Quantifying baryon effects on the matter power spectrum and the weak lensing shear correlation

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Abstract. Feedback processes from baryons are expected to strongly affect weak-lensing observables of current and future cosmological surveys. In this paper we present a new parametrisation of halo profiles based on gas, stellar, and dark matter density components. This parametrisation is used to modify outputs of gravity-only $N$-body simulations (following the prescription of Schneider and Teyssier [1]) in order to mimic baryonic effects on the matter density field. The resulting baryonic correction model relies on a few well motivated physical parameters and is able to reproduce the redshift zero clustering signal of hydrodynamical simulations at two percent accuracy below $k \sim 10 \, h/\text{Mpc}$. A detailed study of the baryon suppression effects on the matter power spectrum and the weak lensing shear correlation reveals that the signal is dominated by two parameters describing the slope of the gas profile in haloes and the maximum radius of gas ejection. We show that these parameters can be constrained with the observed gas fraction of galaxy groups and clusters from X-ray data. Based on these observations we predict a beyond percent effect on the power spectrum above $k = 0.2 - 1.0 \, h/\text{Mpc}$ with a maximum suppression of 15-25 percent around $k \sim 10 \, h/\text{Mpc}$. As a result, the weak lensing angular shear power spectrum is suppressed by 15-25 percent at scales beyond $\ell \sim 100 - 600$ and the shear correlations $\xi_+ \, \text{and} \, \xi_-$ are affected at the 10-25 percent level below 5 and 50 arc-minutes, respectively. The relatively large uncertainties of these predictions are a result of the poorly known hydrostatic mass bias of current X-ray observations as well as the generic difficulty to observe the low density gas outside of haloes.
1 Introduction

Upcoming galaxy and weak lensing surveys such as DES\(^1\), LSST\(^2\), and Euclid\(^3\) will observe billions of galaxies over a significant portion of the sky, allowing for unprecedented investigations of the standard cosmological model. In order to take full advantage of these exquisite

\(^1\)www.darkenergysurvey.org
\(^2\)www.lsst.org/lsst
\(^3\)sci.esa.int/euclid
data-sets for constraining fundamental physics, it is crucial to track down and quantify any systematic errors appearing in the theoretical predictions.

Gravity-only numerical simulations provide accurate predictions for collisionless structure formation. In terms of the matter power spectrum, they achieve a precision of better than five percent over the full relevant range in physical scales and redshift [2–5]. However, these simulations implicitly assume that baryons do not affect the large-scale structure formation process, an assumption that has been shown to be incorrect [6].

In the past decade, it has become more and more evident that the energy injection of active galactic nuclei (AGN) has the potential to either heat up or push out large amounts of gas, altering the matter clustering signal at cosmological scales. These baryonic effects pose an important systematic for current and future weak-lensing measurements [7–9] seriously threatening the anticipated progress in terms of cosmology and fundamental physics.

Full hydrodynamical simulations of cosmological volumes are in principle the ideal tool to predict the weak-lensing signal. However, such simulations are unable to resolve and self-consistently calculate the black-hole energy injection governing the interplay between AGN and the galactic gas. AGN feedback energy is therefore dumped into the surrounding gas particles or cells following simple semi-analytical recipes. As a result, there is a variety of different results from hydrodynamical simulations that are inconsistent with each other. In terms of the matter power spectrum, some hydrodynamical simulations predict very strong effects starting at $k \sim 0.1 \, h/\text{Mpc}$, right at the scale where modes become nonlinear [6, 10], while others show no effect until $k \gtrsim 1 \, h/\text{Mpc}$ at more than ten times smaller scales [11–13].

Next to hydrodynamical simulations, several analytical and semi-analytical approaches have been proposed to quantify the effects of baryons on the weak-lensing signal [e.g. 14, 15]. For example, Refs. [7, 16, 17] show that the qualitative trend of the signal can be obtained with simple modifications of the halo model. More accurate results are obtained by the approach of Ref. [18] who achieved good agreement with the OWLS hydrodynamical runs [19] by adding two parameters to their power spectrum estimator. The latter is based on a halo model approach subsequently fitted to $N$-body simulations.

In a previous paper [1, henceforth ST15], we applied a novel method to displace particles in outputs of $N$-body simulations in order to mimic the effects of baryons on the total matter distribution. The method is based on the idea that the original NFW profiles of galaxy groups and clusters are altered by their gas and stellar components. Strong AGN activity pushes gas out of the halo centres, thereby flattening the total density profiles well beyond the virial radius. As a result, ST15 showed that the baryon-induced modification of the power spectrum is tightly coupled to the amount of observable gas within galaxy groups and clusters. The downside of the ST15 model is that it relies on an analytically motivated gas profile that shows some discrepancies with direct X-ray observations. Furthermore, it is unable to match the measured power spectra of hydrodynamical simulations at a quantitative level [13].

In the present paper, we build upon ST15 and present an updated version of the baryonic correction (BC) model. While relying on the original algorithm to displace particles in outputs of $N$-body simulations, we adopt a completely new parametrisation for the model components. The gas profile is now described by a simple power-law with additional central core and with a steep truncation at the outskirts. We show that this parametrisation leads to good agreement with X-ray observations and is able to reproduce the results of hydrodynamical simulations.

The main advantage of the BC model is that it provides a realisation of the total matter density field based on a simple and physically motivated parametrisation for the baryonic effects. In the future, this will allow to perform full cosmological parameter estimates including
baryon nuisance parameters that have priors from direct gas observations. Furthermore, the method operates on outputs of $N$-body simulations and is therefore not limited to two-point statistics as it is the case for approaches using the halo model.

The paper is organised as follows: In Sec. 2 we describe the basics of the model, specifying the parametrisation of its different components. In Sec. 3 we quantify the effects of individual parameters on the matter power spectrum and we provide a comparison with the OWLS hydrodynamical runs. In Sec. 4, the model parameters are constrained with X-ray observations assuming three different values for the hydrostatic mass bias of X-ray observations. Based on the best fitting parameters, we then provide predictions for the matter power spectrum as well as the weak-lensing angular shear power spectrum and real-space correlation in Sec. 5. We conclude our work in Sec. 6. The Appendices A and B are dedicated to a comparison with other hydrodynamical simulations and to a discussion of potential systematical uncertainties of the model.

2 Baryonic correction model

In this section we start by introducing the basic principles of the baryonic correction (BC) model. The parametrisation of each matter component (gas, stars, and dark matter) are discussed in separate subsections. Before starting, let us highlight that throughout this paper we define the virial radius of a halo ($r_{200}$) with respect to the over-density criterion of 200 times the critical density of the universe ($\rho_{\text{crit}}$). This means that $r_{200}$ is obtained by equating $\rho(<r_{200}) = 200\rho_{\text{crit}}$ and the halo mass is therefore given by $M_{200} = 4\pi 200\rho_{\text{crit}}r_{200}^3/3$.

2.1 Basic principle

In gravity-only $N$-body simulations both dark matter and baryons are assumed to only interact gravitationally. With this simplifying assumption, the profiles of haloes are well described by combining a truncated NFW profile ($\rho_{\text{NFW}}$) [20, 21] with a 2-halo density component ($\rho_{\text{2h}}$) [22], i.e.,

$$\rho_{\text{dmo}}(r) = \rho_{\text{NFW}}(r) + \rho_{\text{2h}}(r).$$

The two terms of this total dark-matter-only (dmo) halo density profile are described in Sec. 2.2.

In a more realistic scenario including baryons, gas is allowed to cool and to form stars at the centres of haloes. At the same time, feedback effects from active galactic nuclei may heat up the gas and push it towards the outskirts of haloes. It is therefore important to separately model the dark matter, the gas, and the stellar halo components. We define a more realistic dark-matter-baryon (dmb) profile of the form

$$\rho_{\text{dmb}}(r) = \rho_{\text{gas}}(r) + \rho_{\text{cga}}(r) + \rho_{\text{clm}}(r) + \rho_{\text{2h}}(r),$$

where the subscripts stand for the gas (gas), the central galaxy (cga), and the collisionless matter components (clm), respectively. The latter is dominated by the dark matter component but also contains the stellar halo and the satellite galaxies, which are assumed to act as collisionless components following the same profile as the dark matter. The profiles of the different model components of Eq. (2.2) are described in Secs. 2.3 - 2.5.
With the density profiles at hand, we can readily obtain the mass profiles by integrating over the volume, i.e.,

$$M_\chi(r) = 4\pi \int_0^r ds^2 \rho_\chi(s), \quad \chi = \{\text{nfw, gas, cga, clm, 2h, dmo, dmb}\}. \quad (2.3)$$

Furthermore, it is possible to define the total halo mass as follows

$$M_{\text{tot}} = M_{\text{gas}}(\infty) + M_{\text{cga}}(\infty) + M_{\text{clm}}(\infty) = M_{\text{nfw}}(\infty), \quad (2.4)$$

implying that the mass profiles of all individual matter components converge towards large radii. This is of course not the case for the total dark-matter-only and dark-matter-baryon mass profiles which also contain the diverging 2-halo mass component ($M_{2h}$). However, both $M_{\text{dmo}}(r)$ and $M_{\text{dmb}}(r)$ are bijective functions that can be inverted to obtain $r_{\text{dmo}}(M)$ and $r_{\text{dmb}}(M)$. With this at hand, we can define a displacement function

$$d(r_{\text{dmo}}[M, c] \equiv r_{\text{dmb}}(M) - r_{\text{dmo}}(M) \quad (2.5)$$

for each halo of mass $M$ and concentration $c$. The displacement function corresponds to the distance that mass shells have to be displaced radially in order to recover the profile $\rho_{\text{dmb}}(r)$ starting from an original profile $\rho_{\text{dmo}}(r)$. Hence, applying Eq. (2.5) to all simulation particles around haloes allows us to correct the outputs of $N$-body simulations, mimicking the effects of baryons on the total density field. More details about the method can be found in ST15.

### 2.2 Dark-matter-only profile

We start by defining the two components of the total dark-matter-only profile ($\rho_{\text{dmo}}$) given by Eq. (2.1). The first component consists of a truncated NFW-profile

$$\rho_{\text{nfw}}(x) = \frac{\rho_{\text{nfw},0}}{x(1 + x)^2(1 + y^2)^2}, \quad (2.6)$$

where $x \equiv r/r_s$ and $y \equiv r/r_t$ [21]. The scale radius $r_s$ is connected to $r_{200}$ via the halo concentration $c \equiv r_{200}/r_s$. The truncation radius $r_t$ denotes the edge of the halo and is well approximated by $r_t \equiv \varepsilon \times r_{200}$ with $\varepsilon = 4$ [1, 23]. We investigate different values of $\varepsilon$ in Appendix B.

The second component of the dark-matter-only profile (Eq. 2.1) is the 2-halo term, which accounts for the fact that haloes are predominately located in high-density environments. The 2-halo term can be written as

$$\rho_{2h}(r) = [b(\nu)\xi_{\text{lin}}(r) + 1] \Omega_m \rho_{\text{crit}}, \quad (2.7)$$

where $\xi_{\text{lin}}(r)$ is the linear matter correlation function and $b(\nu)$ is the halo bias. The former is obtained via a Fourier transformation of the linear power spectrum ($P_{\text{lin}}$)

$$\xi_{\text{lin}}(r) = \int d^3k P_{\text{lin}}(k) \frac{\sin(kr)}{kr}, \quad (2.8)$$

while the latter can be derived via the excursion-set formalism with the peak-background split approach [24]

$$b(\nu) = 1 + \frac{q\nu^2 - 1}{\delta_c} + \frac{2p}{\delta_c[1 + (q\nu^2)^2]}, \quad \nu = \delta_c \left[ \int d^3k P_{\text{lin}}(k) W^2(kR) \right]^{-0.5}, \quad (2.9)$$

where $p = 0.3$, $q = 0.707$, $\delta_c = 1.686/D(z)$, and $D(z)$ being the linear growth rate. See e.g. Ref. [25] for more information about the 2-halo term.
2.3 Stellar profile

We now consider the components of the total dark-matter-baryon profile ($\rho_{\text{dmb}}$) defined by Eq. (2.2). The density profile of the bright galaxy in the halo centre can be described by a power-law profile with exponential cutoff, i.e.

$$\rho_{\text{cga}}(r) = \frac{f_{\text{cga}} M_{\text{tot}}}{4\pi^{3/2} R_h^2 r^2} \exp \left[-\left(\frac{r}{2R_h}\right)^2\right], \quad R_h = 0.015 r_{200},$$

(2.10)

where $R_h$ is the stellar half-light radius [see e.g. 1, 17, 26]. Next to the central galaxy, satellite galaxies and the stellar halo emitting the intra-cluster light also contribute to the total stellar budget of a given halo. Since satellite galaxies and the stellar halo are collisionless components, they are expected to behave in the same way as the dark matter component, forming a NFW profile (which is, however, allowed to contract and expand under the influence of the central galaxy and the gas profile, see Sec. 2.5).

The total abundance of stars within a halo is given by $f_{\text{star}} \equiv f_{\text{cga}} + f_{\text{sga}}$, where $f_{\text{cga}}$ refers to the stars of the central galaxy and $f_{\text{sga}}$ to the satellite population including the stellar halo. The stellar fractions can be parametrised as follows:

$$f_{\text{star}}(M_{200}) = A \left(\frac{M_1}{M_{200}}\right) \eta_{\text{star}}, \quad f_{\text{cga}}(M_{200}) = A \left(\frac{M_1}{M_{200}}\right) \eta_{\text{cga}},$$

(2.11)

with $A = 0.09$, $M_1 = 2.5 \times 10^{11} M_\odot/h$, and with the consistency relation $\eta_{\text{star}} < \eta_{\text{cga}}$, that guarantees $f_{\text{star}}$ to be larger than $f_{\text{cga}}$ for all relevant scales. The functional form of Eq. (2.11) corresponds to a simplified version of the fit provided by Moster et al. [27]. In Sec. 4 we will show that these parametric functions provide a good match to results from the literature based on abundance matching.

2.4 Gas profile

The gas profile is parametrised by the following function

$$\rho_{\text{gas}}(r) = \frac{\rho_{\text{gas},0}}{(1+u)^\beta (1+v^2)^{(7-\beta)/2}},$$

(2.12)

where $u \equiv r/r_{\text{co}}$ and $v \equiv r/r_{\text{ej}}$. The profile is characterised by a central core (with core radius $r_{\text{co}}$) followed by a power-law decrease (of slope $\beta$) and a truncation at the maximum gas ejection radius ($r_{\text{ej}}$). Beyond the gas ejection radius, the gas density is forced to decrease at the same rate as the truncated NFW profile (see Eq. 2.6). The normalisation parameter ($\rho_{\text{gas},0}$) is given by

$$\rho_{\text{gas},0} = f_{\text{gas}} M_{\text{tot}} \left[4\pi \int_0^\infty dr \frac{r^2}{(1+u)^\beta (1+v^2)^{(7-\beta)/2}}\right]^{-1},$$

(2.13)

where $f_{\text{gas}} \equiv \Omega_h/\Omega_m - f_{\text{star}}$ is the universal gas fraction and $M_{\text{tot}}$ is the total halo mass (see Eq. 2.4). The two characteristic radii of Eq. (2.12) are defined as follows:

$$r_{\text{co}} \equiv \theta_{\text{co}} r_{200}, \quad r_{\text{ej}} \equiv \theta_{\text{ej}} r_{200},$$

(2.14)

where $\theta_{\text{co}}$ and $\theta_{\text{ej}}$ are free model parameters that are constrained to be within the bounds $\theta_{\text{co}} < 1$ and $\theta_{\text{ej}} > 1$ for consistency reasons. To further simplify the analysis of the present study, we fix the core parameter to

$$\theta_{\text{co}} = 0.1.$$
This value is in agreement with observations (see e.g. the characteristic break at \( \sim 0.1 \times r_{200} \) visible in the observed X-ray profiles from XMM-Newton and Chandra \cite{28, 29}). In Sec. 4.2, we furthermore show that Eq. (2.15) leads to profiles in good agreement with stacked galaxy group and cluster data from Ref. \cite{30}. The effects of other values for \( \theta_{\text{co}} \) on the cosmological density field are discussed in Appendix B. Here we focus on the ejection radius instead (parametrised by \( \theta_{\text{ej}} \)), which affects the density profiles beyond the virial radius and is therefore highly relevant for large-scale statistics of the universe.

Finally, the slope of the gas profile (\( \beta \)) consists of another free model parameter. The slope is allowed to have both positive and negative values but is bound from above, i.e., \( \beta \leq 3 \). This means that the gas profile can be shallower than the NFW profile but never steeper. From observations it is well known that \( \beta \) depends on halo mass, i.e., it is shallower for galaxy groups compared to clusters \cite{30}. We therefore assume an explicit halo mass dependence of the form

\[
\beta(M_{200}) = 3 - \left( \frac{M_c}{M_{200}} \right)^\mu
\]

(2.16)

with two free parameters \( M_c \) and \( \mu \). The function \( \beta(M_{200}) \) approaches 3 at scales above \( M_c \) and decreases towards smaller halo masses. In Sec. 4 we show that this functional form provides a good match to data from X-ray observations.

### 2.5 Collisionless matter profile

The collisionless matter component (\( \rho_{\text{clm}} \)) is dominated by dark matter but it also contains all satellite galaxies and unbound stars within the halo. Based on results from gravity-only simulations, we expect the collisionless matter component to assemble building a NFW profile (as modelled in Sec. 2.2). However, the presence of a central galaxy and a gas component has a gravitational effect on the collisionless matter which is commonly referred to as adiabatic relaxation (i.e. adiabatic contraction or expansion).

Early work on adiabatic relaxation assumed shells of collisionless matter to either contract or expand following angular momentum conservation, i.e., \( r_i M_i = r_f M_f \), where \( M_i \) and \( M_f \) are the initial (dark-matter-only) and final (dark-matter-baryon) enclosed mass \cite{31, 32}. More recently, it has been shown that the effect of relaxation is more accurately captured by the relation

\[
\frac{r_f}{r_i} - 1 = a \left[ \left( \frac{M_i}{M_f} \right)^n - 1 \right],
\]

(2.17)

where \( a \) and \( n \) are free model parameters. Ref. \cite{33} found best agreement with simulations for the values of \( a = 0.3 \) and \( n = 2 \). Ref. \cite{34}, on the other hand, found best results for \( a = 0.68 \) and \( n = 1 \). In the present work, we use the former as a default implementation for collisionless contraction and expansion, but we have checked that both models give nearly identical results in terms of clustering statistics (see also discussion in Appendix B). For the mass terms \( M_i \) and \( M_f \), we furthermore use

\[
\begin{align*}
M_i &\equiv M_{\text{nfw}}(r_i), \\
M_f &\equiv f_{\text{clm}} M_{\text{nfw}}(r_i) + M_{\text{cga}}(r_f) + M_{\text{gas}}(r_f),
\end{align*}
\]

(2.18)

where \( f_{\text{clm}} = \Omega_{\text{dm}}/\Omega_m + f_{\text{siga}} \) (with \( f_{\text{siga}} = f_{\text{star}} - f_{\text{cga}} \)). It is possible to iteratively solve Eq. (2.17) for \( \zeta \equiv r_f/r_i \) thereby obtaining the updated mass and density profiles of the
Table 1. Parameters of the *baryonic correction model* including a short description and a reference to the corresponding matter component and to the equation in the text. The status specifies whether the parameter is kept free or is fixed to a given value in the model.

| Name | Comp. | Description | Equation | Status |
|------|-------|-------------|----------|--------|
| $\theta_{ej}$ | Gas | Parameter specifying the maximum radius of gas ejection relative to the virial radius. | (2.12) | free |
| $\theta_{ca}$ | Gas | Parameter specifying the core radius of the gas profile relative to the virial radius. | (2.12) | fixed |
| $M_c$ | Gas | Parameter related to the slope of the gas profile: defines the characteristic mass scale where the slope becomes shallower than minus three. | (2.16) | free |
| $\mu$ | Gas | Parameter related to the slope of the gas profile: defines how fast the slope becomes shallower towards small halo masses. | (2.16) | free |
| $A, M_1$ | Star | Parameters related to the stellar fractions: normalisation and slope of the power-law describing the halo mass dependence. | (2.11) | fixed |
| $\eta_{\text{star}}$ | Star | Parameter specifying the total stellar fraction within a halo (including central galaxy, satellites, and halo stars). | (2.11) | free |
| $\eta_{\text{cga}}$ | Star | Parameter specifying the stellar fraction of the central galaxy. | (2.11) | free |
| $R_h$ | Star | Parameter specifying the truncation radius of the central galaxy. | (2.10) | fixed |
| $\varepsilon$ | DM | Parameter specifying the truncation radius of the NFW profile. | (2.6) | fixed |
| $a, n$ | DM | Parameters related to adiabatic relaxation of the dark matter (including galaxy satellites and halo stars). | (2.17) | fixed |
| $q, p$ | 2-halo | Standard parameters specifying the 2-halo term (excursion-set modelling). | (2.9) | fixed |

The collisionless component, i.e.,

$$M_{clm}(r) = \int_{clm} M_{nfw}(r/\zeta), \quad \rho_{clm}(r) = \int_{clm} \frac{d}{4\pi r^2} M_{nfw}(r/\zeta). \quad (2.19)$$

The final collisionless matter profile ($\rho_{clm}$) is steeper at small radii and somewhat shallower at large radii compared to the truncated NFW profile. This is due to both the presence of an exponential stellar component in the centre and an extended gas component in the outskirts of the halo.

### 2.6 Summary and example case

So far, we have defined a dark-matter-only ($\rho_{dmo}$) and a dark-matter-baryon profile ($\rho_{clmb}$) which fully specify the baryonic correction model. Each of these two profiles contains a number
of parameters which are summarised in Table 2. The table provides a short description of each parameter together with a link to the relevant equation in the text. Furthermore, it is explicitly specified whether a given parameter is allowed to vary freely or whether it is kept at a fixed value.

Before investigating the effects of the BC parameters on the large-scale structure, we will now illustrate the profile shapes using the example of a small cluster halo of $M_{200} = 10^{14} M_\odot/h$. The focus will be on the slope and the maximum ejection radius of the gas profile, which are expected to have the strongest effect on cosmological observables. Regarding the slope, we directly relate to $\beta$ instead of the subsequent parameters $M_c$ and $\mu$ in this section. Note, however, that there is a set of values for $M_c$ and $\mu$ for each value of $\beta$ (see Eq. 2.16).

The other free model parameters related to the stellar fractions are kept at default values of $\eta_{\text{star}} = 0.3$ and $\eta_{\text{cga}} = 0.6$.

The top panels of Fig. 1 show the stellar, gas, and total profiles for different choices of $\beta$ (left) and $\theta_{\text{ej}}$ (right). As expected, the value of $\beta$ sets the slope of the profile outside of the core radius (i.e. beyond $0.07$ Mpc/h), while $\theta_{\text{ej}}$ determines how far out the gas profile extends. The bottom panels of Fig. 1 focus on the total profiles multiplied by radius squared to reduce the dynamic range and improve the visibility of the differences between the dark-matter-only and the dark matter-baryon cases.

At very small radii below $r \sim 0.02$ Mpc/h, the total dark-matter-baryon density is strongly enhanced compared to the dark-matter-only case. This is due to the very steep
profile of the stars in the central galaxy. Additionally, the central galaxy leads to adiabatic contraction of the dark matter component further steepening the inner profile. In the medium regime above $r \sim 0.02$ Mpc/h but below the virial radius ($r_{200} = 0.75$ Mpc/h), the dark-matter-baryon profile is suppressed compared to the dark-matter-only one. This suppression becomes stronger for lower values of $\beta$ and/or larger values of $\theta_{ej}$. Beyond the virial radius, the dark-matter-baryon density lies above the dark-matter-only density again. This is a consequence of gas being ejected out of the halo. Although this effect looks rather small in Fig. 1, it is the main responsible for baryon effects on the large-scale structure of the universe. Depending on the parameters, there are relevant differences between the dark-matter-baryon and the dark-matter-only profiles at scales up to ten times the virial radius or more.

3 Effects on the matter power spectrum

In this section we study the redshift dependence of the baryonic correction (BC) model and we investigate how the free model parameters affect the matter power spectrum. Furthermore, we show that the BC model is able to reproduce results from hydrodynamical simulations.

In order to determine the power spectrum with the BC model, we first displace the particles of the $N$-body output according to the method described in Sec. 2.1, using a halo finder to determine the halo positions as well as their masses and concentrations. We then measure the power spectra of both the original and the modified $N$-body output and investigate their ratios in order to focus on the baryon effects.

The $N$-body simulation is run with Pkdgrav3 [35, 36] based on the cosmological parameters $\Omega_m = 0.32$, $\Omega_{\Lambda} = 0.68$, $\Omega_b = 0.048$, $n_s = 0.96$, $\sigma_8 = 0.83$, $h_0 = 0.67$ from Planck [37].

Regarding the box length and resolution, we use $L = 256$ Mpc/h, and $N = 512^3$ particles.

This setup has been shown in ST15 to be fully converged at the relevant scales regarding the ratio of the dark-matter-baryon to dark-matter-only matter power spectrum. This means that with the present setup, the BC model provides indistinguishable results compared to simulations with larger volumes or higher resolutions. Finally, we use AHF [38] as our halo finder, assuming a minimum of 100 particles per halo which results in a minimum halo mass of $\sim 10^{12} M_\odot/h$.

3.1 Varying model parameters

In its simplest form presented in Sec. 2, the BC model contains five free parameters, three related to the gas profile ($M_c, \mu, \theta_{ej}$) and two related to the stellar profile ($\eta_{\text{star}}, \eta_{\text{gga}}$). Before constraining these parameters with observations, we will now investigate how each of them affects the matter power spectrum.

Fig. 2 shows the dark-matter-baryon power spectrum obtained with the BC model divided by the original dark-matter-only power spectrum. In each panel one of the five model parameters is varied while the others are kept constant. The first two panels (top-left and top-centre) show the effect of varying $M_c$ and $\mu$, the characteristic mass scale and rate at which the slope ($\beta$) of the gas density profile falls below $\beta = 3$ towards small halo masses (see Eq. 2.12). The slope of the gas density profile is particularly important as it defines how much of the gas has been pushed out beyond the virial radius. Not surprisingly, this has a strong effect on the overall amplitude of the baryon power suppression. The suppression of the power spectrum becomes larger for increasing values of $M_c$, while it is not very sensitive to the parameter $\mu$. 

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Figure 2. Baryon suppression of the matter power spectrum for different parameter choices of the BC model. In each panel one of five parameters is varied while the others are kept at a default value. The power spectrum is particularly sensitive to the gas parameters $M_c$ and $\theta_{ej}$ (but not $\mu$). The stellar parameters $\eta_{\text{star}}$ and $\eta_{\text{cga}}$ have a comparably smaller effect. Bottom-right: Redshift dependence of the model.

The third panel of Fig. 2 (top-right) shows how different ejection radii (parametrised by $\theta_{ej}$) affect the power spectrum. Larger values of $\theta_{ej}$ both increase the overall amplitude of the suppression and push the signal towards smaller wave modes. This is not surprising as a larger ejection radius means that the gas is pushed further out in the intergalactic space, therefore affecting larger physical scales. Note that very small values of $\theta_{ej}$ can lead to an increase of power around $k \sim 1$ h/Mpc. This is due to the fact that gas is pushed out of the centre of haloes forming an overdense ring around the virial radius.

The fourth and fifth panel of Fig. 2 (bottom-left and bottom-centre) show the impact of the stellar parameters on the matter power spectrum. The slope of the total stellar fraction within the virial radius ($\eta_{\text{star}}$) has a moderate but non-negligible impact on the power spectrum. A larger $\eta_{\text{star}}$ (smaller stellar fraction $f_{\text{star}}$, see Eq. 2.11) leads to a more pronounced power suppression. The reason for this behaviour is that a smaller stellar fraction automatically means a larger gas fraction which leads to an increase of the suppression signal. The slope of the central galactic stellar fraction $\eta_{\text{cga}}$ only affects large wave numbers beyond $k \sim 5$ h/Mpc, yielding a more prominent upturn of the small-scale power for lower values of $\eta_{\text{cga}}$ (i.e. a larger fraction of stars in the central galaxy). The reason for this behaviour is a further steepening of the inner density profiles due to the presence of a more pronounced central galaxy reinforced by the subsequent adiabatic contraction effect.

In summary, Fig. 2 shows that the baryon suppression of the power spectrum is mainly driven by the gas parameters $M_c$ and $\theta_{ej}$. This is not surprising as the baryon suppression is dominated by the AGN feedback mechanisms which controls how much of the gas is pushed into the intergalactic space. The stellar fraction also has a visible effect on the power spectrum.
However, the fraction of stars in haloes is comparably well constrained by observations as we will see in Sec. 4.

Note that other choices related to the model parametrisation not discussed above could in principle also affect the power spectrum, adding potential systematics to the model. In Appendix B we discuss the main sources of systematics (such as for example the fixed core and truncation radii, the adiabatic contraction algorithm, or a potential introduction of scatter for certain model parameters) and we argue why we believe them to be subdominant.

3.2 Varying redshift

The parametrisation of the BC model does not feature any explicit redshift dependence, i.e. none of the parameters introduced in Sec. 2 evolve with time. While this is an assumption to keep the model as simple as possible, there is observational evidence that the gas profiles do not significantly evolve with redshift, at least not below \( z \sim 1.5 \) [29, 39–41]. Regarding the stellar components, while the observed luminosity function shows some redshift evolution [27, 41–43], this does not seem to be the case for the total stellar fraction within \( r_{500} \) [41, 44]. However, at redshifts below \( z \sim 1.5 \) the stellar redshift evolution is mild enough to justify our simplified model assumptions.

It is important to notice that the lack of explicit redshift evolution of the BC model parameters does not imply that the baryonic power suppression is constant with redshift. On the contrary, a redshift dependence is expected due to the fact that at higher redshifts there are fewer large haloes, which means that the power spectrum signal is influenced by smaller haloes with different stellar and gas profiles.

The lower-right panel of Fig. 2 shows the implicit redshift dependence of the power spectrum obtained with the BC model. Between \( z = 0 – 1 \) the baryon-induced power suppression does not evolve much for \( k \lesssim 10 \, \text{h/Mpc} \). Above \( z \sim 1 \), on the other hand, the overall amplitude of the power suppression starts to decrease substantially. The redshift evolution beyond \( z = 2 \) is not shown, as the model assumptions are likely to degrade beyond this point due to expected redshift dependence of the gas and stellar fractions at high redshifts. Furthermore, present and future weak-lensing surveys are mostly limited to redshifts below 2.

3.3 Comparing with hydrodynamical simulations

Before moving on and constraining the parameters of the baryonic correction model with observations, it is important to check if the model is in agreement with results from hydrodynamical simulations. In this section, we compare the BC model with results from OWLS (OverWhelmingly Large Simulation [19, 45] run with the Gadget3 code [46]) and based on the WMAP3 cosmology [47]. Comparisons to other hydrodynamical simulations are shown in Appendix A.

First of all, it is important to note that the BC model is versatile enough to match the baryonic power suppression of any currently known hydrodynamical simulation to high precision provided all parameters are left free. However, we do not simply want to reproduce results from simulations, but the goal is to check if the BC model is able to predict the correct power spectrum if all it knows is the gas and stellar fractions of haloes. We therefore fit the BC model parameters to the gas and stellar fraction of OWLS, before comparing the resulting power spectrum of the BC model with the one measured in OWLS.

The top-left panel of Fig. 3 shows the gas fraction (blue symbols) and the total stellar fraction (red band) obtained by OWLS at redshift zero [7, 45]. Regarding the stellar fraction, an acceptable fit is obtained with \( \eta_{\text{star}} = 0.5 \) and \( \eta_{\text{g}} = 0.7 \) (solid red line). No better
shortened to match the gas and stellar fraction of OWLS (i.e. the blue dots and red band in the top-left panel). Regarding the gas ejection parameter, we assume three different cases, (i.e. the blue dots and red band in the top-left panel). Regarding the gas fraction, the BC model is able to reproduce the OWLS results for the $\theta_e=3.0$, $M_c=8.0E+13$ $M_{\odot}/h$, $\mu=0.4$, $\theta_e=4.0$, $M_c=4.0E+13$ $M_{\odot}/h$, $\mu=0.4$, $\theta_e=6.0$, $M_c=1.7E+13$ $M_{\odot}/h$, $\mu=0.5$ case, where the origin of the baryon induced downturn, the amplitude of the maximum suppression, and the functional form are matched very well. The overall agreement can be obtained without changing the functional form of the stellar fractions in the BC model. This is because stellar fractions from OWLS do not fully agree with results obtained from abundance matching [27, 43] which have been used to setup and motivate the model parametrisation (see Sec. 4.1). Regarding the gas fraction, the BC model is able to reproduce the data from OWLS at good accuracy for different choices of $\theta_e$ between $\theta_e \sim 3 - 6$. Outside of this range, the fits become significantly worse. In order to account for this degeneracy, we show three cases of the BC model with $\theta_e=3, 4, 6$ (dashed, solid, and dotted blue lines) bracketing the model space in agreement with the gas fraction of OWLS.

The top-right panel of Fig. 3 shows a comparison between the power spectrum from OWLS (blue band) and from the BC model (blue lines) at redshift zero. The best agreement is obtained for the $\theta_e=4$ case, where the start of the baryon induced downturn, the amplitude of the maximum suppression, and the functional form are matched very well. The overall difference between the results from OWLS and from the BC model does not exceed one percent below $k \sim 20 h$/Mpc. This is a very good agreement, thoroughly justifying the approach used in this paper.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig3}
\caption{Comparison between the baryonic correction (BC) model and the OWLS AGN run [7, 19, 45]. The BC parameters $M_c$ and $\mu$ are thereby tuned to match the gas and stellar fraction of OWLS (i.e. the blue dots and red band in the top-left panel). Regarding the gas ejection parameter, we assume three different cases, $\theta_e=3, 4, 6$ (dashed, solid, and dotted blue lines) bracketing the model space in agreement with the gas fraction of OWLS.}
\end{figure}
The bottom panels of Fig. 3 show a comparison between OWLS and the BC model for the redshifts 1 and 2. The agreement is slightly worse but still better than four percent up to wave modes of $k \sim 20$ h/Mpc. Note that such a good match is only possible because OWLS does not predict any strong redshift evolution of the gas or stellar fraction below redshift 2.

In Appendix A, we compare the baryonic correction model to several other hydrodynamical simulations that feature very different predictions regarding the matter power spectrum. The comparison is performed for all hydrodynamical simulations we could find in the literature that have published gas fractions, stellar fractions, and matter power spectra. As a general trend, the BC model is able to match the redshift zero results very well, while the agreement can degrade somewhat towards higher redshifts depending on the simulation. The main reason for this is that the BC model parameters are always fitted to the simulated gas fractions at redshift zero, and some of the simulations show a non-negligible redshift evolution of these observables.

In summary, the matter power spectra of the baryonic correction model and of all hydrodynamical simulations considered in this paper agree to better than two percent at $z = 0$, four percent at $z = 1$, and ten percent at $z = 2$ considering wave modes up to $k = 10$ h/Mpc. For a slightly reduced range of interest of $k < 5$ h/Mpc, the agreement is better than two percent at $z = 0$, three percent at $z = 1$, and five percent at $z = 2$.

4 Constraining model parameters with observations

After illustrating the effects of the baryonic correction (BC) model on the power spectrum and comparing it to full hydrodynamical simulations, we will now use observations to constrain the BC parameters. Regarding the gas parameters, we rely on X-ray data of individual and stacked galaxy groups and clusters. For the stellar parameters we use abundance matching results from the literature. Furthermore, we specifically discuss the potential systematics of X-ray observations related to the total mass estimate and how it affects the parameter constraints.

4.1 Stellar parameters

The stellar component of the BC model is parametrised by the stellar fractions (Eq. 2.11) and the profile of the central galaxy (Eq. 2.10). Satellite galaxies and stars are assumed to follow the dark matter halo profile. As mentioned before, we do not assume any explicit redshift dependence in the parametrisation. This is likely to be a reasonable approximation for the total stellar component where no significant redshift dependence has been observed for low redshifts (see discussion in Sec. 3.2). The stellar fraction of the central galaxy, on the other hand, is subject to a mild redshift dependence which is ignored in our model for simplicity. We have checked that this does not significantly affect our results (see Sec. 3.2 for a more detailed discussion about the redshift dependence).

Regarding the central galaxy, we rely on the very simple parametrisation of Eq. (2.10). This is acceptable in our case because the stellar profile only affects very small scales that are not relevant for cosmology (but see Appendix B for a more detailed discussion). Note however, that a comparison of the profile to hydrodynamical simulations can be found in Ref. [17].

Fig. 4 compares the assumed stellar fractions of the BC model to abundance matching results from the literature (for the central galaxy $f_{cga}$ in brown [27] and the total stellar
fraction $f_{\text{star}}$ in blue [26, 42]). The best agreement between model and data is obtained for

$$
\eta_{\text{star}} = 0.32, \quad \eta_{\text{cga}} = 0.6
$$

which are the values we adopt for the rest of the paper. The excellent match between model and data for $f_{\text{cga}}$ is not surprising, since our model is motivated by the fitting function developed in Ref. [27]. In general, Fig. 4 shows that while the stars of the central galaxy dominate the stellar component in haloes hosting Milky-Way type galaxies, they only play a minor role in galaxy clusters.

### 4.2 Gas density profiles

Before constraining the gas parameters of the BC model, it is important to check if the gas profile discussed in Sec. 2.4 provides a good match to observations. We use stacked X-ray observations from ROSAT/PSPC [48] and XMM-Newton [30] to test the gas profile defined by Eq. (2.12). These observations are very suitable because they extend out to the virial radius and they cover the most important mass scales from galaxy groups to clusters.

The left panel of Fig. 5 shows the profile of stacked galaxy clusters based on ROSAT/PSPC data from Eckert et al. [48]. The average halo mass $M_{200} = 7.3 \times 10^{14} M_{\odot}/h$ is obtained with the standard assumption of hydrostatic equilibrium. Three example profiles from our model are added as black lines. The plot shows that, depending on the exact values of $\beta$ and $\theta_{\text{ej}}$, the BC profiles are able to provide a good match to the data.

The right panel of Fig. 5 illustrates the chi-square ($\chi^2$) values of a least-square regression analysis over the full $\beta - \theta_{\text{ej}}$ parameter space. The 2-$\sigma$ likelihood contours are shown as black line. Acceptable agreement between the model and the data is found for parameter values $\theta_{\text{ej}} \sim 2 - 6$ and $\beta \sim 1.6 - 2.6$. Beyond this range the fits deteriorate substantially. The two parameters are degenerate in the sense that larger values $\theta_{\text{ej}}$ require larger values of $\beta$. 

---

Figure 4. Average stellar fractions of the central galaxies (brown band) and the total stellar component within the virial radius (blue and light-blue band) obtained via abundance matching [26, 27, 42]. For the relevant mass scales, both relations are well described by simple power-laws as of Eq. 2.11. Optimal fits are found for $\eta_{\text{star}} = 0.32$ (solid line) and $\eta_{\text{cga}} = 0.6$ (dashed lines). The dash-dotted line corresponds to the stellar fraction of satellite galaxies and halo stars defined by $f_{\text{sga}} = f_{\text{star}} - f_{\text{cga}}$. 

---

\[ M_{200} \text{ [M}_\odot/h) \]

\[ 0.002 \]

\[ 0.004 \]

\[ 0.006 \]

\[ 0.010 \]

\[ 0.020 \]

\[ 0.040 \]

\[ 0.060 \]
Fig. 6 shows the same analysis for stacked profiles of the XXL survey [49, obtained with the XMM-Newton satellite] split in four different temperature bins from clusters down to galaxy groups [30]. The corresponding halo masses are derived based on the hydrostatic equilibrium assumption [following Ref. 50]. They range from $6.8 \times 10^{13} M_{\odot}/h$ to $4.5 \times 10^{14} M_{\odot}/h$.

The panels on the left-hand-side of Fig. 6 show the stacked X-ray data (coloured symbols) together with some selected BC profiles (black lines). Good agreement between model and data can be obtained for all mass bins assuming a sensible choice of $\beta$ and $\theta_{ej}$. A notable exception is the smallest mass bin (bottom panel), where the data seems to suggest a central cusp in disagreement with the cored profiles assumed by the BC model. However, this has a negligible effect on the larger physical scales we are primarily interested in.

The right-hand-side panels of Fig. 6 show contour maps of the $\beta - \theta_{ej}$ plane with the chi-square ($\chi^2$) values from a least-square regression analysis. The 2-σ contour-lines of the likelihood distribution are shown as black lines. Regarding the ejection radius (parametrised by $\theta_{ej}$), values of $\theta_{ej} \sim 3 - 6$ seem to be favoured by the data with no clear trend with total halo mass. The $\beta$-parameter, on the other hand, shows a mild mass dependence with decreasing values towards smaller halo masses.

Based on the results shown in Fig. 5 and 6 we allow the gas ejection parameter ($\theta_{ej}$) to vary within the very conservative range of

$$\theta_{ej} \in [2, 8].$$

(4.2)

Outside of this range, the gas profile of Eq. (2.12) fails to match the X-ray observations for all mass bins. The $\beta$-parameter is assumed to stay below $\beta < 3$ with a potential dependence on halo mass as parametrised in Eq. (2.16). In the following section, we will see that a decreasing value of $\beta$ with decreasing halo mass is indeed required to match the observed gas fractions of galaxy groups and clusters.

Note that in this section we have used estimates of the total halo mass based on the assumption of hydrostatic equilibrium [obtained via the temperature-mass relation from Ref. 50]. If we use weak-lensing data instead, the halo mass estimates are about 40 percent larger. However, we have checked that in terms of the profile fitting and the chi-square analysis, the choice of the mass estimator has very little influence on the BC parameters.
Figure 6. Same than Fig. 5 but for XXL survey data from XMM-Newton which extends to smaller halo masses [see Ref. 30]. Four different mass bins from large clusters to galaxy groups are illustrated (from top to bottom).

4.3 Gas parameters

So far we have convinced ourselves that the BC model yields a good fit to the observed gas profiles of galaxy groups and clusters and we have set prior ranges on the parameters $\beta$ and
As a next step, we now constrain the parameters $M_c$ and $\mu$ describing the slope of the gas density profile as a function of halo mass via Eq. (2.16).

Instead of stacked X-ray profiles, we constrain the BC model using observed fractions of gas inside of haloes (more precisely within $r_{500}$). The advantage of X-ray gas fractions is that they consist of integrated quantities that can be measured down to smaller halo masses without relying on halo stacking. The downside is that quantifying a gas fraction requires knowledge of the total halo mass inside of $r_{500}$. Traditionally, the halo mass is computed directly from the X-ray measurement assuming the gas to be in hydrostatic equilibrium. This assumption has, however, been questioned due to the potential influence of non-thermal pressure contributions significantly biasing the mass estimate. X-ray studies of large clusters have found that the hydrostatic equilibrium assumption leads to an underestimation of the total halo mass of less than ten percent [51, 52]. Studies involving hydrodynamical simulations, on the other hand, point towards a stronger effect of the order of 10-30 percent with little or no dependence on halo mass [e.g. Refs. 53, 54]. Finally, direct mass estimates from weak-lensing measurements yield up to 40 percent larger halo masses compared to hydrostatic estimates [55]. It should be noted, however, that, even though mass estimates based on weak lensing are independent of the dynamical state of a system and therefore in principle superior, they are subject to large uncertainties [56].

In order to quantify the uncertainty related to the assumption of hydrostatic equilibrium, it is convenient to introduce a hydrostatic mass bias ($b_{hse}$) via the definition

$$1 - b_{hse} = \frac{M_{500, hse}}{M_{500}},$$

where $M_{500, hse}$ is the mass obtained with the approximation of hydrostatic equilibrium and $M_{500}$ is the true halo mass at $r_{500}$. In the following, we will consider three models with different values for the hydrostatic mass bias, i.e.,

- Model A: $1 - b_{hse} = 1.00$,
- Model B: $1 - b_{hse} = 0.83$,
- Model C: $1 - b_{hse} = 0.71$.

Model A implies the hydrostatic mass to be correct, while Model B and C assume $M_{hse}$ to be 20 and 40 percent below the true halo mass $M_{500}$. We assume the true answer to lie somewhere between Model A and C.

In the top-left panel of Fig. 7 we show the gas fractions of different X-ray measurements between $M_{500} \sim 10^{13}$ and $10^{15} \, M_\odot/h$ [obtained from Refs. 57–59] based on the hydrostatic mass approximation and therefore following the assumptions of Model A. The centre-left and bottom-left panels, on the other hand, show the same observations but this time corrected to account for a hydrostatic bias of $(1 - b_{hse}) = 0.83$ and 0.71 corresponding to Model B and C. The correction has been performed by recalculating the total mass using Eq. (4.3). This leads to a shift of the data points both downwards and to the right.

Next to the X-ray data shown in the left-most panels of Fig. 7, we plot the predictions of the BC model, i.e.,

$$f_{gas}(r_{500}) = \frac{M_{gas}(r_{500})}{M_{dmb}(r_{500})},$$

The additional change of the gas mass due to the recalibration of $r_{500}$ has been shown to be very small [see e.g. Ref. 30] and is ignored for simplicity.
Figure 7. Constraints on the gas parameters \((M_e, \mu)\) for \(\theta_{ej} = 2, 4, 8\) corresponding to a minimum (min), best-guess (avg), and maximum (max) gas ejection radius. The leftmost panels show the gas fraction obtained from X-ray observations of Refs. [57–59] and from the BC model (coloured lines). The other panels show the chi-square \((\chi^2)\) values of a least-square regression analysis, where the best-fitting models are highlighted with a black cross. The top, middle and bottom rows assume a different hydrostatic mass bias \((b_{hse})\) of the X-ray observations, corresponding to Model A, B, and C in the text. While Model A assumes no bias, Model B and C assume a bias motivated by results from hydrodynamical simulations and weak-lensing mass estimates, respectively.

for the best best-fitting values of the gas parameters \(\mu\) and \(M_e\) (coloured lines). We consider three cases \(\theta_{ej} = 2, 4, 8\) corresponding to a minimum (min), best-guess (average, denoted avg), and maximum (max) allowed gas ejection radius as defined in Eq. (4.2).

The results of a least-square regression analysis over the full \(M_e-\mu\) parameter space is shown at the right-hand-side of Fig. 7. The colour maps indicate the chi-square \((\chi^2)\) values of the fits to the X-ray gas fractions shown in the corresponding panel on the left. The best-fitting values are highlighted with a black cross. They correspond to the benchmark models for a given hydrostatic mass bias and gas ejection radius.

A summary of these benchmark models is provided in Table 2. Next to the assumed hydrostatic mass bias \((b_{hse})\) and gas ejection parameter \((\theta_{ej})\), we list the best fitting values
for $M_c$ and $\mu$. Most notably, we find $M_c > 0$ and $\mu > 0$ for all models, indicating a clear mass dependence of the gas density slope with shallower densities for galaxy groups compared to clusters. This is a direct result of the observed decrease of X-ray gas fractions towards smaller halo masses shown in Fig. 7. The fact that gas profiles are shallower compared to the NFW profile of dark matter is a direct consequence of AGN feedback pushing gas away from the halo centres. This mechanism is more effective for galaxy groups compared to clusters (as the former have shallower gravitational potentials) leading to the observed mass dependence.

### 5 Predictions for the matter clustering signal

In the last two sections we have established a simple model for the total density distribution and constrained the model parameters for the gas and stellar components with observations. In order to account for potential systematics of the X-ray gas fractions, we have investigated three different values for the hydrostatic mass bias motivated by direct X-ray estimates, hydrodynamical simulations, and weak lensing mass measurements. In the present section, we build upon these best-fitting models to provide predictions for the matter power spectrum and the weak lensing shear correlation.

#### 5.1 Matter power spectrum

It is well known that baryon effects lead to a power suppression at medium and a power enhancement at very small cosmological scales compared to results from gravity-only $N$-body simulations. The suppression of power is due to feedback effects pushing gas out of haloes, while the enhancement is a result of star formation and subsequent dark matter contraction at the halo centres. Current hydrodynamical simulations reproduce this general trend [6, 10–13, 60] but their predictions do not agree at a quantitative level. The latter is not surprising because different feedback recipes are at work depending on the simulation. Note, however, that only few current simulations reproduce the observed X-ray baryon fraction of galaxy groups and clusters (shown in Fig. 7).

The benchmark models listed in Table 2 are calibrated to the X-ray observations assuming different values for the hydrostatic mass bias and the gas ejection radius within current

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**Table 2.** Benchmark models with best-fitting parameters ($M_c, \mu$) for different assumptions regarding the hydrostatic mass bias ($b_{hse}$) and the gas ejection radius ($\theta_{ej}$). The stellar parameters are fixed at $\eta_{\text{star}} = 0.32$ and $\eta_{\text{cga}} = 0.6$.

| Name       | $1 - b_{hse}$ | $\theta_{ej}$ | $M_c$ [M$_\odot$/h] | $\mu$ |
|------------|--------------|---------------|----------------------|------|
| Model A-min | 1.0          | 2             | $1.1 \times 10^{15}$ | 0.17 |
| Model A-avrg | 1.0          | 4             | $2.3 \times 10^{13}$ | 0.31 |
| Model A-max | 1.0          | 8             | $8.1 \times 10^{12}$ | 0.59 |
| Model B-min | 0.833        | 2             | $1.2 \times 10^{16}$ | 0.14 |
| Model B-avrg | 0.833        | 4             | $6.6 \times 10^{13}$ | 0.21 |
| Model B-max | 0.833        | 8             | $8.1 \times 10^{12}$ | 0.31 |
| Model C-min | 0.714        | 2             | $3.5 \times 10^{16}$ | 0.14 |
| Model C-avrg | 0.714        | 4             | $1.9 \times 10^{14}$ | 0.17 |
| Model C-max | 0.714        | 8             | $8.1 \times 10^{12}$ | 0.21 |
Figure 8. Ratio between the dark-matter-baryon and the dark-matter-only power spectra from the baryonic correction model with parameters calibrated to X-ray observations. Different colours correspond to different assumptions regarding the X-ray hydrostatic mass bias. We furthermore assume $\theta_{ej} = 2, 4, 8$ for the minimum (min), best-guess (avrg), and maximum (max) allowed gas ejection radius (dashed, solid, and dotted lines). Each panel refers to a different redshift. All benchmark models are summarised in Table 2.

uncertainties. Based on this, the BC method can then be used to predict the matter power spectrum.

In Fig. 8 we plot the power spectrum of the BC model relative to the dark-matter-only
The different benchmark models A, B, and C (each of them with a minimum, a best-guess, and a maximum allowed gas ejection radius) are illustrated with coloured lines. Any realistic model is expected to lie within this range (which is further highlighted by the shaded areas).

The different panels of Fig. 8 refer to redshift bins from $z = 2$ (top) to $z = 0$ (bottom). While the baryon suppression is of order 10 percent at $k \gtrsim 1$ h/Mpc for $z \sim 2$, it deepens and extents to smaller $k$-values towards lower redshifts. At redshift zero, the BC model predicts wave modes above $k \sim 0.2$–1 h/Mpc to be affected by baryons with a maximum suppression of 15-25 percent at $k \sim 10$ h/Mpc.

Note that there is no explicit redshift dependence in the parametrisation of the BC model (see discussion in Sec. 3.2). The redshift evolution visible in Fig. 8 comes from the fact that at different redshifts the signal of the power spectrum is dominated by different mass scales. At redshift zero the power spectrum is strongly influenced by haloes hosting galaxy groups and small clusters, while Milky-Way sized haloes do not affect the signal below $k \sim 10$ h/Mpc [61, 62]. This is very different for higher redshifts where cluster haloes have not formed yet. The redshift evolution of the BC model is in good agreement with results from hydrodynamical simulations, at least for $z \lesssim 2$ (see Sec. 3.3). This is very encouraging since any explicit redshift dependence would make the current parametrisation of the BC model considerably more complicated.

In Fig. 9 we again plot the benchmark power spectra of the BC model, but this time we compare them to predictions of various hydrodynamical simulations from the literature. The first thing to notice is the large differences between different simulations. While some of the simulations predict a beyond percent suppression for $k \gtrsim 0.1$ h/Mpc, others show no

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**Figure 9.** Comparison between the benchmark models A, B, and C (same as Fig. 8) and results from hydrodynamical simulations with AGN feedback [6, 10–13, 60]. Note that the majority of these simulations do not match the observed X-ray baryon fraction. A thorough comparison between the BC model and hydrodynamical simulations is provided in Sec. 3.3 and Appendix A.
effect until \( k \sim 4 \, h/\text{Mpc}, \text{i.e. at about 40 times smaller scales}. \) The maximum amplitude also varies substantially ranging from about 10 to 40 percent. At face value, this large spread in both scale and amplitude between different hydrodynamical simulations is very worrying, as it means that we cannot predict the relevant scales of future weak lensing and galaxy clustering surveys. However, it is important to notice that many of these simulations do not reproduce the observed fraction of gas in galaxy groups and clusters, which has been shown to strongly correlate with the baryon suppression of the matter power spectrum (see ST15). The BC model is an ideal tool to make use of this connection in order to obtain better predictions for the matter power spectrum.

In summary, the colour shaded bands in Fig. 9 provide a measure for the uncertainty of the baryon suppression effect on the matter power spectrum based on the X-ray gas fractions from Refs [57–59] (see Fig. 7). By far the strongest uncertainty comes from the hydrostatic mass bias which is still poorly known. However, we have allowed for an up to forty percent bias, which is a very conservative assumption. Other potential systematics of the baryonic correction model are considerable smaller and therefore not included here (see Appendix B for a detailed discussion). As a result, we conclude that the true baryon power suppression lies somewhere between the uppermost red and the lowermost green line.

5.2 Weak lensing shear spectrum

While the matter power spectrum provides a useful measure of the clustering process, it is not a direct observable. In this section we therefore derive the projected angular power spectrum of the weak lensing shear. Using the Limber approximation, the shear power spectrum becomes

\[
C(\ell) = \int_{0}^{\chi_H} g^2(\chi) P\left(\frac{\ell}{\chi}, z(\chi)\right) d\chi,
\]

where \( \chi \) the comoving distance (with \( \chi_H \) being the distance to the horizon), \( P(k, z) \) is the matter power spectrum at redshift \( z = z(\chi) \), and \( g(\chi) \) is the lensing weight. The latter is given by

\[
g(\chi) = \frac{3 \Omega_m}{2} \left(\frac{H_0}{c}\right)^2 (1 + z(\chi)) \int_{\chi}^{\chi_H} n_s(z(\chi')) \left(\frac{\chi - \chi'}{\chi - \chi'}\right) \frac{dz}{d\chi'} d\chi',
\]

The galaxy redshift distribution \( n_s(z) \) can be parametrised as follows

\[
n_s(z) = \frac{1}{2z_0^3} \times z^2 \exp\left(-\frac{z}{z_0}\right)
\]

where \( z_0 = 0.24 \) provides a reasonable fit to the galaxy distribution for a typical stage-II lensing survey like KiDS or a stage-IV survey like Euclid.

The baryon effect on the angular shear power spectrum is illustrated in Fig. 10. We again plot the three benchmark models A, B, and C for each assuming a minimum (min), best-guess (avrg), and maximum (max) gas ejection radius (\( \theta_{ej} = 2, 4, 8 \)). Beyond this range, the gas profiles are in disagreement with X-ray observations of stacked galaxy groups and clusters (see Sec. 4). The BC model therefore predicts the baryon suppression effect of the shear power spectrum to lie within the range covered by these three models. Hence, we expect a maximum suppression of 15 - 25 percent with a beyond percent effect above \( \ell \sim 100 \sim 600 \). These scales are relevant for current and future weak lensing surveys.
Figure 10. Relative effect of baryons on the weak lensing angular shear power spectrum for the benchmark models A, B, and C, assuming a minimum (min), best-guess (avrg), and maximum (max) allowed value for the gas ejection radius (same as Fig. 8).

5.3 Cosmic shear correlation

As a final result of this paper, we derive the expected baryon effect on the cosmic shear correlation and compare it to the measured shear correlation from the lensing survey CFHTLenS [63, 64]. The angular shear power can be converted into the shear correlation via the transformation

\[ \xi_+(\theta) = \frac{1}{2\pi} \int_0^{\infty} d\ell J_0(\ell\theta) C(\ell) \],
\[ \xi_-(\theta) = \frac{1}{2\pi} \int_0^{\infty} d\ell J_4(\ell\theta) C(\ell), \]  

(5.4)

where \( J_0 \) and \( J_4 \) are Bessel functions of the first kind of order 0 and 4, respectively. This makes it straightforward to calculate the weak-lensing shear correlation from the angular power spectrum derived in the previous section\(^5\).

The top panels of Fig. 11 show the weak-lensing shear correlations \( \xi_+ \) (left) and \( \xi_- \) (right). Assuming a Planck cosmology [66], we plot predictions of a dark-matter-only \( N \)-body simulation (black line) together with the BC benchmark models A, B, and C. The colour-shaded areas again illustrate the acceptable range regarding the gas ejection radius. The observed shear correlations from CFHTLenS are added as black symbols [see Ref. 64]. Compared to the theory, they reveal a slight offset, which can be attributed to the fact that CFHTLenS favours a cosmology with reduced clustering compared to Planck [see e.g. Ref. 67]. Our results are in agreement with previous calculations from Refs. [18, 68].

The bottom-panels of Fig. 11 illustrate the relative effect of baryons on the shear correlation. Regarding \( \xi_+ \) (left), the baryon suppression stays below 5-15 percent at scales \( 0.8 \lesssim \theta \lesssim 5 \) arc-minutes. For \( \xi_- \) (right), baryon effects become visible at ten times larger scales.

\(^5\)In order to allow for a direct comparison with CFHTLenS, we use a tabulated galaxy redshift distribution from Ref. [63] instead of Eq. (5.3).
Figure 11. Weak lensing shear correlations $\xi^+$ (left) and $\xi^-$ (right) for the benchmark models A, B, and C with minimum (min), best guess (avg) and maximum (max) allowed ejected gas radius based on the Planck cosmology [66]. Observations from CFHTLenS [64] are shown for comparison. Note that at small angles, the baryon suppression effects predicted by the BC model are only slightly smaller than the error-bars of CFHTLenS.

angular scales (below $\theta \sim 50$ arc-minutes) and reach a maximum amplitude of 15-25 percent around $\theta \sim 2$ arc-minutes. While these values provide reasonable estimates, the exact suppression signal depends on the galaxy redshift distribution of a given weak-lensing survey.

It is important to note that at the small angular scales shown in Fig. 11, the size of the maximum allowed suppression from baryons is of the order of the observational error-bars [see also Ref. 69]. This conclusion is in agreement with other findings on the importance of baryon effects from KiDS [67, 70] and the HSC survey [71]. Compared to current weak lensing measurements, stage IV surveys such as Euclid and LSST will both extend to smaller angular scales and have significantly reduced errors. This means that baryon effects will become a dominating systematics in the future. Hence, more accurate model predictions will be crucial to achieve the ambitious goals of Euclid and LSST.

6 Conclusions

In this paper we present an updated version of the baryonic correction (BC) model originally introduced in ST15 [1]. The model is based on a description of how baryons affect the halo profiles and it uses this information to displace particles in outputs of gravity-only N-body simulations. This approach has the advantage of being computationally inexpensive and to allow for a simple, physically motivated parametrisation of baryon effects on the total density field of the universe.

The BC model describes halo profiles based on the three components gas, stars, and dark matter. Compared to ST15, we consider a simplified parametrisation which we show to be in good agreement with both observations and hydrodynamical simulations. The gas profile is assumed to follow a power-law with an additional central core and a truncation
radius determined by the maximum gas ejection (see Eq. 2.12). The stellar profile follows a power law with an exponential cutoff at the half light radius (see Eq. 2.10). The dark matter component is described by a truncated NFW profile (Eq. 2.6), which is allowed to contract and expand adopting to the presence of stars and gas (see Eq. 2.17).

In a first step, we compare the BC model to results from hydrodynamical simulations. We show that the method is not only able to match the various shapes of the reported baryon power suppression from the literature, but it also reproduces the power spectra from hydrodynamical simulations up to a few percent once the BC parameters are fitted to the gas fraction of the same simulation. This is a strong indication that the method of displacing particles in N-body simulations accurately mimics the effects of baryons on the large-scale structure.

In a next step, we use observations to further test the parametrisation of the BC model. We show that the assumed gas profile is in good agreement with stacked X-ray density profiles of galaxy groups and clusters. The same observations are also used to show that gas profiles become flatter for haloes with smaller mass and to constrain the gas ejection parameter to the range \( \theta_{ej} = 2 - 8 \).

One of the main advantages of the BC model is that it makes it easy to connect observations of gas and stars with statistical probes of the large scale structure. In this paper, we rely on X-ray gas fractions from individual galaxy groups and clusters to predict (i) the baryon effects on the matter power spectrum, (ii) the weak-lensing angular power spectrum, and (iii) the real-space correlations. The main results are listed below:

(i) At redshift zero, the matter power spectrum is predicted to show beyond percent effects above \( k = 0.2 - 1.0 \) h/Mpc with a maximum suppression of 15–25 percent around \( k \sim 10 \) h/Mpc. The suppression signal becomes smaller towards higher redshifts, decreasing to values below 20 percent at \( z \gtrsim 1 \).

(ii) For the weak-lensing angular spectrum, we predict a suppression of 10-20 percent at scales beyond \( \ell \sim 200 - 1000 \). This estimate is based on the galaxy redshift distribution of a typical stage-II lensing survey.

(iii) The shear correlations \( \xi_+ \) and \( \xi_- \) are affected at the 10-25 percent level for scales below 5 and 50 arc-minutes. The amplitude of the baryon suppression effect is comparable to the observational error bars of past weak-lensing surveys such as CFHTLenS.

Note that it is currently impossible to provide more accurate predictions than the ones listed above. This is because the X-ray gas fractions are subject to large uncertainties due to the poorly known value of the hydrostatic mass bias. In this paper we have conservatively assumed a bias between zero and forty percent.

We conclude that baryonic effects will become a leading systematical uncertainty for upcoming weak-lensing surveys like Euclid or LSST. A potential way to address this problem is to cross-correlate the weak-lensing signal with observations of the gas distribution in the universe. Next to X-ray data used in this paper, thermal and kinetic Sunyaev-Zel’dovich measurements are the most promising probes to achieve this goal [see e.g. Refs. 72, 73]. Only by combining different observables will it be possible to simultaneously quantify the effects of cosmology and baryonic feedback. The baryonic correction model provides a fast and accurate tool to achieve this goal.
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Figure 12. Comparison between the baryonic correction (BC) model and the cosmo-OWLS runs [10, 54] with two different AGN heating temperatures $\Delta T_{\text{heat}} = 10^8$ K (blue) and $\Delta T_{\text{heat}} = 10^{8.5}$ K (red). The BC parameters $M_c$ and $\mu$ are tuned to match the gas and stellar fraction of Cosmo-OWLS shown in the top-left panel (solid and dashed band). Regarding the gas ejection parameter, we assume three different cases, $\theta_{ej} = 3, 4, 6$. Note that the fits deteriorate substantially for $\theta_{ej}$ below 3 or above 6. The stellar parameters are set to $\eta_{\text{star}} = 0.3$, $\eta_{\text{cga}} = 0.5$ for the blue and $\eta_{\text{star}} = 0.3$, $\eta_{\text{cga}} = 0.6$ for the red case. The other panels show a comparison of the power spectra predicted by the BC model and measured from Cosmo-OWLS at redshifts 0, 1, and 2. The growing differences towards small scales and high redshifts are most likely due an evolving stellar fraction in the cosmo-OWLS runs.

A Comparison with other hydrodynamical simulations

The matter power spectrum has been predicted by several different hydrodynamical simulations which all show similar trends but do not agree with one another at the quantitative level (see e.g. Fig. 9). The discrepancies are a consequence of different implementations of AGN feedback in simulations. While some implementations result in merely heating the gas to prevent excessive star formation, others push the gas far out into the intergalactic medium. In this Appendix, we compare the baryonic correction (BC) model with several hydrodynamical simulations from the literature. We show that in general, the BC model is able to predict the power spectra of a variety of different hydrodynamical simulations to the level of a few percent provided the gas and stellar fractions of the simulations are known.
### A.1 Cosmo-OWLS

The cosmo-OWLS hydrodynamical runs \[54\] are built upon the original OWLS covering a larger simulation volume and relying on updated cosmological parameters from \textit{WMAP7} \[74\] and \textit{Planck} \[37\]. One of the main additional benefits of Cosmo-OWLS suite is that it investigates different AGN heating temperatures, resulting in runs with different gas fractions that can be compared to X-ray observations.

The goal of this appendix is to establish how well the BC model is able to predict the power spectrum of the cosmo-OWLS runs, provided the model takes the cosmo-OWLS baryon fractions as an input. In the top-left panel of Fig. 12 we show both the gas and total stellar fractions of cosmo-OWLS for two different AGN heating temperatures $\Delta T_{\text{heat}} = 10^8$ K (blue) and $\Delta T_{\text{heat}} = 10^{8.5}$ K (red) as broad solid and dashed bands. The best-fitting BC models for the values $\theta_{ej} = 3, 4, 6$ are shown as blue and red lines. We have checked that choosing values for $\theta_{ej}$ smaller than 3 or larger than 6 leads to an overall decrease of the quality of the fit.

The predicted power spectra of the BC model are shown in the other panels of Fig. 12. At redshift zero (top right) they match the power spectra of cosmo-OWLS up to a few percent. This confirms the good agreement obtained with OWLS (see main text). The bottom panels compare BC model predictions with Cosmo-OWLS for the redshifts 1 and 2. While at wave modes below $k \sim 5$ h/Mpc the agreement is similar to the case at redshift zero, it becomes worse for higher wave numbers. This is most probably a consequence of growing stellar fractions in Cosmo-OWLS towards high redshifts, leading to a more pronounced upturn of the power spectrum at high wave numbers.

Finally, note that the power suppression of the cosmo-OWLS run with $\Delta T_{\text{heat}} = 10^8$ K is not as strong as the one from OWLS (see Fig. 3) although both simulations are based on the same AGN feedback implementation. The most likely reason for the apparent difference is that OWLS relies on \textit{WMAP3} and cosmo-OWLS on \textit{WMAP7} parameters. The higher cosmic baryon fraction $f_b = \Omega_b/\Omega_m$ of \textit{WMAP3} is likely to result in a significantly stronger suppression effect.

### A.2 Horizon-AGN

The Horizon-AGN simulations \[75, 76\] are performed with the adaptive mesh code \textsc{RAMSES} \[77\] and consist of full hydrodynamical runs with $L = 100$ Mpc/h and with cosmological parameters from \textit{WMAP7} \[74\]. Recently, Chisari et al. \[13\] studied the impact of baryons on the power spectrum of the Horizon-AGN runs with and without AGN feedback.

Fig. 13 illustrates how the BC model compares to the Horizon-AGN simulations. In the top-left panel, we show the gas and stellar fractions from Horizon-AGN, where the small blue and orange dots are results from individual haloes while the large symbols correspond to binned average values. The best fitting BC model for the parameter values $\theta_{ej} = 3, 4, 6$ are shown as blue and orange lines. We have checked that models with $\theta_{ej}$ below 3 or above 6 do not match the gas and stellar fractions of Horizon-AGN equally well.

The predicted power spectra of the BC models are shown in the top-right and bottom panels of Fig. 13. At redshift zero very good agreement is obtained for the case of $\theta_{ej} = 3$ compared to the simulation results. At higher redshifts, the results do not match equally well. This could be due to a redshift dependence of the gas and stellar fractions of the Horizon-AGN simulations that is not accounted for in the BC model. However, note that the BC model predictions are within a few percent from the simulation at all redshifts investigated.
The BC parameters $M_c$ and $\mu$ are tuned to match the gas and stellar fraction of Horizon-AGN shown in the top-left panel (blue and yellow dots). Regarding the gas ejection parameter, we assume three different cases, $\theta_{ej} = 3, 4, 6$. Note that the fits deteriorate substantially for $\theta_{ej}$ below 3 or above 6. The other panels show a comparison of the power spectra predicted by the BC model and measured from Horizon-AGN at redshifts 0, 1, and 2.

### A.3 Illustris-TNG

The Illustris-TNG suite [12, 78, 79] consists of magneto-hydrodynamical simulations performed with the AREPO code [80] assuming Planck cosmological parameters. The simulations cover several different setups in terms of resolution and box-length. Here we focus on the $L = 100$ Mpc/h run since this is the only one with both published gas fraction and matter power spectrum.

The left-hand-side panel of Fig. 14 shows the gas and total stellar fractions from Illustris-TNG (blue squares and red band). Although the latter consists of a fit to the Illustris-TNG simulation with $L = 300$ Mpc/h, it is shown in Ref. [78] to be very close to the results from the $L = 100$ Mpc/h run. The BC model with best fitting values for $\theta_{ej} = 3, 4, 6$ are shown as blue and red lines.

The central and right-hand-side panels of Fig. 14 show the matter power spectra of the Illustris-TNG simulation with $L = 100$ Mpc/h for redshift zero and one (blue and purple band, see Ref. [12]). The corresponding BC model (with parameters obtained by fitting to the gas and stellar fractions shown in the panel to the left) are plotted for comparison (blue and purple lines). The difference between the simulations and the BC model is less than five
percent over all scales considered.

B Potential systematic uncertainties of the baryon correction model

In this appendix, we discuss potential systematic uncertainties regarding the parametrisation and the method of the baryonic correction (BC) model. We focus on the matter power spectrum as our prime statistic. Note that while some uncertainties are straightforward to assess, others are much more difficult to quantify. This is due to the fact that the exact signature of baryon processes on the large-scale structure is inherently unknown.

B.1 Systematics related to the parametrisation

The BC model is based on a parametrisation of the stellar, gas, and dark matter components. We now specifically discuss potential systematics due to different choices regarding this parametrisation:

- The gas profile (defined in Eq. 2.12) consists of a central part of the BC model. Modifying the gas profile directly affects the shape of the power spectrum. This becomes evident when comparing the present results with ST15 [1], where the gas profile was assumed to follow a different shape. In this paper we apply a functional form that is motivated by stacked X-ray observations of Refs. [30, 48] shown in Sec. 4.2. The resulting gas profile corresponds to a power law with an inner core ($r_{co}$) and a truncation at the ejection radius ($r_{ej}$). While $r_{ej}$ consists of a free model parameter, the core radius has been fixed to the value $r_{co} = 0.1 \times r_{200}$ (see Eq. 2.15). This is a somewhat arbitrary choice since the X-ray profiles of Sec. 4.2 are roughly equally well fitted for values within the range $r_{co} \in [0.05, 0.15] \times r_{200}$ (while the fits degrade substantially outside of this range). In the left panel of Fig. 15, we show that reducing the core radius to $0.05 \times r_{200}$ (solid red line) or increasing it to $0.15 \times r_{200}$ (solid brown line) without modifying any of the other model parameters leads to changes in the power spectrum of 3-5 percent at maximum. It is important to note, however, that this shift is not directly related to the core radius itself, but it is due to the fact that increasing $\theta_{co}$ leads to a decrease of the gas fraction within $M_{500}$. Indeed, if we simultaneously modify the model parameters
$M_c$ and $\mu$ so that the original gas fraction is recovered, then the resulting change of the power spectrum becomes smaller than one percent over the full range in $k$. This is shown by the dashed red and brown lines in Fig. 15. We therefore conclude that fixing the core radius to $0.1 \times r_{200}$ does not significantly affect the large-scale clustering signal.

• Another important element of the BC model is the truncated NFW profile (defined in Eq. 2.6) which is used to describe both the initial total profile as well as the final profile of the collisionless component. Regarding the truncation radius, we have assumed a fixed fractional value of $\varepsilon = r_{tr}/r_{200} = 4$ independent of halo mass and redshift. This choice is inspired by the work of Oguri and Hamana [23] who applied fits to haloes from N-body simulations and found $\varepsilon$ to be in the range $3.6 - 4.3$ with little mass and redshift dependence. In the central panel of Fig. 15, we show that varying $\varepsilon$ within the range given above leads to a shift in the matter power spectrum of a little more than one percent with respect to the default result (see solid lines). We have checked that this shift is strongly degenerate with the parameter $\theta_{ej}$. For example, the power spectra for $\varepsilon = 3.6$, $\theta_{ej} = 3.75$ and $\varepsilon = 4.3$, $\theta_{ej} = 4.2$ differ by less than half a percent below $k = 10 \, h/\text{Mpc}$ (see dashed lines in Fig. 15). This means that uncertainties related to $\varepsilon$ can be fully absorbed by allowing for small variations of the gas ejection radius.

• Furthermore, the truncated NFW profile is modified to account for the effects of adiabatic relaxation (see Eq. 2.17). We tested two different adiabatic relaxation models (as mentioned in Sec. 2.5) both of them providing results that differ by less than half a percent in terms of the matter power spectrum. We therefore conclude that the adiabatic relaxation model does not induce any substantial systematical uncertainties.

• The BC model assumes satellite galaxies to follow a truncated NFW profile with identical concentration parameter than that of the dark matter component. While this might not be completely accurate, the approximation has no influence on the large-scale clustering signal because satellites consist of only a small fraction of the total collisionless matter component. Note furthermore, that adiabatic relaxation leads to a effective decrease of the halo concentrations. This is in qualitative agreement with previous findings that satellite galaxies follow NFW-like profiles with reduced values for the concentration [see Ref. 81].

• The stellar profile of the central galaxy is modelled using an exponentially truncated power-law (see Eq. 2.10), which consists of a relatively crude approximation. This is, however, not an issue, since the stellar profile does not influence the large-scale structure statistics. We have verified this by modifying the half-light radius $R_h$, effectively changing the size of the central galaxy. A two-times smaller or larger value of $R_h$ compared to the default value of $R_h = 0.015 \times r_{200}$ has no visible effect on the power spectrum below $k = 10 \, h/\text{Mpc}$.

• The stellar fractions of both the central and the satellite galaxies have a visible influence on the matter power spectrum as shown in Fig. 2. The power-law nature of the stellar fractions (described in Eq. 2.11) is motivated by results from Moster et al. [27] and

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6The numbers stated here correspond to the medium values obtained in Ref. [23] based on fits to haloes assuming free and fixed concentrations (see Fig. 1 and subsequent text in Ref. [23]; we have adopted the original numbers to account for the different definition regarding the virial radius).
The method of displacing particles or by the underlying outputs of $N$-body simulations. We now discuss the largest potential uncertainties related to the model implementation:

- In the BC model, all halo profiles are uniquely determined by the corresponding halo mass and concentration. However, from both hydrodynamical simulations and direct observations we know that the stellar and gas distributions vary within haloes of the same mass and concentration. This is not surprising as each halo is subject to its individual merger history. It is straight-forward to include such effects in the BC model by simply allowing for a Gaussian scatter on individual model parameters. We specifically test the effects of scatter for $M_c$ and $\theta_{ej}$, since changes in these parameters have the strongest influence on the matter clustering signal (see Fig. 2). In the right panel of Fig. 15, we show that a Gaussian scatter of $\sigma_{\log_{10} M_c} = 0.2$ and $\sigma_{\theta_{ej}} = 0.5$ leads to a shift of the power spectrum that is smaller than 0.5 percent. Hence, we conclude that adding (reasonable) scatter of the model parameters does not significantly affect the results. This finding is in agreement with ST15 who showed that including realistic scatter for the gas fractions of haloes has no influence on the clustering signal.

B.2 Systematics related to the method and the underlying simulations

Next to the issues related to the parametrisation, potential systematics could be induced by the method of displacing particles or by the underlying outputs of $N$-body simulations. We now discuss the largest potential uncertainties related to the model implementation:

- By construction the BC model only allows for spherically symmetric changes of the halo shapes. This does not mean that haloes (or any other large-scale structures)
lose their original non-spherical shapes, but only that additional effects from baryons are included in a spherical symmetric way. Note that similar limitations may also be present in hydrodynamical simulations that only have thermal AGN feedback and do not account for non-spherical energy ejection. In principle, it is possible that initially strongly non-spherical feedback (such as momentum-driven AGN jets) does not fully randomise, leaving an imprint on cosmological scales.

• The process of displacing particles can lead to slight distortions of the initial shapes of haloes within the maximum ejection radii of another halo. While this systematic is unlikely to affect the matter power spectrum, it could have some influence on higher-order statistics. Quantifying this effect is tricky and beyond the scope of the present paper.

• Regarding the underlying $N$-body simulations, we rely on relatively small boxes with length $L = 256$ Mpc/h and particle numbers $N = 512^3$. Both box-size and resolution are too small to guarantee an absolute power spectrum free of systematics [see e.g. Ref. 3, for a discussion on resolution and finite box-size effects]. However, since we only use ratios of matter power spectra and weak lensing statistics, both box-size and resolution effects cancel out, leaving no systematics above the percent level. This statement relies on the investigation performed in ST15 (see their Fig. 5).

The analysis described in Appendix B reveals that potential sources of systematics related to the BC model are small compared to the current observation uncertainties. As a consequence, the predictions provided in this paper are limited by the poorly known total mass of observed X-ray clusters and galaxy groups.