effective $n = 2^f N$ values, with $f$ from 0 to 5, i.e. $n$ from 1024 to 1024 $\times 2^5 = 32768$. Such large $n$ are obtainable by considering a $N^3$ grid in a box of side $L/2^f$, where all simulation particles are inset, in points of coordinates $x_i \equiv x_i - vL/2^f \; (i = 1, 2, 3)$, with an integer $v$ selected so that $0 < x_i < L/2^f$. With this procedure, the size of the grid where the density field is assigned reaches $\approx 12.5 \, \text{h}^{-1} \, \text{kpc}$. This folding technique was first proposed by Jenkins et al. (1996) and a wider description can be found in Smith et al. (2003). In Appendix A, we briefly discuss why this technique is so effective. The capability of this technique to yield spectra down to wavelengths slightly above the gravitational softening scale is limited by the numerical noise of the grid used to set the initial conditions. The problem, however, is not caused by the reductions in the box size and would be identical if large $n$ grids could be directly applied to the original box of side $L$.

Fig. 1. Upper panel: power spectra for the DM-only simulation, obtained by using grids with effective $n$ from 1024 to 32 768, are shown at $z = 0$ (solid curves) and $z = 4.62$ (dashed curves). The latter is the highest redshift at which non-linear spectral features are (barely) visible above the numerical noise. In contrast, at $z = 0$, numerical noise affects only the spectrum at the highest resolution. Lower panel: the ratios of $P_f(k)$ for $f = 0, 1, 2, 3$ to $P_f(k)$ are plotted. Values of this ratio at the two considered redshifts are almost indistinguishable and this plot explicitly shows that they do not depend on the extension of numerical noise and are self-similar when the resolution limit is shifted.

3.1. Dark matter simulation: spectral extension and numerical noise

In Fig. 1 (upper panel), we overlap the spectra $P_f(k)$ of the DMo simulation at $z_0 = 0$ and $z_1 = 4.62$, obtained for values of the folding parameter $f$ ranging from 0 to 5, i.e. by using an effective $n^3$ grid, with $n$ ranging from 1024 to $2^3 \times 1024$. At low $k$, baryonic acoustic oscillations (BAOs) are visible, with the expected amplitude, that are slightly attenuated from $z_1$ to $z_0$. While the onset of non-linearity is evident in the spectrum at $z = 0$, the situation is quite different at the higher redshift. Here numerical noise affects $k$ values even below $\approx 10$, almost completely precluding the analysis of nonlinearity, displaying its main effects above such scale, at $z_1$.

We note however that the shapes of the smearing of the $P_f$ spectra ($f = 0 \ldots 4$), with respect to $P_0$, are unaffected by numerical noise. In the lower panel the cuts for $z_0$ and $z_1$ are indeed both plotted, but they can hardly be distinguished. In the lower panel of Fig. 1, one can also appreciate that the smearing shape is similar for any $f$ value, just logarithmically displaced either up- or downwards.
These results highlight that two criteria that need to be considered when making an optimal choice of the number \( f \) of foldings, which is large enough to allow us to make use of spectra at large \( k \) values. At the same time, one should consider the onset of numerical noise. In general, it is futile to attempt to derive spectra in regions where the numerical noise dominates.

We then consider, for instance, the case \( n = N (f = 0) \). The formal comoving resolution length is then \( L_{\text{res}} = L/N \approx 0.40 \, h^{-1} \text{Mpc} \), corresponding to \( k_{\text{res}} = 2\pi/L_{\text{res}} \approx 15.7 \, h^{-1} \text{Mpc}^{-1} \). The lower panel of Fig. 1 however shows an almost vanishing spectrum at this wavenumber. As a matter of fact, the spectrum is already smeared by a factor \( \approx 0.8 \) at \( k = 3 \). Accordingly, quite in general, spectra are unreliable when \( k \) increases above 20% of the formal resolution limit \( k_{\text{res}} \). In this case, clearly, \( f \) ought to be suitably increased. We then need to ensure that no shot noise will interfere with this.

As a matter of fact, even a random distribution of \( N \) particles exhibits a non-vanishing spectrum \( \propto N^{-1} \). Smith et al. (2003) performed a detailed analysis of this numerical noise, by studying the evolution of 236\(^3 \) particles initially distributed with a spectrum \( \propto k^{-2} \).

Here, we define the scale where the numerical noise begins to affect spectra by evaluating a numerical derivative \( \partial P(k,z)/\partial k \) and fixing it to the \( k \) values where the spectrum turns from decreasing to increasing. This evaluation requires a suitable smoothing of the spectra (five-point Gaussian averaging) and the derivative itself includes an additional smearing (again of five-point Gaussian averaging) to appear as shown in Fig. 2. Taking into account the different features of our simulations, our results are consistent with those of Smith et al. (2003).

The behaviour of \( \partial P(k,z)/\partial k \) shown in Fig. 2 then indicates a limitation of the use of spectra shifting from \( k \approx 40-50 \, h \text{Mpc}^{-1} \) (comoving \( L/h^{-1} \text{Mpc} \approx 0.09 \)) at \( z = 0 \), to \( 10-12 \) (0.42–0.52) at \( z = 2.55 \). As we show, the contributions to shear observables from higher redshift become quite small. Accordingly, at \( z = 0 \) the numerical noise affects \( k \) values approximately down to \( k_{\text{res}}/5 \). The \( P_{\ell}(k,z=0) \) spectrum is then substantially unaffected by numerical noise, which still causes some distortion in \( P_3 \), and limits the use of spectra at \( z = 0 \).

A key issue that we anticipate is that shear spectra, resulting from an integration along \( z \) over variable \( k \) values, require the knowledge of \( P(k,z) \) at progressively smaller \( k \) as \( z \) increases.

Since the integration involves passing from a spatial to an angular spectrum, the same angle \( \theta \sim |O(\pi/\ell)| \) subtends an increasingly larger scale \( \lambda \sim |O(\pi/\ell)| \) at greater distances. This effect occurs approximately in parallel with the downward shift in \( k \) caused by the impact of numerical noise. Thus, the spectral range we need to consider at higher \( z \) is mostly noise free, once it is so at \( z = 0 \).

We however emphasize that, in recent works dealing with the effects of baryons on the power spectra, no \( n \) value above \( N \) was used to produce spectra. With a box of \( \approx 60 \, h^{-1} \text{Mpc} \) and \( N = 512 \), as used by Rudd et al. (2008), we then have \( L_{\text{res}} \approx 0.12 \) and \( k_{\text{res}} \approx 50 \). However, as shown in the lower panel of Fig. 1, spectral information is scarce above \( k \approx 10 \approx L_{\text{res}}/5 \), even at \( z = 0 \). This place severe limitations on our ability to evaluate \( P_{\ell}(k) \) at large \( \ell \). In our case, a similar limit is attained only at \( z \approx 2.5 \), while at lower \( z \) values, fluctuation spectra are reliable well beyond which \( k \) value.

3.2. Dark matter simulation: simulation spectra versus Halofit

In Fig. 3, we explore the spectral evolution across the redshift range \( z = 0-4 \), by showing \( k^{1/3}P(k,z) \). Power spectra for the DMo simulations (solid curves) are obtained with \( f = 5 \) and are also compared with HF predictions (dotted curves).

In the top panel, we give an overall picture of all spectra used up to \( z \sim 4 \), in a restricted \( k \) range. In the bottom panel, we widen the \( k \) range from 0 to 3, but restrict ourselves to five spectra.

These plots illustrate that there is a considerable disagreement between the HF predictions and, those of the simulations, significantly exceeding the \( \pm 3 \) per cent approximation claimed in Smith et al. (2002)\(^1\). At \( z \approx 3-4 \), in the range \( k \sim 1-2 \, h \text{Mpc}^{-1} \), we find discrepancies exceeding 15–20%. In general, we note that there is a systematic lack of power in HF, with respect to simulations, even in the region of a non-linearity onset. Such a lack of power bursts above \( k \approx 10 \, h^{-1} \text{Mpc}^{-1} \). As we discuss below, this is however the regime where the baryon physics should be most important and the predictions of the DMo simulation less reliable. When AGN feedback is included, Van Daalen et al. (2011) also noticed that baryon physics affects the matter distribution down to \( k \sim 0.3-1 \, h \text{Mpc}^{-1} \).

A robust analysis should certainly be based on more model realizations. We however recall that a lack of power would be the natural consequence of a shortage of long-wave contributions. The HF expressions, which have been calibrated using simulations within boxes of sizes never exceeding 240 \( h^{-1} \text{Mpc} \) (see Jenkins et al. 1998; Smith et al. 2003), could actually lack some power, leading to a delayed onset of non-linearity.

3.3. Hydrodynamical simulations: total spectra

We then consider the effects of baryon physics, starting from the analysis of the non-radiative (GH) simulation.

In Fig. 4, the total fluctuation spectra of the GH simulation are compared to DMo spectra. The pressure support of the baryonic component partly inhibits the increase in the fluctuations in the total matter distribution, thereby reducing the amplitude of the power spectrum on scales below the corresponding Jeans length. In Fig. 5, we present the same comparison for the

\(^1\) Smith et al. (2002), however, claimed to reproduce the results of their simulation with HF only in a restricted range of \( k \) and \( z \), and not in general.
Spectral evolution, for DMo simulations, in the redshift range used to compile shear spectra. Spectra obtained with $f = 5$ are shown. Simulations are also compared with the HF predictions. In the top panel, we show all spectra (multiplied by $k^3$, to allow an overall comparison) in a restricted $k$ range. Redshift values are shown along the side of each curve. Here, the small spectral differences are hardly visible, up to the onset of white noise at large-$k$. Bottom panel: ratio of power spectra of the DMo to GH simulations. A slight excess of power in the GH simulation is visible up to $k \approx 10 h^{-1}$ Mpc$^{-1}$. The inversion at higher $k$ value is covered by the onset of white noise (see also Fig. 2). Note the different levels of white noise in the two simulations, owing to the different numbers of particles used (see text).

The average interparticle separation is different in the DMo and GH simulations, since two particle populations (one collisionless the other collisional), displaced by half grid cell, are used to sample density and velocity fields in the initial conditions of the CSF simulation, which includes the effect of radiative cooling and star formation.

In the GH case, the reduction in the power spectrum amplitude due to baryons gradually moves towards larger $k$ values as one moves to lower redshift. The onset of white noise can obscure this effect, which is hardly visible above $z \sim 1$. The average interparticle separation is different in the DMo and GH simulations, since two particle populations (one collisionless the other collisional), displaced by half grid cell, are used to sample density and velocity fields in the initial conditions of the hydrodynamical simulations. Therefore, twice as small as number of particles in the DMo simulation justifies the correspondingly higher level of white noise reached above the Nyquist frequency. This effect must be kept in mind in any comparison between DMo and hydrodynamical simulations.

Owing mostly to the larger range covered by the $y$-axis, it is even harder to appreciate here a slight lack of power in the CSF simulation at $k \sim 1 h^{-1}$ Mpc$^{-1}$. The spectra for the CSF simulation are then systematically above those of the DM-only case. This increase in the small-scale power in the CSF case is due to the contraction of halos induced by gas overcooling (see also Rudd et al. 2008), which also removes the pressure support responsible for the inhibition of the fluctuation growth in the GH case.

Quite interestingly, in both GH and CSF simulations, we found the inverse effect around $k \sim 1 h^{-1}$ Mpc$^{-1}$, where a slight increase in the spectral amplitude appears. This effect is more apparent in the upper panel of Fig. 6, which provides a zoomed view.

The slight excess power around $k \sim 1 h^{-1}$ Mpc$^{-1}$ in the DMo simulation has also been by analyses of the power spectrum in cosmological $N$-body and hydrodynamical simulations (Van Daalen et al. 2011). This feature occurs in a dynamical range where the effects of non-linearity start to appear. A similar effect was also outlined by Rudd et al. (2008), also using both a non-radiative and a radiative simulation, similar to our GH and CSF cases, but carried out with the adaptive mesh refinement (ART) code (Kravtsov et al. 1997). In addition Casarin et al. (2011b) found a similar effect in hydrodynamical simulations.
3.4. Hydrodynamical simulations: behaviour of the different components

In Fig. 7, we show the power spectra of the DM and gas components in the hydrodynamical simulations, normalized to the corresponding power spectrum computed for the DMo case. The three panels show results at $z = 0$, 0.58, 1.51 (from top to bottom). The upper and lower parts of each panel show results plotted using linear and logarithmic units on the $y$-axis, respectively.

We outline a few points that are directly observable there.

First of all in the GH case, the total spectrum is mostly above the corresponding spectrum of the DM component, while the gas spectrum is increasingly below that of the DMo simulation.

In contrast, in the CSF case the total spectrum exceeds that of the DM, above $k \sim 9\times 10 h$ Mpc$^{-1}$. This is presumably due to the contribution of stars, which are highly concentrated within halos, thus providing a large amount of fluctuation power on small scales. The same feature, although appearing at slightly different values of $k$, was also found by Rudd et al. (2008), Van Daalen et al. (2011), and Fedeli et al. (2012).

Furthermore, as we have already pointed out, hydrodynamics acts as a brake on the growth of overdensities on scales smaller than the Jeans length. Therefore, in the non-radiative GH case the fluctuation amplitude of the gas component becomes smaller than that of the DM component.

The presence of radiative cooling allows gas to dissipate energy and sink to the centre of DM halos, thereby increasing their concentration by adiabatic contraction (e.g. Gnedin et al. 2004; Sellwood & MacGough 2005). At $z = 0$, this causes an increase in the fluctuation power on small scales $k > 40 h$ Mpc$^{-1}$, namely on a length scale $\sim 150 h^{-1}$ kpc, close to the scale length where CDM and gas density profiles begin to diverge from each other.

While, in Van Dalen et al. (2011), the total spectra were found to overcome CDM around the same $k$ as here, the scale where the gas spectrum overcomes the DMo spectrum is greater.

Secondly, the evolution in redshift of the total power spectrum and its components allows us, first of all, to follow the progressive onset of the inversion in the ratio of DMo to either CSF or GH spectra, as described in Sect. 3.3. Logarithmic plots are appropriate way of following this process.

At redshift as high as $z = 1.51$, when the $k$-range below $10 h$ Mpc$^{-1}$ is clearly distinguishable above numerical noise, we can discern an inversion bump at $k \sim 2$, in the GH total spectrum, whose amplitude attains $\sim 0.5\%$. At $z = 0.58$, the inversion interval has widened in GH, reaching an amplitude $\sim 1\%$, and is also visible in the CSF case. Altogether, however, the evolution of the GH/DMo ratio exhibits a wavy development, with a power deficit at short wavelengths. In CSF, the inversion bump is instead isolated and does not exceed $1\%$, even at $z = 0$.

Our third remark is that there are discrepancies between our findings and Rudd et al. (2008). These authors, found a magnification of the inversion in the presence of cooling and star formation. Furthermore, they were unable to distinguish the “waving” behaviour in the GH case, in the counter-inversion interval when $k$ is between $2$ and $15$. On the other hand, our finding confirms Casarini et al. (2011b), Van Daalen et al. (2011), and Fedeli et al. (2012) results. These discrepancies might arise from the different codes used or from the too small box used in Rudd et al. (2008).
Our fourth is that the high-\( k \) behaviour at high \( z \) allows us to appreciate in detail how the different level of numerical noise arises in the different components. In particular, the amounts of power for CDM and GAS in either GH or CSF coincide with that for DMo, because each component share the size of the grid where initial conditions were set, even if particles are displaced by half a cell. In the hydro cases, the total spectrum noise exceeds the DMo one by the known factor.

The fifth remark is that when cooling is allowed, we clearly note that gas loses energy more rapidly than CDM, and it then falls towards the centres of the forming halos. It is mostly because of gas accumulation on small scales that the total power increases at large \( k \) values. It is also interesting to note that this process scales down with redshift. This could partly be caused by the increase in the concentrations in halo profiles, which is also by the presence of stars. However, we also note that baryon physics has characteristic length and time scales that are approximately constant in physical space, while \( k \) is comoving and thus increases with decreasing redshift.

We finally note that it is indeed significant that the results of Casarini et al. (2011b), in spite of the different resolution, box size, SNa cooling and numerical code, are consistent with those found here.

3.5. Connecting linear and simulation spectra

To construct fairly well-normalized shear spectra, density fluctuation spectra must extend down to \( k \sim 0.01 \text{h Mpc}^{-1} \), or even less, in the full linear regime. For instance, some window functions \( W(z) \) imply that there is a significant contribution from power spectra to shear spectra at \( z \sim 1–1.5 \). The typical wave numbers for which fluctuation spectra are known are then

\[
k \approx \ell/\left[ \tau_0 - \tau(z) \right].
\]

Where \( \tau \) is the conformal time in the metric

\[
ds^2 = a^2(\tau) \left(d\tau^2 - d\eta^2 \right),
\]

\( \eta \) and \( a(\tau) \) being the elementary space interval and the scale factor, respectively, and \( \tau_0 \) and \( \tau(z) \) are the conformal age of the Universe and its conformal age at redshift \( z \). Accordingly, \( \tau_0 - \tau(z) \sim 3000 \text{h Mpc} \) and \( \ell \sim 30 \) yields \( k \sim 10^{-3} \text{h Mpc}^{-1} \).

In turn, this implies that using simulations within boxes of \( L \sim 60 \text{h Mpc} \) on a side (i.e. reaching \( k \sim 0.1 \text{h Mpc}^{-1} \)), no direct connection between linear and simulation spectra can be made. In this case, one has then to resort to non-linear approximations, such as \( HF \), to cover an intermediate \( k \)-range, up to a \( k \) value where simulations provide a sufficiently large number of Fourier modes (for \( L = 60 \text{h Mpc} \), discreteness effects in the sampling of these modes are significant even at \( k \sim 0.3–0.5 \text{h Mpc}^{-1} \)). Delicate normalization problems then often have to be solved. Although sharing the same linear \( \sigma_8 \), DMo and HF spectra differ at most \( k \) values, as shown in Fig. 3. Therefore, when a too small simulation box is used, the discrepancy often has an opposite sign, and exhibits a different size for different cosmologies.

The alternative option of comparing simulations with equal values of non-linear \( \sigma_8 \) improves the situation, since it overcomes at least the part of the discrepancy arising from the different timing of growth. This however requires a complex “trial and error” procedure, which clearly becomes less and less demanding as the box size is increased. For instance, Casarini et al. (2011a), by using \( L \sim 250 \text{h Mpc} \), reach a satisfactory convergence with only a couple of iterations.
where the former one approaches the latter for the first time. Starting from the three-point smoothing on the simulation spectrum. Starting from a large $k$, we pass from the simulation spectrum to the linear spectrum, where the former one approaches the latter for the first time.

Directly connecting the power spectra from simulations and linear theory eliminates any such problem. Although, at small $k$, simulation spectra exhibit a significant discreteness, our box size of $410 \, h^{-1} \, \text{Mpc}$ provides a connection between simulation and linear spectra in a $k$ range where a sparse sampling of $k$-modes induces only marginal effects. Following the same procedure as in Casarin et al. (2011a), we slightly smooth discreteness effects above $k \approx 0.1$ by averaging each $P(k_a)$ value with $P(k_{a-1})$ and $P(k_{a+1})$, giving $k^2_{n-1,a} P(k_{n-1,a})$ and $k^2_{n+1,a} P(k_{n+1,a})$ (selected so that $k^2_{n-1,a} P(k_{n-1})$ and $k^2_{n+1,a} P(k_{n+1})$ are equal) weight 0.15, 0.7, 0.15, respectively. We verified that small variations of these weights have no visible impact on our final results.

In Fig. 8, we show the connection between the linear and the simulation spectra for the CSF simulation at $z=0$. The linear spectrum shown here is the same as that used to generate our initial conditions of the simulation.

We note here that the spectrum produced by the simulation still exhibits the expected BAOs at the correct $k$ values. This is true even where discreteness effects are still dominant. A mild non-linearity is already visible above $k \approx 0.1 \, h \, \text{Mpc}^{-1}$. The BAOs expected up to $k \approx 0.4 \, h \, \text{Mpc}^{-1}$ can also however be traced in the simulation spectrum, despite the small amount of noise arising from sample variance. Such a small amount of contamination of the signal can easily be damped by running simulations of different realizations of the same model in a similar box and averaging among them.

4. From fluctuation to shear spectra

4.1. Theory

The angular power spectra for the weak lensing convergence are given by the convolution of the matter power spectrum with window functions that also account for the redshift distribution of the population of lensed galaxies. Following Hu (1999), if we bin the galaxies into $n$ redshift intervals, the convergence power spectrum between the $i$ and $j$ tomographic beams, covering the redshift intervals $\Delta_i$ and $\Delta_j$, is given by

$$P_{ij}(\ell) = H_0^2 \int_0^{\tau_0} du \, W_i(u) W_j(u) \, P_{\delta\delta}(\ell, u).$$

Here $H_0$ is the Hubble constant at present time, $h$ is in units of $100 \, \text{km} \, \text{s}^{-1} \, \text{Mpc}^{-1}$, $\tau_0$ is the conformal time corresponding to present cosmic age, and $P(k, u)$ is the fluctuation spectrum at the conformal time $\tau = \tau_0 - u$. This angular convergence spectrum exhibits no explicit dependence on $h$, while it depends only indirectly on the cosmic expansion history through the $W_i(u)$ window functions. In the literature (Hu 1999; Casarin et al. 2011a), $n = 1, 3,$ or $5$ bins have been considered. Here we mostly refer to a five-bin case and the bin limits $z_i$ are selected so as to ensure that there is the same number of galaxies per bin.

We then define the window functions $W_i(u)$, which tell us how clustered matter acts on the galaxies in the $i$th bin. We assume that the number density of galaxies per unit redshift interval and solid angle is given by

$$n(z) = \frac{d^2N}{d\Omega dz} = C \left( \frac{z}{z_0} \right)^A \exp \left[ - \left( \frac{z}{z_0} \right)^B \right]$$

with

$$C = \frac{B}{\left[ \frac{1}{z_0} \Gamma \left( \frac{1}{z_0} \right) \right]}$$

Here we take the usual values of $A = 2$ and $B = 1.5$, so that $C = 1.5/z_0$ where $z_m = 0.9$ and $z_0 = z_m/1.412$ ($z_m$ median redshift; see, e.g., Refregier et al. 2006; La Vacca & Colombo 2008, and references therein).

This distribution is then considered within the limits of the redshift bins. Following Hu et al. (2006), we account for the discrepancies between the photometric redshifts, on which the redshift distribution is based, and the true redshifts, by defining the filters

$$\Pi_i(z) = \int_{z_{\text{ph,i}}}^{z_{\text{ph,i}+1}} dz' \frac{1}{\sqrt{2\pi}\sigma(z)} \exp \left[ -\frac{(z-z')^2}{2\sigma^2(z)} \right]$$

$$= \frac{1}{2} \left[ \text{Erf} \left( \frac{z_{\text{ph,i}} - z}{\sqrt{2\sigma(z)}} \right) - \text{Erf} \left( \frac{z_{\text{ph,i}+1} - z}{\sqrt{2\sigma(z)}} \right) \right],$$

where $\sigma(z) = 0.05 (1+z)$ (see, e.g., Amara & Refregier 2007, for the motivation of this parameter choice). We point out that this expression for the filters assumes a Gaussian distribution for the errors in photo-$z$’s. An accurate calibration of this error distribution is clearly of paramount importance to avoid introducing biases into the reconstruction of power spectra derived from weak lensing tomography (e.g. see Bernstein & Ma 2008).

If we define

$$D_i(z) = n(z) \Pi_i(z),$$

we can then introduce the distributions

$$\delta_i(z) = \int_0^z D_i(z')dz'',$n

which indicate the actual redshift distribution of the galaxies belonging to each bin (see Fig. 10). From them, we derive the filter functions

$$W_i(z) = \frac{3}{2} \Omega_m F_i(z)(1+z),$$
functions

The lower panel shows the 10,000 points used in Riemann integration. For $\ell = 4000$ to $\ell = 40,000$ with increments of $\Delta\ell = 4000$. The two horizontal dashed lines mark the value of the conformal time corresponding to redshifts $z = 0.1$ and $0.2$.

Assumed redshift distribution of galaxies and their expected partition among the five bins. In the inner panel we plot $u$ (in Mpc) versus $z$.

where information about the galaxy redshift distribution is contained in the quantity

$$F_i(z) = \int_{z'} \mathrm{d}z' \frac{\delta_i(z') u(z, z')}{u(z')}.$$  

(11)

In the above expression, $u(z, z')$ is the (positive) conformal time distance between $z$ and $z'$. In Fig. 9, we show the $W_j(u)$ in the five-bin case ($u$ in Mpc) versus $z$.

In Fig. 10, we show the $W_j(u)$ in the five-bin case ($u$ in Mpc) versus $z$.

Fig. 9. Upper panel: dependence on $u$ of the $P(\ell/u, u)$ integrand factor, for $\ell = 200, 400, 1000, \ldots, 3800$. The curves are obtained by plotting the 10,000 points used in Riemann integration. Lower panel: window functions $W_j(u)$ in the five-bin case ($u$ in Mpc).

Fig. 11. Domains of integration of the matter power spectrum $P(k, u)$ on the $k, \tau_0 - \tau$ plane, to compute the convergence spectrum. Each solid line corresponds to a value of $\ell$ ranging from $\ell = 4000$ to $\ell = 40,000$ with increments of $\Delta\ell = 4000$. The two horizontal dashed lines mark the value of the conformal time corresponding to redshifts $z = 0.1$ and $0.2$.

distribution will hardly provide sufficient information about the evolution of the matter density power spectrum at $z > 2$. The redshift range $z = 0−2$, however, is the one where one expects to be able to see the effect of the presence of DE.

The range of $k$ values over which we need to sample the matter power spectrum is illustrated in Fig. 11. This figure shows how we can derive shear spectra up to $\ell = 40,000$ (and beyond), where we expect to have underestimated them by $\leq 54$ per cent, as we argue below.

The point is not to run the risk of using regions of the fluctuation spectrum where numerical noise is significant. In Fig. 12, we then compare the numerical noise limit (magenta band) estimated from power spectrum with $f = 5$, with $k = \ell/u$, for $\ell = 2000, 10,000$ and $50,000$. The figure confirms that a danger might exist at small $u$ values. However, even for $\ell = 50,000$ the risks concern spectra at $z \sim 0.13$ and can be directly avoided by using spectra with $f = 4$, which, at such low $z$, are cut-off before the onset of numerical noise. Rather than an overestimate, we then have an underestimate of $P_{ij}(\ell)$ for large $\ell$ values.

The underestimate is however small. For small $u$ values, the functions $W_i(u)W_j(u)P(\ell/u, u)$ provide negligible contributions, as the window functions remains essentially constant, while the spectrum decreases by several orders of magnitude, towards large $k$’s, yielding a rapid decrease with $u$. This $u$-dependence is also shown in the upper panel of Fig. 9 for a sample of small $\ell$ values.

In Fig. 13, we then show the overall effect of the high-$k$ spectral cutoff for $i, j = 1$, the spectrum most sensitive to low-$z$ contributions, by plotting the whole integrand $W_i(u)W_j(u)P(\ell/u, u)$ for $\ell = 4000$ and $40,000$. For $\ell = 4000$, the function appears quite regular, while for $\ell = 40,000$, we have a low-$u$ cut-off, arising from the spectral cut-off. This cut leads to an underestimate of $P_{11}(\ell)$, starting at $\ell \approx 25,000$, reaching $\sim 4\%$ at $\ell = 40,000$ (the case plotted) and attaining $\sim 10\%$ for $\ell = 50,000$. Deficits are smaller at larger $i, j$ values.
Fig. 12. Numerical noise limit (magenta band) compared with the maximum $k$ needed to calculate the shear spectra at various $\ell$ values (aside the curves). The $k$ values above which shot noise exceeds the physical spectrum is approximated here by the expression $\log(k/h \text{ Mpc}^{-1}) \sim 1.6 - 1.05 \log(1+z)$, in accordance with the results of the method described in Sect. 3.

4.2. Tomographic shear spectra

Before using Eq. (4) to evaluate the shear spectra up to large $\ell$ value, we proceed with a few further tests.

In Fig. 14, we show the effect of artificially cutting the spectra at a redshift-independent value $k_{\text{cut}}$. When $k_{\text{cut}} = 50 h \text{ Mpc}^{-1}$, the logarithmic plot of $P_{11}$ does not appreciably differ from the one computed using full spectra. This plot can be compared with Fig. 15, which shows the effects of different resolutions in the fluctuation spectra. This confirms that lower resolution grids, yielding spectra that decline systematically well before $k \sim 40 h \text{ Mpc}^{-1}$, are inadequate to reach large $\ell$ values.

In Fig. 16, we then show the shear spectra $P_{ij}(\ell)$ for $i = 1,...,5$, for both the hydrodynamical CSF simulation and for DMo $N$-body simulation. The extra power at large $k$'s in the spectrum of the CSF simulation is clearly visible at large $\ell$ ($>1000$). The relative difference in the power spectra between these two simulations can be more clearly appreciated in Fig. 17. This figure exhibits an interesting feature: at $\ell \sim 10^2-10^3$, there is a short interval where the shear spectra of the CSF simulation is slightly below the corresponding ones of the DMo simulation. This interval is more evident in $P_{ij}(\ell)$ for low $i$, $j$, and is a consequence of the power inversion in fluctuation spectra (see Fig. 6). We point out however that the difference between shear spectra is dominated by the large shift from $P(k)$ at $k > 2-4$. When integrating over $u$, such shifts affect all $\ell$. Hence, the detailed features of Fig. 6 are diminished by the large-$k$ shift. When comparing GH and DMo, these features appear more clearly (see below).
Fig. 16. Tomographic shear spectra in the five-bin case. In the upper (lower) panel, we plot $P_{ii}(\ell)$ ($P_{1i}(\ell)$) with $i = 1, \ldots, 5$ for the hydrodynamical CSF and DMo N-body simulations.

Fig. 17. Relative difference in the shear spectra for the CSF and the DMo simulations, for the three different values of $i, j$ reported in the labels. The sign of the shift changes in two points. Between them, the logarithm of the modulus is plotted.

Fig. 18. $N$-body shear spectra compared with shear spectra obtained using HF, for the same model.

Fig. 19. Shear spectra from GH and DMo simulations nearly overlap. In the lower frame, we then plot the shift $(P_{ii}(\text{DMo}) - P_{ii}(\text{GH}))/P_{ii}(\text{GH})$, which becomes significant only above $\ell \simeq 1000$, as expected, and but remains within 10%, being smaller for larger $i$ values.

On the basis of the results shown in Fig. 3, one may wonder to what accuracy HF can reproduce simulation results for the shear spectra. This is shown in Fig. 18, which highlights a major difference, that is sizable even at $\ell = 1000$. This confirms that using HF to deal with non-linear shear predictions can lead to substantial inaccuracies.

We finally test the effects of considering the effect of non-radiative hydrodynamics on the shear spectra. In Fig. 19, we compare $P_{ii}(\ell)$ spectra for the GH hydrodynamics case with $N$-body spectra, as done for CSF spectra in the top frame of Fig. 16. We find that any difference between DMo and GH spectra is small, never exceeding 10% up to $\ell \simeq 50,000$. An interval where DMo spectra (marginally) are brighter than those of GH exists, between $\ell = 1000$ and $\sim 10,000$. This inversion ceases at a higher $\ell$ value for greater values of the indicex $i$. Altogether, this plots reproduces, in terms of $\ell$, features that can be discerned when comparing $P(k)$ spectra, in Fig. 6.

Before concluding this section, we comment on the accuracy of the numerical integration yielding the shear spectra. Numerical inaccuracy could cause a dangerous misunderstanding about the transfer of fluctuation spectra features onto shear spectra. As a matter of fact, all $P_{ij}(\ell)$ shown so far were obtained by performing the integration in Eq. (2) using a simple Riemann algorithm, by summing over $N_p \simeq 10^4$ integration points evenly distributed between $u = 0$ and 6500 Mpc ($z = 0$ and 3). For low $i, j$, quite a few points are doomed to fall into a region where the window functions ensure that the integrand is negligible. For instance, Fig. 9 shows that $W_{21}^2 \sim 10^{-4}$ at $z \sim 0.5$ ($u \sim 1500$ Mpc); even in this worst case, about $\sim 2400$ points are then significant. Convergence was however numerically tested, by considering a variable $N_p$, and is already satisfactory for $N_p = 2000$.

5. Conclusions

We have presented results on the computation of density fluctuation power spectra and tomographic cosmic-shear power spectra,
from a set of $N$-body and SPH hydrodynamical simulations of a concordance $\Lambda$CDM model. Simulations were carried out in a box with a comoving size of $410 \, h^{-1} \, \text{Mpc}$ using $N = 1024^3$ dark matter (DM) particles and an equal number of gas particles in the hydrodynamical simulations, with a Plummer-equivalent force resolution of $7.5 \, h^{-1} \, \text{kpc}$. This enabled us to compute spectra up to $k = 500 \, h \, \text{Mpc}^{-1}$, whose reliability is only limited by numerical noise effects that, even at $z = 0$, are still evident for $k > (50–70) \, h \, \text{Mpc}^{-1}$.

In addition to a DM-only $N$-body simulation, two hydrodynamical simulations were carried out, the first one based on simple non-radiative physics, and the second one including radiative cooling, star formation, and the effect of SN feedback in the form of galactic winds. Since hydrodynamical simulations are based on twice as many particles, their power spectra being characterized by a relatively low level of high-$k$ white noise, with respect to the DM-only simulation.

Taking advantage of the fairly large size of the simulation box, we performed a direct connection between spectra from simulations and linear-theory, in a $k$-range where the latter is expected to hold to good accuracy. A comparison with the predictions of $HF$ confirms the unreliability of this algorithm in providing precise predictions for non-linear power spectra. The deficit of power from $HF$ appears to be more and more severe at higher redshifts, likely due to the delayed onset of non-linearity predicted by this approach. When non-linearity is finally fully developed, discrepancies becomes smaller, although are still quite significant. This discrepancy could possibly arise from the lack of long-wave contributions to the spectra used to build $HF$, that were obtained from simulations in boxes whose side never exceeded $\sim 240 \, h^{-1} \, \text{Mpc}$. One cannot however exclude that the realization of this simulation is notably above average.

This finding highlights the need to study the non-linearity onset by using large enough boxes. In a number of recent papers studying the effect of baryon physics on the non-linear power spectrum (e.g., Rudd et al. 2008; Van Daalen et al. 2011), boxes with sides of mostly $O(60 \, h^{-1} \, \text{Mpc})$ were used. Van Daalen et al. (2011), also used a slightly larger box of $100 \, h^{-1} \, \text{Mpc}$ on a side. In our opinion, using boxes of such limited size can lead to non-numerically converged estimates of the non-linear power spectrum.

In this paper, we have not debated the nature of DE, and referred to purely $\Lambda$CDM cosmologies. Moreover, AGN feedback was not included, at variance from both Van Daalen et al. (2011) and Semboloni et al. (2011), who however made use of quite a smaller box. Because of spectral discreteness, to obtain shear spectra, they ought then to make recourse to approximated spectral expressions, even before the spectral scale approaches the box size, being there still far from a fully linear regime. The whole spectral normalization may then become imprecise, particularly when spectral expressions suitable to $\Lambda$CDM models are tentatively extended to other cosmologies (see, e.g., Casarini et al. 2011a). In contrast, our numerical spectra match a scale range where linearity is substantially unaffected (see Fig. 8). The box size is therefore a critical issue, as no approximated expression is needed in our analysis.

As a matter of fact, following the onset of non-linearity without introducing any source of bias, may become a key issue when tomographic shear spectra of different DE models are compared. The models often differ mostly in terms of the timing of the non-linearity onset. When lacking the correct normalization between spectra from simulations and linear theory, this timing is distorted and model comparisons can be biased.

As in our study the effect of introducing baryons, our analysis confirms that significant differences from $N$-body results appear at large $k$ values when radiative physics is included. In this case, the increase in small-scale power originates from the sinking of a significant amount of cooled baryons in the central regions of DM halos (e.g., Gnedin et al. 2004; Jing et al. 2006; Rudd et al. 2008; Duffy et al. 2010; van Daalen et al. 2011).

As for the computation of a tomographic shear spectrum, we highlight that the large size of the box size used has allowed us to obtain them from the density fluctuation spectra by directly relating the linear spectrum to that measured from the simulations. In most previous analyses, which are based on smaller simulation boxes, $HF$ expressions were used to cover a fairly wide intermediate-range of $k$ values. The spectra $P_{\ell}(\ell)$ could then be computed for $\ell$ values reaching $50,000$. The simulations used here allowed us to achieve a precision better than 1 per cent for $\ell \sim 25,000$, with an underestimate of the spectrum amplitude of within 10 per cent at $\ell \sim 50,000$, in the worst case, thanks also to pushing numerical noise interference up to $k > 40–50 \, h \, \text{Mpc}^{-1}$.

Our results highlight the importance of accurately calibrating the subtle effects of the propagation of signal from fluctuation spectra to shear spectra, and the relevance of detailed large-scale simulations in tracing the transition from linear to non-linear scales.

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Appendix A: Computation of power spectrum with folding

We consider a one-dimensional distribution of $N$ particles on a segment of length $L$, i.e. with abscissas $0 < x_r < L$, given by

$$\Delta_0(x) = \sum_{r=1}^{N} \delta(x - x_r). \quad (A.1)$$

Its Fourier transform is

$$P(k_0) = \frac{1}{L} \int_{0}^{L} dx \sum_{r=1}^{N} \delta(x - x_r) e^{2\pi i n x/L} = \frac{1}{N} \sum_{r=1}^{N} e^{2\pi i n x_r/L} \quad (A.2)$$

with $k_0 = 2\pi n/L$. We then evaluate $P(k)$ using a simple FFT algorithm, obtaining the spectrum up to $\bar{n} \sim 2^\mu$ ($\mu$ positive integer). For instance, we consider $\mu = 9$, yielding $\bar{n} = 512$ and therefore allowing a formal resolution down to the scale $\lambda = L/512 = L/2^9$.

From $\Delta_0(x)$, we can obtain another distribution

$$\Delta_2(x) = \sum_{r=1}^{N} \delta(x - x_r) = \sum_{x_r < L/2} \delta(x - x_r) + \sum_{x_r > L/2} \delta(x - (x_r - L/2)), \quad (A.3)$$

A&A 542, A126 (2012)
whose particles are all set on points $x' < L/2$, either because they are originally so, or because their abscissa has been lowered by $L/2$.

Its Fourier transform is given by

$$P(k_m) = \frac{1}{\sqrt{L/2}} \left[ \sum_{x_i < L/2} e^{2\pi i 2m x_i/L} + \sum_{x_i > L/2} e^{2\pi i 2m (x_i - L/2)/L} \right]$$

(A.4)

with $k_m = \frac{2\pi}{L/2} m$. The second term in the r.h.s. however also reads

$$\sum_{x_i > L/2} e^{2\pi i 2m(x_i - L/2)/L} = \sum_{x_i > L/2} e^{2\pi i 2m x_i/L - 2\pi i m} = \sum_{x_i > L/2} e^{2\pi i 2m x_i/L},$$

as $\exp[2\pi i m] = 1$ for any integer $m$.

Accordingly, the spectra of $\Delta$ and $\Delta_2$ coincide, for $n = 2m$, apart of a factor $\sqrt{2}$. We again choose $\hat{m} = 2^m$ with $\mu = 9$. The formal resolution scale is then $(L/2)/512 = L/2^{10}$. Accordingly, we double the resolution, although we evaluate the spectral harmonics only for even $n$ values.

The generalizations of this procedure to $L/4$, $L/8$, etc., and then three dimensions are straightforward.

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