Tomographic measurement of the intergalactic gas pressure through galaxy–tSZ cross-correlations

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Accepted 2019 November 22. Received 2019 November 22; in original form 2019 September 19

ABSTRACT
We cross-correlate maps of the thermal Sunyaev–Zeldovich (tSZ) Compton- y parameter published by Planck with the projected distribution of galaxies in a set of low-redshift tomographic bins. We use the nearly full-sky 2MASS Photometric Redshift and WISE × SuperCOSMOS public catalogues, covering the redshift range z ≲ 0.4. Our measurements allow us to place constraints on the redshift dependence of the mass–observable relation for tSZ cluster count analyses in terms of the so-called hydrostatic mass bias parameter 1 − bH. These results can also be interpreted as measurements of the bias-weighted average gas pressure ⟨bP_e⟩ as a function of redshift, a quantity that can be related to the thermodynamics of gas inside haloes and used to constrain energy injection processes. We measure 1 − bH with ∼ 13 per cent precision in six equispaced redshift bins, and find no evidence for a redshift-dependent mass bias parameter, in agreement with previous analyses. Our mean value of 1 − bH = 0.59 ± 0.03 is also in good agreement with the one estimated by the joint analysis of Planck cluster counts and cosmic microwave background anisotropies. Our measurements of ⟨bP_e⟩, at the level of ∼ 10 per cent in each bin, are the most stringent constraints on the redshift dependence of this parameter to date, and agree well both with previous measurements and with theoretical expectations from shock-heating models.

Key words: methods: data analysis – cosmology: observations – large-scale structure of Universe.

1 INTRODUCTION
Modern observational cosmology has reached a stage where constraints from most current and future data sets are limited by astrophysical systematic uncertainties, i.e. our lack of detailed understanding of the small-scale physics behind the luminous components of the Universe, galaxies, and gas (e.g. van Daalen et al. 2011; Semboloni et al. 2011; Fedeli 2014; Eifler et al. 2015; Mead et al. 2015; Schneider & Teysier 2015; Huang et al. 2019; Schneider et al. 2019; Chisari et al. 2019b). The limiting factor for cosmological constraints from cluster number counts is the uncertainty in the mass–observable relation (Vikhlinin et al. 2009; Vanderlinde et al. 2010; Sehgal et al. 2011; Hasselfield et al. 2013; Mantz et al. 2014; Planck Collaboration et al. 2014a; Mantz et al. 2015; Planck Collaboration et al. 2016c; de Haan et al. 2016; Bocquet et al. 2019). Cosmic shear measurements are strongly affected by subgrid baryonic physics, and by uncertainties in the processes by which galaxies acquire correlated intrinsic alignments (e.g. Catelan, Kamionkowski & Blandford 2001; Mackey, White & Kamionkowski 2002; Hirata & Seljak 2004; Joudaki et al. 2017; Troxel et al. 2018; Hildebrandt et al. 2018; Mandelbaum 2018; Samuroff et al. 2019). Understanding the impact of baryons on the matter power spectrum requires better knowledge of the distribution of gas in haloes. Finally, even though the clustering pattern of galaxies is one of the cosmological observables with the highest signal-to-noise ratio, the cosmological constraints that can be extracted from it are severely limited by our incomplete understanding of the galaxy–dark matter connection (see e.g. Wechsler & Tinker 2018, and references therein). Even the analysis of the temperature anisotropies in the cosmic microwave background (CMB), arguably the cleanest cosmological observable, are currently limited by the impact of astrophysical foregrounds on small scales (Hou et al. 2014; Louis et al. 2017; Planck Collaboration et al. 2019).

The CMB secondary anisotropies, in particular the thermal and kinetic Sunyaev–Zeldovich effects (tSZ and kSZ respectively, Sunyaev & Zeldovich 1972), as well as the gravitational lensing of CMB photons, have gained popularity as a means to address these issues (Battaglia et al. 2017, 2019). These effects are relatively clean probes of some of the physical quantities that need to
be understood in order to mitigate the impact of astrophysical uncertainties: the matter and gas densities, the gas pressure, and the velocity field. Since these observables are also sensitive to cosmology, their combination with large-scale structure data can be extremely powerful at disentangling astrophysical and cosmological parameters. This has been explored by a large number of groups; CMB lensing data have been used to constrain the bias of different tracers of the matter distribution (e.g. Han et al. 2019; Alonso et al. 2018a; Abbott et al. 2019; Peacock & Bilicki 2018), as well as to calibrate the measurement of galaxy shapes in cosmic shear analyses (Abbott et al. 2019). The tSZ effect has been used in cross-correlation with galaxy clustering and weak lensing data to determine the physical properties of the diffuse gas, as well as to potentially improve constraints on the amplitude of matter fluctuations (Van Waerbeke, Hinshaw & Murray 2014; Hill & Spergel 2014; Ma et al. 2015; Hjortj et al. 2017; Artro-Barandela & Mücket 2017; Alonso et al. 2018b; Makiya, Ando & Komatsu 2018; de Graaff et al. 2019; Tanimura et al. 2019a,b; Pandey et al. 2019; Makiya, Hikage & Komatsu 2019). The kSZ has been used in cross-correlation with galaxy clustering to constrain the growth of structure and the gas density profile around haloes (Schaan et al. 2016; Planck Collaboration et al. 2016a; Hill et al. 2016; Soergel et al. 2016; De Bernardis et al. 2017).

In this work, we focus on the cross-correlation between galaxy clustering data and maps of the tSZ Compton-γ parameter, making use of existing data from the Planck collaboration (Planck Collaboration et al. 2016e) and a set of photometric galaxy surveys (Bilicki et al. 2014, 2016). The availability of redshift information allows us to place constraints on the cosmic evolution of the thermal gas pressure and the thermal energy in haloes, as well as to examine any redshift dependence of the mass bias for tSZ cluster studies. This is a relevant topic given the current mild tensions between SZ cluster number counts and CMB primary anisotropies (Planck Collaboration et al. 2016c; de Haan et al. 2016; Bocquet et al. 2019; Zebelida & Challinor 2019), which could be caused by the assumptions made to model the y-mass relation. Conversely, under the assumption that the relation between mass and gas pressure is well understood, the tSZ effect can be thought of as a mass tracer, which can be used to break degeneracies with the galaxy bias parameter – we however leave this analysis for future work.

This paper is structured as follows: Section 2 presents the theoretical background used here to describe our two main observables, the projected overdensity of galaxies and the Compton-γ parameter, as well as their cross-correlation. Section 3 presents the data sets used for our analysis. The methods used to analyse these data are described in Section 4, and Section 5 presents the results. We summarize our conclusions in Section 6.

2 THEORY

Our work focuses on the cross-correlation of the projected galaxy overdensity in consecutive redshift bins, δg, and maps of the tSZ Compton-γ parameter.

Here, δg is simply the overdensity in the number of galaxies integrated over a redshift bin:

$$
\delta_g(\hat{\theta}) = \int dz \phi_g(z) \Delta_g(\chi(z) \hat{\theta}),
$$

(1)

where \( \hat{\theta} \) is a unit vector on the sphere, \( \chi(z) \) is the comoving radial distance to redshift \( z \), and \( \phi_g(z) \) is the normalized galaxy redshift distribution in the bin. \( \Delta_g(\chi) = n_g(\chi)/\bar{n}_g - 1 \) is the 3D galaxy overdensity, where \( n_g \) is the galaxy number density.

The Compton-γ parameter in turn is given by (Sunyaev & Zeldovich 1972):

$$
y(\hat{\theta}) = \frac{\sigma_t}{m_e c^2} \int \frac{d\chi}{(1 + z)} P_s(\chi \hat{\theta}),
$$

(2)

where \( P_s = n_s T_e \) is the electron pressure (\( n_s \) and \( T_e \) are the electron density and temperature respectively), \( \sigma_t \) is the Thomson scattering cross-section, and \( m_e \) is the electron mass. For a fully ionized gas, the electron pressure is directly related to the total thermal gas pressure through \( P_{th} = P_e(8 - 5Y)/(4 - 2Y) \), where \( Y \) is the helium mass fraction (with \( Y \approx 0.24 \)).

2.1 Projected fields and angular power spectra

Both \( \delta_g \) and \( y \) can be described as a projected quantity \( u(\hat{\theta}) \) related to a 3D field \( U(r) \) through some radial kernel \( W_u(\chi) \):

$$
u(\hat{\theta}) = \int d\chi W_u(\chi) U(\chi \hat{\theta}).
$$

(3)

Any projected quantity can be decomposed into its spherical harmonic coefficients \( u_{lm} \), the covariance of which is the so-called angular power spectrum \( C_l^{uv} \equiv \langle u_l^u u_l^v \rangle \).

The angular power spectrum can be related to the 3D power spectrum of the associated 3D fields \( P_{UV} \) via \( C_l^{uv} \):

$$
C_l^{uv} = \int d\chi \frac{W_u(\chi) W_v(\chi)}{\chi^2} P_{UV} \left( k = \ell + 1/2 \chi, z(\chi) \right).
$$

(4)

Here, the 3D power spectrum is analogously defined as the variance of the Fourier-space 3D quantities:

$$
\langle U(k) V^*(k') \rangle = (2\pi)^3 \delta(k - k') P_{UV}(k).
$$

(5)

We model the 3D power spectrum using the halo model, which we describe in the next section.

In this formalism, the 3D quantities associated with \( \delta_g(\hat{\theta}) \) and \( y(\hat{\theta}) \) are the 3D overdensity \( \Delta_g(x) \) and the electron pressure \( P_e(x) \), respectively. The associated radial kernels are:

$$
W_g(\chi) = \frac{H(z)}{c} \phi_g(z), \quad W_y(\chi) = \frac{\sigma_t}{m_e c^2} \frac{1}{1 + z}.
$$

(6)

where \( H(z) \) is the expansion rate.

2.2 Halo model predictions

The halo model describes the spatial fluctuations of any quantity in terms of the contributions of all dark matter haloes, under the assumption that all matter in the Universe is contained in those haloes. We only quote here the final results regarding the halo model prediction for power spectra, and refer the reader to Seljak (2000), Peacock & Smith (2000), and Cooray & Sheth (2002) for further details.

Let \( U(r|M) \) be the profile of a given quantity as a function of the comoving distance \( r \) to the centre of a halo of mass \( M \), and let \( U(k|M) \) be its Fourier transform:

$$
U(k|M) \equiv 4\pi \int_0^\infty dr \frac{\sin(kr)}{kr} U(r|M).
$$

(7)

1Note that equation (4) is only valid in the Limber approximation (Limber 1953; Kaiser 1992), which is accurate for broad radial kernels. This approximation is adequate for the redshift distributions and scales used here.
The halo model prediction for the cross-power spectrum $P_{\text{UV}}$ then consists of two contributions, the so-called one- and two-halo terms:

$$P_{\text{UV}}(k) = P_{\text{UV}}^{1h}(k) + P_{\text{UV}}^{2h}(k).$$

Each of these can be estimated in terms of the Fourier-space power spectrum of Takahashi et al. (2012) and the pure halo-model prediction for the cross-power spectrum of scales corresponding to the transition between the one- and two-halo-dominated regimes. This is a well-known effect (Mead et al. 2005; van den Bosch et al. 2013), as prescribed by Zehavi et al. (2011). The HOD models the galaxy content of dark matter haloes as being made up of central and satellite galaxies. Centrals lie at the centre of the halo, while satellites are distributed according to a profile $u_s(r|M)$. Haloes can have zero or one central, and the mean number of centrals for a halo of mass $M$ is modelled as a smoothed step function

$$\langle N_c(M) \rangle = \frac{1}{2} \left[ 1 + \text{erf} \left( \frac{\log(M/M_{\text{min}})}{\sigma_{\text{halo}}} \right) \right].$$

In our fiducial scenario, we assume that satellites can only be formed if a halo has a central and has a mass larger than some threshold $M_0$. In that case, the average number of satellites follows a power law of the form:

$$\langle N_s(M) \rangle = N_c(M) \Theta(M - M_0) \left( \frac{M - M_0}{M_1} \right)^{\alpha_s}.$$  

For simplicity, we fix $M_0$ to $M_{\text{min}}$, $\sigma_{\text{halo}} = 0.15$, and $\alpha_s = 1$, as in Ando, Benoit-Lévy & Komatsu (2018), leaving only two free parameters: $M_{\text{min}}$ and $M_1$. Coupling $M_0$ and $M_{\text{min}}$ allows for all haloes containing a central to also contain satellites, and conversely, for all haloes containing satellites to necessarily contain a central. This assumption breaks down in cases such as recent major mergers, where centrals may not immediately be established.

Besides their mean values, we also need to specify the statistics of $N_c$ and $N_s$. Following standard practice (van den Bosch et al. 2013), we assume $N_c$ to have a Bernoulli distribution with probability $p = \langle N_c \rangle$, and $N_s$ to be Poisson-distributed.

Putting everything together, the moments of the galaxy overdensity Fourier profile are (e.g. see section 2.2 of van den Bosch et al. 2013):

$$\langle u_s(k) \rangle = \bar{n}_s^{-1} \left[ \langle N_s \rangle + \langle N_c \rangle u_s(k) \right],$$

$$\langle |u_s(k)|^2 \rangle = \bar{n}_s^{-2} \left[ \langle N_s \rangle^2 u_s^2(k) + 2\langle N_s \rangle u_s(k) \right],$$

where the mean number density $\bar{n}_s$ is

$$\bar{n}_s \equiv \int dM \frac{dn}{dM} \langle (N_s + \langle N_c \rangle) \rangle,$$

where we have suppressed the mass dependence of all quantities for brevity.

Finally, we assume that the satellites follow the matter distribution, and therefore $u_s(k|M)$ is given by a truncated Navarro, Frenk & White profile (Navarro, Frenk & White 1996):

$$u_s(k|M) = \left[ \log(1 + c_s) - \frac{c_s}{(1 + c_s)} \right]^{-1} \times \left[ \cos(q) \left( \text{Ci}(1 + c_s q) - \text{Ci}(q) \right) + \sin(q) \left( \text{Si}(1 + c_s q) - \text{Si}(q) \right) - \sin(c_s q) \right] \left( 1 + c_s q \right),$$

where $q \equiv kr_s/c_s, r_s$ and $c_s$ are the halo radius and concentration defined in Section 2.2.3, and $\{\text{Ci}, \text{Si}\}$ are the cosine and sine integrals.

### 2.2.2 tSZ and pressure profiles

In order to describe the electron pressure in a halo, we use the generalized NFW profile (GNFWF) described in Arnaud et al. (2010) and used in the Planck tSZ cluster analysis (Planck Collaboration et al. 2016c). This profile takes the form:

$$P_e(r) = P_s p(r/r_{500c}),$$

where $r_{500c}$ is the cluster radius enclosing an overdensity of 500 times the critical density (see Section 2.2.3). The normalization $P_s$ is given by

$$P_s = 6.41 \left( 1.65 \text{ eV cm}^{-3} \right) h_{70}^{3/2} h_{70}(1 - b_1) M_{500c}^{0.79},$$

where $h_{70} = H_0/(70 \text{ km s}^{-1} \text{Mpc}^{-1})$, and $M_{500c}$ is the halo mass enclosed by $r_{500c}$. The GNFW form factor is

$$p(x) = (c_p x)^{-\gamma} \left[ 1 + (c_p x)^{\gamma} \right]^{(\gamma - \beta)/\beta},$$

with $(\alpha, \beta, \gamma, c_p) = (1.33, 4.13, 0.31, 1.81)$. We must note that other pressure profiles have been proposed in the literature (e.g. Battaglia et al. 2012b), but we choose this parametrization in order to be able to relate our measurement of $(1 - b_9)$ to the results of Planck Collaboration et al. (2016c).

The quantity $1 - b_9$ in equation (20) parameterizes our lack of knowledge about the precise relation between mass and pressure in clusters. This factor is also commonly referred to as the ‘hydrostatic bias’, since it was originally defined to account for the fraction of halo mass not in hydrostatic equilibrium missed by X-ray observations. Since this parameter also encapsulates other sources of bias in the X-ray-based mass estimates, we instead refer to it as the *mass bias*. Numerical simulations have constrained the mass deficit to be around 20 per cent (i.e. $1 - b_9 \simeq 0.8$; Battaglia et al. 2012a; Nelson et al. 2014), although it is known that a smaller value
is necessary in order to fully reconcile CMB primary constraints and SZ cluster counts (Planck Collaboration et al. 2016c). This is a central point of our discussion in Sections 5 and 6.

Within the halo model description, and assuming a lognormal y–mass relation, the pressure profile cumulants are given by:

\[
\langle u_y(k|M) \rangle = P_y(k),
\]

\[
\langle u_y^2(k|M) \rangle = P_y^2(k) e^{\rho_y^2},
\]

where \( P_y(k) \) is the Fourier transform of the GNFW profile and \( \sigma_{\ln y} = 0.173 \pm 0.023 \) is the intrinsic logarithmic scatter in the y–mass relation Planck Collaboration et al. (2016c). Note that, since we do not make use of the tSZ autocorrelation, we do not use the second-order cumulant of the pressure profile in our analysis. However, since we analyse the galaxy–tSZ correlation, we need to model the covariance between the galaxy overdensity and pressure profiles. For simplicity, we adopt a one-parameter model:

\[
\langle u_y(k|M) u_y(k|M) \rangle = (1 + \rho_y^2) \langle u_y | k | M ) \rangle \langle u_y | k | M ) \rangle,
\]

where the free parameter \( \rho_y \) determines the sign of the correlation between galaxy abundance and pressure. Marginalizing over this parameter has the added advantage of removing any sensitivity of our final constraints to \( 1 - b_h \) on the details of the cross-spectrum model in the one-halo regime, where both parameters are completely degenerate.

It is also worth exploring the halo model bias (equation 11) for the Compton-y parameter. At \( k \to 0 \), it is given by:

\[
\langle b P_y \rangle = \int dM \frac{dn}{dM} b_h(M) \int_0^\infty d\nu 4\pi\nu^2 P_y(\nu|M) = \int dM \frac{dn}{dM} b_h(M) E_T(M),
\]

where \( E_T(M) \) is the thermal energy in a halo of mass \( M \) (Vikram, Lidz & Jain 2017; Pandey et al. 2019). A measurement of \( \langle b P_y \rangle \) can therefore be related to the thermodynamics of gas inside haloes. We also express our measurements in terms of this parameter in Section 5.

2.2.3 Concentration–mass relation and mass definitions

Halo radii \( r_\Delta \) are usually defined as the size of the sphere containing a given mass \( M_\Delta \):

\[
M_\Delta = \frac{4\pi}{3} \rho_c(z) \Delta r_\Delta^3.
\]

Common choices for \( \rho_c \) are the critical density, \( \rho_c = 3H^2(z)/8\pi G \), or the matter density, \( \rho_{\text{M}}(z) \). The spherical overdensity parameter, \( \Delta \), is usually chosen within the range \( \sim(200, 500) \) and sometimes defined as the quantity yielding the virial radius in the spherical top-hat collapse model, \( \Delta \) (Bryan & Norman 1998).

Ideally, we would like to use the same mass definition (i.e. choice of \( \Delta \) and \( \rho_c \)) for the mass function, the mass–concentration relation \( c_\Delta(M) \), and the calibrated pressure profile. Unfortunately while the GNFW profile is calibrated to \( \Delta = 500 \) (where \( c \) denotes critical density), the mass functions of Tinker et al. (2008, 2010) are only provided for \( \rho_{\text{M}} \)-based mass definitions, and the concentration–mass relation of Duffy et al. (2008) was only estimated for \( \Delta = 200 \) (for critical and matter densities) and for \( \Delta = \Delta_c \). To overcome this issue, we follow the procedure used by Planck Collaboration et al. (2016c) and Bolliet et al. (2018): our baseline mass definition is \( \rho_c \)-based with \( \Delta = 500 \), as used by Arnaud et al. (2010). At each redshift, we translate this into a \( \Delta \) value for a \( \rho_{\text{M}} \)-based definition, which we use to compute the mass function from the parametrizations of Tinker et al. (2008, 2010). We also re-derive the concentration–mass relation of Duffy et al. (2008) for a \( \rho_c \)-based \( \Delta = 500 \) from their \( \Delta = 200 \) parametrization by integrating the NFW profile to the corresponding halo radius. Within the redshifts covered by our analysis we find that this is well fitted by:

\[
c_{500c}(M, z) = A \frac{M}{M_{\text{pivot}}}(1 + z)^C,
\]

with \( M_{\text{pivot}} = 2.7 \times 10^{12} M_\odot \) and \( (A, B, C) = (3.67, -0.0903, -0.51) \).

3 DATA

3.1 The Compton-y map

We make use of the Compton-y parameter maps made public by the Planck collaboration (Planck Collaboration et al. 2016e). These maps were generated using different flavours of the Internal Linear Combination method (ILC, Eriksen et al. 2004; Vio & Andreani 2008). In a simplified description, the ILC technique selects the linear combination of all frequency channels that preserves the spectrum of the source one wishes to map, minimizing the map-level variance. The refined versions of the ILC method used by Planck further optimize the linear weights on different scales and different regions of the map, and project out sources with known spectra that are likely to cause significant contamination. In particular, Planck has released two y maps, extracted using the Modified Internal Linear Combination Algorightm (MILCA) (Hurier, Macías-Pérez & Hildebrandt 2013) and Needlet Internal Linear Combination (NILC) (Remazeilles, Delabrouille & Cardoso 2011) variations of the ILC technique. Both methods de-project CMB contamination through its well-known spectrum, but differ on the methods used to calculate the optimal scale-dependent and spatially varying linear weights.

The MILCA and NILC maps have been found to be in good agreement in different studies, although the NILC map has a higher noise level on large scales (Planck Collaboration et al. 2016e). We thus use the MILCA map as our fiducial Compton-y map, but repeat our analysis on the NILC map as part of our systematics analysis. We use a fiducial mask for the y maps based on a combination of the Planck 60 percent Galactic mask and the union of the High Frequency Instrument (HFI) and Low Frequency Instrument (LFI) point source masks (see top panel of Fig. 1).

Finally, in order to evaluate the level of contamination from extragalactic dust in the z–y correlation, we make use of the HFI 545 GHz map, as described in Section 5.3.1.

3.2 2MPZ and WIxSC

We make use of two low-redshift photometric redshift (photo-z) catalogues, the 2MASS Photometric Redshift catalogue (2MPZ, Bilicki et al. 2014) and the WISE × SuperCOSMOS catalogue (WIxSC, Bilicki et al. 2016). Both samples were created by cross-matching full-sky imaging surveys, and photo-z’s were subsequently computed for all the included sources. Their broad photometric coverage, together with adequate spectroscopic calibration data allows for well-constrained photo-z’s, with minimal mean bias, relatively low scatter and a small number of outliers.

2MPZ was constructed by cross-matching the extended-source catalogue from the Two Micron All-Sky Survey (2MASS, Skrutskie et al. 2006; Jarrett et al. 2000) with the photographic plates of SuperCOSMOS (Hambly, Irwin & MacGillivray 2001; Peacock et al. 2016) and the photometry of the Wide-field Infrared Survey Explorer (WISE, Wright et al. 2010). After applying an apparent
magnitude cut $K_s < 13.9$ (using Vega system) to achieve uniformity, 2MPZ includes over 940 000 sources observed in eight bands: SuperCOSMOS’s optical ($B$, $R$, $I$), 2MASS’s near-infrared ($J$, $H$, $K_s$), and WISE’s mid-infrared ($W_1$, $W_2$). Photometric redshifts were extracted using the neural network code ANNZ (Collister & Lahav 2004) trained on a large spectroscopic sample from overlapping surveys. The resulting photo-$z$’s have a typical error $\sigma_z \approx 0.015$, and the sample has a median redshift $z \approx 0.08$ (see also Balaguer-Antolínez et al. 2018 for a more detailed analysis of the 2MPZ photo-$z$ properties). As demonstrated in Section 5, due to the low redshift of this sample, the cross-correlation with the $y$ map is dominated by the one-halo term for 2MPZ, and little is gained by subdividing it into narrower redshift bins. Therefore, we use 2MPZ as a single tomographic sample.

A deeper sample is obtained by ignoring the 2MASS data and cross-matching WISE and SuperCOSMOS only. After removing the sources already contained in 2MPZ, the resulting catalogue, WI×SC, is ~3 times deeper, contains ~20 million sources and reaches up to redshift $z \sim 0.4$, with a median redshift of ~0.2. The photometric redshifts are less accurate, given the poorer photometric coverage ($B$, $R$, $W_1$, $W_2$), with a mean error $\sigma_z/(1+z) \approx 0.035$. We divide the WI×SC sample into five redshift bins, corresponding to photo-$z$ intervals of equal width $\delta z_{\text{photo}} = 0.05$ in the range $0.10 < z_{\text{photo}} < 0.35$. Details regarding each of these redshift bins are given in Table 1, and the corresponding redshift distributions are shown in Fig. 2. We estimate fiducial redshift distributions for each tomographic sample as described in Peacock & Bilicki (2018), and we discuss the marginalization over uncertainties in these distributions in Section 4.3.4.

Both 2MPZ and WI×SC suffer from different levels of contamination from Galactic and observational systematics. The most relevant Galactic systematic is star contamination, particularly for redshifts $z > 0.35$. This is, however, where the Dark Energy Survey (DES) photometric catalogue (Beck et al. 2016) as a galaxy tracer. At redshifts $z < 0.35$, 2MPZ and WI×SC have wider angle coverage than SDSS, which results to higher signal-to-noise ratio of the $y \times \delta z_{\text{photo}}$ cross-correlation; therefore SDSS could only prove useful at redshifts $z > 0.35$. This is, however, where the Dark Energy Survey have already provided constraints (Pandey et al. 2019), offering in particular well-constrained redshift distributions for their mass tracers (luminous red galaxies). In the case of the SDSS photo-$z$ sample, redshifts are difficult to calibrate in the $z > 0.35$ regime.

Table 1. Galaxy samples used in this analysis, corresponding to the full 2MPZ survey and five tomographic redshift bins of the WI×SC survey. The second, third, and fourth columns list the photometric redshift interval defining the sample, its mean redshift and its number density respectively. The largest multipole used in the analysis of each sample (corresponding to a comoving scale of $k_{\text{max}} \sim 1 \text{Mpc}^{-1}$) is shown in the last column.

| Sample   | $\langle z_{\text{ph}, i} - z_{\text{ph}, j} \rangle$ | $\bar{z}$  | $\bar{n}_g \, \text{(deg}^{-2})$ | $\ell_{\text{max}}$ |
|----------|--------------------------------------------------------|-----------|-------------------------------|------------------|
| 2MPZ     | NA                                                     | 0.07      | 25.5                          | 280              |
| WI×SC-1  | [0.1, 0.15]                                           | 0.13      | 106                           | 540              |
| WI×SC-2  | [0.15, 0.2]                                           | 0.18      | 126                           | 745              |
| WI×SC-3  | [0.2, 0.25]                                           | 0.23      | 136                           | 945              |
| WI×SC-4  | [0.25, 0.3]                                           | 0.27      | 118                           | 1130             |
| WI×SC-5  | [0.3, 0.35]                                           | 0.32      | 41                            | 1310             |

Figure 1. Top: sky mask used for the Compton-$y$ map, corresponding to a sky fraction $f_{\text{sky}} = 0.59$. Bottom: mask used for the 2MPZ and WI×SC galaxy surveys, corresponding to a sky fraction $f_{\text{sky}} = 0.68$. The product of both masks leaves a usable sky fraction $f_{\text{sky}} \approx 0.58$.

Figure 2. Fiducial redshift distributions of the different galaxy samples used in this analysis. See Table 1 for further details.

WI×SC (Xavier et al. 2019). Besides avoiding regions of high dust and star contamination using the sky mask described in Peacock & Bilicki (2018, see the bottom panel of Fig. 1), we correct for the effects of stellar contamination by correcting for a smooth non-linear relation between galaxy and star density (also described in Peacock & Bilicki 2018). After doing so, three potential sources of systematic uncertainty remain: residual stellar contamination, modulation of the galaxy density due to Galactic dust reddening, and modulation due to zero-point fluctuations in the photographic plates used by SuperCOSMOS. We address the first two (dust and stars) by deprojecting them at the map level as described in Section 4.3.4.1. We address the contamination from fluctuations in the SuperCOSMOS plates by modelling it at the power spectrum level, which we describe in Section 4.3.2.
This is because there are no sufficiently complete overlapping wide-angle spectroscopic data sets in order to do it robustly for the purposes of our work (see Section 4.3.4). This is also briefly discussed in section 2.1 of Peacock & Bilicki (2018), although the uncertainties on the SDSS redshift distributions were of minor importance for the final results there. This is not any more the case in this work, as we have verified.

4 METHODS

4.1 Estimating power spectra

We measure all auto- and cross-power spectra between the different redshift bins and the g maps using the pseudo-$C_ℓ$ estimator (e.g. Hivon et al. 2002) as implemented in the NAMASTER code2 (Alonso et al. 2019). Details about the method can be found in these references, but we provide a brief description here for completeness. For an incomplete sky coverage, a given field observed on the sphere, $u(\Theta)$, can be modeled as a product of the true underlying field $u$, and a sky mask $w$

$$\tilde{u}^{obs}(\Theta) = w(\Theta)u(\Theta).$$

In the simplest scenario, the mask $w$ is simply a binary map ($w = 0$ or 1) selecting the pixels in the sky that have been observed. More generally, $w$ can be designed to optimally up- or downweight different regions in an inverse-variance manner. Through the convolution theorem, the spherical harmonic transform of the observed field is a convolution of the harmonic transforms of the true field and the mask. Provided the mask and true field are uncorrelated, this then translates into a similar result for the ensemble average of the observed power spectra $\tilde{C}_ℓ^{uv}$:

$$\tilde{C}_ℓ^{uv} = \sum_ℓ M_{ℓℓ}^{uv} C_ℓ^v,$$

where $C_ℓ^v$ is the true underlying power spectrum. $M_{ℓℓ}^{uv}$ is the so-called mode-coupling matrix, which depends solely on the masks of both fields, and which can be computed analytically. Roughly speaking, the pseudo-$C_ℓ$ approach is then based on estimating $M_{ℓℓ}^{uv}$ and inverting it to yield an unbiased estimate of the power spectrum.

For the galaxy autocorrelation, the pseudo-$C_ℓ$ method requires an additional step of subtracting the shot noise bias. We do so analytically following the approach described in section 2.4.2 of Alonso et al. (2019) with a local noise variance given by $\sigma_n^2 = 1/\Theta_2$, where $\Theta_2$ is the mean surface number density in units of inverse steradians.

All maps were generated and operated on using the HEALPIX pixelization scheme (Górski et al. 2005) with resolution parameter $N_{side} = 512$, corresponding to a pixel size $\theta_{pix} \sim 7$ arcmin ($\ell \sim 1535$).

4.2 Covariance matrices

We combine two different methods to estimate the power spectrum covariance matrix.

We make a first estimate of the covariance using the jackknife resampling method. We divide the common footprint covered by the masks of both the galaxy overdensity and Compton-$\gamma$ maps into $N_{jk}$ regions of roughly equal area. We mask each region in turn and compute the power spectrum using the remaining available footprint. The covariance matrix is then estimated as:

$$\text{Cov} \left( C_ℓ^{uv}, C_ℓ^{wv} \right) = \frac{N_{jk} - 1}{N_{jk}} \sum_{n=1}^{N_{jk}} \Delta C_ℓ^{uv,(n)} \Delta C_ℓ^{wv,(n)},$$

where $\Delta C_ℓ^{uv,(n)}$ is the difference between the power spectrum estimated when removing the $n$th jackknife region and the power spectrum averaged over all jackknife regions. We use $N_{jk} = 461$ jackknife regions defined as HEALPIX pixels with resolution $N_{side} = 8$.

Although the jackknife method is able to provide an estimate of the size of the power spectrum uncertainties in a model independent way, it has some drawbacks. There are only so many jackknife regions of reasonable size that can be selected; therefore the estimated covariance is noisy at some level. Typically, the number of independent realizations used to estimate a sample covariance matrix should be at least one order of magnitude larger than the size of the data vector (up to 50 elements in our case). Furthermore, since the footprint associated with the removal of each jackknife region is different from the overall footprint, the method is also not able to recover the mode-coupling associated with the map geometry by construction. In order to verify and improve our estimate of the covariance matrix, we make use of a second analytical estimator.

We compute the analytical covariance matrix following the methods outlined in Krause & Eifler (2017). The covariance receives two main additive contributions, from the so-called disconnected and connected trispectra. The disconnected part is essentially the covariance matrix estimated under the assumption that all fields are Gaussian. In the absence of sky masks, it is given by:

$$\text{Cov}^G \left( C_ℓ^{uv}, C_ℓ^{wv} \right) = \delta_{ℓℓ} C_ℓ^{uv} C_ℓ^{wv} / 2\ell + 1.$$

A sky mask introduces non-zero coupling between different $ℓ$ modes. To account for these, we use the method introduced in Efstathiou (2004) and implemented in NAMASTER, which has been shown to be an excellent approximation for large-scale structure data (García-García, Alonso & Bellini 2019).

We compute the connected (i.e. non-Gaussian) contribution to the covariance matrix using the halo model as the one-halo trispectrum (Komatsu & Seljak 2002), given by:

$$\text{Cov}^{NG} \left( C_ℓ^{uv}, C_ℓ^{wv} \right) = \int d\chi \left( W_u(\chi) W_v(\chi) W_w(\chi) \right) / 4\pi f_{sky} \chi^5 \times T_{uw}^{1h}(k = \ell + 1/2, \chi),$$

where

$$T_{uw}^{1h}(k) \equiv \int dM \frac{dn}{dM} (U(k|M)V(k|M)W(k|M)Z(k|M)).$$

Here, we have used the notation introduced in Section 2.1 for the radial kernels ($W_u(\chi)$) and Fourier-space halo profiles ($U(k|M)$) of the different projected fields. The total covariance matrix is simply given by $\text{Cov} = \text{Cov}^G + \text{Cov}^{NG}$. Note that estimating the connected term requires the use of the best-fitting halo model parameters which we do not know a priori. In order to circumvent this issue we proceed as in Ando et al. (2018) and estimate the covariance matrix in a two-step process, where we first obtain best-fitting parameters by minimizing a $\chi^2$ that uses only the Gaussian covariance with power spectra computed directly from the data, and we then use those parameters to calculate the non-Gaussian contribution (as well as to recalculate the Gaussian part using the best-fitting prediction for the power spectra).

2https://github.com/LSSTDESC/NaMaster
Leistedt & Peiris (2017) and Alonso et al. (2019), within the pseudo-Covij the statistical noise in the jackknife estimator. The final covariance our estimator accounts for the coupling between different modes with the correlation matrix estimated analytically. This ensures that in order to ensure that we recover realistic error bar sizes, we use construct our final fiducial covariance matrix using both estimators: galaxy–tSZ power spectra estimated using these two methods. We for the contamination from SuperCOSMOS plate fluctuations that explains the residuals of the data with respect to the best-fitting HOD-only model (dashed line). The total combined prediction is shown as the solid line. The light grey bands show our scale cuts.

The loss of modes due to deprojection then needs to be taken into account when estimating the power spectrum, which can be done analytically.

For our analysis, we deproject two systematic templates from the galaxy and y maps. We create a reddening template using the dust map of Schlegel, Finkbeiner & Davis (1998), and remove its associated contamination from the y maps and from all the galaxy overdensity maps. We also generate a star density template from the WISE data, and remove its associated fluctuations from all the galaxy overdensity maps. The effects of this deprojection are illustrated in Fig. 4.

4.3 Systematics treatment

4.3.1 Map-level deprojection

For small levels of contamination, the impact of a given systematic on an observed sky map can be modelled at the linear level:

\[ \mathbf{m}_{\text{obs}} = \mathbf{m}_{\text{true}} + \epsilon \mathbf{t}. \]  

(34)

Here, \( \mathbf{m}_{\text{obs}} \) and \( \mathbf{m}_{\text{true}} \) are vectors corresponding to the observed sky map and the true underlying quantity we wish to map respectively, \( \mathbf{t} \) is a template map describing the contaminant (e.g. a map of the Galactic dust fluctuations), and \( \epsilon \) is an unknown amplitude. In order to fully account for the effects of this contaminant one has to build a likelihood for \( \mathbf{m}_{\text{obs}} \) using equation (34) as a model (together with a model for \( \mathbf{m}_{\text{true}} \)) and marginalize over \( \epsilon \). As shown in Elsner, Leistedt & Petris (2017) and Alonso et al. (2019), within the pseudo-Covij framework, this can be done exactly by projecting \( \mathbf{m}_{\text{obs}} \) on to the subspace perpendicular to \( \mathbf{t} \) or, in other words, by ‘deprojecting’ \( \mathbf{t} \).

4.3.2 \( C_\ell \)-level deprojection

We model the systematic fluctuations in the number density of sources in the WI×SC sample caused by variations in the zero-point of the SuperCOSMOS photographic plate exposures as Gaussian random variations within the footprint of each exposure with a variance \( \sigma^2_{\text{plate}} \):

\[ \delta_{\text{plate}}(\hat{\theta}) = \sum_p \delta_p S_{\text{plate}} W(\hat{\theta} - \hat{\theta}_p), \]  

(35)

where the sum runs over all exposures, \( \delta_p \) is the fluctuation in exposure \( p \) (with \( \langle \delta_p^2 \rangle = \sigma^2_{\text{plate}} \)), \( S_{\text{plate}} \) is the footprint area of each exposure, and \( W(\hat{\theta}) \) is the plate window function. Assuming a roughly homogeneous coverage of the sky, the power spectrum of these fluctuations is given by

\[ C_\ell^{\text{plate}} = S_{\text{plate}} \sigma^2_{\text{plate}} |W_\ell|^2, \]  

(36)

where \( W_\ell \) is the harmonic transform of the plate window function. SuperCOSMOS used photographic plates covering an area of \( 5^\circ \times 5^\circ \). The corresponding window function can be roughly approximated as \( |W_\ell|^2 = \exp[-(\ell \theta_\text{plate})^2/12] \), where \( \theta_\text{plate} = 5\pi/180 \) for \( 5^\circ \) plates.

The contamination from plate fluctuations can therefore be accounted for as an additive contribution to the model describing the
galaxy autospectrum, proportional to a template \( T_\ell \equiv |W_\ell|^2 \) with a free amplitude \( A \equiv S_{\text{plate}} \sigma^2_{\text{plate}} \) that is marginalized over. Since \( A \) is a linear parameter, this can be done analytically in a preprocessing step by modifying the inverse covariance matrix of the galaxy autospectra as follows (Rybicki & Press 1992):

\[
\text{Cov}^{-1} \rightarrow \text{Cov}^{-1} - \frac{\text{Cov}^{-1} T \cdot T^T \text{Cov}^{-1}}{T^T \text{Cov}^{-1} T},
\]

where \( T \) is a vector containing the template \( T_\ell \) for all the scales used in the analysis. The dotted–dashed line in Fig. 4 shows the shape of the plate template \( T \) normalized by the best-fitting value of the parameter \( A \) that explains the residuals of the data with respect to the best-fitting HOD–only model (shown as a dashed line). The plate fluctuations contribute to \( \sim 10 \) per cent of the signal on scales \( \ell \lesssim 30 \).

### 4.3.3 Scale cuts

After deprojecting dust and stars at the map level, and the imprint of the SuperCOSMOS plates at the power spectrum level, we still observe an unacceptably large amount of power on scales \( \ell < 10 \) in all galaxy autocorrelations involving W1×SC. These may be due to residual star contamination that is not simply removed with a linear template (Xavier et al. 2019), or inaccuracies in our treatment of the SuperCOSMOS fluctuations. To avoid biasing our results, we therefore remove the lowest bandpower from all galaxy autocorrelations involving W1×SC.

On small scales, the simple halo model prescription used to describe the non-linear power spectra and covariance matrices may not be sufficiently accurate. Therefore we impose a cut on angular multipoles \( \ell \) larger than the typical physical scale of a halo, \( \ell_{\max} = k_{\max} \bar{x} - 1/2 \), where \( k_{\max} = 1 \text{ Mpc}^{-1} \), and \( \bar{x} \) is the mean comoving radial distance in each redshift bin. The corresponding values of \( \ell_{\max} \) in each bin are given in Table 1.

### 4.3.4 Redshift distribution uncertainties

For each redshift bin, we estimate fiducial redshift distributions using the method described in Peacock & Bilicki (2018). In short, a true-redshift distribution is estimated from the distribution of photometric redshifts for a given bin using a model for the conditional photo-\( z \) distribution:

\[
p(z) = \int dz_{\text{photo}} \, p(z|z_{\text{photo}}) \, p(z_{\text{photo}}),
\]

where the model for \( p(z|z_{\text{photo}}) \) was calibrated using overlapping spectroscopic data. Although the spectroscopic coverage of 2MPZ and W1×SC is high compared to other photometric redshift surveys, the resulting redshift distributions are not infinitesimally precise, and therefore we need to account for any uncertainty in them that could affect our measurement.

In particular, our constraints on \( 1 - b_h \) are very sensitive to the width of the redshift distributions. This is because wider redshift distributions, which lead to lower projected clustering amplitudes, affect the galaxy autocorrelation, \( \delta_g \times \delta_g \), while the \( y \times \delta_g \) cross-correlation is almost insensitive to the width. We introduce an additional parameter, \( w_z \), that stretches the support of the redshift distribution while preserving unit total probability. Concretely, given a fiducial distribution \( p_{\text{id}}(z) \) with mean redshift \( \bar{z} \), \( w_z \) is implemented as

\[
p(z) \propto p_{\text{id}} \left( \frac{z - \bar{z}}{w_z} \right),
\]

where the proportionality constant is fixed by making sure that \( p(z) \) integrates to unity. We make \( w_z \) a free parameter that we marginalize over with a top-hat prior \( 0.8 < w_z < 1.2 \). This prior is significantly larger than the actual expected uncertainty in the width of the redshift distributions. To be precise, we estimate that the parameters (e.g. Gaussian mean and variance) of the conditional photo-\( z \) distribution \( p(z|z_{\text{photo}}) \) used to calculate the true redshift distributions (equation 38), are known to the level of 1 per cent. When propagated into an uncertainty on the width \( w_z \) of \( p(z) \), this corresponds to an uncertainty of the same order (~0.9 per cent).

Thus, the margins of the assumed top-hat priors are wide enough to encompass any lack of precision in the number density distribution.

Another possible source of systematic uncertainty is the effect of biased photometric redshifts (i.e. where \( z(z_{\text{photo}}) \neq z_{\text{photo}} \)). The ANNNZ method used in Peacock & Bilicki (2018) should guarantee unbiased photo-\( z \)-z’s, but this can never be achieved exactly in practice. It would be possible to account for this form of uncertainty by treating \( z \) as a free parameter, as is usually done in photometric cosmic shear analyses. Our results, however, are more sensitive to the distribution widths, and we find that this simple parametrization is able to describe our data sufficiently well. We leave a more detailed analysis of the associated photometric redshift systematics for future work.

### 4.4 Likelihood

In order to connect our measurements with the posterior distribution of the model parameters \( \theta \), we assume that the measured power spectra follow a Gaussian likelihood:

\[
-2 \ln p(d|\theta) = \chi^2 = (d - t(\theta))^T \text{Cov}^{-1}(d - t(\theta)),
\]

where \( d \) is a vector of power spectrum measurements, \( t(\theta) \) is the theory prediction for \( d \) with parameters \( \theta \), and \( \text{Cov} \) is the covariance matrix described in the previous sections.

We explore the likelihood of each redshift bin separately. For each bin, our data vector \( d \) includes two sets of power spectrum measurements, corresponding to the autocorrelation of the galaxy overdensity and to its cross-correlation with the Compton-\( y \) map, \( d = (C_{\ell}^{gg}, C_{\ell}^{gy}) \). We compute all power spectra in the range of multipoles \( 2 < \ell < 1535 \), binned into the bandpowers described in Table 2. For a given redshift bin, we only include those bandpowers that satisfy the scale cuts described in Section 4.3.3.

| b   | \( \ell_{\text{ini}}^{g} \) | \( \ell_{\text{end}}^{g} \) | \( \ell_{\text{ini}}^{y} \) | \( \ell_{\text{end}}^{y} \) |
|-----|---------------------|---------------------|---------------------|---------------------|
| 1   | 2                   | 12                  | 13                   | 180                  | 216                  |
| 2   | 12                  | 22                  | 14                   | 216                  | 258                  |
| 3   | 22                  | 32                  | 15                   | 258                  | 308                  |
| 4   | 32                  | 42                  | 16                   | 308                  | 369                  |
| 5   | 42                  | 52                  | 17                   | 369                  | 441                  |
| 6   | 52                  | 62                  | 18                   | 441                  | 527                  |
| 7   | 62                  | 74                  | 19                   | 527                  | 629                  |
| 8   | 74                  | 88                  | 20                   | 629                  | 752                  |
| 9   | 88                  | 106                 | 21                   | 752                  | 899                  |
| 10  | 106                 | 126                 | 22                   | 899                  | 1074                 |
| 11  | 126                 | 151                 | 23                   | 1074                 | 1284                 |
| 12  | 151                 | 180                 | 24                   | 1284                 | 1535                 |
For each redshift bin, our theoretical model has five free parameters: \( \log_{10} M_{\text{min}}/M_\odot \), \( \log_{10} M_f/M_\odot \), \( 1 - b_\text{hl} \), \( \rho_{g\ell} \), and a nuisance width parameter \( w_\ell \). The first two parameters effectively fit the galaxy bias and small-scale amplitude in the galaxy autocorrelation, while \( 1 - b_\text{hl} \) and \( \rho_{g\ell} \) are then constrained by including the tSZ cross-correlation. We fix all cosmological parameters to the best-fitting values in Planck Collaboration et al. (2018): \( \Omega_0 h^2 \), \( h \), \( \sigma_8 \), \( n_s \) = (0.119, 0.0224, 0.6766, 0.8102, 0.9665). In our fiducial scenario, we adopt the Tinker et al. (2008) mass function parametrization. We have used the halo model bias described in Tinker et al. (2010) throughout our analysis; in our fiducial case, and when exploring departures from it. We impose the following top-hat priors on the free parameters:

\[
10 \leq \log_{10} M_{\text{min}}/M_\odot \leq 16, \tag{41}
\]

\[
10 \leq \log_{10} M_f/M_\odot \leq 16, \tag{42}
\]

\[
0 \leq (1 - b_\text{hl}) \leq 0.99, \tag{43}
\]

\[
-1 \leq \rho_{g\ell} \leq 1, \tag{44}
\]

\[
0.8 \leq w_\ell \leq 1.2. \tag{45}
\]

We sample the resulting posterior distributions using the Markov chain Monte Carlo method as implemented in the emcee software package (Foreman-Mackey et al. 2013). We use the Core Cosmology Library (Chisari et al. 2019a) in our theory calculations.

5 RESULTS

5.1 Power spectra and covariances

We estimate the galaxy auto-power spectrum, the galaxy–tSZ cross-spectrum, and their covariance matrix for each of the redshift bins shown in Fig. 2 using the methods described in Section 4. The resulting measured power spectra and errors are shown in red in Fig. 5, together with their best-fitting halo model prediction in black, decomposed into its one- and two-halo contributions (burgundy and blue, respectively). The bottom panel of each panel shows the residuals with respect to the best-fitting prediction normalized by the 1σ errors. The grey bands cover the data points not used in the analysis due to scale cuts.

Fig. 6 shows the correlation matrix of the combined data vector \( (C_{\ell}^{gg}, C_{\ell}^{g\ell}) \) for each redshift bin (where the correlation matrix \( r_{ij} \) is related to the covariance \( C_{ij} = C_{ij}/\sqrt{C_{ii}C_{jj}} \)). At low redshifts, 2MPZ shows strong correlations between different scales, mostly caused by the non-Gaussian contribution to the covariance matrix (equation 32). These become less relevant at higher redshifts, where non-linear effects are weaker, and where the radial projection pushes the non-linear scale into larger multipole values.

Overall, we find a good agreement between theory and data over the scales used in this analysis. We discuss this agreement and the associated scientific results in the following sections.

5.2 Fiducial results

5.2.1 Tomographic measurement of the mass bias

We use the measured power spectra to constrain the free parameters of the model described in Section 2, with the main aim of providing an alternative measurement of the mass bias \( (1 - b_\text{hl}) \) as a function of redshift. Fig. 7 shows an example of the posterior parameter contours for our five free parameters, \( (M_{\text{min}}, M_f, b_\text{hl}, \rho_{g\ell}, w_\ell) \), in the WI×SC-3 sample (\( z \approx 0.23 \)). As the figure shows, there are strong degeneracies between \( M_{\text{min}}, M_f \), and \( w_\ell \). This is easy to understand, given that all of these parameters affect the overall amplitude of the galaxy autocorrelation. Since we do not probe scales where the one-halo term is fully resolved, we do not break the degeneracy between \( M_{\text{min}} \) and \( M_f \), which regulate the abundance of centrals and satellites, and therefore the constraint on these parameters mostly comes from the two-halo amplitude (i.e. the galaxy bias), and the one-halo shot-noise level. On the other hand, the width of the redshift distribution also has a strong impact on the amplitude of the angular power spectrum at all scales due to projection effects. Since a measurement of the galaxy bias from the galaxy autocorrelation is effectively used to constrain \( b_\text{hl} \) from the galaxy–tSZ cross-correlation, the mass bias also shows some degeneracy with the HOD parameters and \( w_\ell \), albeit at a more moderate level. More interestingly, the mass bias parameter, \( b_\text{hl} \), shows a visible degeneracy with \( \rho_{g\ell} \). This is also expected: the effects of \( \rho_{g\ell} \) and \( b_\text{hl} \) on the one-halo term of the galaxy–tSZ power spectrum are completely degenerate, and thus a free \( \rho_{g\ell} \) ensures that any information obtained on \( b_\text{hl} \) comes entirely from the two-halo contribution.

The corresponding constraints on \( 1 - b_\text{hl} \) for all redshift bins are shown in the main panel of Fig. 8 as black circles with error bars. These values, which are also given explicitly in column 4 of Table 3, correspond to the peak of the 1D distribution of \( 1 - b_\text{hl} \) and to the equal-probability values encompassing a total probability of 0.68. We report our results on departures from our fiducial model (other data points in Fig. 8) in Section 5.3.

In Table 3, column 3 shows the maximum-likelihood value of \( 1 - b_\text{hl} \), Columns 6 and 7 of the same table list the reduced \( \chi^2 \) values for each sample and their associated probability-to-exceed (PTE), respectively. In all cases we find that the model described in Section 2 is able to describe the data with no evidence for a significant statistical tension. The top panel of Fig. 8 shows the normalized redshift distributions of the different bins used in this analysis, and can be used to visually assess the level of correlation between the different measurements.

We see that, while we are able to measure \( 1 - b_\text{hl} \) to a reasonable accuracy (\( \sim 12 \) per cent) in all of the WI×SC redshift bins, the sensitivity for the 2MPZ sample is much poorer. This is not entirely unexpected: even though the cross-correlation between the Compton-\( y \) map and the 2MPZ catalogue yields the highest signal-to-noise ratio of all the samples used here, the low-redshift range covered by this sample implies that the signal is strongly dominated by the one-halo term. This can be seen in the top right panel of Fig. 5. The constraining power of the 2MPZ cross-correlation degrades significantly since, as we have already described, we can only obtain reliable constraints on \( 1 - b_\text{hl} \) from the two-halo contribution.

Our results are in broad agreement with the estimate of a redshift independent \( 1 - b_\text{hl} \) found by Zubeldia & Challinor (2019) by calibrating cluster masses with CMB lensing (\( 1 - b_\text{hl} = 0.71 \pm 0.1 \)), shown in Fig. 8 as a turquoise semitransparent band. In turn, the grey band in the same figure shows the constraints on \( 1 - b_\text{hl} \) found by combining tSZ cluster counts and the TT CMB power spectrum measured by Planck (Planck Collaboration et al. 2016c) (\( 1 - b_\text{hl} = 0.58 \pm 0.04 \)). This is the value of \( 1 - b_\text{hl} \) needed to simultaneously explain the amplitude of density perturbations predicted by the CMB and the abundance of massive clusters. Our measurements are visually in agreement with both of these estimates, which themselves are not in significant tension with one another.
Figure 5. Measured galaxy auto-spectra (left-hand column) and $\delta_g-\gamma$ cross-spectra (right-hand column) for the six galaxy redshift bins shown in Fig. 2 in ascending order. Each panel shows the measurements (red points with error bars) and best-fitting predictions (solid black lines) decomposed into their one- and two-halo contributions (burgundy and blue lines). The right-hand column additionally shows the estimated contamination from extragalactic dust (yellow squares with error bars), which is found to be negligible. The grey bands indicate the scales removed from the analysis. The bottom part of each panel shows the difference between data and theory normalized by the $1\sigma$ uncertainties.
Where $\bar{b}_\chi$ estimate $\text{Cov}$ At this point, it is worth acknowledging that this estimate of $\bar{b}_\chi$ this is a reasonable approximation (e.g. see 1D distribution for distributions in all redshift bins are sufficiently well behaved that which has a comparatively small statistical power, the marginalized Gaussian. We find that, with the exception of the 2MPZ sample, $\text{Cov}$ and $\sigma$ by finding the quantity $\bar{b}_H$ that minimizes the $\chi^2$:

$$\chi^2 = \sum_{i,j} (b_{H,i} - \bar{b}_H) \text{Cov}^{-1}_{b,b}(b_{H,j} - \bar{b}_H),$$

where $b_{H,i}$ is the mass bias measured in the $i$th redshift bin, and $\text{Cov}_{b,b}$ is the covariance matrix of these measurements. Since the galaxy samples used in this analysis have significant redshift overlap, the off-diagonal elements of $\text{Cov}_{b,b}$ cannot be ignored. We estimate $\text{Cov}_{b,b}$ through jackknife resampling: we use the power spectra measured in each jackknife region described in Section 4.2 to estimate the best-fitting value of $b_{H,i}$ for each of them, and then calculate the covariance through equation (30). Since $\bar{b}_H$ is a linear parameter, its best fit and standard deviation can be found analytically as:

$$\bar{b}_H = \frac{\sum_{ij} \text{Cov}^{-1}_{b,b} b_{H,i} b_{H,j}}{\sum_{ij} \text{Cov}_{b,b}}, \quad \sigma(\bar{b}_H) = \left( \sum_{ij} \text{Cov}_{b,b}^{-1} \right)^{-1/2}. \quad (47)$$

At this point, it is worth acknowledging that this estimate of $\bar{b}_H$ is only strictly consistent if the posterior distribution of the $b_{H,i}$ is Gaussian. We find that, with the exception of the 2MPZ sample, which has a comparatively small statistical power, the marginalized distributions in all redshift bins are sufficiently well behaved that this is a reasonable approximation (e.g. see 1D distribution for $b_H$ in Fig. 7). Our combined constraint on $\bar{b}_H$ following this procedure is:

$$1 - \bar{b}_H = 0.59 \pm 0.03. \quad (48)$$

More interestingly, the $\chi^2$ value associated with this measurement is $\chi^2 = 2.1$, which has an associated PTE $\simeq 0.8$. We therefore find that the assumption of a constant mass bias with redshift is compatible with our measurements. This agrees with the results of Salvati et al. (2019), found using tSZ-selected clusters. The preferred value of $1 - \bar{b}_H$ found also agrees with the results of Makiya et al. (2018) in cross-correlation with galaxies at very low redshift, and those of Makiya et al. (2019) using weak-lensing cross-correlations at higher $z$.

Since the amplitudes of the galaxy autocorrelation and the galaxy–tSZ cross-correlation are both affected by the value of $\sigma_8$, which we have fixed to the best-fitting value found by Planck, the fact that the value of $1 - b_8$ we find is compatible with the one measured by Planck Collaboration et al. (2016c) is not surprising. In other words, this agreement can be understood as evidence of the compatibility between the best-fitting Planck cosmology and the clustering properties of galaxies and thermal pressure in the data sets used here. The corresponding best-fitting value of $1 - b_8 \simeq 0.6$ is at odds with the expectation from hydrodynamical simulations (Biffi et al. 2016) and some direct calibration efforts (e.g. Smith et al. 2016; Eckert et al. 2019), which seem to prefer smaller missing mass fractions ($1 - b_8 \simeq 0.8$). A possible resolution of the mild tension between tSZ cluster counts and CMB data could be the existence of new physics modifying the late-time expansion and structure growth. However, most of these modifications (e.g. a one-parameter excursion where the dark energy equation of state takes a larger value $w = -0.7$) would make the existing tension in the value of the local expansion rate between CMB and local measurements (Riess et al. 2019) worse. A careful study of all possibilities, invoking both non-standard physics and more sophisticated astrophysical models, together with improved data sets, is therefore necessary before this tension can be fully resolved.

![Figure 6. Correlation matrices for the six redshift bins used in the analysis. Each covariance matrix consists of four submatrices, corresponding to the covariances of $C^{gg}_\ell$ and $C^{gY}_\ell$ (block diagonals), as well as their cross-covariance.](https://academic.oup.com/mnras/article-abstract/491/4/5464/5681407/Downloaded-from-https://academic.oup.com/mnras/article-abstract/491/4/5464/5681407)
5.2.2 Tomographic measurement of thermal gas pressure

So far we have presented our constraints in terms of a the mass bias parameter \(1 - b_H\), since this is the main source of systematic uncertainty in the cosmological analysis of cluster number counts carried out by Planck. However, the physical interpretation of this parameter (the fraction of missing mass estimated from X-ray measurements under the assumption of hydrostatic equilibrium) is not directly related to the physical process that allows us to constrain it through the cross-correlation of \(y\) and \(\delta_g\): the fact that galaxy density and pressure trace the same underlying dark-matter fluctuations. In this sense, a more direct observable is the bias-weighted pressure \(\langle bP_r \rangle\). This quantity can be interpreted both as the relation between large-scale matter and pressure fluctuations and as the halo-bias-weighted thermal energy density of all haloes at a given redshift (Battaglia et al. 2017). It has been measured at low redshifts by Vikram et al. (2017) making use of galaxy groups, and at higher redshifts by the Dark Energy Science Collaboration (Pandey et al. 2019). The redshift range \(0.1 \lesssim z \lesssim 0.4\), containing a large fraction of the tSZ sources detected by Planck (Planck Collaboration et al. 2016b), has been so far fairly unconstrained tomographically through this type of measurements.

We derive constraints on \(\langle bP_r \rangle\) from our data by reprocessing our Monte Carlo chains, computing \(\langle bP_r \rangle\) at each sample to find its 1D posterior distribution. The results are listed in Table 3 and shown in Fig. 9, together with our measurements using the Planck NILC \(y\) map, and the measurements of Vikram et al. (2017) and Pandey et al. (2019). Our results are in good qualitative agreement with the trend of these previous measurements, as well as with the predictions of the shock heating models of Battaglia et al. (2012b). In these models, the thermal energy entering equation (25) is estimated by integrating the pressure profile of Battaglia et al. (2012b) up to a radius \(r_{\text{max}} = N r_{200}\). As a visual aid to evaluate the agreement of our results with these models, the predictions for \(N = 2, 3, 5, \text{ and } \infty\) are shown as solid, dashed, dot-dashed and dotted grey lines, respectively in Fig. 9. These results are the most precise measurement of this quantity to date. The main factors that contribute to the improved constraining power are the larger amplitude of the tSZ signal towards low redshifts and the high density of tracers in the 2MPZ and WI×SC samples.

5.3 Systematics analysis

5.3.1 tSZ systematics

No component separation method is perfect, and the MILCA Compton-\(y\) map used in our fiducial analysis is known to suffer from small levels of contamination from various other astrophysical components. The most relevant for this analysis is the presence of Galactic and extragalactic dust. As described in Section 4.3.1, we remove contamination from Galactic dust at the map level in both \(y\) and \(\delta_g\). The extragalactic component, the so-called Cosmic Infrared
Figure 8. Summary figure showing our constraints on the tSZ mass bias $1 - b_{\text{H}}$. Our fiducial constrains are shown as black circles with error bars, and are centred at the mean redshift of each sample. The grey circles show the same constraints found using the NILC $\gamma$ map, which are in good agreement with our fiducial results. The red downward-pointing triangles show the constraints found fixing the photo-$z$ width parameter, $w_z$. They are in good agreement with our fiducial measurements, with $\sim 20$ per cent smaller error bars. The burgundy squares show the results found using the 2010 Tinker mass function, which are systematically biased low. The orange diamond and the mesh show our combined, redshift-independent constraint on $1 - b_{\text{H}}$. For comparison, the grey and turquoise bands show the constraints on the mass bias found by combining cluster counts and CMB primary (Planck Collaboration et al. 2016c) as well as the constraints using CMB lensing to calibrate cluster masses (Zubeldia & Challinor 2019), respectively. The top panel shows the normalized redshift distributions for the six redshift bins, for reference.

Table 3. Summary table presenting our main results. The first two columns list our six tomographic bins and their mean redshift. Columns 3 and 4 show the best-fitting value of the mass bias $1 - b_{\text{H}}$ and their 1D peak value and 68 per cent confidence interval respectively. Column 5 shows the peak value and 68 per cent confidence interval of the bias-averaged thermal pressure (equation 25) in each bin. Finally, columns 6 and 7 show the reduced $\chi^2$ and associated PTE, indicating that we find a good fit in all cases.
Background (CIB), is however a more relevant concern, given that it traces the large-scale structure, and is therefore statistically correlated with both of our observables ($\delta_g$ and $y$). Since the CIB is most relevant near the peak of star formation ($z \sim 2$), we expect this contamination to be small, but it must be quantified carefully.

To do so, we follow the same method used in Vikram et al. (2017). We model the CIB contamination in the $y$ map as:

$$y_{\text{obs}}(\hat{\theta}) = y_{\text{true}}(\hat{\theta}) + \epsilon_{\text{CIB}} c(\hat{\theta}).$$

(49)

where $y_{\text{obs}}$ and $y_{\text{true}}$ are the observed and true Compton-$y$ maps, $\epsilon_{\text{CIB}}$ is a free parameter, and $c(\hat{\theta})$ is a template for the CIB emission. For our analysis, we used the 545 GHz map released by Planck as a proxy for CIB emission. The different cross-correlation between $y_{\text{obs}}$ and both $\delta_g$ and $c$ are then given by:

$$C_{\ell}^{y, \text{obs}} = C_{\ell}^{y, \text{true}} + \epsilon_{\text{CIB}} C_{\ell}^{c, c},$$

(50)

$$C_{\ell}^{y, \text{obs}} = C_{\ell}^{y, \text{true}} + \epsilon_{\text{CIB}} C_{\ell}^{c, c},$$

(51)

where $C_{\ell}^{y, \text{true}}$, $C_{\ell}^{y, \text{true}}$, and $C_{\ell}^{c, c}$ are the autocorrelation of the CIB, and its intrinsic cross-correlations with $y$ and $\delta_g$, respectively. Since $C_{\ell}^{c, c}$ can be estimated directly by cross-correlating our galaxy overdensity maps with the 545 GHz map, the only remaining step to quantify the contamination to the $y-\delta_g$ correlation is to estimate $\epsilon_{\text{CIB}}$. To do so, we measure the cross-correlation between the MILCA $y$ map and the 545 GHz map and fit a model of the form of equation (50), with a single free parameter $\epsilon_{\text{CIB}}$, and $C_{\ell}^{y, \text{true}}$ and $C_{\ell}^{c, c}$ given by the best-fitting models for the CIB auto- and cross-correlation provided by Planck Collaboration et al. (2014b, 2016d). As reported in Alonso et al. (2018b), this procedure yields an estimate of the CIB contamination

$$\epsilon_{\text{CIB}} = (2.3 \pm 6.6) \times 10^{-7} \, (\text{MJy sr}^{-1})^{-1}.$$  

(52)

For this exercise, in order to reduce the noise variance from the Galactic component of the 545 GHz map, the cross-correlations $C_{\ell}^{y, \text{obs}}$ and $C_{\ell}^{c, c}$ were estimated using Planck’s 20 per cent Galactic mask. Additionally, all uncertainties were estimated using the jackknife method described in Section 4.2.

Using this measurement of $\epsilon_{\text{CIB}}$ and the estimate of $C_{\ell}^{c, c}$ from the cross-correlation with the 545 GHz map, Fig. 5 shows, in the right-hand panels, the estimated level of contamination from the CIB in our $y-\delta_g$ cross-correlation. In all cases the contamination is small, at the level of $\sim 1$ per cent of the signal, and therefore can be neglected in our analysis.

As an additional test for systematics, we have also repeated our full analysis replacing the MILCA $y$ map with the NILC map released by Planck. Different component-separation methods are sensitive to different types of contamination, and this exercise is therefore both a necessary consistency check and a way to reinforce our conclusion that the level of CIB contamination is negligible. The resulting measurements of $1 - h_n$ are shown in Fig. 8 next to the fiducial measurements, as grey circles with error bars. The results are in very good agreement with our fiducial analysis.

5.3.2 Photometric redshift uncertainties

We have quantified the impact on our results of the uncertainties on the redshift distributions of the different samples used here by introducing the free width parameter $w_z$ with a 20 per cent top-hat.
prior. In order to study the impact of these uncertainties on our results, we have recomputed the constraints on \(1 - b_H\) fixing \(w_x\) to its fiducial value of 1. The results are shown in Fig. 8 as red downward-pointing triangles. We observe that the only effect of allowing \(w_x\) to vary is to increase the final uncertainties on \(1 - b_H\) by about 20 per cent. The final best-fitting value of \(1 - b_H\) does not change significantly, and the posterior distribution of \(w_x\) is always peaked around the fiducial value of 1 (see e.g. bottom right panel of Fig. 7).

### 5.3.3 Mass function parametrization

Another source of systematics in our measurement is the theoretical uncertainty due to our choice of halo mass function in the halo model. Our fiducial mass function is the parametrization of Tinker et al. (2008), which we use in order to be able to make a direct comparison with the results of Planck Collaboration et al. (2016c). To explore the dependence on the choice of mass function parametrization, we perform our analysis again using the updated parametrization of Tinker et al. (2010). Fig. 8 shows the final constraints on \(1 - b_H\) in this case as burgundy squares, which are consistently lower by \(\sim 2\sigma\). We find that this is caused by a redshift-dependent systematic offset between the two mass function parametrizations which reaches the level of 10–20 per cent in the range \(0 < z < 0.4\). This is shown explicitly in Fig. 10, where it is evident that this offset is present for two mass function parametrizations: Tinker et al. (2010) and Despali et al. (2016). Since the relative differences of both models with that of Tinker et al. (2008) are of the same order (\(\sim 10\) per cent enhancement), we expect the constraints on \(1 - b_H\) using Despali et al. (2016) to be similar to those shown in Fig. 8 as burgundy squares. We have not explored any offsets potentially caused by our choice of halo bias parametrization (having adopted the one described in Tinker et al. (2010) throughout). Since the aim of this paper is not to characterize the theoretical uncertainties on the combination of halo mass function and halo bias, we leave the study of this issue for future work, and limit ourselves to using the parametrization of Tinker et al. (2008) in order to match previous analyses (e.g. Planck Collaboration et al. 2016c; Bolliet et al. 2018; Ando et al. 2018; Zubeldia & Challinor 2019; Makiya et al. 2019). It should be pointed out, however, that these systematics should not affect our results of the halo model bias for the Compton-\(y\) parameter, \(\langle b P_\delta \rangle\), as the latter is mainly affected by the relative amplitudes of the \(\delta_g\) and \(y \times \delta_g\) power spectra, and is therefore robust to the mass function we use.

![Figure 10. Ratio between the mass function parametrizations of Tinker et al. (2010) and Despali et al. (2016) with the parametrization of Tinker et al. (2008) in the range of redshifts relevant to this analysis. A systematic offset of about 10–20 per cent between them can be observed, which causes the lower value of \(1 - b_H\) found using the Tinker et al. (2010) parametrization (see Fig. 8).](https://academic.oup.com/mnras/article-abstract/491/4/5464/5681407/5468)

### 5.3.4 Galaxy clustering model

To verify that our results are robust against the details of the HOD model used to parametrize the galaxy–matter connection, we have repeated the analysis for extended versions of our baseline model. We explore two such extensions:

(i) We include the threshold width for centrals \(\sigma_{\delta M}\) as an additional free parameter with a broad top-hat prior, instead of fixing it to the value used by Ando et al. (2018).

(ii) We decouple central and satellite galaxies, allowing for haloes without a central galaxy to contain satellites. This implies removing the factor \(N_c(M)\) in equation (14) and introducing \(M_0\) the mass threshold to have satellites) as a new free parameter that is not linked to \(M_{\text{min}}\).

In both cases, we have confirmed that the constraints derived on \(1 - b_H\) do not deviate significantly from our fiducial results, and that our data are not able to constrain the new free HOD parameters introduced by each extension (\(\sigma_{\delta M}\) and \(M_0\) respectively). We therefore conclude that our results are insensitive to the specifics of the model used to characterize the clustering of galaxies, which is well described in the range of scales studied here by our fiducial two-parameter HOD model.

### 6 CONCLUSION

Cross-correlating maps of the tSZ Compton-\(y\) parameter with tomographic measurements of the projected galaxy distribution allows us to study the redshift evolution of the thermal gas pressure, since we expect both pressure and galaxies to trace the same underlying matter inhomogeneities. We have measured the \(\delta_g\)–\(y\) cross-correlation to very high significance using public \(y\) maps made available by the Planck collaboration (Planck Collaboration et al. 2016c) and the 2MPZ and W1×SC galaxy catalogues (Bilicki et al. 2014, 2016) in six photometric redshift bins covering the redshift range \(z \lesssim 0.4\).

Combining this measurement with a measurement of the galaxy autocorrelation allows us to break the degeneracy between the two parameters that relate \(\delta_g\) and \(y\) to the matter fluctuations: the galaxy bias, which we model effectively using a two-parameter HOD prescription, and the mass bias parameter \(1 - b_H\), and thus enables us to make a redshift-dependent measurement of \(1 - b_H\). The results, shown in Table 3 and Fig. 8, agree well with the measurements of \(1 - b_H\) made by Planck through the combination of cluster number counts and CMB primary anisotropies (Planck Collaboration et al. 2016c), as well as with the calibration of tSZ cluster masses with CMB lensing measurements (Zubeldia & Challinor 2019), and with similar measurements of \(1 - b_H\) made by Makiya et al. (2018) through the same type of cross-correlation at lower redshifts. More importantly, our tomographic measurement allows us to study the possible redshift dependence of the mass bias, an important ingredient in the cosmological analysis of cluster abundances. Within our uncertainties, we do not find any statistical
evidence for a redshift dependence of $1 - b_h$, in agreement with previous analyses (Salvati et al. 2019). A reliable interpretation of the low value of this parameter ($1 - b_h \simeq 0.6$) when compared with direct calibration studies and numerical simulations, requires a more careful study of different possible models as well as other data sets.

Perhaps more interestingly, our measurements can be interpreted as constraints on the bias-weighted mean gas pressure $(bP_g)$, the equivalent of the large-scale galaxy bias for the $y$ parameter. This quantity is directly related to the energetics of gas in haloes, and can be used to constrain different heating models. Our results, shown in Table 3 and Fig. 9, agree well with previous measurements of the same quantity (Vikram et al. 2017; Pandey et al. 2019), as well as with shock-heating models (Battaglia et al. 2012b). This result is also the most precise measurement of the large-scale correlation between $\delta_s$ and $y$ to date.

The main sources of systematic uncertainty in our analysis are contamination of the galaxy clustering autocorrelation by stars, Galactic dust, and other observing conditions, the contamination from CIB emission in the $y$ map, and uncertainties in the galaxy redshift distribution due to the use of photometric redshifts. We address the galaxy clustering systematics by deprojecting templates for dust and star contamination at the map level, by deprojecting the expected contamination from zero-point fluctuations in the SuperCOSMOS photographic plates at the power spectrum level, and by masking out the largest scales ($\ell < 10$) in the galaxy clustering autocorrelation. We use the 545 GHz Planck map as a tracer of CIB to quantify the level of contamination in the $y-\delta_s$ cross-correlation, and find it to be negligible (as could be expected given the relatively low redshift of our sample compared with the peak of star formation, $z \sim 2$). Finally, we determine that the most relevant form of systematic associated with uncertainties in the redshift distribution is that associated with the width of $p(z)$. To address this, we add a new parameter to our model, $w_z$, which describes the distribution widths. We marginalize over $w_z$ with a 20 percent prior, which we have determined to be significantly larger than the expected uncertainty on the true width. This has the effect of degrading our constraints on $1 - b_h$ and $(bP_g)$ by $\sim 20$ per cent without modifying the best-fitting value of either quantity significantly.

We must also note that our parameter constraints have been derived for a fixed cosmological model, corresponding to the best-fitting parameters found by Planck (Planck Collaboration et al. 2018). The most significant consequence is the fact that our constraints are strongly degenerate with the amplitude of matter fluctuations, parametrized by $\sigma_8$. Therefore, the agreement between our constraints on $1 - b_h$ and those found by Planck (Planck Collaboration et al. 2016c) can be thought of as a proof of the consistency between the properties of the galaxy distribution in 2MPZ and WI×SC and the CMB anisotropies. However, our results regarding the redshift evolution of $1 - b_h$ (or lack thereof), and the agreement of $(bP_g)$ with existing heating models, are only possible thanks to the tomographic cross-correlation with the galaxy density fluctuations. Robust joint constraints on cosmological and astrophysical parameters could be achieved by a combined analysis of galaxy clustering, Compton-$y$ maps, and gravitational lensing data (either from cosmic shear or CMB lensing observations). We leave this analysis for future work.

The scientific yield of these types of observations will increase significantly with data from current and near-future experiments, such as the Advanced Atacama Cosmology Telescope (De Bernardis et al. 2016) or the Simons Observatory (Ade et al. 2019) on the CMB side, and the Large Synoptic Survey Telescope (LSST Science Collaboration et al. 2009) or the Euclid satellite (Laureijs et al. 2011) in terms of galaxy clustering and cosmic shear. The main advances will come in the form of lower noise and higher resolution $y$ and CMB lensing maps, as well as a dense ($\sim 30$ arcmin$^{-2}$) sampling of the galaxy distribution to much higher redshifts ($z \lesssim 2$). This increase in sensitivity, however, will have to be accompanied by a much better control of systematics such as contamination from CIB and other sources, galaxy clustering systematics or photo-$z$ uncertainties.

ACKNOWLEDGEMENTS

We would like to thank Boris Bolliet and Eiichiro Komatsu for useful comments and discussions. NK is funded by the Science and Technology Facilities Council (STFC). DA acknowledges support from the Beecroft trust and from STFC through an Ernest Rutherford Fellowship, grant reference ST/P004474/1. MB is supported by the Polish Ministry of Science and Higher Education through grant DIR/WK/2018/12. JAP was supported by the European Research Council under grant no. 670193.

The PYTHON packages HEALPY, NUMPY, and SCIPY were used for data analysis, and MATPLOTIB was used to plot our results.

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