Cosmological parameter forecasts by a joint 2D tomographic approach to CMB and galaxy clustering

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The cross-correlation between the cosmic microwave background (CMB) fields and matter tracers carries important cosmological information. In this paper, we forecast by a signal-to-noise ratio analysis the information contained in the cross-correlation of the CMB anisotropy fields with source counts for future cosmological observations and its impact on cosmological parameters uncertainties, using a joint tomographic analysis. We include temperature, polarization, and lensing for the CMB fields and galaxy number counts for the matter tracers. We consider *Planck*-like, the Simons Observatory, LiteBIRD, and CMB-S4 specifications for CMB, and Euclid-like, Vera C. Rubin Observatory, SPHEREx, EMU, and SKA1 for future galaxy surveys. We restrict ourselves to quasilinear scales in order to deliver results that are free as much as possible from the uncertainties in modeling nonlinearities. We forecast by a Fisher matrix formalism the relative importance of the cross-correlation of source counts with the CMB in the constraints on the parameters for several cosmological models. We obtain that the CMB-number counts cross-correlation can improve the dark energy figure of merit (FOM) at most up to a factor ~ 2 for LiteBIRD + CMB-S4 \times SKA1 compared to the uncorrelated combination of both probes and will enable the Euclid-like photometric survey to reach the highest FOM among those considered here. We also forecast how CMB-galaxy clustering cross-correlation could increase the FOM of the neutrino sector, also enabling a statistically significant ($\gtrsim 3\sigma$ for LiteBIRD + CMB-S4 × SPHEREx) detection of the minimal neutrino mass allowed in a normal hierarchy by using quasilinear scales only. Analogously, we find that the uncertainty in the local primordial non-Gaussianity could be as low as $\sigma(f_{\rm NL}) \sim 1.5-2$ by using two-point statistics only with the combination of CMB and radio surveys, such as EMU and SKA1. Further, we quantify how cross-correlation will help characterizing the galaxy bias. Our results highlight the additional constraining power of the cross-correlation between CMB and galaxy clustering from future surveys, which is mainly based on quasilinear scales and therefore, sufficiently robust to nonlinear effects.

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I. INTRODUCTION

Future large scale structure (LSS) surveys such as DESI [1], Euclid [2], SPHEREX [3], Vera C. Rubin Observatory, previously Large Synoptic Survey Telescope (LSST) [4], SKA [5], will provide maps of the matter tracers at different redshifts with an unprecedented sensitivity and sky coverage. These maps encode invaluable information on dark energy and modified gravity, dark matter, and initial

conditions, which is complementary to the snapshot of the Universe taken by measuring the anisotropy pattern of the cosmic microwave background (CMB): The latter has been imaged with unprecedented sensitivity over all the sky by the *Planck* Collaboration with the third data release (PR3) in July 2018 [6]. The image of our Universe provided by the anisotropy pattern of the CMB has been generated at the cosmological recombination epoch occurred approximately 13.8 billion of years ago, and, during its propagation to the current epoch, it gets blurred by several intervening phenomena, such as gravitational lensing from

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structure formation or the intervening change in time of the gravitational potentials, called integrated Sachs-Wolfe (ISW) effect, the Sunyaev-Zeldovich (SZ) effect, and reionization. These effects (which are included among the so-called CMB secondary anisotropies) are correlated with the matter tracers at low redshift, such as galaxy and cluster counts or galaxy shear, whose surveys are expected to improve tremendously in the upcoming years.

The cross-correlation between CMB fields and galaxy surveys carries important cosmological information. A crosscorrelation between the reconstructed lensing field from a CMB temperature map and matter tracers has allowed the first detection of CMB lensing [7,8]. The cross-correlation between temperature anisotropies and matter tracers has been used to measure at a statistical significant level the late-time ISW effect [9], a contribution to CMB anisotropies on large angular scales, connected to the onset of the recent acceleration of the Universe [10,11], which would be otherwise elusive in two-point statistics of CMB temperature fluctuations. A detection of the ISW effect with an increasing statistical significance by the temperature-galaxy number density cross-correlation has been found through the years [12–17]. Future galaxy surveys promise an ISW detection with a higher significance [18–20].

The cross-correlation between galaxy surveys and CMB lensing has a higher signal-to-noise compared to the corresponding one with CMB temperature [21–24]. Current estimates for this SNR is around ~20 (for *Planck* and NVSS [21]), but a sensible improvement is expected in the perspective of future CMB experiments, which will improve the measurement of CMB lensing. It has been studied how this cross-correlation will contribute to the measurements of the amplitude of matter fluctuations, neutrino mass [25,26], primordial non-Gaussianities [26–28], and galaxy bias. The cross-correlations of CMB lensing with galaxies and galaxy shear is also used in lensing ratio estimators, which can mitigate the uncertainties of the galaxy bias [29–32].

More generally, the cross-correlation between CMB fields—temperature, polarization, lensing—and galaxy surveys will break degeneracies in cosmological parameters and will be the ideal completion of a fully combined CMB-LSS two-dimensional (2D) tomographic likelihood [33–35] using data of the next cosmological observations—just as the temperature-polarization *TE* channel completes the joint CMB temperature-polarization likelihood.

In this paper, we forecast the impact of including the cross-correlation between the CMB fields and galaxies for a combined tomographic 2D analysis for current and future surveys with different specifications and characteristics. As CMB surveys, we consider *Planck*, [36] the Simons Observatory [37] (SO), LiteBIRD, [38] and CMB-S4 [39]. As galaxy surveys, we consider Euclid-like and Vera C. Rubin Observatory as examples for photometric surveys, Euclid-like spectroscopic as an example for a pure

spectroscopic survey, SPHEREx as an example for a spectrophotometric survey, and EMU [40] and SKA in Phase 1 (SKA1) as examples for radio continuum surveys. Note that in this paper, we consider only the 2D tomographic clustering from Euclid-like photometric and spectroscopic surveys separately, and we refer to [41] for the combination and cross-correlation of the full Euclid capabilities [42] with the CMB fields.

This analysis is performed for the current concordance ACDM model and some of its important extensions, such as (i) the w_0, w_a parametrization for a dark energy component with a parameter of state dependent on the redshift, (ii) a neutrino sector in which $N_{\rm eff}$ and Σm_{ν} are allowed to vary, (iii) primordial perturbations, which allow the running of the spectral index, and a local non-Gaussianity parameter, which leads to a scale dependence for the galaxy bias. These generalizations beyond the ACDM cosmology in the dark energy, neutrino, and primordial perturbation sectors are considered either separately, i.e., three different extensions of the concordance cosmology with two extra parameters, and jointly, i.e., as an extended cosmological model with 12 parameters (see [43] for a study of a different 12 cosmological parameters model with current data), as an example of the type of extended cosmologies that could be studied in the future thanks to the improvement in the data and the combination between different kinds of data.

In terms of analysis, our study focuses on the relevance of including CMB cross-correlation for multipoles where the linear perturbation is sufficiently adequate as in [44]. This conservative cut to linear scales ensures scientific validity to our analysis since accurate descriptions on nonlinear scales are not available for all the cosmological models we analyze. At the same time, it is useful to know how to use the whole cosmological information contained in linear scales, given the necessity to introduce theoretical uncertainties in correctly handling nonlinear scales [45].

This paper is organized as follows: In Sec. II, we define the quantities involved in our analysis, which are the 2D angular power spectra for the CMB, galaxy clustering, and their cross-correlation. In Sec. III, we discuss the cosmological models that we study. In Sec. IV, we describe the specifications adopted to model the mock data for the different CMB and galaxy surveys. In Sec. V, we calculate the cross-correlation coefficients and signal-to-noise ratios of the temperature-galaxy and lensing-galaxy crosscorrelations for the possible combinations of CMB and galaxy surveys. In Sec. VI, we describe the Fisher methodology used to forecast the parameter constraints. In Sec. VII, we discuss the constraints on the parameters of the various cosmological models, and in Sec. VIII, we draft our conclusions. In the Appendix A, we discuss the impact of the relativistic corrections on the galaxy counts and crosscorrelation angular power spectra, and in Appendix B, we list the constraints on the cosmological parameters of all the models and combinations studied.

II. CMB, GALAXY COUNTS, AND THEIR CROSS-CORRELATION

In our combined 2D tomographic analysis, we consider the CMB temperature, polarization, and lensing angular power spectra $(C_{\ell}^{TT}, C_{\ell}^{EE}, C_{\ell}^{\phi\phi})$, as well as their crosscorrelations $(C_{\ell}^{TE}, C_{\ell}^{T\phi}, C_{\ell}^{E\phi})$, the galaxy counts auto spectra (C_{ℓ}^{GG}) , and its cross-correlation with the CMB fields. In this section, we focus on defining the crosscorrelation of galaxy counts with the CMB temperature anisotropies (C_{ℓ}^{TG}) , and with the CMB lensing $(C_{\ell}^{\phi G})$, which are the most relevant, with C_{ℓ}^{EG} being very small [46].

We compute the C_{ℓ} angular power spectra of the CMB temperature, polarization, and lensing of the galaxy clustering power spectra and all the cross-correlations between the different fields by a modified version of the publicly available code CAMB_sources [46,47]. Among our modifications, we mention the specifications of each galaxy survey and the possibility of setting a scale-dependent bias.

The angular power spectra of the number counts and their cross-correlation with CMB are defined as

$$C_{\ell}^{XY} = 4\pi \int_0^\infty \frac{\mathrm{d}k}{k} \mathcal{P}_R(k) I_{\ell}^X(k) I_{\ell}^Y(k), \qquad (1)$$

where $P_{\mathcal{R}}(k)$ is the dimensionless power spectrum of primordial curvature perturbation \mathcal{R} , and $I_{\ell}^{X}(k)$, $I_{\ell}^{Y}(k)$ are the kernels of the corresponding fields.

The kernel of the galaxy number counts is given, if we neglect the corrections from redshift space distorsions (RSD) and general relativity (GR), by [46]

$$I_{\ell}^{G}(k) = \int_{0}^{\infty} \frac{\mathrm{d}z}{(2\pi)^{3/2}} \frac{c}{H(z)} \frac{\mathrm{d}N}{\mathrm{d}z}(z) \Delta_{k}(z) j_{\ell}(k\chi(z)), \quad (2)$$

where dN/dz is the normalized window function for the redshift distribution of sources, $\chi(z)$ is the conformal distance, and j_{ℓ} the spherical Bessel functions. Here, $\Delta_k(z)$ is the total number counts fluctuation in Newtonian gauge, usually approximated to $\Delta_k(z) \simeq b_G(z) \delta_k^c(z)$ on subhorizon scales, where $b_G(z)$ is the galaxy bias and $\delta_k^c(z)$ is the comoving-gauge linear matter density perturbation. While lensing and other light cone effects on the galaxy number counts angular power spectra have a small impact on the uncertainties on cosmological parameters, it will be necessary to model these contributions in order to avoid biases on cosmological parameters, such as darkenergy parameters and the total neutrino mass [20,32,48– 52]. We summarize in Appendix A all the RSD and GR contributions to $\Delta_k(z)$.

The CMB temperature kernel, when cross-correlated with galaxy counts, is given by the ISW contribution,

$$I_{\ell}^{\rm ISW}(k) = -\int_0^\infty {\rm d}z \, e^{-\tau} \left(\frac{{\rm d}\Phi}{{\rm d}z} + \frac{{\rm d}\Psi}{{\rm d}z}\right) j_{\ell}(k\chi(z)), \quad (3)$$

where τ is the reionization optical depth, and Φ , Ψ are the gravitational potentials defined by the metric perturbations,

$$ds^{2} = -(1+2\Psi)d\eta^{2} + (1-2\Phi)dx^{2}.$$
 (4)

The CMB lensing potential kernel is given by [53]

$$I_{\ell}^{\phi}(k) = \frac{3\Omega_{m,0}H_0^2}{k^2c} \int_0^{\infty} \frac{\mathrm{d}z}{(2\pi)^{3/2}} \frac{1+z}{H(z)} \\ \times \left(\frac{\chi(z_*) - \chi(z)}{\chi(z_*)\chi(z)}\right) \delta_k^{\mathrm{c}}(z) j_{\ell}(k\chi(z)), \qquad (5)$$

where z_* is the redshift of the last scattering surface $(z_* \simeq 1100)$. We discuss in Sec. V the effect of the nonlinear corrections on the CMB lensing, galaxy, and crosscorrelation power spectra, which are modeled with HALOFIT [54,55].

III. COSMOLOGICAL MODELS

We adopt different cosmologies as fiducial models in our analysis. First, we test a Λ CDM cosmology and the w_0 CDM model for the dark energy equation of state. We then consider three representative cases for the dark energy sector, neutrino physics, and physics of the early Universe, each modeled by a two-parameter extension of the baseline Λ CDM cosmology. Finally, we consider as extCDM the 12-parameter cosmological model that considers jointly the three above mentioned extensions.

For the dark energy sector, we use the Chevallier-Polarski-Linder (CPL) parametrization [56,57] of the parameter of state redshift dependence, given by

$$w(z) = w_0 + \frac{z}{1+z} w_a.$$
 (6)

For the neutrino physics, we consider the minimal mass for the normal hierarchy assuming a total neutrino mass of $\Sigma m_{\nu} = 0.06 \text{ eV}$ in a single neutrino and two massless neutrinos. By allowing N_{eff} to vary, we consider the number of relativistic species (including massless neutrino) as the second free parameter.

For the extensions connected to the physics of the early Universe, we consider a primordial power spectrum given by $\mathcal{P}_R(k) \equiv \frac{k^3}{2\pi^2} |\mathcal{R}_k|^2 = A_s(k/k_*)^{n_s-1+\frac{dn_s}{2d\ln k}\ln(k/k_*)}$, allowing $\frac{dn_s}{d\ln k} \neq 0$. Moreover, we consider a scale-dependent bias induced by a primordial local non-Gaussianity $f_{\text{NL}}^{\text{loc}}$ as [58,59]

$$b(k,z) = b_G(z) + \Delta b(k,z)$$

= $b_G(z) + [b_G(z) - 1] f_{\text{NL}}^{\text{loc}} \delta_c \frac{3\Omega_m H_0^2}{c^2 k^2 T(k) D(z)},$ (7)

where $b_G(z)$ is the usual linear galaxy bias calculated assuming scale-independent Gaussian initial conditions, δ_c is the critical spherical overdensity ($\delta_c \simeq 1.686$ as predicted in [60]), T(k) is the matter transfer function, for which we adopt the analytical expression by [61], and D(z) is the linear growth factor normalized according to the CMB convention. In Appendix C, we discuss the impact of also introducing the scale-dependent bias due to the neutrino mass, which is not considered in our baseline. Note that in this paper, we constrain $f_{\rm NL}$ only by the scale-dependent effect in the galaxy bias function, and we do not include the $f_{\rm NL}$ constraints from the CMB bispectrum [15,16].

The fiducial cosmology is chosen consistently with *Planck* 2018 results [62]. We adopt $\Omega_b h^2 = 0.022383$, $\Omega_c h^2 = 0.12011$, $H_0 = 67.32 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\tau = 0.0543$, $n_s = 0.96605$, and $\ln(10^{10}A_s) = 3.0448$. For the nonstandard parameters, we assume as fiducial values $w_0 = -1$, $w_a = 0$, $\Sigma m_{\nu} = 0.06 \text{ eV}$, $N_{\text{eff}} = 3.046$, $dn_s/d \ln k = 0$, and $f_{\text{NL}} = 0$.

IV. COSMOLOGICAL OBSERVATIONS

In this section, we describe the specifications of the CMB and galaxy surveys that we use for our signal and noise mock data.

A. CMB surveys

As CMB surveys, we use *Planck*-like synthetic data reproducing the *Planck* 2018 results for ACDM parameters [62], the ground-based future experiments Simons Observatory (SO) [63] and CMB Stage-4 (S4) [64], and Lite satellite for the studies of B-mode polarization and inflation from cosmic background Radiation Detection (LiteBIRD) [65,66] as the next concept for a space mission dedicated to CMB polarization.

We consider the multipole coefficients C_{ℓ}^{TT} , C_{ℓ}^{EE} , C_{ℓ}^{TE} as signals for temperature, polarization, and temperaturepolarization cross-correlation, respectively. As terms for the isotropic noise deconvolved with the instrument beam, we consider [67]

$$\mathcal{N}_{\ell}^{X} = w_{X}^{-1} b_{\ell}^{-2}, \qquad b_{\ell} = e^{-\ell(\ell+1)\theta_{\text{FWHM}}^{2}/16\ln 2}, \quad (8)$$

where X = TT, EE, θ_{FWHM} is the full width half maximum (FWHM) of the beam in radians, and w_{TT} , w_{EE} are the inverse square of the detector noise level for temperature and polarization in $\operatorname{arcmin}^{-1} \mu \mathrm{K}^{-1}$. For CMB lensing, we use the resulting \mathcal{N}_{ℓ}^{TT} and \mathcal{N}_{ℓ}^{EE} to reconstruct the minimum variance estimator for the noise $\mathcal{N}_{\ell}^{\phi\phi}$, combining the *TT*, *EE*, *BB*, *TE*, *TB*, *EB* estimators according to the Hu-Okamoto algorithm [68] and using the publicly available code QUICKLENS [69]. We show in Fig. 1 the *TT* and $\phi\phi$ power spectra and the corresponding noise for the experiments considered.

1. Planck

In order to reproduce a realistic simulation of *Planck*-like data, we match our specifics in a manner that reproduce the *Planck* 2018 results [62], which account for the entire data processing pipelines, including foreground contamination, systematics, and other uncertainties that cannot be represented in our formalism. Therefore, we consider only the 143 GHz channel with $w_{TT} = 33 \ \mu\text{K}$ arcmin, $w_{EE} = 70.2 \ \mu\text{K}$ arcmin, and $\theta_{\text{FWHM}} = 7.3$ arcmin, and we inflate the noise in polarization, \mathcal{N}_{ℓ}^{EE} , for $\ell < 30$ matching the resulting uncertainty of the optical depth in *Planck* 2018 results. We consider the CMB lensing power spectrum $C_{\ell}^{\phi\phi}$ in the conservative range, i.e., for $8 \le \ell \le 400$, and neglect the $T\phi$, $E\phi$ cross-correlations according to the *Planck* real likelihood.



FIG. 1. Left panel: signal and noise for the CMB temperature and polarization for the various CMB surveys considered. The solid lines correspond to the temperature and the dashed lines to polarization. Middle panel: signal and noise for the CMB lensing. The black dashed curve corresponds to the $\phi\phi$ angular power spectra and the solid colored lines to the noise for the various CMB surveys. Right panel: signal and noise for the galaxy number counts. The solid lines represent the *GG* angular power spectra of the single bin configuration for the six surveys and the dashed lines the corresponding shot noise.

2. Simons Observatory

The Simons Observatory [63] will be a set of groundbased telescopes in Atacama, Chile, which is expected to have its first light in 2021. It will cover ~40% of the sky over six frequency bands ranging from 27 to 280 GHz, with a temperature sensitivity from 71 to 54 μ K arcmin and a beam from 7.4 to 0.9 arcmin. To obtain \mathcal{N}_{ℓ}^{TT} and \mathcal{N}_{ℓ}^{EE} , we combine the noise for the LAT baseline specifications of the six frequency bands given in [63]. We readapt the resulting minimum variance lensing noise in order to match the baseline configuration in [63].

We assume $\ell_{\text{max}} = 3000$ for all the CMB channels. Since this is a ground-based experiment, we limit the minimum multipole to $\ell_{\text{min}} = 40$. We add the *Planck*-like specifications described above for $40 \le \ell \le 1500$ for the remaining sky fraction $f_{\text{sky}} = 0.3$, which is observed by *Planck* but not by SO, and for $2 \le \ell \le 39$, with $f_{\text{sky}} = 0.7$ in order to include information from large scales.

3. LiteBIRD

LiteBIRD [65,66] is a proposal for a satellite selected by ISAS as a large strategic mission for the Japanese space agency, with contributions of USA, Europe, and Canada, with planned launch in 2027. Its main goal is the measurement of the CMB polarization anisotropy pattern with an angular resolution down to 18 arcmin and 15 frequency channels spanning from 34 GHz to 448 GHz, a range optimized for the foreground removal. As instrumental specifications for LiteBIRD, we use the seven central frequency channels of the configuration described in [65]. We adopt $f_{sky} = 0.7$ and $\ell_{max} = 1350$ as in [70].

4. CMB-S4

CMB stage-4 [64] describes the next generation CMB ground-based experiment. It will consist in a set of dedicated telescopes in the South Pole and Atacama. For S4, we adopt $w_{TT} = 1 \ \mu \text{K}$ arcmin, $w_{EE} = \sqrt{2} \ \mu \text{K}$ arcmin, $\theta_{\text{FWHM}} = 3$ arcmin, and $f_{\text{sky}} = 0.4$ as in [71]. Since S4 is ground based, we use $\ell_{\text{min}} = 40$ and $\ell_{\text{max}} = 3000$, following [64]. As for SO, we use complementary measurements in CMB temperature, polarization, and lensing at large angular scales ($2 \le \ell \le 39$) and for the remaining fraction of the sky not observed by S4; given the timeline of CMB S4, for this purpose, we use the capabilities of LiteBIRD.

B. Galaxy surveys

For future galaxy surveys, we consider the ESA mission Euclid, the ground-based Vera C. Rubin Observatory (LSST), the NASA mission Spectro-Photometer for the History of the Universe, Epoch of Reionization, and Ices Explorer (SPHEREx), and the radio continuum galaxy surveys Evolutionary Map of the Universe (EMU) and Square Kilometer Array in Phase 1 (SKA1). We parametrize the number density distribution of a galaxy survey dN/dz as

$$\frac{\mathrm{d}N}{\mathrm{d}z} \propto f(z) \exp\left[-\left(\frac{z}{z_0}\right)^{\beta}\right],\tag{9}$$

where f(z) is a redshift-dependent function, and z_0 , β are parameters that depend on the galaxy survey. We perform a tomographic analysis dividing the galaxy surveys in several redshift bins. For the Euclid-like, LSST, and SPHEREx surveys, we assume that the density distribution of a single bin is given by

$$\frac{\mathrm{d}n_{\mathrm{gal}}^{\prime}}{\mathrm{d}z} = \frac{\mathrm{d}N}{\mathrm{d}z} \int_{z_{\mathrm{min}}}^{z_{\mathrm{max}}} \mathrm{d}z_m p(z_m | z), \tag{10}$$

where $p(z_m|z)$ is the probability density for the measured redshift z_m given the true redshift z of the galaxy, and z_{\min} , z_{\max} are the edges of the redshift bin, respectively. As baseline model for $p(z_m|z)$, we adopt a Gaussian characterized by an intrinsic redshift scatter σ_z as [72]

$$p(z_m|z) = \frac{1}{\sqrt{2\pi\sigma_z}} e^{-\frac{1}{2}(z_m - z)^2/\sigma_z^2}.$$
 (11)

Solving Eq. (10), we obtain

$$\frac{\mathrm{d}n_i}{\mathrm{d}z} = \frac{1}{2} \frac{\mathrm{d}N}{\mathrm{d}z} \left[\mathrm{erf}\left(\frac{z_{\mathrm{max}} - z}{\sqrt{2}\sigma_z}\right) - \mathrm{erf}\left(\frac{z_{\mathrm{min}} - z}{\sqrt{2}\sigma_z}\right) \right], \quad (12)$$

where erf is the error function.

For the radio continuum galaxy surveys EMU and SKA1, since there is not a definition of the intrinsic scatter σ_z , we adopt Gaussian windows with a dispersion equal to the half width of the bin according to the recipe in [73].

The Poisson shot noise for the galaxy angular correlations between bins is given by

$$\mathcal{N}_{\ell}^{G}(z_{i}, z_{j}) = \frac{\delta_{ij}}{n_{\text{gal}}^{i}},\tag{13}$$

where n_{gal}^i is the number of objects per steradian unit in the *i*th bin. We represent in Fig. 1 the angular power spectra C_{ℓ}^{GG} for the single bin configuration of each survey and the corresponding shot noise.

For the galaxy bias redshift evolution, we adopt different functional forms for each survey, including a scale-dependent bias due to the primordial local non-Gaussianity contribution, as defined in Eq. (7). We represent in Fig. 3 the bias redshift evolution $b_G(z)$ for the four galaxy surveys.

1. Euclid-like surveys

The European Space Agency (ESA) Cosmic Vision mission Euclid [74] is scheduled to be launched in 2022, with the goal of exploring the dark sector of the Universe. Euclid will measure the galaxy clustering in a spectroscopic survey of tens of millions of H α emitting galaxies and the cosmic shear in a photometric survey of billions of galaxies. We consider here the galaxy clustering from both surveys.

For the Euclid-like photometric survey (hereafter, Euclidph-like), we parametrize the number density redshift distribution following Eq. (9) with $f(z) = z^2$, $\beta = 3/2$, $z_0 = 0.64$, and the distribution is normalized to account for the number density of $\bar{n}_g = 30$ sources per arcmin². We consider a sky coverage of 15 000 deg², and a redshift evolution of the bias following $b_G(z) = \sqrt{1+z}$ as in [75]. For the tomographic analysis, we divide the survey in 10 redshift bins with the same number of sources per bin. The redshift accuracy is given by $\sigma_z = 0.05(1 + z)$.

The Euclid-like spectroscopic survey (hereafter, Euclidsp-like) will measure the galaxy clustering from \sim 30 million H α emitters. According to the updated predictions obtained by [42,76,77], the Euclid-like wide single-grism survey will reach a flux limit $F_{H\alpha} >$ $2 \times 10^{-16} \text{ erg cm}^{-2} \text{ s}^{-1}$ and will cover a redshift range $0.9 \le z \le 1.8$. The sky coverage is also 15000 deg², and the expected number density of objects will be $\bar{n}_{g} \simeq 2000$ sources per deg^2 . We fit the number density distribution using the model 3 data by [76] and assume as galaxy bias redshift evolution $b_G(z) = 0.7 + 0.7z$, following the fitting for emission line object from [78]. For the tomography, we divide the survey in nine bins with the same redshift width ($\Delta z = 0.1$), and the redshift accuracy is assumed to be $\sigma_z = 0.001(1+z)$. In Fig. 2, we show the normalized dN/dz of both Euclid-like surveys and the binning choice.

2. Vera C. Rubin Observatory

The Vera C. Rubin Observatory, previously LSST, will be a 8.4 meter ground-based telescope in Chile that will measure the galaxy clustering and weak lensing with a photometric survey that will cover a 13800 deg² area. This survey is expected to observe $\bar{n}_g = 48$ sources per arcmin², with a linear galaxy bias, which evolves with redshift following the equation $b_G(z) = 0.95/D(z)$ [79], where D(z) is the linear growth factor. The number density redshift distribution is parametrized using Eq. (9), with $f(z) = z^2$, $\beta = 0.9$ and $z_0 = 0.28$. In the following we refer to Vera C. Rubin Observatory as LSST.

For the tomographic analysis, we divide the survey in 10 redshift bins with the same number of sources per bin. The redshift accuracy is given by $\sigma_z = 0.03(1 + z)$. In Fig. 2, we show the normalized dN/dz of the survey and the binning choice.

3. SPHEREx

SPHEREx is a recently approved NASA space mission that will measure the galaxy clustering using a spectro-photometric technique and covers ~80% of the sky [80]. In this paper, we assume the specifications of SPHEREx-2, a sample of the survey with a low number density of galaxies but high redshift accuracy; this corresponds to ~70 million objects and $\sigma_z = 0.008(1 + z)$. We fit the number density distribution following Eq. (9) and the redshift evolution of the galaxy bias as in [81].¹ For the tomography, we divide the survey in 10 redshift bins with $\Delta z = 0.1$. We show in Fig. 2 the number density distribution and the binning (note, however, that for SPHEREx, the different flux cuts lead to different configurations).

4. Radio continuum galaxy surveys

The next generation of wide-area radio continuum surveys as SKA and one of its precursors, EMU, will play an important role in our understanding of the cosmology. In addition, wide-area radio continuum surveys will extend to substantially larger areas than many of the forthcoming optical surveys, i.e., $\gtrsim 20,000$ square degrees, and will not be affected by dust. On the other hand, redshift information for individual sources can only be retrieved by the cross-correlation with surveys at other wavelengths [82].

EMU [83] is an all-sky continuum survey planned for the new Australian SKA Pathfinder (ASKAP [84]). EMU will cover the same area (75% of the sky) as NVSS but will be 45 times more sensitive and will have an angular resolution (10 arcsec) five times better. We consider for EMU a flux limit of 100 μ Jy assuming a 10 σ r.m.s. detection threshold over the frequency range 1100–1400 MHz.

The Square Kilometer Array 1 (SKA1) is an international project to build a next generation telescope. We study the SKA1-MID [85] baseline: a dish array based in the Northern Cape province of South Africa. We consider SKA1-MID in Band 1 covering slightly less than half the sky with a flux limit predicted to be at 25 μ Jy assuming a 10 σ r.m.s. detection threshold over the frequency range 350–1050 MHz.

Radio continuum surveys will not provide redshift information; however, it will be possible to separate sources by cross-correlating with other catalogues. Hence, we adopt a more conservative choice for the tomography and divide EMU and SKA1 in five broad bins in redshift as in [73,85]. We represent the number density of sources and the binning in Fig. 2.

V. SIGNAL-TO-NOISE ANALYSIS

In this section, we calculate the signal-to-noise ratio (SNR) of the cross-correlations of the CMB temperature

¹We wish to thank Olivier Doré and Roland de Putter for making available the SPHEREx specifications to us.



FIG. 2. Normalized number density of objects as a function of the redshift for our six surveys. The black dashed line represents the global density distribution dN/dz of the survey, and the colored lines represent the corresponding density distribution of the tomographic bins. We show also the central redshift of each bin.



FIG. 3. Redshift evolution of the galaxy bias $b_G(z)$ for the six galaxy surveys considered.

and lensing² with galaxy number counts and study the impact of the tomography on this quantity. We assume the baseline Λ CDM cosmology defined in Sec. III, and we also consider an alternative cosmology, with a larger a departure from w = -1, such as $(w_0, w_a) = (-0.6, -1)$, in order to explore the dependence of the SNR on the fiducial model. We also check the importance of nonlinear corrections.

We introduce the cross correlation coefficient as in [26]

$$r_{\ell}^{XG} \equiv \frac{C_{\ell}^{XG}}{\sqrt{C_{\ell}^{XX}C_{\ell}^{GG}}},\tag{14}$$

where $X \equiv \{T, E, \phi\}$. In Fig. 4, we show and compare the cross-correlation coefficients for the six galaxy surveys obtained using linear perturbations only and the same coefficients calculated including nonlinear corrections from halofit, finding small differences between the two assumptions.

The SNR of the tomographic cross-correlation between a CMB field and galaxies is given by [86]

$$\left(\frac{S}{N}\right)^2 = \sum_{i,j} \sum_{\ell=2}^{\ell_{\max}} (2\ell+1) f_{\text{sky}}^{XG} C_{\ell}^{XG}(z_i) [\text{Cov}_{\ell}^{-1}]_{ij} C_{\ell}^{XG}(z_j),$$
(15)

where the *i*, *j* indices stand for the redshift bins, $X \equiv \{T, \phi\}, f_{sky}$ is the overlapping sky fraction, and Cov_{ℓ} is the covariance matrix, defined as

$$[\operatorname{Cov}_{\ell}]_{ij} = \bar{C}_{\ell}^{GG}(z_i, z_j)\bar{C}_{\ell}^{XX} + C_{\ell}^{XG}(z_i)C_{\ell}^{XG}(z_j), \quad (16)$$

where $\bar{C}_{\ell}^{GG}(z_i, z_j) = C_{\ell}^{GG}(z_i, z_j) + \delta_{ij} \mathcal{N}_{\ell}^{GG}(z_i)$, and $\bar{C}_{\ell}^{XX} = C_{\ell}^{XX} + \mathcal{N}_{\ell}^{XX}$. For the cross-correlation sky fraction f_{sky}^{XG} , we assume the common sky area to both CMB and galaxy surveys. We list in Table I the overlapping sky fraction between each pair of CMB and galaxy surveys considered here.

As far as ℓ_{max} is concerned in Eq. (15), we concentrate on quasilinear scales in this paper. For *TG*, most of the information is concentrated only on linear scales, and we cut the sum to $\ell_{\text{max}} = 200$. For ϕ G, we adopt $\ell_{\text{max}}^{\phi G} = \sqrt{\ell_{\text{max}}^{\phi\phi}(\chi(\bar{z})k_{\text{max}} - 1/2)}$, with $\ell_{\text{max}}^{\phi\phi} = 1000$, $\chi(\bar{z})$ is the comoving distance at the median redshift \bar{z} of the redshift bin [44,87], and $k_{\text{max}} = 0.1 \ h/\text{Mpc}$.

We calculate the SNR for the TG and ϕG crosscorrelations for all the combinations between the CMB and galaxy surveys considered. In order to quantify the impact of the tomography, we consider different configurations with a different number of bins starting from a single bin (i.e., the whole survey) up to the baseline number specified in Sec. IV B. We list in Tables II and III the SNR for TG and ϕG , respectively, for the single bin case and the baseline number of bins.

For either the baseline cosmology and the alternative one, we obtain similar SNRs. However, the SNR for TG can increase around $\sim 10-15\%$ by assuming the alternative values of (w_0, w_a) , demonstrating the capability of the CMB temperature-galaxy cross-correlation to help in discriminating among deviations from A. Since the CMB temperature anisotropy pattern is signal dominated for the multipoles relevant for the TG cross-correlation already with *Planck*, the SNR is mostly dependent on the common sky fraction of the CMB map and the galaxy survey. For the baseline fiducial cosmology, we find that next photometric surveys from Euclid, and LSST will reach a 4σ detection for the ISW, but the radio continuum galaxy surveys are the most promising in this respect, reaching $\sim 5\sigma$ in the EMU and SKA1 tomographic configurations, consistently with [20]. We get a slightly better ISW detection with EMU as a consequence of its sky fraction, that allows a larger overlap with the CMB, as shown in Table I. We also note that SPHEREx is the survey that benefits more from a tomographic approach for the ISW detection.

In the case of ϕG , there is a larger margin of improvement expected with the next CMB polarization experiments with respect to the current ~20 σ detection obtained by *Planck* and NVSS [21]. For all the future galaxy surveys considered, we indeed obtain a larger SNR. For ϕG , the CMB lensing noise is dominant for *Planck*, whereas it decreases significantly for *Planck* + SO and LiteBIRD + S4 as shown in Fig. 1. As a consequence, the SNR for ϕG can increase up to a factor ~2–3 for LiteBIRD + S4 with respect to *Planck*. Once again, SPHEREx is the survey that

²We do not show the SNR of the cross-correlation between CMB polarization and galaxies, EG, since it is small and noise dominated and very far from detection.



FIG. 4. Cross-correlation coefficients r_{ℓ}^{TG} (left panel), r_{ℓ}^{EG} (middle panel), and $r_{\ell}^{\phi G}$ (right panel) for the six galaxy surveys. The solid lines are obtained using the angular power spectra calculated with linear perturbations only, and the dashed lines include also the nonlinear corrections from halofit.

benefits more from a tomographic approach and also for the CMB lensing-galaxy cross-correlation. We also note that the values for the SNRs obtained for the alternative cosmology are very similar to the fiducial one, albeit slightly smaller.

We show in Fig. 5 the behavior of the TG and ϕG SNR as a function of the number of bins N to complement the

information contained in Tables II and III. We consider the combinations of *Planck* and *Planck* + SO with Euclid-like photometric survey, and LiteBIRD + S4 with LSST, EMU, and SKA1, and divide the galaxy surveys progressively in different number of bins up to the baseline (10 bins for Euclid-ph-like and LSST and five bins for EMU and SKA1). We obtain that the *TG* SNR for Euclid-ph-like

TABLE I. Overlapping sky fraction f_{sky} between each pair of CMB and galaxy surveys.

	Euclid-ph-like	Euclid-sp-like	LSST	SPHEREx	EMU	SKA1
Planck	0.36	0.36	0.33	0.7	0.7	0.5
SO	0.25	0.25	0.33	0.4	0.4	0.4
LiteBIRD	0.36	0.36	0.33	0.7	0.7	0.5
<u>S4</u>	0.25	0.25	0.33	0.4	0.4	0.4

TABLE II. TG signal to noise for the different combinations of CMB and galaxy surveys. The numbers between parenthesis correspond to the alternative fiducial model for (w_0, w_a) .

	Euclid-	-ph-like	Euclid	-sp-like	LS	ST	SPH	EREx	EN	MU	SK	A1
	1 bin	10 bins	1 bin	9 bins	1 bin	10 bins	1 bin	10 bins	1 bin	5 bins	1 bin	5 bins
Planck	3.8 (4.3)	4.0 (4.4)	2.2 (2.5)	2.2 (2.5)	3.8 (4.3)	4.0 (4.4)	1.3 (1.4)	4.2 (4.8)	4.3 (4.8)	5.0 (5.6)	4.1 (4.5)	4.6 (5.1)
Planck + SO	3.8 (4.3)	4.0 (4.4)	2.2 (2.5)	2.2 (2.5)	3.8 (4.3)	4.0 (4.4)	1.3 (1.4)	4.4 (5.0)	4.3 (4.8)	5.0 (5.6)	4.1 (4.6)	4.7 (5.2)
LiteBIRD + S4	3.8 (4.3)	4.0 (4.4)	2.2 (2.5)	2.2 (2.5)	3.8 (4.3)	4.0 (4.4)	1.3 (1.4)	4.4 (5.0)	4.3 (4.8)	5.0 (5.6)	4.1 (4.6)	4.7 (5.2)

TABLE III. ϕG signal to noise for the different combinations of CMB and galaxy surveys. The numbers between parenthesis correspond to the alternative fiducial model for (w_0, w_a) .

	Euclid	-ph-like	Euclid-	sp-like	LS	ST	SPH	IEREx	EN	ЛU	SK	A1
	1 bin	10 bins	1 bin	9 bins	1 bin	10 bins	1 bin	10 bins	1 bin	5 bins	1 bin	5 bins
Planck	61 (59)	73 (71)	43 (42)	43 (42)	67 (65)	82 (80)	21 (20)	54 (52)	80 (79)	88 (87)	87 (85)	93 (92)
Planck + SO	95 (92)	119 (116)	71 (70)	71 (70)	118 (115)	152 (150)	28 (27)	89 (86)	116 (115)	132 (131)	145 (143)	161 (160)
LiteBIRD + S4	137 (133)	181 (178)	103 (102)	108 (107)	152 (149)	208 (206)	38 (37)	138 (133)	175 (174)	216 (215)	201 (200)	239 (238)



FIG. 5. Signal-to-noise ratio of the *TG* (left panel) and ϕG (right panel) cross-correlations as a function of the number of bins *N*. The blue dots correspond to *Planck* \otimes Euclid-ph-like, the yellow dots to *Planck* + SO \otimes Euclid-ph-like, the cyan dots to LiteBIRD + S4 \otimes LSST, the red dots to LiteBIRD + S4 \otimes SKA1, and the purple dots to LiteBIRD + S4 \otimes EMU.

and LSST saturates around $\sim 4\sigma$ independently of the CMB survey chosen, as can be already seen from Tables II and III. This is a consequence of the increasing Poisson shot noise and redshift overlapping between bins when pushing the tomography. For ϕG , we get an improvement of the SNR as a consequence of future better measurement of CMB lensing, and we find as well a saturation when increasing the number of bins for both Euclid-like and LSST; the better SNR reached by LSST compared to the Euclid-like photometric survey is due to the overlap in the scanning strategy of SO and LSST. We finally note that a more aggressive binning scheme than the one adopted here could enhance the scientific capability of EMU and SKA.

VI. FISHER ANALYSIS FOR COSMOLOGICAL PARAMETER FORECASTS

We use the Fisher matrix information [88] to forecast cosmological parameters uncertainties. In the Fisher formalism, the likelihood \mathcal{L} is assumed to be a multivariate Gaussian, and the minimum errors on the cosmological parameters are given by the diagonal of the inverse of the Fisher matrix as $\sigma_i \geq \sqrt{(\mathcal{F}^{-1})_{ii}}$. The Fisher matrix \mathcal{F} is defined as

$$\mathcal{F}_{\alpha\beta} = \left\langle \frac{\partial^2 \mathcal{L}}{\partial \theta_{\alpha} \partial \theta_{\beta}} \right\rangle = \frac{1}{2} \operatorname{Tr} \left[\frac{\partial \mathcal{C}}{\partial \theta_{\alpha}} \mathcal{C}^{-1} \frac{\partial \mathcal{C}}{\partial \theta_{\beta}} \mathcal{C}^{-1} \right], \quad (17)$$

where C is the theoretical covariance matrix, and θ_{α} , θ_{β} are the cosmological parameters. If we take into account the number of modes given by $(2\ell + 1)f_{sky}/2$, Eq. (17) becomes

$$\mathcal{F}_{\alpha\beta} = \sum_{\ell_{\min}}^{\ell_{\max}} \sum_{abcd} \frac{2\ell+1}{2} f_{sky}^{abcd} \frac{\partial C_{\ell}^{ab}}{\partial \theta_{\alpha}} (\mathcal{C}^{-1})^{bc} \frac{\partial C_{\ell}^{cd}}{\partial \theta_{\alpha}} (\mathcal{C}^{-1})^{da},$$
(18)

where $abcd \in \{T, E, \phi, G_1, ..., G_N\}^3$ and $f_{sky}^{abcd} \equiv \sqrt{f_{sky}^{ab} f_{sky}^{cd}}$ is the effective sky fraction for each pair of channels. The theoretical covariance matrix C is defined as

$$C = \begin{bmatrix} \bar{C}_{\ell}^{TT} & C_{\ell}^{TE} & C_{\ell}^{T\phi} & C_{\ell}^{TG_{1}} & \dots & C_{\ell}^{TG_{N}} \\ C_{\ell}^{TE} & \bar{C}_{\ell}^{EE} & C_{\ell}^{E\phi} & C_{\ell}^{EG_{1}} & \dots & C_{\ell}^{EG_{N}} \\ C_{\ell}^{T\phi} & C_{\ell}^{E\phi} & \bar{C}_{\ell}^{\phi\phi} & C_{\ell}^{\phi G_{1}} & \dots & C_{\ell}^{\phi G_{N}} \\ C_{\ell}^{TG_{1}} & C_{\ell}^{EG_{1}} & C_{\ell}^{\phi G_{1}} & \bar{C}_{\ell}^{G_{1}G_{1}} & \dots & C_{\ell}^{G_{1}G_{N}} \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ C_{\ell}^{TG_{N}} & C_{\ell}^{EG_{N}} & C_{\ell}^{\phi G_{N}} & C_{\ell}^{G_{1}G_{N}} & \dots & \bar{C}_{\ell}^{G_{N}G_{N}} \end{bmatrix}.$$
(19)

We include in our analysis nuisance parameters to account for the uncertainties in the number density distribution and galaxy clustering bias of the surveys. We vary the redshift parameter z_0 to consider the uncertainties on the dN/dz function and include a free constant per bin as $b_n(\bar{z}_n)b_G(z)$, where *n* is the *n*th redshift bin, to account for the uncertainties on the galaxy clustering bias function.

³Note that we consider C_{ℓ}^{TT} , C_{ℓ}^{TE} , C_{ℓ}^{EE} to avoid double counting the lensing contribution as in [89].



FIG. 6. Marginalized 68% and 95% 2D confidence regions for the constraints from *TG*, ϕG and the combination of both for the w_0w_a CDM model. The left panels correspond to *Planck* \otimes Euclid-ph-like and the right panels to LiteBIRD + S4 \otimes SKA1. The green contours correspond to the temperature-galaxy cross-correlation constraints (*TG*), the blue contours to the lensing-galaxy cross-correlation (ϕG), and the red contours to the sum of both (*TG* + ϕG).

In the single bin cases, we also include an extra nuisance parameter that modifies the slope of $b_G(z)$. Hence, we include three nuisance parameters for the single bin cases and N + 1 nuisance parameters for the N bins tomographic cases.

Concerning the minimum multipole ℓ_{\min} in Eq. (17), we use as baseline $\ell_{\min}^{GG} = \ell_{\min}^{TG} = \ell_{\min}^{\phi G}$. We link ℓ_{\min}^{GG} to the sky fraction covered by the galaxy survey, and we adopt $\ell_{\min}^{GG} =$ 10 for Euclid-like, $\ell_{\min}^{GG} = 20$ for LSST, and $\ell_{\min}^{GG} = 5$ for SKA. We consider $\ell_{\min}^{GG} = 2$ for SPHEREx and EMU since both cover a wider sky fraction. For $\ell_{\max}^{\phi G}$, we restrict to quasilinear scales as discussed in Sec. V, and we set $\ell_{\max}^{GG} = \chi(\bar{z})k_{\max} - 1/2$, with $\chi(\bar{z})$ being the comoving distance at the median redshift \bar{z} of the redshift bin [44,87] and $k_{\max} = 0.1 h/Mpc$.

In order to quantify the relevance of including the CMBgalaxy cross-correlation for the parameter constraints, we compare the forecast uncertainties using two approaches. The first one is the simple combination of CMB and galaxy clustering (GC) as uncorrelated probes, which we call CMB \oplus GC. In this case, we apply Eq. (18) to both probes independently, and we add the two resulting Fisher matrices, being equivalent to neglecting the off-diagonal blocks in Eq. (19) that account for the CMB-galaxy crosscorrelation. In the second approach, which we call $CMB \otimes GC$, we compute one joint Fisher matrix using the full covariance matrix described by Eq. (19) that includes the TG, EG, and ϕG correlations. We choose to present the results in this way since the CMB-GC crosscorrelation alone would lead to loose constraints on parameters. Figure 6 indeed shows the constraints from TG and ϕG separately and jointly for the dark energy extension for *Planck* \otimes LSST and LiteBIRD + CMB-S4 \otimes SKA1. The information from ϕG provides better constraints than *TG* alone, but the combined constraints *TG* + ϕG are still loose.

It is also useful to introduce the figure of merit (FOM) to quantify the capability of constraining a pair of parameters (α, β) as [75]

$$\text{FOM}_{\alpha,\beta} = \frac{1}{\sqrt{\det(\mathcal{F}_{\alpha,\beta}^{-1})}},\tag{20}$$

where $\mathcal{F}_{\alpha,\beta}^{-1}$ is the 2×2 covariance matrix of the twoparameter. More generally, we can define the FOM of *N* parameters as [90,91]

$$\text{FOM}_{\alpha_i} = \left[\frac{1}{\det(\mathcal{F}_{\alpha_i}^{-1})}\right]^{1/N},\tag{21}$$

where $\mathcal{F}_{\alpha_i}^{-1}$ is the covariance $N \times N$ corresponding matrix of the parameters. We use the first definition to calculate the FOM of two parameters; we use the second one for the FOM of the primary cosmological parameters and for the FOM of the bias nuisance parameters of a given model. Note that the FOM defined in [92] can be obtained by $(\cdot)^{N/2}$, the one in Eq. (21).

VII. RESULTS

We quantify the relevance of the CMB-GC crosscorrelation comparing the parameter constraints obtained with the CMB \oplus GC and CMB \otimes GC approaches described in Sec. VI. In order to evaluate the impact of tomography, for each galaxy survey, we present results either by using a single redshift bin and the baseline number of bins discussed in Sec. IV B. We first discuss



FIG. 7. Marginalized 68% and 95% 2D confidence regions for the constraints from CMB, GC, and cross-correlation independently and jointly for the three two-parameter Λ CDM extensions: dark energy (top), neutrino physics (middle), and primordial universe (bottom). The left panels correspond to *Planck* \otimes Euclid-ph-like and the right panels to LiteBIRD + S4 \otimes SKA1. The green contours correspond to the CMB-only constraints (T, E, ϕ), the yellow contours to the cross-correlation only ($TG, \phi G$), the gray contours to the galaxy counts (GG), the blue contours to the CMB-GC combination as uncorrelated ($T, E, \phi \oplus GG$), and the red contours to the combination including cross-correlation ($T, E, \phi \otimes GG$). In the bottom panel, the green contours are not shown since f_{NL} is not constrained from the CMB information in our analysis.



FIG. 8. Marginalized 68% and 95% 2D confidence regions for the joint constraints on Σm_{ν} and w_0 , w_a for a nine-parameter model $(w_0w_a\text{CDM} + \Sigma m_{\nu})$ using the combination of *Planck* + SO and Euclid-ph-like in the top panel and of LiteBIRD + CMB-S4 and SKA1 in the bottom panel. The gray contours correspond LSS-only constraints (*GG*), the yellow contours to the cross-correlation only (*TG* + ϕ G), the green contours to the CMB-only constraints (*T*, *E*, ϕ), the blue contours to the combination of CMB and galaxy clustering as uncorrelated, and the red ones to the combination including cross-correlation.

the Λ CDM model, then w_0 CDM, the three two-parameter extensions— w_0w_a CDM, Λ CDM + { Σm_{ν} , N_{eff} }, Λ CDM+ { $dn_s/d \ln k$, f_{NL} }—and then the 12-parameter extCDM model. For each model in the Tables of Appendix B, we quote the 68% marginalized uncertainties on cosmological parameters and FOMs, which show the improvement in cosmology and in the characterization of the galaxy clustering bias.

For the Λ CDM model, the improvement in the uncertainties in cosmological parameters due to the CMB-GC cross-correlation is a maximum for $\Omega_c h^2$, whose uncertainty improves by $\lesssim 20\%$ in the combinations of *Planck* with EMU and SKA1. The uncertainties for the various configurations are displayed in Table IV. Since it has been discussed [25,26] that CMB-GC cross-correlation can help to constrain fluctuation amplitudes, we also derive the uncertainty on σ_8 for the ACDM and the extCDM models using a Jacobian matrix transformation.

For the dark energy extensions, the uncertainties on the parameters of state can be reduced up to a factor ≤ 2 with the inclusion of CMB-GC cross-correlation. In the simpler w_0 CDM model, we obtain the best uncertainty on the dark energy parameter of state ($\sigma(w_0) \sim 0.025$) with the combination of LiteBIRD + S4 \otimes Euclid-ph-like. CMB-GC cross-correlation can complement those surveys that in the uncorrelated CMB \oplus GC combination, do not achieve



FIG. 9. Marginalized 68% and 95% 2D confidence regions for the joint constraints on the bias nuisance parameters using the combination of LiteBIRD + S4 and SKA1. The gray contours correspond LSS-only constraints (*GG*), the green contours to the cross-correlation only ($TG + \phi G$), the blue contours to the combination of CMB and galaxy clusering as uncorrelated, and the red ones to the combination including cross-correlation.

the best constraints: As an example, for the w_0 CDM model, the error on w_0 from the *Planck* + SO \oplus SKA1 combination is improved by ~40% when adding the crosscorrelation. For the w_0w_a model, the LiteBIRD + S4 \otimes Euclid-ph-like combination provides also the best constraints. In some cases, the dark energy FOM can be improved up to a factor $\lesssim 2.5$ with the inclusion of CMB-GC cross-correlation.

For the neutrino sector, while $N_{\rm eff}$ is mainly constrained from CMB as already said, the uncertainty on the neutrino mass can be reduced by CMB-GC cross-correlation up to a factor ~40%. We forecast a ~2.5 σ detection ($\sigma(\Sigma m_{\nu})$ ~ 25 meV) of the neutrino mass from the 2D joint analysis of CMB and GC for the combinations of LiteBIRD + S4 with Euclid-ph-like, LSST, and SKA1, and an almost 4σ detection ($\sigma(\Sigma m_{\nu}) \sim 16$ meV) for the combination of LiteBIRD + S4 with SPHEREx.

For the primordial universe sector, since the CMB-GC cross-correlation impact on the running uncertainty is negligible, we recover similar constraints on $dn_s/d \ln k$ to the results from a joint analysis of the CMB and the 3D galaxy power spectra P(k) given in [81,93]. For $f_{\rm NL}$, the impact of CMB-GC cross-correlation is maximal when

using the single bin configuration since $f_{\rm NL}$ is not constrained from the GC autospectra without tomography, as it is also shown in [73]. Considering the full CMB \oplus GC tomographic approach, we forecast an uncertainty $\sigma(f_{\rm NL}) \sim$ 1.5 for SKA1 and $\sigma(f_{\rm NL}) \sim 2$ for its precursor EMU. Due to their large f_{sky} and redshift depth, we note that radio continuum surveys will perform better than Euclid-like, LSST, and SPHEREx for detecting the scale-dependent bias induced by $f_{\rm NL}$. Let us also note that the minimum multipole $\ell_{\rm min}$ is quite critical for $\sigma(f_{\rm NL})$. In order to quantify the effect of this choice, we compute the Fisher matrix for the tomographic combination of *Planck* and EMU (which has $\ell_{\min} = 2$) using instead $\ell_{\min} = 20$, as for LSST. We obtain $\sigma(f_{\text{NL}}) = 2.8$ for *Planck* \otimes EMU and $\sigma(f_{\text{NL}}) = 6.2$ for *Planck* \oplus EMU, which, compared to the errors in Table VIII (2.1 and 2.8, respectively), shows a degradation of the constraints, in particular, for the galaxy autospectra.

In Fig. 7, we compare the constraints from the CMB, GC, and their cross-correlation with the errors from the CMB \oplus GC and CMB \oplus GC combinations for the three two-parameter extensions studied (dark energy, neutrino physics, and primordial universe). We consider two different cases: *Planck* \otimes LSST and S4 \otimes SKA1. For the



FIG. 10. 68% marginalized constraints on the 12 cosmological parameters of the extCDM model as a function of ℓ_{max} of the CMB for the tomographic combinations of *Planck* + SO with Euclid-ph-like and LiteBIRD + S4 with SKA1. The dashed lines correspond to the constraints from CMB \oplus GC and the solid lines to the ones from CMB \otimes GC.

primordial universe extension, we do not show the CMB information since, in our analysis, $f_{\rm NL}$ is only constrained from the induced scale-dependent bias, which enters in the GG, TG, and ϕG angular power spectra. The CMB-GC cross-correlation information independently is capable for providing competitive constraints on the local non-Gaussianity parameter: For the best case, when cross-correlating LiteBIRD + S4 with SKA1, we obtain $\sigma(f_{\rm NL}) \sim 2.4$ from $TG + \phi G$.

For the 12-parameter extCDM model, we find that the inclusion of the CMB-GC cross-correlation mainly improves the constraints on H_0 , the parameters of state of dark energy, the neutrino mass, and $f_{\rm NL}$. Parameters like $N_{\rm eff}$ and $dn_s/d \ln k$ are mainly constrained by CMB alone, and their uncertainties are only marginally improved by adding galaxy surveys on quasilinear scales. We derive as well for this model the uncertainties on σ_8 and find that CMB-GC cross-correlation can improve up to a factor $\lesssim 2$



FIG. 11. 68% marginalized constraints on the 12 cosmological parameters of the extCDM model as a function of k_{max} for the tomographic combinations of *Planck* with Euclid-ph-like and LiteBIRD + S4 with SKA1. The dashed lines correspond to the constraints from CMB \oplus GC and the solid lines to the ones from CMB \otimes GC.

the constraints on this parameter for the combination of *Planck* with SKA1.

CMB-GC cross-correlation can help in breaking degeneracies, which remain in the uncorrelated combination of CMB and GC. It has been shown that the neutrino mass limit is model dependent, and, in particular, it becomes weaker for cosmologies with extended dark energy models and modified gravity. This degeneracy was first noticed in [94] and then observed in real data analysis such as [95–97]. Here, we forecast the uncertainties on the nineparameter model w_0w_a CDM + Σm_{ν} for the combinations of *Planck* + SO with Euclid-ph-like and LiteBIRD + S4 with SKA1. In Fig. 8, we show the 68% and 95% confidence regions for the $w_0 - \Sigma m_{\nu}$ and $w_a - \Sigma m_{\nu}$ planes obtained from the CMB, GC, and cross-correlation information independently and from the uncorrelated CMB \oplus GC and full CMB \oplus GC combinations. The orientation of the $TG + \phi G$ ellipses is found to be different with respect to the GG contours, which helps in reducing the joint uncertainties.

CMB-GC cross-correlation has also the capability of constraining the galaxy bias parameters, in particular, for the single bin cases, since the GC without tomography does not constrain the bias. In the multiple bin cases, CMB-GC cross-correlation can increase the FOM of the bias parameters up to a factor ≤ 2 . We show in Fig. 9, the constraints by the various probes on the five bias parameters for the tomographic combination LiteBIRD + S4 and SKA1.

As discussed in Sec. IV, our Planck-like forecasts are obtained by using $\ell_{max} = 1500$ in order to reproduce the Planck 2018 uncertainties for parameters for the baseline cosmology, whereas the high- ℓ likelihood reaches $\ell_{\rm max} =$ 2500(2000) in temperature (polarization) and includes several foregrounds residuals and secondary anisotropies nuisance parameters. We therefore study the impact of a 10% and 20% reduction $\ell_{\rm max}$ for SO/CMB-S4, which means to adopt $\ell_{\max}^{T,E} = 2700$, $\ell_{\max}^{\phi} = 900$ and $\ell_{\max}^{T,E} =$ 2400, $\ell_{\text{max}}^{\phi} = 800$, respectively. For these two cases, we compute the constraints on the cosmological parameters for the extCDM model using the tomographic combinations of Planck + SO with Euclid-ph-like and LiteBIRD + S4 with SKA1. We represent in Fig. 10 the constraints as a function of the CMB maximum multipole. It is shown that for some parameters like H_0 and w_0 , adopting a more conservative cut in the CMB increases the relative importance of the CMB-GC cross-correlation.

We also explore the behavior of the constraints when using scales smaller than $k_{\text{max}} = 0.1 \ h/\text{Mpc}$ in the analysis. We take the tomographic combinations of Planck with Euclid-ph-like and S4 with SKA1 and calculate the uncertainties on the extCDM model from CMB \oplus GC $k_{\rm max} = 0.2 \ h/{\rm Mpc}$ and $CMB \otimes GC$ using and $k_{\text{max}} = 0.3 \ h/\text{Mpc}$. In Fig. 11, we show the errors for the 12 cosmological parameters as function of k_{max} . We find improvements with k_{max} for the constraints on majority of the parameters, except for those like τ that are constrained by CMB or $f_{\rm NI}$, which is mainly constrained from large scales. The neutrino mass and the dark energy parameters of state are those that have benefited most from the increase of k_{max} .

Let us finally note that we have considered experimental specifications of CMB instruments, which have already operate or are in preparation or funded. We have not studied in depth the concept for a next CMB space mission dedicated to polarization with an angular resolution that would allow a CMB lensing reconstruction much better than *Planck* even at low multipoles, such as CORE [98,99] or PICO [100] or PRISM [101]. For the cosmological model with 12 parameters studied here, we have checked that the uncertainties in cosmological parameters improve when combining a PRISM-like experiment with EMU or SPHEREx compared to the combination with LiteBIRD + S4; albeit, the relative importance of

CMB-GC cross-correlation does not change much with respect to the cases discussed here.

VIII. CONCLUSIONS

We have studied the cross-correlation between the CMB fields, including lensing, and the galaxy clustering in the perspective of future cosmological surveys. We have used a 2D joint tomographic approach in the harmonic domain to determine the cosmological information contained in the CMB-galaxy clustering cross-correlation. We have considered *Planck*-like, SO, and S4 for the CMB and Euclid-like photometric and spectroscopic surveys, LSST, SPHEREx, SKA1, and its precursor EMU for galaxy surveys. By restricting our analysis on quasilinear scales our main results are the following:

- (i) By a SNR analysis, the *TG* cross-correlation between a CMB full sky survey, such as *Planck* or LiteBIRD, and a wide and deep LSS survey, such as EMU, reaches its maximum, i.e., ~4.3. The CMB lensinggalaxy cross-correlation SNR reaches its maximum, ~200, for the combination of LiteBIRD + S4 and SKA1, which ensures high fidelity CMB lensing maps on top of the already cited wide and deep galaxy survey.
- (ii) We find that tomography plays an important role in the SNR, in particular, for SPHEREx, EMU, and SKA1. By considering tomography, the SNRs increase to ~5 and ~240, for *TG* with EMU and ϕG with SKA1, respectively.
- (iii) We have calculated the importance of including the RSD and general relativity contributions in the angular power spectra of the galaxy number counts and their cross-correlation with the CMB in Appendix A. We find that the RSD and velocity contributions are those that have a larger impact in the galaxy number counts autospectra, while the lensing contribution is the most important one for the cross-correlation spectra. At the level of cosmological parameters, we find that the uncertainties do not change by an amount larger than ~1–2% for a 2D joint analysis of CMB and galaxy clustering and ~10% for galaxy clustering only.
- (iv) We have then evaluated the relevance of the CMBgalaxy clustering cross-correlation in the uncertainties on parameters by using a Fisher matrix approach and reported the results for several different cosmological models in Appendix B. In terms of cosmological parameters, the inclusion of CMB-galaxy clustering cross-correlation in a 2D joint analysis will help in constraining the parameter of state of dark energy and its possible redshift dependence improving up to a factor ~2 the FOM with respect to the combination of CMB and galaxy clustering in detecting the neutrino mass with nearly 4σ significance and to squeeze the uncertainty in the

primordial non-Gaussianity local parameter to $\sigma(f_{\rm NL}) \sim 1.5-2$ only by using the effect of the scale-dependent bias on two-point statistics. Cross-correlation will be useful for constraining the uncertainties on σ_8 and on the galaxy clustering bias as well.

(v) We have also studied possible modifications to the default choices of the range of multipoles of the CMB surveys and of considering quasilinear scales only for the galaxy clustering. As expected, we find that a reduction of the (effective) resolution of a CMB experiment (which could mimic better more realistic performances when foreground residuals and CMB secondary anisotropies are taken into account) increases the relative importance of the CMB-galaxy clustering cross-correlation, whereas the inclusion of more and more nonlinear scales decreases it.

This work can be naturally extended in many directions, from the inclusion of galaxy shear to a study of the scale dependence in the galaxy bias, which, in this paper, was considered only for local primordial non-Gaussianity.

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APPENDIX A: ANGULAR POWER SPECTRUM OF THE TOTAL NUMBER COUNTS

In this Appendix, we define all the RSD and general relativity contributions to the galaxy number counts. As remarked in Sec. II, these terms are included in our analysis (see [20,46] for details).

The observed number counts $\Delta_{\ell}(k, z)$ can be split in the density term plus various corrections:

$$\begin{split} \Delta_{\ell}(k,z) &= \Delta_{\ell}^{\mathrm{D}} + \Delta_{\ell}^{\mathrm{RSD}} + \Delta_{\ell}^{\mathrm{L}} + \Delta_{\ell}^{\mathrm{V}} + \Delta_{\ell}^{\mathrm{TD}} + \Delta_{\ell}^{\mathrm{ISW}} + \Delta_{\ell}^{\mathrm{P}}. \end{split} \tag{A1}$$

The density term Δ_{ℓ}^{D} is defined as

$$\Delta_{\ell}^{\rm D} = b(z)\delta_k^{\rm s}(z)j_{\ell}(k\chi) + (b_e - 3)\mathcal{H}(z)\frac{v_k}{k}j_{\ell}(k\chi), \quad (A2)$$

where $\delta_k^s(z)$ is the synchronous-gauge linear matter density perturbation, and b_e is the evolution bias, which is defined as $b_e = \partial [a^3 \bar{N}] / \partial \ln a$; here, \bar{N} is the number density of background sources. We can rewrite $\Delta_\ell^{\rm D} = \delta_k^{\rm n}(z) j_\ell(k\chi)$ if we define the Newtonian-gauge density perturbation as

$$\delta_k^{\rm n}(z) = b_G(z)\delta_k^{\rm s}(z) + (b_e - 3)\mathcal{H}(z)\frac{v_k}{k},\qquad({\rm A3})$$

where $b_G(z)$ is the galaxy bias, and v_k is the Newtoniangauge velocity of the sources.

The term $\Delta_{\ell}^{\text{RSD}}$ accounts for the redshift space distorsions,

$$\Delta_{\ell}^{\text{RSD}} = \frac{k v_k}{\mathcal{H}} j_{\ell}''(k \chi). \tag{A4}$$

The lensing term Δ_{ℓ}^{L} accounts for the contribution from the lensing convergence,

$$\Delta_{\ell}^{\mathrm{L}} = [\phi_k(\chi) + \psi_k(\chi)] j_{\ell}(k\chi) \frac{\ell(\ell+1)}{2} \int_0^{\chi} \mathrm{d}\chi' \\ \times \frac{\chi - \chi'}{\chi\chi'} (2 - 5s), \tag{A5}$$

where $s \equiv \partial \log \bar{N}_s / \partial m_*$ is the magnification bias. For the functional form of the redshift dependence, s(z), we derive the magnification bias for LSST, EMU, and SKA1 based on the luminosity functions and methodology by [102]. For the Euclid-like surveys, we adopt the s(z) functional forms by [103] for the photometric sample and by [32] for the spectroscopic sample. For SPHEREx, since there is not in the literature a derivation of its magnification bias or an estimation for its luminosity function, we assume a constant value s(z) = 0.42.

The velocity term Δ_{ℓ}^{V} accounts for the Doppler effect due to peculiar motions,

$$\Delta_{\ell}^{\mathrm{V}} = \left[\frac{2-5s}{\mathcal{H}(z)\chi} + 5s - b_e + \frac{\dot{\mathcal{H}}}{\mathcal{H}^2}\right] v_k j_{\ell}'(k\chi). \quad (\mathrm{A6})$$

We consider also the ISW term $(\Delta_{\ell}^{\text{ISW}})$, the time-delay term $(\Delta_{\ell}^{\text{TD}})$, and other local contributions from gravitational potentials $(\Delta_{\ell}^{\text{P}})$.

$$\Delta_{\ell}^{\text{ISW}} = [\dot{\phi}_{k}(\chi) + \dot{\psi}_{k}(\chi)] j_{\ell}(k\chi) \int_{0}^{\chi} d\chi' \\ \times \left[\frac{2 - 5s}{\mathcal{H}\chi'} + 5s - b_{e} + \frac{\dot{\mathcal{H}}}{\mathcal{H}^{2}} \right]$$
(A7)

$$\Delta_{\ell}^{\text{TD}} = [\phi_k(\chi) + \psi_k(\chi)] j_{\ell}(k\chi) \int_0^{\chi} \mathrm{d}\chi' \frac{2 - 5s}{\chi'} \qquad (A8)$$

$$\Delta_{\ell}^{\mathbf{P}} = \left\{ \left[\frac{2-5s}{\mathcal{H}(z)\chi} + 5s - b_e + \frac{\dot{\mathcal{H}}}{\mathcal{H}^2} + 1 \right] \psi_k + (5s-2)\phi_k + \frac{\dot{\phi}_k}{\mathcal{H}}(z) \right\} j_{\ell}(k\chi)$$
(A9)

We now quantify the impact of the contributions defined here on the GG autospectra and the TG, ϕG crosscorrelation spectra for the redshift bins of SKA1 and Euclid-ph-like. In Figs. 12 and 13, we show the relative differences on the spectra obtained for each term, together and independently, with respect to the spectra including the density term only. We obtain that the relative weight of the corrections is larger at higher z and large scales ($\ell \leq 100$). The RSD and velocity terms are the most important for the GG spectra, while the lensing contribution has a larger impact on the cross-correlation spectra.

We also check whether neglecting the RSD and general relativity corrections could have an impact on the cosmological parameter uncertainties. For this, we compute the Fisher matrix for the combination of *Planck* + SO with the Euclid-ph-like and SKA1 datasets neglecting all the contributions to the angular power spectra beyond the density term. We find that once combined with the CMB, the constraints on the parameters do not change by a larger amount than ~1–2%, with respect to the case including all the contributions. Instead, when considering the constraints by the galaxy number counts alone, the errors on the cosmological parameters can vary around ~10%.



FIG. 12. Relative impact of the contributions to the total number counts with respect to the density-only angular power spectra for the *GG* autospectra (top panel) and for the *TG* (mid panel) and ϕG (bottom panel) cross-correlation spectra of the five SKA1 redshift bins. The colored lines correspond to the impact of each single term and the black lines to the sum of all the contributions.



FIG. 13. Relative impact of the contributions to the total number counts with respect to the density-only angular power spectra for the *GG* autospectra (top panel) and for the *TG* (middle panel) and ϕG (bottom panel) cross-correlation spectra of the 10 Euclid-ph-like redshift bins. The colored lines correspond to the impact of each single term and the black lines to the sum of all the contributions.

APPENDIX B: FORECAST CONTRAINTS ON COSMOLOGICAL PARAMETERS

In this Appendix, we present the 68% marginalized constraints on the parameters for the various cosmological models discussed in Sec. VII. We present the Λ CDM model in Table IV, the w_0 CDM model in Table V, the

two-parameter extensions of Λ CDM (dynamical dark energy, neutrino physics, and primordial universe) in Tables VI–VIII, and the 12-parameters extCDM model in Table IX. All the errors are marginalized over the bias, and nuisance parameters and correspond to the analysis up to quasilinear scales with $k_{\rm max} = 0.1 \ h/{\rm Mpc}$.

ACDM		Euclid-p	h-like	Euclid-s	p-like	TS	ST	SPHE	REx	EN	1U	SK	A1
CMB survey	Parameter	1 bin ⊗ (⊕) 1() bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$ 5	bins $\otimes \left(\oplus \right)$	1 bin $\otimes (\oplus)$ 1	$(0 \text{ bins } \otimes (\oplus))$	1 bin $\otimes (\oplus)$ 1	0 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	5 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	5 bins $\otimes (\oplus)$
Planck	$10^5 \ \sigma(\Omega_b h^2)$	14(14)	11(11)	14(14)	12(12)	14(14)	12(12)	14(14)	12(11)	14(14)	12(13)	14(14)	12(12)
	$10^4 \; \sigma(\Omega_c h^2)$	12(12)	5.8(6.2)	12(12)	8.5(8.5)	11(11)	6.8(7.7)	11(11)	6.3(7.1)	11(11)	8.2(9.9)	11(11)	7.5(9.0)
	$10^2 \; \sigma(H_0)$	56(57)	26(27)	56(57)	38(38)	51(52)	31(34)	52(52)	28(32)	51(52)	37(44)	51(52)	34(40)
	$10^4 \ \sigma(au)$	74(74)	66(67)	74(74)	(69)69	72(72)	67(68)	72(72)	67(67)	72(72)	(02)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)	72(72)	67(68)
	$10^4 \; \sigma(n_s)$	36(36)	29(29)	36(36)	32(32)	34(35)	30(31)	35(35)	30(30)	35(35)	31(33)	34(35)	31(33)
	$10^3 \ \sigma(\ln(10^{10}A_s))$	14(14)	13(13)	14(14)	13(13)	13(13)	13(13)	13(13)	13(13)	13(13)	13(13)	13(13)	12(13)
	$10^4 \; \sigma(\sigma_8)$	62(63)	50(53)	62(63)	54(54)	53(55)	50(53)	55(55)	51(53)	55(55)	48(54)	54(55)	46(52)
	$FOM_{cosmo}/10^4$	15(15)	21(20)	15(15)	18(18)	16(16)	20(19)	16(16)	20(19)	16(16)	19(17)	16(16)	20(18)
	${ m FOM}_{ m bias}/10^2$	0.21(0.03)	645(619)	0.020(0.005)	35(35)	(60.0)69.0	68(57)	0.026(0.001)	47(45)	12(3.4)	117(109)	1.5(0.8)	135(126)
Planck + SO	$10^5 \; \sigma(\Omega_b h^2)$	4.7(4.7)	4.5(4.5)	4.7(4.7)	4.6(4.6)	4.7(4.7)	4.5(4.5)	4.7(4.7)	4.5(4.5)	4.7(4.7)	4.6(4.6)	4.7(4.7)	4.6(4.6)
	$10^4 \; \sigma(\Omega_c h^2)$	6.2(6.2)	4.6(4.9)	6.2(6.2)	5.7(5.7)	6.2(6.2)	4.8(5.5)	6.2(6.2)	4.7(5.2)	6.2(6.2)	5.6(6.0)	6.2(6.2)	5.1(5.8)
	$10^2 \; \sigma(H_0)$	24(24)	17(18)	24(24)	21(21)	24(24)	18(21)	24(24)	18(20)	24(24)	22(23)	24(24)	20(22)
	$10^4 \; \sigma(au)$	56(56)	48(49)	56(56)	53(53)	56(56)	49(52)	56(56)	49(51)	56(56)	53(55)	56(56)	51(54)
	$10^4 \; \sigma(n_s)$	19(19)	19(19)	19(19)	19(19)	19(19)	19(19)	19(19)	19(19)	19(19)	19(19)	19(19)	19(19)
	$10^3 \sigma(\ln(10^{10}A_s))$	10(10)	8.5(9.0)	10(10)	9.6(9.6)	10(10)	8.7(9.5)	10(10)	8.8(9.2)	10(10)	9.5(9.9)	10(10)	9.0(9.6)
	$10^4 \; \sigma(\sigma_8)$	30(31)	29(30)	31(31)	30(31)	30(31)	28(30)	31(31)	30(30)	31(31)	30(31)	30(31)	29(30)
	$\mathrm{FOM}_{\mathrm{cosmo}}/10^4$	(LL)LL	86(84)	(<i>TT</i> (<i>TT</i>)	80(80)	(<i>LL</i>) <i>LL</i>	86(81)	(<i>TT</i> (<i>TT</i>)	83(82)	(LL) LL	79(78)	(LL)LL	83(80)
	${\rm FOM}_{\rm bias}/10^2$	0.85(0.03)	760(674)	0.051(0.005)	38(37)	2.27(0.07)	94(61)	0.041(0.001)	52(48)	24(4)	146(119)	4.3(1.0)	177(142)
LiteBIRD + S4	$^{ m i}\;10^{5}\;\sigma(\Omega_{b}h^{2})$	2.9(2.9)	2.9(2.9)	2.9(2.9)	2.9(2.9)	2.9(2.9)	2.9(2.9)	2.9(2.9)	2.9(2.9)	2.9(2.9)	2.9(2.9)	2.9(2.9)	2.9(2.9)
	$10^4 \; \sigma(\Omega_c h^2)$	2.4(2.4)	2.2(2.3)	2.4(2.4)	2.3(2.3)	2.4(2.4)	2.1(2.3)	2.4(2.4)	2.2(2.3)	2.4(2.4)	2.3(2.4)	2.4(2.4)	2.2(2.3)
	$10^2 \; \sigma(H_0)$	9.1(9.2)	8.3(8.7)	9.2(9.2)	9.0(9.0)	9.1(9.2)	8.2(8.9)	9.2(9.2)	8.5(8.8)	9.2(9.2)	8.9(9.1)	9.1(9.2)	8.4(9.0)
	$10^4 \; \sigma(au)$	18(18)	17(17)	18(18)	17(17)	18(18)	17(17)	18(18)	17(17)	18(18)	18(18)	18(18)	17(17)
	$10^4 \; \sigma(n_s)$	13(13)	13(13)	13(13)	13(13)	13(13)	13(13)	13(13)	13(13)	13(13)	13(13)	13(13)	13(13)
	$10^3 \; \sigma(\ln(10^{10}A_s))$	3.2(3.3)	3.1(3.2)	3.3(3.3)	3.2(3.2)	3.2(3.3)	3.0(3.2)	3.3(3.3)	3.1(3.2)	3.2(3.3)	3.2(3.2)	3.2(3.3)	3.1(3.2)
	$10^4 \; \sigma(\sigma_8)$	10(10)	10(10)	10(10)	10(10)	10(10)	10(10)	10(10)	10(10)	10(10)	10(10)	10(10)	10(10)
	${ m FOM}_{ m cosmo}/10^4$	242(242)	252(247)	242(242)	244(244)	242(242)	257(245)	242(242)	245(245)	242(242)	242(242)	242(242)	250(244)
	${ m FOM}_{ m bias}/10^2$	1.85(0.03)	967(753)	0.086(0.005)	44(42)	5.39(0.07)	138(67)	0.054(0.001)	59(53)	102(7)	876(493)	24(1.3)	273(167)

TABLE IV. 68% marginalized constraints on the parameters of the ACDM cosmology obtained from the combination of each pair of CMB and galaxy surveys, in the single bin

TABLE V. tomographic from the cor improvement	68% margi configuration nbination of t by the inc	inalized con ons. We sho f Fisher mat lusion of cr	istraints on <i>w</i> _c we the constrai trices as unco coss-correlatio) for the w_0 C ints from the trelated (CM n.	'DM cosmol full combina IB ⊕ GC). F	ogy obtaine tion includir or each CM	d from the co ng the CMB-G B survey, we	mbination o 3C cross-corr mark in bol	f each pair of relation (CMB dface the gala	CMB and g	galaxy surve , between pa or which the	ys, in the sin trenthesis, th error in w_0	ngle bin and e constraints has a larger
w_0 CDM		Euclid	l-ph-like	Euclid-	sp-like	ΓC	ST	HdS	EREx	EN	4U	SK	CA1
CMB survey	Parameter	1 bin $\otimes (\oplus)$	10 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	9 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	10 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	10 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	5 bins \otimes (\oplus)	1 bin $\otimes (\oplus)$	5 bins $\otimes (\oplus)$
Planck	$10^2 \; \sigma(w_0)$	27(31)	4.0(4.4)	25(31)	12(12)	24(28)	7.1(8.4)	27(28)	5.3(5.8)	22(28)	8.5(15)	16(27)	8.2(14)
Planck + SO	$10^2 \; \sigma(w_0)$	11(11)	3.3(3.6)	11(11)	7.9(8.2)	11(11)	5.0(6.6)	11(11)	4.0(4.3)	11(11)	6.2(9.4)	9.2(11)	5.3(9.0)
LiteBIRD + S	$4 10^2 \sigma(w_0)$	6.1(6.1)	2.5(2.8)	6.1(6.1)	5.2(5.2)	6.0(6.1)	3.3(4.6)	6.1(6.1)	2.8(3.2)	6.1(6.1)	4.2(5.7)	5.4(6.1)	3.6(5.5)
boldface the	cosmologic	cal paramete	er that benefits	s most from	including the	CMB-LSS	cross-correlati	ion. We mar	k as well the]	FOM that is	most impro	ved by cross	s-correlation.
TABLE VI. and tomogra constraints fi boldface the	68% marg uphic config rom the con cosmologic	cinalized con gurations. W nbination of al paramete:	nstraints on w_0 le show the c Fisher matric r that benefits) and w_a for the onstraints from the as a suncorrection of the most from p_a	he $w_0 w_a CDM$ om the full c elated (CMB including the	1 cosmology combination ⊕ GC). We CMB-LSS	 obtained fror including the also list the F cross-correlati 	n the combin e CMB-GC OM of the t ion. We mar	nation of each cross-correlati wo extra paran k as well the	pair of CMB on (CMB ⊗ neters. For 6 FOM that is	and galaxy GC) and, 1 each survey of most improv	surveys, in t between par combination ved by cross	he single bin enthesis, the , we mark in s-correlation.
$w_0 w_a \text{CDM}$		Euclid	l-ph-like	Euclid-	-sp-like	LS.	ST	HdS	EREx	EN	4U	SK	CA1
CMB survey	Parameter	1 bin $\otimes (\oplus)$	10 bins $\otimes (\oplus)$	$1 \ \text{bin} \otimes (\oplus)$	9 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	10 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	10 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	5 bins $\otimes (\oplus)$	$1 \ \text{bin} \otimes (\oplus)$	$5 \text{ bins } \otimes (\oplus)$
Planck	$\frac{10^2}{10^2} \frac{\sigma(w_0)}{\sigma(w_a)}$ FOM	72(92) 166(197) 2.2(1.6)	10(11) 32(34) 79(67)	84(92) 188(197) 2.2(1.7)	69 (77) 149(160) 5.7(5.2)	75(91) 169(194) 2.4(1.8)	30(37) 72(86) 20(14)	84(92) 176(195) 2.1(1.8)	18(20) 38(41) 50(42)	74(89) 168(190) 2.7(1.9)	32(46) 80(106) 15(6.4)	63 (77) 155(175) 4.0(2.1)	27(47) 67(105) 18(6.9)
Planck + SO	$egin{array}{c} 10^2 \ \sigma(w_0) \ 10^2 \ \sigma(w_a) \ ext{FOM} \end{array}$	25(26) 68(71) 13(13)	9.4(10) 28(32) 108(80)	26(26) 71(71) 13(13)	24(25) 58(59) 22(21)	25(26) 68(71) 13/13)	17(22) 42(53) 47(28)	26(26) 70(71) 13(13)	14(16) 30(33) 87(69)	26(26) 70(71) 13(13)	20(23) 53(61) 30(17)	25(26) 70(71) 16(13)	15(23) 42(59) 45(10)
	LUIM	(01)01	100/021	(01)01	(17)77	(01)01	41(20)	(01)01	071021	(01)01	(/ T)NC	(CT)NT	4-2(17)

10(13) 27(37) 104(49)

14(14) **41(43**) 45(39)

12(14) 34(39) 70(45)

14(14) **41(43**) 40(38)

10(11) **22(25**) 162(126)

14(14) **42(43**) 39(39)

10(13) 26(33) 118(65)

14(14)40(43)42(38)

13(13) 35(35) 56(54)

14(14)43(43)38(38)

7.7(8.7) **22(26**) 183(140)

14(14) **41(43**) 40(38)

LiteBIRD + S4 10² $\sigma(w_0)$ 10² $\sigma(w_a)$ FOM

$\Lambda CDM + \{\Sigma m_{\iota}\}$	N_{eff}	Euclid-F	oh-like	Euclid-	sp-like	LS	ST	IHdS	JREx	EM	DI DI	SK	A1
CMB survey	Parameter	1 bin ⊗ (⊕) 10	$(\oplus) \otimes (\oplus)$	1 bin $\otimes (\oplus)$ 5	$(\oplus) \otimes (\oplus)$	1 bin ⊗ (⊕)	$(\oplus) \otimes (\oplus)$	$1 \ bin \otimes (\oplus) \ 1$	0 bins $\otimes (\oplus)$	$1 \operatorname{bin} \otimes (\oplus)$	$(\oplus) \otimes (\oplus)$	1 bin $\otimes (\oplus)$	$5 \text{ bins } \otimes (\oplus)$
Planck	$\sigma(\Sigma m_{\nu})/\mathrm{meV}$ $10^2 \sigma(N_{\mathrm{eff}})$	163(173) 22(22)	68 (73) 18(18)	166(171) 22(22)	103(103) 20(20)	143(149) 22(22)	80(88) 19(19)	149(149) 22(22)	55(61) 20(20)	140(149) 21(22)	101(132) 20(21)	135(149) 21(22)	85(107) 19(20)
	FOM	28(26)	85(77)	28(27)	47(47)	33(31)	67(59)	31(31)	92(82)	34(31)	50(36)	35(31)	62(47)
Planck + SO	$\sigma(\Sigma m_{\nu})/\mathrm{meV}$	74(74)	48(50)	74(74)	65(65)	74(74)	51(60)	74(74)	31(43)	74(74)	6 2(72)	74(74)	55(68)
	$10^2 \sigma(N_{ m eff})$	6.3(6.3)	6.2(6.2)	6.3(6.3)	6.2(6.2)	6.3(6.3)	6.2(6.2)	6.3(6.3)	6.2(6.2)	6.3(6.3)	6.3(6.3)	6.3(6.3)	6.2(6.2)
	FOM	215(215)	347(325)	216(216)	247(247)	215(215)	320(271)	215(215)	518(376)	215(215)	258(223)	215(215)	298(238)
LiteBIRD + S4	$\sigma(\Sigma m_\nu)/{\rm meV}$	40(40)	24(28)	40(40)	36(36)	40(40)	25(34)	40(40)	16(26)	40(40)	33(39)	40(40)	27(37)
	$10^2 \sigma(N_{ m eff})$	4.0(4.0)	4.0(4.0)	4.0(4.0)	4.0(4.0)	4.0(4.0)	3.9(4.0)	4.0(4.0)	4.0(4.0)	4.0(4.0)	4.0(4.0)	4.0(4.0)	4.0(4.0)
	FOM	618(618)	1054(893)	619(619)	693(693)	619(619)	1047(744)	620(620)	1525(963)	619(619)	751(639)	619(619)	944(674)

surveys, in the single bin and tomographic configurations. We show the constraints from the full combination including the CMB-GC cross-correlation (CMB \otimes GC) and, between parenthesis, the constraints from the combination of Fisher matrices as uncorrelated (CMB \oplus GC). We also list the FOM of the two extra parameters. For each survey combination, we must in holdfore the combination hormoneter that handling the CMB 1 SS cross correlation. 68% marginalized constraints on $dn_s/d \ln k$ and $f_{\rm NL}$ for the $\Lambda \text{CDM} + \{dn_s/d \ln k, f_{\rm NL}\}$ cosmology obtained from the combination of each pair of CMB and galaxy TABLE VIII.

ve mark in	boldface the cosi	nological p	arameter that	benefits mo	st from incl	uding the C	MB-LSS Cr	oss-correlatio	'n.				
$\Lambda CDM + \{dn_s$	$/ \operatorname{d} \ln k, f_{\operatorname{NL}} \}$	Euclid-	-ph-like	Euclid-s]	p-like	TSS	Υ	SPHE	3REx	EM	1U	SK	A1
CMB survey	Parameter	$1 \operatorname{bin} \otimes (\oplus)$	10 bins $\otimes (\oplus)$ 1	l bin $\otimes (\oplus)$ 9	bins $\otimes (\oplus)$ 1	l bin ⊗ (⊕) 10	0 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$ 1	0 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$:	$5 \text{ bins} \otimes (\oplus)$	1 bin ⊗ (⊕) :	i bins $\otimes (\oplus)$
Planck	$10^4 \sigma({\rm d}n_s/{\rm d}\ln k)$	59(60)	53(55)	(09)09	57(58)	59(60)	53(57)	60(60)	56(57)	(09)09	56(57)	59(60)	53(55)
	$\sigma(f_{ m NL})$	49(146)	9.1(11)	35(46)	15(16)	22(319)	4.6(9.9)	627(1443)	10(11)	16(277)	2.1(2.8)	15(119)	1.7(2.2)
	FOM	3.5(1.1)	21(18)	4.8(3.6)	12(11)	7.7(0.5)	41(19)	0.3(0.1)	18(17)	11(1)	86(65)	11(1)	111(85)
Planck + SO	$10^4 \ \sigma({ m d}n_{ m s}/{ m d}\ln k)$	31(31)	30(30)	31(31)	31(31)	31(31)	30(31)	31(31)	31(31)	31(31)	31(31)	31(31)	30(30)
	$\sigma(f_{ m NL})$	47(146)	8.7(10)	33(46)	14(15)	22(319)	4.5(9.3)	618(1443)	9.8(10)	15(277)	2.1(2.7)	14(120)	1.7(2.1)
	FOM	6.7(2.2)	39(33)	9.4(7.0)	24(22)	14.6(1.0)	74(36)	0.5(0.2)	34(24)	21(1.2)	156(122)	22(2.7)	201(159)
LiteBIRD + S ²	1 104 $\sigma(\mathrm{d}n_{\mathrm{s}}/\mathrm{d}\ln k)$	23(23)	22(23)	23(23)	23(23)	23(23)	22(23)	23(23)	23(23)	23(23)	23(23)	23(23)	22(22)
	$\sigma(f_{ m NL})$	42(146)	8.2(9.9)	31(46)	13(14)	19(319)	4.1(9.0)	568(1443)	9.4(9.8)	12(207)	2.0(2.7)	11(120)	1.6(2.1)
	FOM	10(3.0)	55(46)	14(9.5)	34(32)	23(1.4)	113(50)	0.8(0.3)	47(46)	34(1.6)	224(166)	39(3.6)	287(214)

COSMOLOGICAL PARAMETER FORECASTS BY A JOINT 2D ...

$ \begin{array}{l l l l l l l l l l l l l l l l l l l $	extCDM		Euclid-	-ph-like	Euclid-s	p-like	TSS	ξŢ	SPHE	REx	EM	IU	SK	41
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	CMB survey	Parameter	1 bin $\otimes (\oplus)$	10 bins $\otimes (\oplus$) 1 bin $\otimes (\oplus)$ 9	bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$ 1	0 bins ⊗ (⊕)	$1 \text{ bin } \otimes (\oplus) 1$	0 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	5 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	$(\oplus) \otimes (\oplus)$
$ \begin{array}{l l l l l l l l l l l l l l l l l l l $	Planck	105 a(0. h2)	25(25)	19/201	25(25)	10000	24(25)	10(21)	25(25)	19(22)	24(25)	21(23)	24(25)	19(21)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T MMICV	$10^{-} \sigma(\Sigma_{c}h^{-})$ $10^{4} \sigma(\Omega_{c}h^{2})$	29(39)	19(20) 31(31)	23(23) 39(39)	22(22) 37(37)	24(2J) 39(39)	35(35)	39(39)	36(36)	24(2J) 39(39)	27(38)	29(39)	15(21) 36(36)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$\sigma(H_0)$	11(14)	1.5(1.6)	12(14)	9.1(10)	11(14)	3.8(4.7)	14(14)	2.7(3.0)	11(14)	3.9(6.4)	7.8(13)	3.6(6.6)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$10^4 \sigma(\tau)$	(62)62	76(76)	(61)61	(TT)TT	79(79)	76(77)	(61)61	76(77)	79(79)	(TT)TT	78(79)	76(77)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$10^4 \sigma(n_s)$	109(110)	80(86)	109(110)	97(97)	109(110)	83(91)	109(110)	87(96)	108(110)	91(103)	108(110)	85(95)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$10^3 \sigma(\ln(10^{10}A_s))$	18(18)	17(17)	18(18)	17(17)	18(18)	17(17)	18(18)	17(17)	18(18)	17(17)	18(18)	17(17)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$10^2 \; \sigma(w_0)$	77(94)	11(11)	88(95)	72(79)	80(94)	33(40)	88(94)	19(20)	80(93)	33(48)	68(93)	29(50)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$10^2 \sigma(w_a)$	202(214)	37(41)	211(214)	164(172)	198(211)	86(106)	193(211)	43(50)	190(208)	62(92)	174(210)	71(113)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$\sigma(\Sigma m_{_{D}})/\mathrm{meV}$	229(265)	122(139)	218(263)	181(181)	192(223)	128(164)	221(224)	87(178)	179(223)	129(187)	170(222)	109(143)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$10^2 \sigma(N_{ m eff})$	27(27)	21(22)	27(27)	25(25)	27(27)	23(24)	27(27)	24(25)	27(27)	25(26)	27(27)	23(24)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$10^4 \sigma (\mathrm{d}n_s/\mathrm{d}\ln k)$	75(76)	64(66)	74(76)	70(70)	74(75)	65(69)	75(75)	67(69)	75(75)	68(71)	74(75)	66(69)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$\sigma(f_{ m NL})$	49(146)	9.2(11)	35(46)	16(17)	22(320)	4.7(10)	645(1443)	10(10)	16(282)	2.2(2.9)	16(139)	1.7(2.3)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$10^3 \sigma(\sigma_8)$	96(121)	16(17)	103(121)	80(88)	96(117)	35(44)	113(117)	25(27)	95(116)	36(57)	69(115)	33(59)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$FOM_{cosmo}/10^2$	8(6)	29(26)	9(8)	14(14)	10(6)	24(18)	5(4)	26(22)	11(6)	25(18)	12(7)	29(21)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		${ m FOM}_{ m bias}/10^2$	0.11(0.02)	439(405)	0.011(0.004)	22(22)	0.3(0.02)	43(32)	0.017(0.001)	35(30)	1.9(0.7)	55(35)	0.4(0.2)	60(37)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Planck + SO	$10^5 \sigma(\Omega_h h^2)$	(6.7)6.7	7.5(7.7)	(<i>0.1</i>)(<i>1.9</i>)	7.9(7.9)	7.9(7.9)	7.5(7.8)	7.9(7.9)	7.6(7.8)	(6.7)6.7	(6.7)7.7	(6.7)	7.4(7.8)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$10^4 \sigma(\Omega_c h^2)$	15(15)	14(14)	15(15)	15(15)	15(15)	14(14)	15(15)	14(14)	15(15)	14(14)	15(15)	14(14)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$\sigma(H_0)$	3.7(3.7)	1.1(1.1)	3.6(3.7)	3.3(3.3)	3.6(3.7)	2.0(2.7)	3.7(3.7)	1.9(2.2)	3.7(3.7)	2.3(3.2)	3.1(3.7)	1.9(3.2)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$10^4 \sigma(au)$	75(75)	71(72)	75(75)	73(74)	75(75)	71(73)	75(75)	68(72)	75(75)	73(75)	75(75)	72(74)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$10^4 \sigma(n_s)$	41(41)	39(39)	41(41)	40(40)	41(41)	38(40)	41(41)	39(40)	41(41)	40(40)	41(41)	38(40)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$10^3 \sigma(\ln(10^{10}A_s))$	15(15)	14(14)	15(15)	14(14)	15(15)	14(14)	15(15)	13(14)	15(15)	15(15)	15(15)	14(15)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$10^2 \sigma(w_0)$	26(27)	9.6(10)	27(27)	26(26)	26(27)	18(22)	27(27)	14(15)	27(27)	20(24)	26(27)	16(24)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$10^2 \sigma(w_a)$	75(80)	32(36)	80(80)	67(68)	75(80)	51(62)	79(80)	34(38)	78(80)	58(69)	78(80)	47(67)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$\sigma(\Sigma m_{\nu})/{ m meV}$	90(92)	69(80)	92(92)	88(89)	89(92)	71(87)	92(92)	44(86)	92(92)	78(89)	90(92)	68(85)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$10^2 \sigma(N_{ m eff})$	8.9(8.9)	8.5(8.6)	8.9(8.9)	8.8(8.8)	8.9(8.9)	8.5(8.8)	8.9(8.9)	8.8(8.8)	8.9(8.9)	8.8(8.8)	8.9(8.9)	8.5(8.7)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		$10^4 \ \sigma(\mathrm{d}n_s/\mathrm{d}\ln k)$	44(44)	42(42)	44(44)	43(43)	44(44)	42(43)	44(44)	43(43)	44(44)	43(43)	44(44)	42(43)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$\sigma(f_{ m NL})$	47(145)	8.8(10)	33(45)	14(15)	22(319)	4.5(9.5)	622(1443)	10(10)	15(278)	2.1(2.8)	14(121)	1.7(2.2)
$\label{eq:resonance} \mbox{FOM}_{\rm cosmo}/10^2 = 40(33) = 87(79) = 42(41) = 55(55) = 46(29) = 84(64) = 26(23) = 85(74) = 48(30) = 83(70) = 51(35) = 98(76) = 700 \mbox{M}_{\rm bisk}/10^2 = 0.50(0.02) = 589(504) = 0.034(0.004) = 29(28) = 1.09(0.02) = 72(43) = 0.028(0.001) = 40(35) = 7.0(1.2) = 92(65) = 1.6(0.4) = 108(68) = 108(66) = 108$		$10^3 \sigma(\sigma_8)$	31(31)	9(10)	31(31)	28(29)	31(31)	19(24)	31(31)	17(18)	31(31)	20(28)	27(31)	17(28)
${ m FOM}_{ m bias}/10^2$ 0.50(0.02) 589(504) 0.034(0.004) 29(28) 1.09(0.02) 72(43) 0.028(0.001) 40(35) 7.0(1.2) 92(65) 1.5(0.4) 108(68)		$\mathrm{FOM}_{\mathrm{cosmo}}/10^2$	40(33)	87(79)	42(41)	55(55)	46(29)	84(64)	26(23)	85(74)	48(30)	83(70)	51(35)	98(76)
		$FOM_{bias}/10^2$	0.50(0.02)	589(504)	0.034(0.004)	29(28)	1.09(0.02)	72(43)	0.028(0.001)	40(35)	7.0(1.2)	92(65)	1.6(0.4)	108(68)

sxtCDM	Euclid-	-ph-like	Euclid-s	p-like	LS	ST	SPHE	REx	EN	10	SK	A1
CMB survey Parameter	1 bin $\otimes (\oplus)$ 1	10 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$ 9	bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$ 1	10 bins ⊗ (⊕)	$1 \operatorname{bin} \otimes (\oplus) 1$	0 bins $\otimes (\oplus)$	1 bin $\otimes (\oplus)$	$5 \text{ bins } \otimes (\oplus)$	1 bin $\otimes (\oplus)$	$5 \text{ bins } \otimes (\oplus)$
LiteBIRD + S4 $10^5 \sigma(\Omega_b h^2)$	4.6(4.6)	4.4(4.5)	4.6(4.6)	4.6(4.6)	4.6(4.6)	4.4(4.6)	4.6(4.6)	4.5(4.6)	4.6(4.6)	4.4(4.6)	4.6(4.6)	4.4(4.6)
$10^4 \sigma(\Omega_c h^2)$	10(10)	9.9(9.9)	10(10)	10(10)	10(10)	10(10)	10(10)	9.8(10)	10(10)	10(10)	10(10)	10(10)
$\sigma(H_0)$	2.0(2.0)	0.9(1.0)	2.0(2.0)	1.8(1.8)	2.0(2.0)	1.3(1.7)	2.0(2.0)	1.4(1.5)	2.0(2.0)	1.5(1.9)	1.8(2.0)	1.3(1.8)
$10^4 \sigma(au)$	18(18)	18(18)	18(18)	18(18)	18(18)	18(18)	18(18)	18(18)	18(18)	18(18)	18(18)	18(18)
$10^4 \sigma(n_s)$	29(29)	27(28)	29(29)	28(28)	29(29)	26(28)	29(29)	28(28)	29(29)	28(28)	29(29)	27(28)
$10^3 \sigma(\ln(10^{10}A_s))$	4.1(4.2)	4.0(4.1)	4.2(4.2)	4.1(4.1)	4.1(4.2)	4.0(4.1)	4.2(4.2)	3.8(4.1)	4.2(4.2)	4.1(4.2)	4.1(4.2)	4.0(4.1)
$10^2 \sigma(w_0)$	15(15)	8.2(9.2)	15(15)	14(14)	15(15)	12(14)	15(15)	11(11)	15(15)	13(14)	15(15)	11(14)
$10^2 \sigma(w_a)$	48(52)	27(32)	53(53)	45(46)	46(53)	34(43)	52(52)	27(30)	50(53)	41(49)	50(53)	33(47)
$\sigma(\Sigma m_{ u})/{ m meV}$	54(56)	38(51)	57(57)	54(56)	53(57)	37(54)	58(56)	28(51)	56(57)	46(56)	55(57)	36(55)
$10^2 \sigma(N_{ m eff})$	5.9(5.9)	5.8(5.9)	5.9(5.9)	5.9(5.9)	5.9(5.9)	5.7(5.9)	5.9(5.9)	5.9(5.9)	5.9(5.9)	5.9(5.9)	5.9(5.9)	5.8(5.9)
$10^4 \sigma(\mathrm{d} n_s/\mathrm{d} \ln k)$	34(34)	33(33)	34(34)	34(34)	34(34)	32(34)	34(34)	33(33)	34(34)	34(34)	34(34)	33(34)
$a(f_{ m NL})$	42(145)	8.3(10)	31(45)	14(15)	19(319)	4.1(9.2)	569(1443)	9.7(10)	13(277)	2.0(2.7)	11(119)	1.6(2.1)
$10^3 \sigma(\sigma_8)$	17(17)	7(8)	17(17)	15(16)	17(17)	12(14)	17(17)	11(13)	17(17)	13(16)	15(17)	11(15)
$FOM_{cosmo}/10^2$	109(88)	203(177)	112(106)	139(138)	128(77)	216(155)	(09)69	199(172)	132(79)	207(177)	139(90)	245(189)
${ m FOM}_{ m bias}/10^2$	0.93(0.02)	759(563)	0.059(0.005)	33(32)	2.03(0.02)	108(49)	0.038(0.001)	45(39)	12(1.3)	132(83)	4.1(0.4)	172(92)

TABLE IX. (Continued)

APPENDIX C: SCALE-DEPENDENT BIAS INDUCED BY MASSIVE NEUTRINOS

In this Appendix, we quantify the impact of a scale dependence of the galaxy bias induced by a neutrino mass, which is an additional effect that has drawn a lot of attention recently [104–107] but has not been considered as a baseline in the body of the paper.

In order to estimate its impact on uncertainties of cosmological parameters, we consider the scale dependence of the galaxy bias as in [108], i.e., as a smooth transition around $k_{\rm nr}$, which is the free streaming scale for the nonrelativistic neutrinos. This modeling of the scale-dependent bias is given by [108]

$$b(k,z) = b_{k \ll k_{nr}}(z) + \frac{b_{k \ll k_{nr}}(z) - b_{k \gg k_{nr}}(z)}{2} \times \left\{ \tanh\left[\ln\left(\frac{k}{k_{nr}}\right)^{r}\right] + 1 \right\},$$
(C1)

where $k_{\rm nr} \approx 0.018 (\frac{m_{\nu}}{1 \text{ eV}})^{1/2} \sqrt{\Omega_{\rm m}} h \text{ Mpc}^{-1}$ and $\gamma = 5$. The values of $b_{k \ll k_{\rm nr}}(z)$ and $b_{k \gg k_{\rm nr}}(z)$ correspond to the two asymptotic regimes of the bias: At *k* much smaller than $k_{\rm nr}$, we recover the standard Λ CDM galaxy bias, so hence, $b_{k \ll k_{\rm nr}}(z) \simeq b_G(z)$; while at *k* larger than $k_{\rm nr}$, the bias corresponds to $b_{k \gg k_{\rm nr}}(z) \simeq b_G(z)(1 - f_{\nu})$, where $f_{\nu} = \Omega_{\nu}/\Omega_{\rm m}$.

In order to take into account surveys of different redshift coverage and depth, we implement the scale-dependent bias and recompute the constraints on the $\Lambda \text{CDM} + \{\Sigma m_{\nu}, N_{\text{eff}}\}\$ cosmology for the Euclid-ph-like, SPHEREx, and SKA1 surveys using their tomographic configurations. We list in Table X the constraints on the neutrino mass compared to the case neglecting the scale-dependent bias for these three surveys, alone and in their uncorrelated and full combinations with the *Planck*-like CMB survey.

We find tighter constraints in the neutrino mass from galaxy surveys after having introduced the scale-dependent bias. For galaxy clustering only, the error is smaller by less than 1% for SPHEREx, but this difference grows to ~15% for Euclid-ph-like and ~30% for SKA1. This suggests that the effect of the scale-dependent bias is more important for

TABLE X. Uncertainty on the neutrino mass $\sigma(m_{\nu})$ in meV for each galaxy survey and their uncorrelated and full combinations with the *Planck* CMB survey, obtained after the implementation of the scale-dependent bias. The numbers between parenthesis correspond to the uncertainty calculated neglecting the scaledependent bias.

	Euclid-ph-like	SPHEREx	SKA1
C_ℓ^{GG}	297 (347)	510 (512)	407 (575)
$Planck \oplus C_\ell^{GG}$	67 (68)	61 (61)	92 (107)
$Planck \otimes C_{\ell}^{GG}$	72 (73)	55 (55)	77 (85)

deeper surveys in redshift. When combining (including its cross-correlation) with the *Planck* information, these differences are ~14% (~10%) for SKA1 and $\lesssim 2\%$ for Euclid-ph-like. For the combination with more powerful CMB surveys such as SO and S4, these differences should

be even smaller. We therefore conclude that our results in Sec. VII based on linear scales are robust to the inclusion of the scaledependence in the galaxy bias due to neutrino mass, an additional effect that can actually slightly decrease the expected uncertainty on the neutrino mass.

- [1] https://www.desi.lbl.gov/
- [2] http://sci.esa.int/euclid/
- [3] http://spherex.caltech.edu/
- [4] http://www.lsst.org/
- [5] http://www.ska.org/
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