# *Euclid* preparation: VII. Forecast validation for *Euclid* cosmological probes

*Euclid* Collaboration\*, A. Blanchard<sup>1</sup>, S. Camera<sup>2,3</sup>, C. Carbone<sup>4,5,6</sup>, V.F. Cardone<sup>7</sup>, S. Casas<sup>8</sup>, S. Ilić<sup>1,9</sup>,
M. Kilbinger<sup>10,11</sup>, T. Kitching<sup>12</sup>, M. Kunz<sup>13</sup>, F. Lacasa<sup>13</sup>, E. Linder<sup>14</sup>, E. Majerotto<sup>13</sup>, K. Markovič<sup>15</sup>, M. Martinelli<sup>16</sup>, V. Pettorino<sup>8</sup>, A. Pourtsidou<sup>17</sup>, Z. Sakr<sup>1,18</sup>, A.G. Sánchez<sup>19</sup>, D. Sapone<sup>20</sup>, I. Tutusaus<sup>1,21,22</sup>, S. Yahia-Cherif<sup>1</sup>, V. Yankelevich<sup>23</sup>, S. Andreon<sup>24</sup>, H. Aussel<sup>8,11</sup>, A. Balaguera-Antolínez<sup>25,26</sup>, M. Baldi<sup>27,28,29</sup>, S. Bardelli<sup>27</sup>, R. Bender<sup>19,30</sup>, A. Biviano<sup>31</sup>, D. Bonino<sup>32</sup>, A. Boucaud<sup>33</sup>, E. Bozzo<sup>34</sup>, E. Branchin<sup>7,35,36</sup>, S. Brau-Nogue<sup>1</sup>, M. Brescia<sup>37</sup>, J. Brinchmann<sup>38</sup>, C. Burigana<sup>39,40,41</sup>, R. Cabanac<sup>1</sup>, V. Capobianco<sup>32</sup>, A. Cappi<sup>27,42</sup>, J. Carretero<sup>43</sup>, C. S. Carvalho<sup>44</sup>, R. Casas<sup>21,22</sup>, F.J. Castander<sup>21,22</sup>, M. Castellano<sup>7</sup>, S. Cavuoti<sup>37,45,46</sup>, A. Cimatti<sup>28,47</sup>, R. Cledassou<sup>48</sup>, C. Colodro-Conde<sup>26</sup>, G. Congedo<sup>49</sup>, C.J. Conselice<sup>50</sup>, L. Conversi<sup>51</sup>, Y. Copin<sup>52</sup>, L. Corcione<sup>32</sup>, J. Coupon<sup>34</sup>, H.M. Courtois<sup>52</sup>, M. Cropper<sup>12</sup>, A. Da Silva<sup>53,54</sup>, S. de la Torre<sup>55</sup>, D. Di Ferdinando<sup>29</sup>, F. Dubath<sup>34</sup>, F. Ducret<sup>55</sup>, C.A.J. Duncan<sup>56</sup>, X. Dupac<sup>51</sup>, S. Dusin<sup>57</sup>, G. Fabbian<sup>58</sup>, M. Fabricius<sup>19</sup>, S. Farrens<sup>8</sup>, P. Fosalba<sup>21,22</sup>, S. Fotopoulou<sup>59</sup>, N. Fourmanoit<sup>60</sup>, M. Frailis<sup>31</sup>, E. Franceschi<sup>27</sup>, P. Franzetti<sup>6</sup>, M. Fumana<sup>6</sup>, S. Galeotta<sup>31</sup>, W. Gillard<sup>60</sup>, B. Gillis<sup>49</sup>, C. Giocoli<sup>27,28,29</sup>, P. Gómez-Alvarez<sup>51</sup>, J. Graciá-Carpio<sup>19</sup>, F. Grupp<sup>19,30</sup>, L. Guzzo<sup>4,5,24</sup>, H. Hoekstra<sup>61</sup>, F. Hormuth<sup>62</sup>, H. Kurki-Suonio<sup>64</sup>, S. Ligori<sup>32</sup>, P.B. Lilje<sup>66</sup>, I. Lloro<sup>21,22</sup>, D. Maino<sup>4,5,6</sup>, E. Maiorano<sup>67</sup>, O. Marggraf<sup>23</sup>, N. Martinet<sup>55</sup>, F. Marulli<sup>27,28,29</sup>, R. Massey<sup>68</sup>, E. Medinacel<sup>69</sup>, S. Mei<sup>70,71</sup>, Y. Mellier<sup>10,11</sup>, B. Metcalf<sup>28</sup>, J.J. Metge<sup>48</sup>, G. Meylan<sup>72</sup>, M. Moresco<sup>27,28</sup>, L. Moscardin<sup>12,7,8,39</sup>, E. Munari<sup>31</sup>, R.C. Nichol<sup>15</sup>, S. Niemi<sup>12</sup>, A.A. Nucita<sup>73,4</sup>, C. Padilla<sup>43</sup>, S. Paltani<sup>34</sup>, F. Pasian<sup>31</sup>, W.J. Percival<sup>75,7,7,7</sup>, S. Pires<sup>8</sup>, G. Polenta<sup>78</sup>, M. Poncet<sup></sup>

(Affiliations can be found after the references)

## ABSTRACT

*Aims.* The *Euclid* space telescope will measure the shapes and redshifts of galaxies to reconstruct the expansion history of the Universe and the growth of cosmic structures. Estimation of the expected performance of the experiment, in terms of predicted constraints on cosmological parameters, has so far relied on different methodologies and numerical implementations, developed for different observational probes and for their combination. In this paper we present validated forecasts, that combine both theoretical and observational expertise for different cosmological probes. This is presented to provide the community with reliable numerical codes and methods for *Euclid* cosmological forecasts.

*Methods.* We describe in detail the methodology adopted for Fisher matrix forecasts, applied to galaxy clustering, weak lensing and their combination. We estimate the required accuracy for *Euclid* forecasts and outline a methodology for their development. We then compare and improve different numerical implementations, reaching uncertainties on the errors of cosmological parameters that are less than the required precision in all cases. Furthermore, we provide details on the validated implementations (some of which are made publicly available, in different programming languages) together with a reference training set of input and output matrices, for a set of specific models. These can be used by the reader to validate their own implementations if required.

**Results.** We present new cosmological forecasts for *Euclid*. We find that results depend on the specific cosmological model and remaining freedom in each setup, i.e. flat or non-flat spatial cosmologies, or different cuts at nonlinear scales. The validated numerical implementations can now be reliably used for any setup. We present results for an optimistic and a pessimistic choice of such settings. We demonstrate that the impact of cross-correlations is particularly relevant for models beyond a cosmological constant and may allow us to increase the dark energy Figure of Merit by at least a factor of three.

Key words. Cosmology: theory – dark energy – observations – large-scale structure of Universe – cosmological parameters

<sup>\*</sup> e-mail: euclid-istf@mpe.mpg.de

## Contents

1	Intro	oduction	4									
2	The	cosmological context	6									
	2.1	Background quantities	6									
	2.2	Distance measurements	7									
	2.3	Linear perturbations	7									
	2.4	Parameterising the growth of structure: the choice of $\gamma$	9									
	2.5	Impact of neutrinos	0									
	2.6	The standard ACDM model and its extensions										
3	Fish	0	2									
	3.1		2									
		3.1.1 Visualising confidence regions	3									
			3									
		3.1.3 Correlation matrix and the Figure of correlation	3									
			4									
		1	4									
		3.1.6 Required accuracy in Fisher matrix forecasts	5									
	3.2		6									
		3.2.1 The observable galaxy power spectrum	7									
			9									
		3.2.3 Modelling beyond ΛCDM	0									
		3.2.4 Covariance matrix for galaxy clustering	0									
			0									
	3.3		2									
		3.3.1 The observable tomographic cosmic shear power spectrum	3									
		3.3.2 Nonlinear scales for cosmic shear	6									
		3.3.3 Modelling beyond ACDM	7									
		3.3.4 Covariance matrix for cosmic shear	7									
			8									
	3.4	Recipe for the combination of galaxy clustering and weak lensing 2	9									
			9									
		3.4.2 Nonlinear scales for probe combination	0									
			0									
			0									
			1									
4			2									
	4.1	1	2									
	4.2		6									
			6									
			8									
		1	0									
	4.3		2									
			2									
			5									
		1	-5									
	4.4	1	7									
		1 1 1	7									
		C	7									
		1	.7									
	4.5		.9									
			.9									
		e	0									
		4.5.3 Probe combination	2									
E	Dage	n) to	2									
5	<b>Resu</b> 5.1		3									
			3									
	5.2 5.3		4 6									
	5.5 5.4		6									
	J.+		0									

6	Conclusions
---	-------------

A	Acknowledgements											
A	How can you do your own code comparison?	69										
	A.1 Content of the repository	69										
	A.2 How to produce a Fisher matrix using IST:F input	69										
	A.2.1 How to include an external matrix											
	A.3 How to compare an external Fisher matrix	70										
	A.4 How to obtain results for the IST:F and external matrices											

**66** 

## 1. Introduction

*Euclid*<sup>1</sup> will explore the expansion history of the Universe and the evolution of large-scale cosmic structures by measuring shapes and redshifts of galaxies, covering 15 000 deg<sup>2</sup> of the sky, up to redshifts of about  $z \sim 2$ . It will be able to measure up to 30 million (Pozzetti et al. 2016) spectroscopic redshifts, which can be used for galaxy clustering measurements and 2 billion photometric galaxy images, which can be used for weak lensing observations (for more details, see Amendola et al. 2018; Laureijs et al. 2011). The *Euclid* telescope is a 1.2-meter three-mirror anistigmat and has two instruments that observe in optical and near-infrared wavelengths respectively. In the optical, high-resolution images will be observed through a broadband filter with a wavelength range from 500 to 800 nm (the VIS band) and a pixel resolution of 0.1 arcseconds that will result in a galaxy catalogue complete down to a magnitude of 24.5 AB in the VIS band. In the near-infrared there will be imaging in Y, J, and H bands with a pixel resolution of 0.3 arcseconds, and a grism (slitless) spectrograph with one 'blue' grism (920 – 1250 nm), and three 'red' grisms (1250 – 1850 nm; in three different orientations); this will result in a galaxy catalogue complete to magnitude 24 in the Y, J and H bands. The optical and near-infrared share a common field-of-view of 0.53 deg<sup>2</sup>.

This paper is motivated by the challenging need to have reliable cosmological forecasts for *Euclid*. This is required for the verification of *Euclid*'s performance before launch, in order to assess the impact of the real design decisions on the final results (for an updated technical description of the mission design see Racca et al. 2016). It is also required that the different cosmological probes in *Euclid* use a consistent and well-defined framework for forecasting, and that the tools used for such forecasts are rigorously validated and verified. These forecasts will then provide the reference for the performance of *Euclid* to the scientific community. Forecasting in this context refers to the question of how well *Euclid* will perform when using the wide and deep survey data to distinguish the standard cosmological model from simple alternative dark energy scenarios, given its current, up-to-date, specifications. This paper represents the products of an intense activity of code comparison among different and independent forecasting codes, from various science working groups in the *Euclid* Collaboration. This work was conducted as an inter-science taskforce for forecasting (IST:F) and presents the results of the code comparison for forecasts based on Fisher matrix analyses.

*Euclid* forecasts were previously made in the Definition Study Report (hereafter 'Red Book', Laureijs et al. 2011), using Fisher matrix predictions, similar to those presented in this paper. The description of the Red Book forecasts was not detailed enough due to the nature of the article. In contrast, in this paper we specify in detail the methodology and the procedure followed in order to validate and verify that the results are robust. The Red Book did specify the *Euclid* instrument, telescope and survey specifications in detail, and these have been used by the community to create a suite of predictions for the expected uncertainties on cosmological measurements for a range of models. Many forecasts have been made for several scenarios beyond the ACDM cosmological parameters (see in particular Amendola et al. 2018); others, for example Hamann et al. (2012), have demonstrated the expected constraints on neutrino masses; others have examined the prospect of constraining the properties of different dark matter candidates; and most commonly the different parameterisation of dark energy and modified gravity properties have been considered (e.g. di Porto et al. 2012; Majerotto et al. 2012; Wang 2012; de Putter et al. 2013; Casas et al. 2017, among many others).

In this paper we focus on the primary cosmological probes in *Euclid*: galaxy clustering (GC), weak lensing (WL), and their combination. For each of the probes we define a description, or recipe, that details the methodology used to make forecasts, as a useful documentation to enable the scientific community to be able to implement and reproduce the same methodology. The comparison presented has involved several different codes. Therefore, rather than providing a single open source code, in a specific programming language, we grant a validation stamp for all the codes that took part in the code comparison and satisfied validation requirements. These are listed in Sect. 4.1.

Since the Red Book the *Euclid* baseline survey and instrument specifications have been updated according to the progress in our knowledge of astrophysics, and in the evolution of the design of the telescope and instruments. In this paper we also update the Red Book forecasts by including some of these changes, which directly impact the statistical precision with which *Euclid* can constrain cosmological parameters. Such effects include changes to the survey specifications, changes to the instrument that impact the galaxy populations probed, and changes in the understanding of astrophysical systematic effects. Not all, but some of these changes have an impact on *Euclid*'s ability to constrain cosmological parameters (Majerotto et al. 2012; Wang et al. 2013).

For the GC observables a significant change since the Red Book has been an increased understanding of our target galaxy sample (Pozzetti et al. 2016) that has influenced the instrument design and the consequent changes in the optimisation of the survey strategy (Markovič et al. 2017). One of the difficulties in predicting the performance of the *Euclid* spectroscopic survey accuracy has always been the poor knowledge of the number density and evolution of the galaxy population that will be detected as H $\alpha$  emitters, and whose redshift will be measured by the survey. More recent observations imply lower number densities at z > 1 than originally assumed based on information available at the time of the Red Book. This has resulted in a re-assessment of performance and the resulting cosmological parameter constraints. The main consequence of a reduced number density, n(z), of observed galaxies is an increase in the shot noise and a consequent increase of the error bars. The science reach of an experiment depends heavily on the 'effective' volume covered, which in the case of GC studies is a function combining the cosmological volume with the product of the mean density of the target population and the amplitude of the clustering power spectrum; denoted nP. A further limitation of the baseline forecasts in the Red Book was that the observing strategy consisted of two rotations, i.e. observing position angles (PA – also called dithers) for each of the two red and blue channels. This had the disadvantage that when a single PA observation is lost, the spectrum corresponding to the affected grism (covering a specific blue or red redshift range) could not be reliably cleaned of possible contaminating signal from adjacent spectra. In this paper we update the GC forecasts to reflect the changes made in the PAs and the n(z).

For WL one of the main difficulties in making cosmological forecasts was the ability to accurately model the intrinsic alignments of galaxies – a local orientation of galaxies that acts to mimic the cosmological lensing signal. In the Red Book a non-parametric

http://www.euclid-ec.org/

model was chosen in redshift and scale, and prior information on the model's nuisance parameters included matched the expected performance of spectroscopic galaxy-galaxy lensing results at the time of *Euclid*'s launch. Since the Red Book there has been an increase of attention in this area and several physical models have been proposed (Joachimi et al. 2015; Kirk et al. 2015; Kiessling et al. 2015) that model intrinsic alignments in a more realistic manner. A second area of attention has been in the appreciation of the impact of the small-scale (high *k*-mode) matter power spectrum on WL two-point statistics (e.g. Taylor et al. 2018b; Copeland et al. 2018). This has led to improved models of the impact of baryonic feedback, neutrino mass, and non-linear clustering on small scales. In this paper we update the WL forecasts to reflect these improved models.

As well as Euclid there are several other large-scale cosmological experiments that have produced forecasts since the Red Book, often including Euclid forecasts for comparison. For example the Square Kilometer Array<sup>2</sup> (SKA) is expected to deliver a wealth of radio wavelength data. Its Phase 1 Mid array (SKA1-MID) is going to be commissioned on similar timescales to Euclid and is offering a unique opportunity for multi-wavelength synergies. As discussed in Kitching et al. (2015), a multitude of crosscorrelations statistics will be provided by cross-correlating Euclid and SKA clustering and weak lensing data, with the additional advantage of the cross-correlation being less affected by systematic effects that are relevant for one type of survey but not the other (for more recent reviews, see also Bull et al. 2018; Square Kilometre Array Cosmology Science Working Group et al. 2018). Cross-correlation forecasts for an SKA1-MID 21cm intensity mapping survey and Euclid galaxy clustering have been performed in Fonseca et al. (2015) and Pourtsidou et al. (2017). Forecasts for the cross-correlations of shear maps between Euclid and Phase 2 of SKA-MID assuming a 15000 deg<sup>2</sup> sky overlap have been performed in Harrison et al. (2016). Three large optical surveys that will join Euclid are the Dark Energy Spectroscopic Instrument<sup>3</sup> (DESI) the Large Synoptic Survey Telescope<sup>4</sup> (LSST) and the Wide Field Infrared Survey Telescope<sup>5</sup> (WFIRST). Joint analyses of their data combined with data coming from cosmic microwave background (CMB) missions can give new insights to a broad spectrum of science cases ranging from galaxy formation and evolution to dark energy and the neutrino mass, and some of the possibilities combining Euclid, LSST, and WFIRST have been described in Jain et al. (2015) and Rhodes et al. (2017); LSST and WFIRST have also made their own forecasts e.g. Chisari et al. (2019). Concentrating on the merits for large-scale structure measurements, we note that the complementarity of Euclid, LSST and WFIRST results in significant improvement in cosmological parameters constraints. Similarly, joint ventures with gamma-ray experiments such as the Fermi satellite or the proposed e-ASTROGAM mission may lead to an improvement in our understanding of the particle nature of dark matter (Camera et al. 2013; De Angelis et al. 2018). In this paper we do not make forecasts for other surveys, but the results presented here are an update for the *Euclid* forecasts presented in previous inter-survey comparisons.

This paper is arranged as follows. In Sect. 2 we describe the cosmological models considered in our forecasts and the parameters that characterise them. In Sect. 3 we introduce the Fisher matrix formalism to estimate errors on cosmological parameters and describe our methodology to apply it to the different probes in *Euclid*. In Sect. 4 we present the forecasting codes included in our analysis and describe in detail the code-comparison procedure that we implemented, as well as the level of agreement found for the different cases and parameter spaces considered. In Sect. 5 we present the final cosmological parameter forecasts for the different probes in *Euclid* considered separately, and in combination. Finally, we present our main conclusions in Sect. 6. In this paper we focus on cosmological forecasts that explicitly *do not* include systematic effects relating to instrument design and performance of data reduction algorithms (we do include astrophysical systematic effects); the assessment of the impact of these on cosmological parameter estimation is subject to an exercise known as science performance verification (SPV) in the *Euclid* Consortium, and will be presented in a series of separate papers.

<sup>2</sup> http://skatelescope.org/

<sup>&</sup>lt;sup>3</sup> http://desi.lbl.gov

<sup>&</sup>lt;sup>4</sup> https://www.lsst.org

<sup>&</sup>lt;sup>5</sup> https://wfirst.gsfc.nasa.gov

## 2. The cosmological context

In the following sections we describe different cosmological models and their associated parameters. We start by introducing and discussing the most commonly used background cosmological quantities.

#### 2.1. Background quantities

Applying Einstein's field equations of general relativity to the metric line element<sup>6</sup> of a homogeneous and isotropic universe allows us to derive the Friedmann equations, which describe the time evolution of the scale factor a(t) as a function of the curvature parameter *K* and the energy content of the universe, characterised by the total energy density  $\rho$  and pressure *p*. They read

$$H^{2}(t) \equiv \left[\frac{\dot{a}(t)}{a(t)}\right]^{2} = \frac{8\pi G}{3}\rho(t) - \frac{Kc^{2}}{a^{2}(t)},$$
(1)
$$\frac{\ddot{a}(t)}{a(t)} = -\frac{4\pi G}{3}\left[\rho(t) + 3p(t)\right].$$
(2)

Here the overdot denotes differentiation with respect to the cosmic time *t*, *c* is the speed of light, *G* the gravitational constant and *K* can assume negative, zero, or positive values for open, flat or closed spatial geometry respectively. A more convenient parameter than the time *t* to describe the evolution of the scale factor is the redshift,  $z = a_0/a - 1$ , where  $a_0$  corresponds to the present-day value of the scale factor, normalised as  $a_0 = 1$ ; we convert the *t* variable into *a* or *z*. The Hubble expansion rate, H(z), can be expressed as

$$H(z) = H_0 E(z),\tag{3}$$

where  $H_0 \equiv H(z = 0)$  represents the Hubble parameter today, which is commonly written as

$$H_0 = 100h\,\mathrm{km\,s^{-1}\,Mpc^{-1}}\,,\tag{4}$$

where *h* is the dimensionless Hubble parameter, and E(z) will be later specified for each cosmological model we use. For a given value of H(z), there is a value of  $\rho$  that results in a spatially flat geometry (K = 0). That is the critical density

$$\rho_{\rm crit}(z) = \frac{3H^2(z)}{8\pi G} \,. \tag{5}$$

For a generic component *i*, we define the density parameter  $\Omega_i(z) \equiv \rho_i(z)/\rho_{crit}(z)$ . Based on Eq. (1), we can also introduce an effective curvature density parameter  $\Omega_K(z) = -Kc^2/[a^2(z)H^2(z)]$ . With these definitions, Eq. (1) takes the form

$$\sum_{i=1}^{N} \Omega_i(z) + \Omega_K(z) = 1, \qquad (6)$$

where the sum is over all species *N* considered in the model. We will use present-day values of the density parameters which, unless specified otherwise, will be indicated with a subscript 0.

Eqs. (1) and (2) can be combined into an energy conservation equation that specifies the relation between  $\rho$  (and p) and the scale factor. A solution of this equation requires to specify the properties of each energy component in the form of an equation of state,  $p = p(\rho)$ ; we specify the latter in terms of the equation of state parameter  $w \equiv p/\rho c^2$ , which can be redshift-dependent. For the case in which the equation of state parameter is constant in time the energy conservation equation implies

$$\rho_i(a) \propto a^{-3(1+w_i)}$$

Once the relations  $\rho_i(a)$  are known, these can be used in Eq. (1) to find a solution for a(t). We also note that  $-3[1 + w_i]$  always gives  $\partial \ln \rho_i(a)/\partial \ln a$ .

(7)

The matter energy density at late times is mainly in the form of baryons and cold dark matter (CDM) particles, which are described by  $w_b = w_c = 0$ . The photon radiation density is characterized by  $w_\gamma = 1/3$ . A contribution from massive-neutrinos can be described by a varying equation of state parameter  $w_\gamma$ , which matches  $w_\gamma$  at early times and  $w_c$  when they become non-relativistic. For the purpose of galaxy clustering and weak lensing measurements, we can consider radiation density as negligible, effectively setting  $\Omega_{\gamma,0} = 0$ , and the massive-neutrinos as part of the total matter contribution, with  $\Omega_{m,0} = \Omega_{c,0} + \Omega_{b,0} + \Omega_{\nu,0}$ , as they are non-relativistic at the low redshifts relevant for these probes.

In the context of general relativity, cosmic acceleration requires a fluid, dubbed dark energy (DE), with an equation of state  $w_{\text{DE}} < -1/3$ . The standard model of cosmology, commonly referred to as the  $\Lambda$ CDM model, assumes that this phenomenon is due to the presence of a cosmological constant, referred to as  $\Lambda$ , described by a constant equation of state  $w_{\Lambda} = -1$  which, according to Eq. (7), corresponds to a time-independent energy density  $\rho_{\Lambda}$ . The  $\Lambda$ CDM model currently fits observations very well but it suffers from fundamental problems: the observed value of the cosmological constant is many orders of magnitude smaller than the theoretical predictions (the *cosmological constant problem*); furthermore, the fact that the  $\Lambda$  and CDM densities are similar today while they have evolved very differently along cosmic time marks our epoch as a special time in the evolution of the Universe (the *cosmolegne*).

<sup>&</sup>lt;sup>6</sup> In this paper we use a (-, +, +, +) signature for the metric line element.

A more general scenario for the component responsible for cosmic acceleration postulates a dynamical DE, with a redshiftdependent equation of state parameter  $w_{DE}(z)$ . A commonly used and well-tested parameterisation of the time dependence is:

$$w_{\rm DE}(z) = w_0 + w_a \frac{z}{1+z},$$
(8)

where  $w_0$  is the present (z = 0) value of the equation of state and  $w_a$  is a measure of its time variation. In this case, the evolution of the DE density obeys

$$\rho_{\rm DE}(z) = \rho_{\rm DE,0} (1+z)^{3(1+w_0+w_a)} \exp\left[-3w_a \frac{z}{1+z}\right]. \tag{9}$$

Using Eqs. (7) and (9) in Eq. (1), the function E(z) defined in Eq. (3) becomes

$$E(z) = \sqrt{\Omega_{\rm m,0} \left(1+z\right)^3 + \Omega_{\rm DE,0} \left(1+z\right)^{3(1+w_0+w_a)} \exp\left[-3w_a \frac{z}{1+z}\right] + \Omega_{K,0} \left(1+z\right)^2,\tag{10}$$

with the current DE density,  $\Omega_{DE,0}$ , satisfying the relation  $\Omega_{DE,0} = 1 - \Omega_{m,0} - \Omega_{K,0}$ . The  $\Lambda$ CDM model can be recovered by setting  $w_0 = -1$  and  $w_a = 0$ , in which case the function E(z) takes the form

$$E(z) = \sqrt{\Omega_{m,0} (1+z)^3 + \Omega_{\Lambda,0} + \Omega_{K,0} (1+z)^2}.$$
(11)

#### 2.2. Distance measurements

The comoving distance to an object at redshift z can be computed as

$$r(z) = \frac{c}{H_0} \int_0^z \frac{dz}{E(z)} \,.$$
(12)

Although this quantity is not a direct observable, it is closely related to other distance definitions that are directly linked with cosmological observations. A distance that is relevant for our forecasts is the angular diameter distance, whose definition is based on the relation between the apparent angular size of an object and its true physical size in Euclidean space, and is related to the comoving distance by

$$D_{A}(z) = \begin{cases} (1+z)^{-1} \frac{c}{H_{0}} \frac{1}{\sqrt{|\Omega_{K,0}|}} \sin\left[\sqrt{|\Omega_{K,0}|} \frac{H_{0}}{c} r(z)\right] & \text{if } \Omega_{K,0} < 0\\ (1+z)^{-1} r(z) & \text{if } \Omega_{K,0} = 0\\ (1+z)^{-1} \frac{c}{H_{0}} \frac{1}{\sqrt{\Omega_{K,0}}} \sinh\left[\sqrt{\Omega_{K,0}} \frac{H_{0}}{c} r(z)\right], & \text{if } \Omega_{K,0} > 0. \end{cases}$$
(13)

Also relevant for our forecasts is the comoving volume of a region covering a solid angle  $\Omega$  between two redshifts  $z_i$  and  $z_f$ , which is given by

$$V(z_{\rm i}, z_{\rm f}) = \Omega \int_{z_{\rm i}}^{z_{\rm f}} \frac{r^2(z)}{\sqrt{1 - Kr^2(z)}} \frac{c\,\mathrm{d}z}{H(z)};$$
(14)

for a spatially flat universe (K = 0), the latter becomes

$$V(z_{i}, z_{f}) = \Omega \int_{r(z_{i})}^{r(z_{f})} r^{2} dr = \frac{\Omega}{3} \left[ r^{3}(z_{f}) - r^{3}(z_{i}) \right].$$
(15)

These expressions allow us to compute the volume probed by *Euclid* within a given redshift interval.

## 2.3. Linear perturbations

The structure we see today on large scales grew from minute density fluctuations generated by a random process in the primordial Universe. The evolution of these fluctuations, for non-relativistic matter on sub-horizon scales, can be described by ideal fluid equations (Peebles 1980). Density fluctuations for a given component *i* are characterised by the density contrast

$$\delta_i(\boldsymbol{x}, z) \equiv \rho_i(\boldsymbol{x}, z) / \bar{\rho}_i(z) - 1, \qquad (16)$$

which quantifies the deviations of the density field  $\rho_i(\mathbf{x}, z)$  around the mean spatial density  $\bar{\rho}_i(z)$  over space, where  $\mathbf{x}$  is a threedimensional comoving coordinate at a redshift z. To describe these fluctuations statistically, it is convenient to work in Fourier space by decomposing  $\delta$  into plane waves,

$$\delta_i(\boldsymbol{x}, \boldsymbol{z}) = \int \frac{\mathrm{d}^3 \boldsymbol{k}}{(2\pi)^3} \tilde{\delta}_i(\boldsymbol{k}, \boldsymbol{z}) \exp(-\mathrm{i}\boldsymbol{k} \cdot \boldsymbol{x}) \,. \tag{17}$$

page 7 of 75

The power spectrum,  $P_i(k, z)$ , for the generic component *i* is defined implicitly as

$$\left\langle \tilde{\delta}_{i}(\boldsymbol{k}, z) \tilde{\delta}_{i}(\boldsymbol{k}', z) \right\rangle = (2\pi)^{3} \delta_{\mathrm{D}}(\boldsymbol{k} + \boldsymbol{k}') P_{i}(\boldsymbol{k}, z), \tag{18}$$

where  $\delta_D$  is the Dirac delta function. Under the assumptions of statistical homogeneity and isotropy, the power spectrum can only depend on  $k = |\mathbf{k}|$  and z.

The dimensionless primordial power spectrum of the curvature perturbation  $\zeta$  generated by inflation is parametrized as a power law

$$\mathcal{P}_{\zeta}(k) = A_{\rm s} \left(\frac{k}{k_0}\right)^{n_{\rm s}-1} \,,\tag{19}$$

where  $A_s$  is the amplitude of the primordial scalar perturbation, the scalar spectral index  $n_s$  measures the deviation (tilt) from scale invariance  $(n_s = 1)$ , and  $k_0$  is a pivot scale. The corresponding power spectrum defined in Eq. (18) in terms of density perturbations is related to the primordial one via the transfer function  $\mathcal{T}_i$  through

$$P_i(k,z) = 2\pi^2 \mathcal{T}_i^2(k,z) \mathcal{P}_{\zeta}(k)k, \tag{20}$$

for a generic component i. In the early Universe during radiation domination, curvature perturbations with comoving scales smaller than the horizon are suppressed, whereas super-horizon fluctuations remain unaffected, until they enter the horizon. In the matter dominated era, curvature perturbations on all scales remain constant. This implies that a characteristic scale corresponding to the epoch of matter-radiation equality is imprinted on the shape of the transfer function, and hence on the matter power spectrum.

The growth of density fluctuations obeys a second-order differential equation. At early enough times, when those fluctuations are still small, the fluid equations can be linearised. During matter domination, considering matter as a pressureless ideal fluid, the equation for the evolution of the density contrast becomes

$$\ddot{\delta}_{\rm m}(\mathbf{k},z) + 2H\dot{\delta}_{\rm m}(\mathbf{k},z) - \frac{3H_0^2\Omega_{\rm m,0}}{2a^3}\delta_{\rm m}(\mathbf{k},z) = 0.$$
<sup>(21)</sup>

In the ACDM scenario with no massive-neutrinos, this equation can be written in terms of the redshift as

$$\delta_{\rm m}^{\prime\prime}(\boldsymbol{k},z) + \left[\frac{H^{\prime}(z)}{H(z)} - \frac{1}{1+z}\right]\delta_{\rm m}^{\prime}(\boldsymbol{k},z) - \frac{3}{2}\frac{\Omega_{\rm m}(z)}{(1+z)^2}\delta_{\rm m}(\boldsymbol{k},z) = 0, \qquad (22)$$

where prime refers to the derivative with respect to z and  $\Omega_m(z)$  is given by

$$\Omega_{\rm m}(z) = \frac{\Omega_{\rm m,0}(1+z)^3}{E^2(z)} \,. \tag{23}$$

The solutions  $\delta_{\rm m}(k,z)$  of Eq. (22), at late times, are scale-independent, which motivates the introduction of the growth factor D(z)through

$$\delta_{\rm m}(\boldsymbol{k}, z) = \delta_{\rm m}(\boldsymbol{k}, z_i) \frac{D(z)}{D(z_i)}, \qquad (24)$$

where  $z_i$  is an arbitrary reference redshift in the matter-dominated era. A useful quantity is the growth rate parameter, defined as

$$f(a) = \frac{d \ln D(a)}{d \ln a} = -\frac{d \ln D(z)}{d \ln(1+z)}.$$
(25)

Using these definitions<sup>7</sup>, the growth rate satisfies a first-order differential equation,

$$f'(z) - \frac{f(z)^2}{1+z} - \left[\frac{2}{1+z} - \frac{H'(z)}{H(z)}\right] f(z) + \frac{3}{2} \frac{\Omega_{\rm m}(z)}{1+z} = 0,$$
(26)

with initial condition  $f(z = z_i) = 1$ . Using Eq. (25) the solution for D(z) can be expressed in terms of f(z) by the integral

$$D(z) = D(z=0) \exp\left[-\int_0^z dz' \, \frac{f(z')}{1+z'}\right].$$
(27)

In  $\Lambda$ CDM the late-time matter growth is scale-independent, so that the transfer function  $\mathcal{T}_{m}(k, z)$  can be split into a scaledependent part  $T_{\rm m}(k)$  (normalized so that  $T_{\rm m} \rightarrow 1$  for  $k \rightarrow 0$ ) and the scale-independent growth factor D(z) introduced above. A convenient way to express the power spectrum defined in Eq. (20) for matter is

$$P_{\rm m}(k,z) = \left(\frac{\sigma_8}{\sigma_{\rm N}}\right)^2 \left[\frac{D(z)}{D(z=0)}\right]^2 T_{\rm m}^2(k) k^{n_{\rm s}},$$
(28)

page 8 of 75

<sup>&</sup>lt;sup>7</sup> We note that throughout, as is common in the community, we use interchangeable arguments to functions where the arguments are also functionally related. For example D(z) or D(a) where  $a \equiv 1/(1 + z)$ . In all cases it should be clear from context of the equation why the function is expressed in the manner that it is.

with the normalisation constant

$$\sigma_{\rm N}^2 = \frac{1}{2\pi^2} \int dk \, T_{\rm m}^2(k) |W_{\rm TH}(kR_8)|^2 k^{n_s + 2},\tag{29}$$

where  $W_{\text{TH}}(x) = 3(\sin x - x \cos x)/x^3$  is the Fourier transform of the top-hat filter, and  $R_8 = 8h^{-1}$  Mpc. The pivot scale  $k_0$  and the amplitude of the scalar mode  $A_s$ , are absorbed into the normalization, which is designed to give a desired value of  $\sigma_8$ , the root mean square (RMS) of present-day linearly evolved density fluctuations in spheres of  $8h^{-1}$  Mpc, which is given by

$$\sigma_8^2 = \frac{1}{2\pi^2} \int dk \, P_{\rm m}(k, z=0) \, |W_{\rm TH}(kR_8)|^2 \, k^2. \tag{30}$$

Hence, the generic power spectrum described in Eq. (20) relates to the matter power spectrum of Eq. (28) when the transfer function of species *i* is

$$\mathcal{T}_{\rm m}(k,z) = \frac{\sigma_8 k_0^{(n_s-1)/2}}{\sigma_{\rm N} \pi \sqrt{2A_s}} \frac{D(z)}{D(z=0)} T_{\rm m}(k). \tag{31}$$

As we consider models beyond  $\Lambda$ CDM, we need to specify the behaviour of the dark energy perturbations. We use a minimallycoupled scalar field, dubbed quintessence (Wetterich 1988; Ratra & Peebles 1988), which is often considered as the standard 'dynamical dark energy'. At the level of linear perturbations, this choice corresponds to a fluid with a sound speed equal to the speed of light ( $c_{s,DE}^2 = c^2$ ), and no anisotropic stress ( $\sigma_{DE} = 0$ ). This implies that it is smooth deep inside the horizon, and does not develop significant fluctuations, in which case the same form of the growth and power spectrum equations given above are still valid. In addition, we want to allow for the possibility that  $w_{DE}(z)$  crosses w = -1 (which is not allowed in quintessence, but could happen in multi-field scenarios, Peirone et al. 2017), and to achieve this we use the PPF prescription (Hu & Sawicki 2007; Fang et al. 2008; Ade et al. 2016b). In the following, we will drop the subscript DE in w and  $c_s^2$  but keep it, for clarity, in  $\sigma_{DE}$ .

## 2.4. Parameterising the growth of structure: the choice of $\gamma$

Outside of the  $\Lambda$ CDM framework, both the background and the perturbations can be modified (see Ade et al. 2016b, for a collection of scenarios and constraints). A simple way that was extensively used in the past to model modified growth of perturbations is based on the observation that in  $\Lambda$ CDM the growth rate of Eq. (25) is well approximated by

$$f(z) = [\Omega_{\rm m}(z)]^{\gamma} , \qquad (32)$$

with a constant growth index parameter  $\gamma \approx 0.55$  (Lahav et al. 1991; Linder 2005). A scenario with modified growth then corresponds to a different value of  $\gamma$ . However, for most realistic modified gravity models, a constant growth index  $\gamma$  is too restrictive if scale dependence exists. More importantly, the prescription of Eq. (32) is incomplete as a general description of the evolution of perturbations – that in general requires at least two degrees of freedom as a function of time and space (Amendola et al. 2008) – and so we prefer a more complete parameterisation, as discussed below. Nonetheless, we include  $\gamma$  as a parameter in our analysis in order to facilitate comparison with the *Euclid* Red Book (Laureijs et al. 2011) where this case was explored. Generalisations or alternative parameterisations are left for future work.

As mentioned, we need two functions of time and space to describe the evolution of the perturbations in general. To ensure that the recipes for different probes consistently implement the same assumptions for the linear evolution of perturbations, we need to relate  $\gamma$  explicitly to these two functions. In order to understand this relation, it is convenient to make these two free functions explicit in the perturbation equations. As these functions are free, there are different choices (equally general) that can be made to define them. Here we express the temporal and spatial metric potentials,  $\Psi$  and  $\Phi$ , in terms of the ( $\mu_{MG}, \Sigma_{MG}$ )<sup>8</sup> parameterisation (see e.g. Ade et al. 2016b). The first free function is  $\mu_{MG}$  that parametrises the growth of structure and is implicitly defined as a function of scale factor and scale via

$$k^2 \Phi = -\mu_{\rm MG}(a,k) 4\pi G a^2 \sum_i \left[ \rho_i \delta_i + 3(\rho_i + p_i)\sigma_i \right],\tag{33}$$

where  $\rho_i$  is the energy density of the generic component *i*,  $p_i$  its pressure and  $\delta_i$  its comoving density perturbation, while  $\sigma_i$  is the anisotropic stress, which is non-vanishing for relativistic species. The second free function  $\Sigma_{MG}$  describes the deflection of light and is defined through

$$k^{2} \left[ \Psi + \Phi \right] = -\Sigma_{\rm MG}(a,k) 4\pi G a^{2} \sum_{i} \left[ 2\rho_{i} \delta_{i} - 3(\rho_{i} + p_{i})\sigma_{i} \right].$$
(34)

An alternative option is the pair ( $\mu_{MG}$ ,  $\eta$ ), with  $\eta$  defined as

$$\eta(a,k) = \frac{\Psi}{\Phi} + \frac{3\sum_{i}(\rho_{i}+p_{i})\sigma_{i}}{\sum_{i}[\rho_{i}\delta_{i}+3(\rho_{i}+p_{i})\sigma_{i}]},$$
(35)

<sup>&</sup>lt;sup>8</sup> The standard notation is  $(\mu, \Sigma)$ , which are however already used for the cosine of the angle between k and the line-of-sight direction and the surface mass density. We therefore label with MG the quantities that refer to modifications of gravity.

which reduces to9

$$\eta(a,k) \approx \Psi/\Phi \tag{36}$$

for negligible shear, as it happens at the (low) redshifts of interest for *Euclid*. Equivalently, combining Eqs. (33) and (35), one has

$$k^{2} \left[ \Psi - \eta(a,k) \Phi \right] = \mu_{\rm MG}(a,k) 12\pi G a^{2} \sum_{i} (\rho_{i} + p_{i}) \sigma_{i}.$$
(37)

These definitions differ (at high redshift) from the ones used in Ade et al. (2016b) as they make the anisotropic term explicit in the equations, separating it from contributions beyond  $\Lambda$ CDM which may be contained in  $\mu_{MG}$ ,  $\Sigma_{MG}$ ,  $\eta$ . The case for  $\mu_{MG} = 1$ ,  $\Sigma_{MG} = 1$  (or equivalently  $\eta = 1$ ) corresponds to  $\Lambda$ CDM, while any deviation – either due to modified gravity or to extra relativistic species – is encoded in at least one of the functions being different from 1. At low redshifts, the anisotropic stress terms are negligible, and the equations above are simplified, matching the definition used in Ade et al. (2016b).

Linear perturbations for a model are then fixed only once we make a choice for two of these free functions (such as  $(\mu_{MG}, \Sigma_{MG})$  or  $(\mu_{MG}, \eta)$ ). When assuming Eq. (32), the function  $\mu_{MG}$  defined in Eq. (33), which in general is a function of time and space, can be converted into a function of the scale factor and of  $\gamma$ . In particular, (see Mueller et al. 2018 where  $\mu_{MG}, \Sigma_{MG}$  are called  $G_M, G_L$ , respectively)  $\mu_{MG}$  is related to  $\gamma$  via the following expression:

$$\mu_{\rm MG}(a,\gamma) = \frac{2}{3}\Omega_{\rm m}^{\gamma-1} \left[\Omega_{\rm m}^{\gamma} + 2 + \frac{H'}{H} + \gamma \frac{\Omega_{\rm m}'}{\Omega_{\rm m}} + \gamma' \ln \Omega_{\rm m}\right],\tag{38}$$

where the prime denotes differentiation with respect to  $\ln a$  and  $\Omega_m = \Omega_m(a)$ ; for a constant  $\gamma$  term, the last term vanishes and  $\mu_{MG}$  only depends on the scale factor *a* through  $\Omega_m$  and *H*.

Fixing  $\gamma$ , however, does not fix the second free function defining linear perturbations (such as  $\Sigma_{MG}$  or  $\eta$  described above), on which there is still a choice to be made to define the model.

A possible choice for the second condition that fixes linear perturbations is  $\Sigma_{MG} = 1$ , since in this case light deflection (and therefore the lensing potential) is the same as in  $\Lambda$ CDM. This is also a reasonable choice from a theory point of view, as it is realised in standard scalar tensor theories, e.g. Brans–Dicke and f(R) (see Amendola et al. 2008; Pogosian & Silvestri 2016). In the limit  $\Sigma_{MG} \rightarrow 1$ , the usual equation for the lensing power spectrum are valid (see Eq. 122), which means the weak lensing description used for  $\Lambda$ CDM can still be applied. This choice is therefore also the one typically implicitly adopted in past analysis of  $\gamma$ , such as the one done in the Red Book. We will restrict our analysis to the choice ( $\gamma$ ,  $\Sigma_{MG} = 1$ ) here as well, to facilitate comparison with previous analysis.

Finding a value of  $\gamma$  different from  $\Lambda$ CDM (i.e. from  $\approx 0.55$ ) is then only related to having a value of  $\mu_{MG}$  that differs from 1 (i.e. from the expected value of this function in  $\Lambda$ CDM), which in turn physically means that the matter spectrum  $P_m(k, z)$  is affected by a different growth rate. Details on how  $\gamma$  is specifically treated in different probes, and in the non-linear regime, is further discussed, separately, in Sects. 3.2.3, 3.3.3 and 3.3.4.

#### 2.5. Impact of neutrinos

In the presence of massive-neutrinos, the definition of the linear growth-rate in Eq. (25) needs to be modified to allow for a dependence on both redshift and scale, f(z, k), even at the linear level. To handle such dependencies in a semi-analytical way, approximations to the growth rate f(z, k) as a function of the neutrino fraction  $f_v = \Omega_{v,0}/\Omega_{m,0}$  have been developed, such as the fitting formulae of Kiakotou et al. (2008), where

$$f(z,k;f_{\nu},\Omega_{\mathrm{DE},0},\gamma) \approx \mu_{\nu}(k,f_{\nu},\Omega_{\mathrm{DE},0})\Omega_{m}^{\gamma}(z),\tag{39}$$

where

$$u_{\nu}(k, f_{\nu}, \Omega_{\text{DE},0}) \equiv 1 - A(k)\Omega_{\text{DE},0}f_{\nu} + B(k)f_{\nu}^{2} - C(k)f_{\nu}^{3}, \tag{40}$$

and the functions A(k), B(k), and C(k) have been obtained via fits of power spectra computed using the Boltzman code CAMB (Lewis et al. 2000).

Fig. 1 shows the effect of massive-neutrinos on f in the linear regime, as ratios between the massive and massless neutrino cases, i.e. we show the function  $\mu_{\nu}(k)$ , which is independent of redshift. As can be noted, in the presence of massive-neutrinos the linear growth rate acquires a scale dependence, which decreases with decreasing neutrino mass, as the suppression of perturbations due to neutrino free streaming decreases, and as the free streaming scale approaches larger scales.

Given the current upper limits on the total neutrino mass, the growth suppression is of the order of 0.6% at maximum, and mainly affects scales  $k > 0.1 h \text{ Mpc}^{-1}$ . For simplicity, we ignore this sub-percent effect in our forecasts, assume *f* to be *scale independent* for  $\sum_{i} m_{v,i} = 0.06, 0.15 \text{ eV}$  values tested, and computed in the massless limit. For  $\sum_{i} m_{v,i} = 0.06 \text{ eV}$  solar oscillation experiments constrain neutrinos to be in a normal hierarchy, and for  $\sum_{i} m_{v,i} = 0.15 \text{ eV}$  either an inverted or a normal hierarchy Jimenez et al. (2010), we choose a normal hierarchy in this case.

Concerning the linear matter power spectrum  $P_{\rm m}(k, z)$ , in the presence of massive-neutrinos Eq. (28) in Sect. 2.3 can be modified by replacing the transfer function T(k) by a *redshift-dependent* one,  $\mathcal{T}(k; z)$ , while keeping the scale-independent linear growth factor D(z) as given in the absence of massive-neutrino free-streaming (Takada et al. 2006; Takada 2006; Eisenstein & Hu 1997; see

<sup>&</sup>lt;sup>9</sup> Colloquially known as 'slip'.

Equation 25 of Eisenstein & Hu 1997)<sup>10</sup>. The fiducial value of D(z) at each redshift can be computed through numerical integration of the differential equations governing the growth of linear perturbations in the presence of dark energy (Linder & Jenkins 2003). The linear transfer function  $\mathcal{T}(k; z)$  depends on matter, baryon, and massive-neutrino densities (neglecting dark energy at early times), and is computed via Boltzmann solver codes in each redshift bin. The forecasts presented in this work will assume a fixed  $\Omega_{m,0}$ , i.e. when  $\Omega_{v,0}$  is varied,  $\Omega_{c,0} \equiv \Omega_{c,0} + \Omega_{b,0}$  varies as well in order to keep  $\Omega_{m,0}$  unchanged.

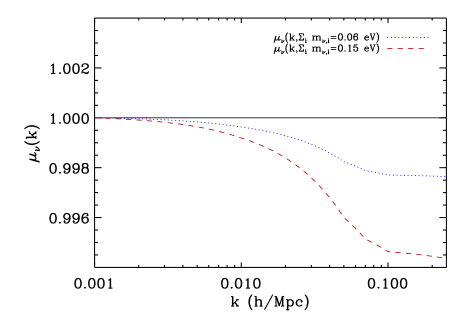


Fig. 1: The function  $\mu_v(k)$  which represents the scale dependent correction to f(z) in Eqs. (39) and (40), evaluated here at  $\sum_i m_{v,i} = 0.06, 0.15 \text{ eV}$ .

## 2.6. The standard ACDM model and its extensions

The spatially flat  $\Lambda$ CDM model is the baseline case considered in this paper, and corresponds to having a cosmological constant ( $w_0 = -1$ ,  $w_a = 0$ ). For a spatially flat cosmology  $\Omega_{K,0} = 0$  and the value of  $\Omega_{DE,0}$  is a derived parameter, as  $\Omega_{DE,0} = 1 - \Omega_{m,0}$ . The baseline is then described by a minimal set of 6 parameters:

- $\Omega_{b,0}$  and  $\Omega_{m,0}$ : the baryon and total matter energy densities at the present time,
- h: the dimensionless Hubble parameter, describing the homogeneous background evolution,
- $\sigma_8$ : describing the amplitude of density fluctuations,
- $n_s$ : the spectral index of the primordial density power spectrum,
- $\sum m_{\nu}$ : the sum of neutrino masses.

In this work, we further study the power of *Euclid* primary probes in constraining deviations from the ACDM model by analysing also extensions of this baseline parameter space. In particular, we consider the following extensions:

- spatially non-flat models, by varying  $\{\Omega_{DE,0}\}$  (equivalently one could vary  $\Omega_{K,0}$ , however we choose the first option in the numerical implementation),
- dynamical DE models, by varying the background values of  $w_0$  and  $w_a$ ,
- modifications in the growth of structures, by varying the growth index  $\gamma$ .

The specific fiducial choice of all parameters will be discussed in Sect. 3.1.5.

<sup>&</sup>lt;sup>10</sup> We note that  $\mathcal{T}$  is a combination of a transfer function T and a normalization coefficient which is why we use distinct symbol, but care must be taken not to confuse T with  $\mathcal{T}$ .

## 3. Fisher matrix formalism for forecasting

In this paper we use a Fisher matrix formalism to estimate errors for cosmological parameter measurements. In this Section we describe the general formalism and define some specific quantities that will be used throughout. We also present the detailed recipes used to implement the Fisher matrix formalism to compute forecasts of the different cosmological probes in *Euclid*.

#### 3.1. General formalism

The aim of the analysis presented here is to obtain estimates on cosmological parameter measurements, i.e. the posterior distribution  $P(\theta|\mathbf{x})$  of the vector of (model) parameters  $\theta$ , given the data vector  $\mathbf{x}$ . Using Bayes' theorem, this can be obtained as

$$P(\boldsymbol{\theta}|\boldsymbol{x}) = \frac{L(\boldsymbol{x}|\boldsymbol{\theta})P(\boldsymbol{\theta})}{P(\boldsymbol{x})}, \qquad (41)$$

where  $P(\theta)$  is the prior information on our parameters, P(x) is the Evidence and  $L(x|\theta)$  is the Likelihood of the data vector given the parameters.

The Fisher matrix (Bunn 1995; Vogeley & Szalay 1996; Tegmark et al. 1997a) is defined as the expectation value of the second derivatives of the logarithmic likelihood function (the Hessian) and can be written in the general form

$$F_{\alpha\beta} = \left\langle -\frac{\partial^2 \ln L}{\partial \theta_\alpha \partial \theta_\beta} \right\rangle \,, \tag{42}$$

where  $\alpha$  and  $\beta$  label the parameters of interest  $\theta_{\alpha}$  and  $\theta_{\beta}$ . The Fisher matrix thus corresponds to the curvature of the logarithmic likelihood, describing how fast the likelihood falls off around the maximum. For a Gaussian likelihood function this has an analytic expression that depends only on the expected mean and covariance of the data, i.e.

$$F_{\alpha\beta} = \frac{1}{2} \operatorname{tr} \left[ \frac{\partial \mathbf{C}}{\partial \theta_{\alpha}} \mathbf{C}^{-1} \frac{\partial \mathbf{C}}{\partial \theta_{\beta}} \mathbf{C}^{-1} \right] + \sum_{pq} \frac{\partial \mu_{p}}{\partial \theta_{\alpha}} (\mathbf{C}^{-1})_{pq} \frac{\partial \mu_{q}}{\partial \theta_{\beta}} , \qquad (43)$$

where  $\mu$  is the mean of the data vector  $\mathbf{x}$  and  $\mathbf{C} = \langle (\mathbf{x} - \mu)(\mathbf{x} - \mu)^T \rangle$  is the expected covariance of the data. The trace and sum over p or q here represent summations over the variables in the data vector. Often, for Gaussian distributed data  $\mathbf{x}$  with mean  $\langle \mathbf{x} \rangle = \mu$  and covariance  $\mathbf{C}$ , either the mean is zero, or the covariance is parameter-independent. In both cases, one of the two terms in Eq. (43) is non-vanishing. In Sects. 3.2–3.4 we will specify which of these terms are used, and in the cases that either or both can be used we will show both expressions.

Once the Fisher matrix is constructed, the full expected error covariance matrix of the cosmological parameters is the inverse of the Fisher matrix<sup>11</sup>,

$$C_{\alpha\beta} = \left(\mathsf{F}^{-1}\right)_{\alpha\beta} \,. \tag{44}$$

The diagonal elements of the error covariance matrix contain the marginalised errors on the parameters. For example, the expected marginalised, 1- $\sigma$  error on parameter  $\theta_{\alpha}$  (i.e. having included all the degeneracies with respect to other parameters), is

$$\sigma_{\alpha} = \sqrt{C_{\alpha\alpha}} \,. \tag{45}$$

The unmarginalised expected errors, or conditional errors, can be computed by  $\sigma_{\alpha} = \sqrt{1/F_{\alpha\alpha}}$ , i.e. the square root of the reciprocal of the appropriate diagonal element of the Fisher matrix. We can also define the correlation coefficient between the errors on our cosmological parameters as  $\rho$ , which contributes to the off-diagonal elements in the parameter covariance matrix,

$$C_{\alpha\beta} = \rho_{\alpha\beta}\sigma_{\alpha}\sigma_{\beta} \,. \tag{46}$$

Note that  $\rho_{\alpha\beta} = 0$  if  $\alpha$  and  $\beta$  are completely independent. In order to 'marginalise out' a subset of the parameters and obtain a smaller Fisher matrix, one should simply remove the rows and columns in the full parameter covariance matrix that correspond to the parameters one would like to marginalise-out. Re-inverting will then give the smaller, marginalised Fisher matrix  $\tilde{F}_{\alpha\beta}$ . This is equivalent to taking the *Schur complement* (Haynsworth 1968; Zhang 2005; Kitching & Amara 2009) of the Fisher matrix for the smaller subset of parameters.

<sup>&</sup>lt;sup>11</sup> We note that technically the covariance is the inverse of the Hessian matrix of the likelihood, and the Fisher matrix is the expectation of the Hessian, furthermore the inverse of the Fisher does not give the expectation of the covariance, but yields an upper limit to the errors. Therefore we should use another symbol other than C. However for the sake of clarity of expression we use the notation as stated.

## 3.1.1. Visualising confidence regions

The Fisher matrix can be used to plot the marginalized joint posterior probability, or projected confidence region, of two parameters  $(\theta_{\alpha}, \theta_{\beta})$ , assuming that the joint posterior probability is well approximated by a Gaussian. The log-likelihood function is then locally close to the function of a hyper-dimensional ellipsoid, defined by the Fisher matrix of Eq. (42), and the projection on any two-dimensional sub-space is simply an ellipse. The parametric form of the confidence level ellipses is defined by the semi-minor and semi-major axes of the ellipses, *a* and *b*, and the angle of the ellipse  $\phi$ ; *a* and *b* are expressed in terms of the larger and smaller eigenvalues of the covariance matrix, and  $\phi$  is related to the ratio of the *y*-component to the *x*-component of the larger eigenvector (as given by Equation 40.72 of the Particle Data Group's Review of Particle Properties section on statistics<sup>12</sup>). They are:

$$a = A \sqrt{\frac{1}{2}(C_{\alpha\alpha} + C_{\beta\beta})} + \sqrt{\frac{1}{4}(C_{\alpha\alpha} - C_{\beta\beta})^2 + C_{\alpha\beta}^2},$$
  

$$b = A \sqrt{\frac{1}{2}(C_{\alpha\alpha} + C_{\beta\beta})} - \sqrt{\frac{1}{4}(C_{\alpha\alpha} - C_{\beta\beta})^2 + C_{\alpha\beta}^2},$$
  

$$\phi = \frac{1}{2} \operatorname{atan}\left(\frac{2C_{\alpha\beta}}{C_{\alpha\alpha} - C_{\beta\beta}}\right),$$
(47)

where A is a constant factor defined as  $A^2 = 2.3$ , 6.18, 11.8 for 2-parameter contours at 1-, 2-, and 3- $\sigma$  confidence level (C.L.), respectively (see e.g. Press et al. 2007); where the  $C_{\alpha\beta}$  are defined in Eq. (44).

## 3.1.2. Figure of merit

When considering a particular experiment, its performance in constraining specific parameters, e.g. those related to the dark energy model, can be quantified through a figure of merit (FoM, Albrecht et al. 2006). We adopt the FoM as defined in Albrecht et al. (2006) which is proportional to the area of the 2- $\sigma$  contour in the marginalised parameter plane for two parameters  $\theta_{\alpha}$  and  $\theta_{\beta}$ , under the usual Gaussianity assumption inherent in the Fisher forecast formalism. Therefore the FoM can be calculated simply from the marginalised Fisher submatrix  $\tilde{F}_{\alpha\beta}$  for those two parameters. That is

$$\operatorname{FoM}_{\alpha\beta} = \sqrt{\operatorname{det}\left(\widetilde{\mathsf{F}}_{\alpha\beta}\right)}.$$
(48)

The above formula has been utilised in the original dark energy FoM definition from Albrecht et al. (2006), which considers the  $w_0, w_a$  parameterisation defined in Sect. 2.1:

$$\operatorname{FoM}_{w_0,w_a} = \sqrt{\operatorname{det}\left(\widetilde{\mathsf{F}}_{w_0w_a}\right)},\tag{49}$$

which is in fact equivalent within a constant factor to other definitions used in the literature (see, for example, Rassat et al. 2008; Wang 2008; Amendola et al. 2012; Majerotto et al. 2012; Wang 2010). Different FoM's can also be defined for any arbitrary set of parameters by simply taking the determinant of the appropriate Schur complement. As an example, for a model where the linear growth rate f(z) of density perturbations is parameterised as in Eq. (32), the FoM would read FoM<sub> $\gamma\Omega_m$ </sub> =  $[det(\tilde{F}_{\gamma\Omega_m})]^{1/2}$ , and similarly for any other cosmological parameter pair (e.g. Majerotto et al. 2012). Throughout this paper we refer to the 'FoM' as being that defined in Eq. (49).

## 3.1.3. Correlation matrix and the Figure of correlation

As shown in Casas et al. (2017) one can define a correlation matrix P for a *d*-dimensional vector p of random variables as

$$P_{\alpha\beta} = \frac{C_{\alpha\beta}}{\sqrt{C_{\alpha\alpha}C_{\beta\beta}}} \,. \tag{50}$$

where C is the covariance matrix. By definition, P is equal to the unit matrix if all parameters are uncorrelated, while it differs from it if some correlation is present. We will plot this matrix in Sect. 5 to visually see the impact on the attainable cosmological constraints of cross-correlations in the photometric survey. We further adopt the introduction of a 'Figure of Correlation' (FoC), first defined in Casas et al. (2017), defined (here without the logarithm) as:

$$FoC = \sqrt{\det(\mathsf{P}^{-1})} \,. \tag{51}$$

which is 1 if parameters are fully uncorrelated. Off-diagonal non zero terms (indicating the presence of correlations among parameters) in P will correspond to FoC > 1. The FoC and the FoM are independent quantities, see Casas et al. (2017) for a geometrical interpretation.

http://pdg.lbl.gov/2017/reviews/rpp2017-rev-statistics.pdf

#### 3.1.4. Projection into the new parameter space

The Fisher matrix is defined for a set of parameters  $\theta$ , but a new Fisher matrix can be constructed for an alternative set of parameters  $p(\theta)$ . In this case the new Fisher matrix S is related to the original Fisher matrix F by a Jacobian transform

$$S_{ij} = \sum_{\alpha\beta} \frac{\partial \theta_{\alpha}}{\partial p_i} F_{\alpha\beta} \frac{\partial \theta_{\beta}}{\partial p_j},$$
(52)

where the Jacobian matrices  $\partial \theta_{\alpha} / \partial p_i$  relate the original to the new parameterisation. Notice that if  $p(\theta)$  is not a linear function then the likelihood in the new parameters is in general not Gaussian even if it was in the original parameter space  $\theta$ . Hence the Gaussian approximation inherent in the Fisher formalism may be valid for one choice of parameters but not for another.

## 3.1.5. Fiducial parameter values

In this section we detail the choice of fiducial model, about which the derivatives and cosmological quantities used in the Fisher matrices considered in this paper are computed (for the ACDM case and for its extensions). Since we are combining information from the *Euclid* galaxy clustering and weak lensing probes, our final Fisher matrix should have consistent rows and columns across all the probes. Within the assumption of a minimal cross-covariance between the probes, the combination of the Fisher matrices related to the two observables can then be achieved through a direct addition of the matrices. The final minimal set of cosmological parameters for both probes is defined as (see Sect. 2.6):

$$\theta = \{\Omega_{\mathrm{b},0}, \, \Omega_{\mathrm{m},0}, \, h, \, n_{\mathrm{s}}, \, \sigma_{\mathrm{g}}, \, \sum m_{\nu}\}.$$
(53)

The (minimal) dark energy and modified gravity models discussed in Sects. 2.1 and 2.4 involve the following parameters in addition to the minimal ACDM set:

non-flat geometry : $\{\Omega_{DE,0}\},\$	(54)
---	------

(55)

(56)

the evolving equation-of-state parameters :  $\{w_0, w_a\}$ ,

the (gravitational) growth index parameter :  $\{\gamma\}$ ,

which appear in the expansion history and growth of structure respectively (see Eqs. 8 and 32). The chosen parameter values of our fiducial cosmological model are shown in Table 1.

**Table 1:** Parameter values of our fiducial cosmological model, corresponding to those of Ade et al. (2016a), both in the baseline ACDM case and in the extensions considered. All our results have been obtained for two different values of the sum of neutrino masses, with higher and lower values of neutrino masses ( $\sum m_{\nu} = 0.15$ eV and 0.06eV) but, unless otherwise specified, we only show results for the 0.06 eV case. We additionally write the density values  $\omega_{b,0}$  and  $\omega_{m,0}$ , since they are varied initially in the calculation for the GC probe alongside several redshift-dependent parameters, whose values are derived from the fiducial model in this table (see Sect. 3.2 for more details). The final results for all probes will be given in terms of the parameters of Eq. (53) and will therefore refer to  $\Omega_{b,0}$  and  $\Omega_{m,0}$ . For non-flat cosmologies,  $\Omega_{DE,0}$  is also varied. The optical depth  $\tau$  is fixed to 0.058 throughout the paper (we do not vary it and use the best fit value from Ade et al. 2016a).

		]	Exten	sions					
$\Omega_{\mathrm{b},0}$	$\Omega_{\mathrm{m},0}$	h	ns	$\sigma_8$	$\sum m_{\nu} [eV]$	$\Omega_{\mathrm{DE},0}$	$w_0$	Wa	$\gamma$
$(\omega_{\mathrm{b},0})$	$(\omega_{\mathrm{m},0})$								
0.05	0.32	0.67	0.96	0.816	0.06	0.68	-1	0	0.55
(0.022445)	(0.143648)								

In addition to the fiducial cosmology we also need to define the survey specifications. These are described in more detail in the following sections, but we summarize here some of the main characteristics that are common to both GC and WL.

 Table 2: Specifications for the spectroscopic galaxy redshift survey.

	Parameter	Value
Survey area in the sky	A <sub>survey</sub>	$15000{\rm deg}^2$
Spectroscopic redshift error	$\sigma_z$	0.001(1+z)
Minimum and maximum redshifts of the sample	$[z_{\min}, z_{\max}]$	[0.90, 1.80]

In Tables 2–4 we describe the specifications used to compute the forecasts for GC and WL observations within the *Euclid* mission. In this paper we adopt the specifications of the *Euclid* Red Book Laureijs et al. (2011) as closely as possible, to allow for a direct comparison with those forecasts. We note that during the writing of this paper the *Euclid* Consortium underwent a process of science performance verification (SPV) – a review process that also produced cosmological parameter forecasts that included systematic effects induced by instrumental and data reduction procedures. The forecasts in the SPV used the validated IST:F codes, but slightly different areas and depth specifications were used that were motivated from the *Euclid* flagship simulations. The SPV results are not public, and since these simulation-derived quantities may change before publication of any SPV results, we choose to remain with the Red Book specifications; however in future work these will also be updated.

**Table 3:** The expected number density of observed H $\alpha$  emitters for the *Euclid* spectroscopic survey. This number has been updated since the Red Book (Laureijs et al. 2011) to match new observations of number densities and new instrument and survey specifications. The first two columns show the minimum,  $z_{min}$ , and maximum,  $z_{max}$ , redshifts of each bin; the third column is the number of galaxies per unit area and redshift intervals,  $dN(z)/d\Omega dz$ ; the fourth column shows the number density, n(z); the fifth column lists the total volume; and in the sixth column we list the galaxy bias evaluated at the central redshift of the bins,  $z_{mean} = (1/2)(z_{max} + z_{min})$ .

<i>z</i> <sub>min</sub>	<i>z</i> <sub>max</sub>	$dN(z_{\rm mean})/d\Omega dz [{\rm deg}^{-2}]$	$n(z_{\rm mean}) [h^3 \mathrm{Mpc}^{-3}]$	$V_{\rm s}(z_{\rm mean}) \left[ {\rm Gpc}^3  h^{-3} \right]$	$b(z_{\text{mean}})$
0.90	1.10	1815.0	$6.86 \times 10^{-4}$	7.94	1.46
1.10	1.30	1701.5	$5.58 \times 10^{-4}$	9.15	1.61
1.30	1.50	1410.0	$4.21 \times 10^{-4}$	10.05	1.75
1.50	1.80	940.97	$2.61 \times 10^{-4}$	16.22	1.90

**Table 4:** Specifications for the *Euclid* photometric weak lensing survey.

	Parameter	Euclid
Survey area in the sky	A <sub>survey</sub>	$15000{\rm deg}^2$
Galaxy number density	$n_{\rm gal}$	$30 \operatorname{arcmin}^{-2}$
Intrinsic ellipticity rms (per component)	$\sigma_{\epsilon}$	0.21
Number of redshift bins	$N_z$	10

## 3.1.6. Required accuracy in Fisher matrix forecasts

Fisher matrices with a large number of correlated parameters can be difficult to compute and to invert accurately due to the numerical complexity involved. Therefore one requires accurate estimates of the parameter uncertainties, i.e. "the error on the errors". One aspect is simply the accuracy of the Fisher matrix approximation itself (i.e. the fact that it assumes a Gaussian likelihood), but others are the precision with which the Fisher matrix is computed. Typically, problems arise in the evaluation of the derivatives, the approximation of a sum over redshift planes rather than an integral, and the precision of the inversion of the Fisher matrix to obtain the parameter covariance matrix giving the parameter uncertainties and their correlations. The assessment of the accuracy with which one needs to compute a Fisher matrix is trivial in one dimension, with

$$\frac{\delta\sigma_{\alpha}}{\sigma_{\alpha}} = \frac{1}{2} \frac{\delta C_{\alpha\alpha}}{C_{\alpha\alpha}} = -\frac{1}{2} \frac{\delta F_{\alpha\alpha}}{F_{\alpha\alpha}}.$$
(57)

where F is the Fisher matrix and C is the correlation matrix, as defined above, within Sect. 3.1. The computed fractional error on the parameter is then of the same order as the numerical fractional error on the Fisher matrix.

In the following we assume a 10% requirement on the uncertainty in the parameter error arising from numerical inaccuracies. However we note that this is a somewhat arbitrary requirement. We see that for one dimension this does not impose a tight requirement on numerical accuracy since one would expect Fisher matrix numerical fractional errors of the order of  $< 10^{-4}$ .

For more than one parameter, the covariances between them are important and this will be the crucial element in sensitivity. We can obtain the main effects by considering the amplitude and orientation of the parameter confidence regions/ellipses for two parameters,  $\theta_{\alpha}$  and  $\theta_{\beta}$ . In two dimensions,

$$C_{\alpha\alpha} = \frac{F_{\alpha\alpha}}{\det F},\tag{58}$$

$$C_{\beta\beta} = \frac{1}{\det F},$$

$$C_{\alpha\beta} = C_{\beta\alpha} = -\frac{F_{\alpha\beta}}{\det F},$$
(60)

and

$$\frac{\delta C_{\alpha\beta}}{C_{\alpha\beta}} = \frac{\delta F_{\alpha\beta}}{F_{\alpha\beta}} - \frac{\delta \det F}{\det F} , \qquad (61)$$

where det  $F = F_{\alpha\alpha}F_{\beta\beta} - F_{\alpha\beta}^2$  for a given  $\alpha, \beta$  pair where  $\alpha \le 2$  and similarly for  $\beta^{13}$ . Since

$$\frac{\delta\sigma_{\alpha}}{\sigma_{\alpha}} = \frac{1}{2} \frac{\delta C_{\alpha\alpha}}{C_{\alpha\alpha}},\tag{62}$$

then we see the first term in Eq. (61) is just what we had in the one parameter case and does not impose tight restrictions on the Fisher matrix precision. Therefore, it is the determinant term, involving covariances and the potential for degeneracies between parameters, that requires care. In two dimensions, for a given  $\alpha$  and  $\beta$  pair

$$\det F = \frac{1}{\det C} = \frac{1}{\sigma_{\alpha}^2 \sigma_{\beta}^2 \left(1 - r_{\alpha\beta}\right)},\tag{63}$$

<sup>&</sup>lt;sup>13</sup> In more than two dimensions, the numerator in Eq. (60) is replaced by the cofactor of element  $F_{\alpha\beta}$ .

where the correlation coefficient  $r_{\alpha\beta} \equiv F_{\alpha\beta}^2/(F_{\alpha\alpha}F_{\beta\beta})$ ; we also note that  $r_{\alpha\beta} = \rho_{\alpha\beta}^2$  from Eq. (46). From this, one has

$$\frac{\delta \det F}{\det F} = 2\frac{\delta F_{\alpha\beta}}{F_{\alpha\beta}} + \frac{F_{\alpha\alpha}F_{\beta\beta}}{F_{\alpha\alpha}F_{\beta\beta} - F_{\alpha\beta}^2} \left[ \frac{\delta F_{\alpha\alpha}}{F_{\alpha\alpha}} + \frac{\delta F_{\beta\beta}}{F_{\beta\beta}} - 2\frac{\delta F_{\alpha\beta}}{F_{\alpha\beta}} \right].$$
(64)

Again, we see that the first term indicates that the precision of the Fisher matrix propagates to errors on the parameter uncertainty of the same order, only the second term can cause a change. The final result, in two dimensions, is

$$\frac{\delta\sigma_{\alpha}}{\sigma_{\alpha}} \approx \frac{\delta_{\max}}{1 - r_{\alpha\beta}},\tag{65}$$

where  $\delta_{\max}$  is the maximum fractional imprecision on an element of the Fisher matrix. Note that for two dimensions  $r_{\alpha\beta}$  is a single number and so the summation convention does not apply to the above equation (one could write  $\sigma_{\alpha|\beta}$  i.e. the error on  $\alpha$  given a fixed β). Assuming  $r_{\alpha\beta} \leq 0.999$  for realistic (well chosen) parameters and a requirement that  $\delta \sigma_{\alpha} / \sigma_{\alpha} \leq 0.1$  we find a required numerical accuracy of  $\delta_{\text{max}} \leq 10^{-4}$ , which is a reasonable aim for a good numerical implementations.

We note that the FoM accuracy is simply given by

$$\frac{\delta \text{FoM}}{\text{FoM}} = \frac{1}{2} \frac{\delta \text{det}F}{\text{det}F},$$
(66)

for any parameter combination given in Eq. (48). Thus if we want accuracy of FoM to better than 10%, this becomes the most restrictive constraint.

Another important element is the orientation of the joint parameter contour ellipse. This is especially relevant for combining constraints with other probes. The orientation  $\phi$  is defined in Eq. (47), and we find its uncertainty is

$$\delta\phi = \cos^2(2\phi) \left[ \frac{\delta C_{\alpha\beta}}{C_{\alpha\alpha} - C_{\beta\beta}} - \frac{C_{\alpha\beta} \left( \delta C_{\alpha\alpha} - \delta C_{\beta\beta} \right)}{\left( C_{\alpha\alpha} - C_{\beta\beta} \right)^2} \right]. \tag{67}$$

For many parameter pairs, for example  $(w_0, w_a)$ , one of the parameter uncertainties is much larger than the other. Assuming the error on  $\theta_{\beta}$  to be much larger than the one on  $\theta_{\alpha}$  ( $\sigma_{\beta} \gg \sigma_{\alpha}$ ) and using Eq. (46), we can rewrite

$$\delta\phi = \cos^2(2\phi) \left\{ \frac{\rho_{\alpha\beta}\sigma_\alpha}{\sigma_\beta} \left[ \frac{\delta C_{\beta\beta}}{C_{\beta\beta}} - \left(\frac{\sigma_\alpha}{\sigma_\beta}\right)^2 \frac{\delta C_{\alpha\alpha}}{C_{\alpha\alpha}} \right] - \left(\frac{\sigma_\alpha}{\sigma_\beta}\right)^2 \frac{\delta C_{\alpha\beta}}{C_{\alpha\beta}} \right\}.$$
(68)

The dominant term overall is the first term in the square brackets, and is suppressed with respect to  $\delta C_{\beta\beta}/C_{\beta\beta}$  itself by  $\sigma_{\alpha}/\sigma_{\beta}$ , hence smaller than the effect on the error on the amplitude of the parameter uncertainty. If we require the parameter uncertainty to be  $\delta \sigma_{\alpha} / \sigma_{\alpha} \simeq 0.1$ , then the orientation angle will be accurate to  $\delta \phi \approx 2\%$ .

Thus the conclusion is that, for  $\leq 10\%$  precision on parameter errors and FoM and  $\leq 2\%$  precision on the orientation of the contours, the required fractional Fisher matrix precision (both in calculation of elements, and its inversion) is approximately  $10^{-4}$ . That is, one certainly does not need to push near machine precision. We note here that for two-sided or three-point finite differences for evaluation of derivatives with a parameter stepsize  $\epsilon$ , the errors go as  $\epsilon^2$ , while five-point differences go as  $\epsilon^4$ .

#### 3.2. Recipe for spectroscopic galaxy clustering

This section describes the forecasting procedure recommended for our galaxy clustering observable - the full, anisotropic, and redshift-dependent galaxy power spectrum,  $P(k, \mu; z)$ . We spend most of the section describing how to model our observable. We conclude by specifying how to use our observable in the Fisher matrix calculation, as given generally by Sect. 3.1. The initial goal is to calculate a Fisher matrix for the following full set of cosmological parameters:

power spectrum broadband 'shape-parameters' : 
$$\{\omega_{b}, \omega_{m}, h, n_{s}\}^{14}$$
,  
nonlinear nuisance parameters :  $\{\sigma_{p}, \sigma_{v}\}$ ,  
*z*-dependent parameters :  $\{\ln D_{A}(z_{i}), \ln H(z_{i}), \ln[f\sigma_{8}(z_{i})], \ln[b\sigma_{8}(z_{i})], P_{s}(z_{i})\}$ .  
(69)

The first set of parameters determines the shape of the linear matter power spectrum: the physical densities of baryons, the physical density of total matter, the dimensionless Hubble parameter, and the scalar spectral index respectively, as defined in Sects. 2.1 and 2.3. In particular, these parameters control the transfer function and the power law of the spectrum of primordial density perturbations (see Sect. 2.3 for details).

The second set carries the uncertainty in our theoretical knowledge about late-time nonlinearities and redshift-space distortions (RSD), which damp the baryon acoustic oscillation (BAO) signal in the galaxy power spectrum, and cause the so-called fingersof-God effect. These are considered nuisance parameters, to be marginalised over. Such marginalisation necessarily increases the uncertainty on the other parameters (in the Fisher matrix). The nonlinear recipe adopted in this paper will be discussed in detail later in this section, in Sect. 3.2.2.

 $<sup>^{14}\,</sup>$  We drop the 0 in the  $\omega$  subscripts, indicating present time, for brevity.

Like the second set, the *z*-dependent set of parameters is also specific to galaxy clustering. Anisotropies in the power spectrum with respect to the line-of-sight direction due to the Alcock-Paczynski (AP) effect are parameterised in terms of the angular diameter distance  $D_A(z)$  and the Hubble parameter H(z), while the pattern of RSD is described by the combination  $f\sigma_8(z) \equiv f(z)\sigma_8(z)$  defined in Sect. 2.3; note that here we generalise Eq. (30) to be redshift-dependent by changing the redshift argument to the power spectrum in that integral. The additional parameters  $b\sigma_8(z) \equiv b(z)\sigma_8(z)$  and  $P_s(z)$ , characterise the bias of our target galaxy sample, and the shot noise residual, as we will describe below. Each parameter in this set is varied freely in each redshift bin of the survey. In this way, the constraints on  $D_A(z)$ , H(z), and  $f\sigma_8(z)$  obtained at each redshift provide us with dark-energy-model-independent constraints on the expansion and structure growth histories of the Universe. The key cosmological information contained in these measurements can later be transformed into parameters specific to our chosen models. For practical ease, we calculate the natural logarithms of these parameters where possible.

These three sets of parameters capture all the main contributions of uncertainty in our model, some to be marginalised over, and some to be propagated into our final, general parameter set. After marginalising over our observational and theoretical 'nuisance parameters'  $\ln[b\sigma_8(z)]$ ,  $P_s(z)$ ,  $\sigma_p(z_i)$ , and  $\sigma_v(z_i)$ , we transform the constraints on the remaining set of redshift-dependent and 'shape' parameters to those on the parameters of our chosen specific DE and modified gravity model by using a Jacobian matrix (see Eq. 52), in terms of the final set of cosmological parameters  $\theta = {\Omega_{b,0}, h, \Omega_{m,0}, n_s, \sigma_8, \sum m_v}$  with or without the extensions  ${\Omega_{DE,0}, w_0, w_a, \gamma}$ , as described in Sect. 3.1. Finally, we must deliver the FoM (see Sect. 3.1.2) on the DE parameters of Eqs. (55) and (56), having marginalised over the rest.

#### 3.2.1. The observable galaxy power spectrum

We work in Fourier space to describe the distribution of our target sample – H $\alpha$ -emitting galaxies – given the statistics of the underlying dark matter field. We work in terms of  $P(k, \mu; z)$ , where k is the modulus of the wave mode in Fourier space, and  $\mu = \cos \theta = \mathbf{k} \cdot \hat{\mathbf{r}}/k$  is the cosine of the angle  $\theta$  between the wave-vector  $\mathbf{k}$  and the line-of-sight direction  $\hat{r}$ , and z is the redshift of the density field<sup>15</sup>. We give the final, full model for the observable galaxy power spectrum in Eq. (87) and describe all the individual effects in the preceding sections.

In total, five main observational effects must be modelled beyond simply calculating the matter power spectrum (the linear model of which is given in Eq. (28)). In this brief section we show how we model each effect in the linear, as well as in the non-linear, regime of perturbation theory.

There are five main effects that we need to model:

- 1. the galaxy bias (in the case of Euclid spectroscopy the bias of H $\alpha$ -emitting galaxies) with respect to the total matter distribution,
- 2. anisotropies due to RSD induced by the peculiar velocity component of the observed redshift causing discrepancies in the clustering strength measured at different angles with respect to the line-of-sight.
- 3. *the residual shot noise* that remains even after the known noise due to Poisson sampling by target galaxies of a (theoretically) smooth underlying matter density field has been subtracted,
- 4. *the redshift uncertainty* that suppresses the correlation between galaxy positions by smearing out the galaxy field along the line-of-sight,
- 5. *distortions due to the AP effect*, which introduces an anisotropic pattern in the power spectrum by rescaling wavemodes in the transverse and radial directions by different factors.

The combination of the above five effects are applied to the power spectrum model. We now describe how we model these effects focusing first on linear-theory predictions. Sect. 3.2.2 describes how we extend this recipe to take into account the impact of nonlinearities to derive a final model of the observed galaxy power spectrum.

Effective galaxy bias. We do not discuss the issue of bias in detail here, but refer the reader to the comprehensive review of Desjacques et al. (2018) and use the simple linear relation:

$$P_{g,\text{lin}}(k;z) = b^2(z)P_{\rm m}(k;z),$$

where  $P_{\rm m}(k;z)$  (see Eq. 28) is the linear matter power spectrum, which, when multiplied by the square of the redshift-dependent effective bias of the galaxy sample,  $b^2(z)$ , yields the galaxy linear power spectrum. In our case, the sample in question contains what will be detected by *Euclid* as H $\alpha$ -line emitter galaxies.

Anisotropies due to RSD. The measured galaxy redshifts contain a non-cosmological contribution due to the line-of-sight component of the peculiar velocity

$$1 + z_{\rm obs} = (1 + z) (1 + v_{\parallel}/c) , \qquad (71)$$

where  $v_{\parallel}$  is the galaxy peculiar velocity along the line-of-sight. If one assumes that the observed redshifts are entirely cosmological when estimating the distances to each galaxy, this distorts the density field in a way that imprints a specific pattern of anisotropies onto the observed power spectrum; this is known as the RSD. As the peculiar velocity displacements are sourced by the true

(70)

<sup>&</sup>lt;sup>15</sup> In practice, observers measure the power spectrum in redshift bins, so z here becomes the effective redshift of the bin, which for simplicity we just approximate here to be the bin's central redshift (see Linder et al. 2014, for a discussion of the effective redshift).

underlying density field, the pattern of the RSD provides us with an additional source of cosmological information on the relation between the density and peculiar velocity fields, which in the linear regime depends on the growth rate parameter f(z).

In the linear regime, the relation between the real- and redshift-space galaxy power spectra (here labelled as zs for redshiftspace), is given by Kaiser (1987)

$$P_{\rm zs,lin}(k,\mu;z) = \left[b(z)\sigma_8(z) + f(z)\sigma_8(z)\mu^2\right]^2 \frac{P_{\rm m}(k;z)}{\sigma_8^2(z)},$$
(72)

where  $\sigma_8(z)$  is defined in Eq. (30), but generalised to be redshift-dependent. Written in this way, Eq. (72) illustrates that the quantities controlling the anisotropies in the two dimensional power spectrum are the combinations  $b(z)\sigma_8(z)$  and  $f(z)\sigma_8(z)$ , which we treat as free parameters.

Redshift uncertainty and shot noise. The effect of redshift uncertainties results in a modification of the power spectrum in the form

$$P_{\text{zerr,lin}}(k,\mu;z) = P_{zs,\text{lin}}(k,\mu;z)F_{z}(k,\mu;z) + P_{s}(z),$$
(73)

where the factor  $F_z(k, \mu; z)$  is given by

$$F_{z}(k,\mu;z) = e^{-k^{2}\mu^{2}\sigma_{r}^{2}(z)},$$
(74)

and accounts for the smearing of the galaxy density field along the line-of-sight direction  $k_{\parallel} = k\mu$  due to possible redshift errors. This error propagates into a comoving distance error (see e.g. Wang et al. 2013)

$$\sigma_r(z) = \frac{\partial r}{\partial z} \sigma_z(z) = \frac{c}{H(z)} \left(1 + z\right) \sigma_{0,z},\tag{75}$$

where  $\sigma_z(z) = \sigma_{0,z}(1+z)$ , and  $\sigma_{0,z}$  is a linear scaling of the redshift error. Note that the damping due to redshift errors does not vary with changes in the expansion history, since  $k_{\parallel} \propto H(z)$  and  $\sigma_r \propto H^{-1}(z)$  (Wang et al. 2013).

As described before,  $P_s(z)$  is a scale-independent offset due to imperfect removal of shot noise, which is taken to  $P_s(z) = 0$  at all redshifts in our fiducial model, but is allowed to vary with redshift. It is standard in galaxy clustering analysis to treat the shot-noise term as a free parameter (see e.g. Gil-Marín et al. 2016; Beutler et al. 2017; Grieb et al. 2017). We therefore include it here to assess the impact that marginalising over this parameter might have on the expected parameter constraints from *Euclid*.

AP projection effects. The measurement of the galaxy power spectrum requires the assumption of a reference cosmology to transform the observed redshifts into distances. Assuming an incorrect cosmology leads to a rescaling of components of the wavevector **k** in the directions parallel and perpendicular to the line-of-sight,  $k_{\parallel}$  and  $k_{\perp}$ , as

$$k_{\perp} = \frac{k_{\perp,\text{ref}}}{q_{\perp}} \quad \text{and} \quad k_{\parallel} = \frac{k_{\parallel,\text{ref}}}{q_{\parallel}} ,$$
(76)

where the coefficients  $q_{\perp}$  and  $q_{\parallel}$  are given by the ratio of the angular-diameter distance and the Hubble parameter in the true and reference cosmologies as

$$q_{\perp}(z) = \frac{D_{\rm A}(z)}{D_{\rm A, ref}(z)}$$
 and  $q_{\parallel}(z) = \frac{H_{\rm ref}(z)}{H(z)}$ , (77)

we label the redshift dependence here, but will suppress this in the following equations for clarity. Eqs. (76) and (77) can be used to convert from the known reference  $k_{ref}$  and  $\mu_{ref}$  to the unknown, true k and  $\mu$  as

$$k(k_{\rm ref}, \mu_{\rm ref}) = \frac{k_{\rm ref}}{q_{\perp}} \left[ 1 + \mu_{\rm ref}^2 \left( \frac{q_{\perp}^2}{q_{\parallel}^2} - 1 \right) \right]^{1/2}, \text{ and}$$
  

$$\mu(\mu_{\rm ref}) = \mu_{\rm ref} \frac{q_{\perp}}{q_{\parallel}} \left[ 1 + \mu_{\rm ref}^2 \left( \frac{q_{\perp}^2}{q_{\parallel}^2} - 1 \right) \right]^{-1/2}.$$
(78)

These relations can be used to model the impact of the particular choice of the reference cosmology on the observed power spectrum by mapping the values of  $k_{ref}$  and  $\mu_{ref}$  to the true ones as in Ballinger et al. (1996)

$$P_{\text{proj,lin}}(k_{\text{ref}}, \mu_{\text{ref}}; z) = \frac{1}{q_{\perp}^2 q_{\parallel}} P_{\text{zs,lin}}(k(k_{\text{ref}}, \mu_{\text{ref}}), \mu(\mu_{\text{ref}}); z),$$
(79)

where the overall scaling of the power spectrum by  $(q_{\perp}^2 q_{\parallel})^{-1}$  follows from the dilation of the volume element due to the AP effect. page 18 of 75

The full linear model for the observed power spectrum of H $\alpha$  emitters. We can now write down the observed, linear anisotropic galaxy power spectrum as

$$P_{\rm obs}(k_{\rm ref},\mu_{\rm ref};z) = \frac{1}{q_{\perp}^2 q_{\parallel}} \left( b\sigma_8(z) + f\sigma_8(z)\mu^2 \right)^2 \frac{P_{\rm m}(k;z)}{\sigma_8^2(z)} F_z(k,\mu;z) + P_s(z) ,$$
(80)
where all  $k = k(k_{\rm ref},\mu_{\rm ref})$  and  $\mu = \mu(\mu_{\rm ref})$ .

## 3.2.2. Nonlinear scales for galaxy clustering

At late times and small scales, the matter distribution is affected by the nonlinear evolution of density fluctuations, which distorts the shape of the power spectrum beyond the predictions of linear perturbation theory. Most of the *Euclid* spectroscopic sample will lie between 0.9 < z < 1.8. We expect that we may gain constraining power by including mildly non-linear scales into the analysis. However, this requires modelling nonlinear effects that become relevant at the scales of the main feature we are trying to measure: the BAO signature. We follow a phenomenological model for nonlinear effects in galaxy clustering similar to other recipes considered in the literature (e.g. Seo & Eisenstein 2007; Wang et al. 2013). We separately model two main consequences of nonlinearities, which are relevant to our calculation of the observed galaxy power spectrum. Our final model of the observed power spectrum deviates from the linear recipe described in Sect. 3.2.1 in two separable ways, which we parameterise using two 'nonlinear parameters':  $\sigma_p(z)$  and  $\sigma_v(z)$ . Both these parameters have the same physical meaning, and represent the linear galaxy velocity dispersion  $\langle u_{\parallel}^2(0,a) \rangle$ , with  $u_{\parallel}(\mathbf{k},a) = v_{\parallel}(\mathbf{k},a)/(aHf)$ , and can then be computed from the linear matter power spectrum as

$$\sigma_{\rm v}^2(z) = \sigma_{\rm p}^2(z) = \frac{1}{6\pi^2} \int P_{\rm m}(k, z) \, \mathrm{d}k \;. \tag{81}$$

However, we keep them separate to allow some theoretical uncertainty in our practical model of nonlinearities.

The first effect of nonlinearity is that the description of RSD requires an additional factor that we model as a Lorentzian, which accounts for the finger-of-God (FoG) effect under the assumption of an exponential galaxy velocity distribution function Hamilton (1998). Secondly, we must account for the damping of the BAO feature, which we calculate with another exponential damping factor, acting in both directions: radial and transverse. This is accounted for by using the so-called 'de-wiggled' power spectrum,  $P_{dw}(k,\mu;z)$ , see Wang et al. (2013). Therefore we model the true nonlinear underlying redshift-space power spectrum as (cf. equation Eq. 72 above)

$$P_{zs}(k,\mu;z) = \left\{\frac{1}{1 + [f(z)k\mu\,\sigma_{\rm p}(z)]^2}\right\} \left[b(z)\sigma_8(z) + f(z)\sigma_8(z)\mu^2\right]^2 \frac{P_{\rm dw}(k,\mu;z)}{\sigma_8^2(z)},\tag{82}$$

where the combination  $2f(z)\sigma_p(z)$  would correspond to the pairwise peculiar velocity dispersion along the line of sight, and  $P_{dw}(k,\mu;z)$  is given by

$$P_{\rm dw}(k,\mu;z) = P_{\rm m}(k;z) \,\mathrm{e}^{-g_{\mu}k^2} + P_{\rm nw}(k,\mu;z) \left(1 - \mathrm{e}^{-g_{\mu}k^2}\right) \,. \tag{83}$$

We can imagine this sum as a simple selective suppression of amplitude of the wiggles only, applied first by suppressing the amplitude of the whole linear power spectrum in the first term, and the restoration of the power in the broadband power spectrum (excluding the BAO wiggles) in the second term. Therefore,  $P_{\rm m}(k;z)$  is still the linear power spectrum, whereas  $P_{\rm nw}(k;z)$  is a 'no-wiggle' power spectrum with the same broad band shape as  $P_{\rm m}(k;z)$  but without BAO features, which we compute using the formulae of Eisenstein & Hu (1998). The function

$$g_{\mu}(k,\mu,z) = \sigma_{\nu}^{2}(z) \left\{ 1 - \mu^{2} + \mu^{2} \left[ 1 + f(z) \right]^{2} \right\}$$
(84)

is the nonlinear damping factor of the BAO signal derived by Eisenstein et al. (2007). The parameter  $\sigma_v(z)$  controls the strength of the nonlinear damping of the BAO signal in all directions in three-dimensions.

We use Eq. (81) to define the fiducial values of  $\sigma_p(z)$  and  $\sigma_v(z)$ . In practice, in Eqs. (82) and (84) we write the  $\sigma_v(z)$  and  $\sigma_p(z)$  as

$$\sigma_{\rm v}(z) = \sigma_{\rm v}(z_{\rm mean}) \frac{D(z)}{D(z_{\rm mean})}, \tag{85}$$

$$\sigma_{\rm p}(z) = \sigma_{\rm p}(z_{\rm mean}) \frac{D(z)}{D(z_{\rm mean})}, \tag{86}$$

where  $z_{mean}$  is the central redshift of the survey, and D(z) is the growth factor from Eq. (27), and treat the values of  $\sigma_v(z_{mean})$  and  $\sigma_p(z_{mean})$  as free parameters. Note that we assume in Eq. (81) that  $\sigma_v^2(z) = \sigma_p^2(z)$  so that the above equation is most likely not the correct scaling in detail, we are making the assumption that we understand the increase with time of the nonlinear impact of the parameters as being related to the growth of structure. This is in line with the intuition that  $\sigma_v(z)$  and  $\sigma_p(z)$  are related to the velocity dispersion of galaxies.

An additional effect of the nonlinear evolution of density fluctuations is to modify the broadband shape of the power spectrum, increasing the power on small scales. In the range of scales and redshifts in which we apply our recipe (see Sect. 4.2), this effect can be approximately described by changing the value of the shot-noise term  $P_s(z)$  that we include in our recipe (see e.g. Ho et al. 2012). A more detailed treatment of small-scale nonlinearities is out of the scope of our analysis. Note that this is a conservative treatment of nonlinear scales. The implementation of a more detailed modelling of nonlinearities in which we could accurately predict these broadband distortions as a function of the cosmological parameters would allow us to extract additional information from the shape of the observed power spectrum. By marginalizing over  $P_s(z)$  we are conservatively discarding this information from our forecasts.

The full nonlinear model for the observed power spectrum of  $H\alpha$  emitters. We can now write down the full observed, nonlinear anisotropic galaxy power spectrum as

$$P_{\rm obs}(k_{\rm ref},\mu_{\rm ref};z) = \frac{1}{q_{\perp}^2 q_{\parallel}} \left\{ \frac{\left[ b\sigma_8(z) + f\sigma_8(z)\mu^2 \right]^2}{1 + \left[ f(z)k\mu\sigma_{\rm p}(z) \right]^2} \right\} \frac{P_{\rm dw}(k,\mu;z)}{\sigma_8^2(z)} F_z(k,\mu;z) + P_{\rm s}(z) , \tag{87}$$

where all  $k = k(k_{ref}, \mu_{ref})$  and  $\mu = \mu(\mu_{ref})$ . All the quantities in this expression can be calculated using equations given in this section. A number of alternatives have been considered in literature, but so far, the phenomenological model of Eq. (87) has proved to be at least practical, all models being in any case only an approximation (see e.g. Scoccimarro & Frieman 1996; Bernardeau et al. 2012; Baldauf et al. 2015; Casas et al. 2017, for further discussion).

#### 3.2.3. Modelling beyond ΛCDM

In order to calculate the DE FoM (see Sect. 3.1.2), we must transform our original parameter set (see Eq. 69) into the subset of parameters whose FoM we need. We choose to freely vary the *z*-dependent parameters in Eq. (69) to avoid limiting ourselves to any particular DE or MG model throughout most of our galaxy clustering analysis. We then project our initial Fisher matrix using a Jacobian matrix of derivatives into the parameter space specific to our non- $\Lambda$ CDM model, as is described in Sect. 3.2.5.

In particular, the redshift-dependent parameters  $D_A(z)$  and H(z) will carry most of the information on the expansion history of our universe and therefore contribute most to the constraints on  $w_0$  and  $w_a$ . On the other hand, it is the redshift-dependent parameter  $f\sigma_8(z)$  that most strongly depends on  $\gamma$  via Eq. (32). Therefore, this parameter (in all its redshift bins) will contribute most to the constraint we achieve on  $\gamma$ . However, when it comes to  $\gamma$ , this simple picture of dependence is not the whole story. Since  $\sigma_8(z) = \sigma_8 D(z)$  depends on the growth factor as well, it directly depends on the  $\gamma$  parameter. The same is also true for the matter power spectrum itself. For this reason, we always use the ratio  $P_{dw}(k,\mu;z)/\sigma_8^2(z)$ . This way the dependence on  $\gamma$  is cancelled as long as the approximation  $P_{dw}(k,\mu;z) \simeq D^2(z)P_{dw}(k,\mu;0)$  is valid. Secondly, the parameter  $\sigma_p$  is calculated from an integral over  $P_m(k;z)$ , and hence also depends on  $\gamma$ . This means that when  $\sigma_p$  is considered simply as a nuisance parameter and marginalised over, no constraints on  $\gamma$  will come from it. On the other hand, if the value of this parameter is computed through Eq. (81), it will contribute to the constraint on  $\gamma$  as well as the shape parameters<sup>16</sup>. Finally the function  $g_\mu$  from Eq. (84) depends on the cosmological parameters ( $\gamma$  and shape) through  $P_m$  in  $\sigma_v$  (calculated in Eq. 81) and f(z), which we also include in the modelling.

## 3.2.4. Covariance matrix for galaxy clustering

The statistical constraining power of a galaxy survey depends mainly on the abundance of its target galaxy sample and how the survey strategy determines the survey's selection function. Modelled simply, this means that the statistical errors on the power spectrum can be estimated by knowing the observed number density of its galaxy targets, in our case H $\alpha$  emitters, and the survey volume. The expected number of H $\alpha$  emitters per unit area and redshift intervals that will be observed by *Euclid* is given in Table 3. This can be converted to the number density in each redshift bin,

$$n(z) = \frac{\mathrm{d}N(z)}{\mathrm{d}\Omega\mathrm{d}z} \frac{A_{\mathrm{survey}}}{V_{\mathrm{s}}(z)} \,\Delta z \,, \tag{88}$$

where the width of the redshift bin is given in terms of the minimum and maximum redshift of the bin,  $\Delta z = z_{\text{max}} - z_{\text{min}}$ . The minimum and maximum redshifts, the volume of the redshift bin,  $V_s$ , are given in Table 3, while the survey area  $A_{\text{survey}}$  is specified in Table 4.

Assuming that the observed power spectrum follows a Gaussian distribution, its covariance matrix can be approximated by

$$C(\mathbf{k}, \mathbf{k}') \approx \frac{2 (2\pi)^3}{V_{\rm eff}(\mathbf{k}, \mu, z)} P_{\rm obs}^2(\mathbf{k}, \mu; z) \,\delta_{\rm D}(\mathbf{k} - \mathbf{k}') , \qquad (89)$$

where  $\delta_D$  is the Dirac delta function (reflecting the independence of different Fourier modes) and  $V_{\text{eff}}(\mathbf{k})$  is the effective volume of the survey given by

$$V_{\rm eff}(k,\mu;z) = V_{\rm s}(z) \left[ \frac{n(z)P_{\rm obs}(k,\mu;z)}{n(z)P_{\rm obs}(k,\mu;z)+1} \right]^2 \,. \tag{90}$$

Here,  $P_{obs}(k,\mu;z)$  is the full observed two-dimensional power spectrum, and all quantities are evaluated at the fiducial cosmology.

#### 3.2.5. Applying the Fisher formalism to galaxy clustering

Following Tegmark (1997) and Seo & Eisenstein (2003) the Fisher matrix for the observed galaxy power spectrum in a redshift bin centred on  $z_i$  is:

$$F_{\alpha\beta}^{\rm bin}(z_i) = \frac{1}{8\pi^2} \int_{-1}^{1} d\mu \int_{k_{\rm min}}^{k_{\rm max}} k^2 \mathrm{d}k \, \left[ \frac{\partial \ln P_{\rm obs}(k,\mu;z_i)}{\partial \alpha} \frac{\partial \ln P_{\rm obs}(k,\mu;z_i)}{\partial \beta} \right] V_{\rm eff}(z_i;k,\mu) \,, \tag{91}$$

<sup>&</sup>lt;sup>16</sup> Massive-neutrinos lead to scale dependence in the growth function. But as discussed in the next section, the scale dependence of the growth for the minimal mass case  $\Sigma_i m_{v,i} = 0.06 \text{eV}$  is very small and can be neglected here.

where  $\alpha$  and  $\beta$  run over the cosmological parameters we wish to vary, which in turn enter implicitly into  $P_{obs}(z; k, \mu)$  (see Eq. 87). The values of k and  $\mu$  in Eq. (91) are those obtained in the reference cosmology,  $k_{ref}$  and  $\mu_{ref}$ , but we drop the subscript "ref" from now on for clarity. The total Fisher matrix is then calculated by summing over the redshift bins:

$$F_{\alpha\beta} = \sum_{i=1}^{N_{z_{\rm bin}}} F_{\alpha\beta}^{\rm bin}(z_i) \,. \tag{92}$$

We note here that for the redshift-dependent parameters, we assume that the redshift bins are independent, therefore the sum in Eq. (92) reduces to a single term. For example, if we take  $\alpha = H(z_j) = H_j$ , we have

$$F_{H_i\beta}^{\rm bin}(z_i) = 0 \quad \forall \, i \neq j \,, \tag{93}$$

since

$$\frac{\partial \ln P_{\text{obs}}(z_i;k,\mu)}{\partial H(z_j)} = 0 \quad \forall \ z_i \neq z_j.$$
(94)

and the sum in Eq. (92) reduces to a single term with i = j:

This is a compared to

1

`

-

10

$$F_{H_{j\beta}} = F_{H_{j\beta}}^{\rm bin}(z_j) \,. \tag{95}$$

This includes both the off-diagonal terms containing the covariance between different redshift bins of the same *z*-dependent parameter, and the covariance between different *z*-bins of different parameters, leaving only the non-zero covariances between *z*-dependent parameters within the same redshift bin. In other words,

$$F_{\alpha(z_i)\beta(z_i)}^{\text{bin}} = 0 \quad \forall \ i \neq j$$
(96)

if  $\alpha(z_i)$  and  $\beta(z_j)$  are redshift-dependent parameters, and in the following we abbreviate these subscripts to ij.

Explicitly, the *model-independent* Fisher matrix is given by Eq. (91) for one single redshift bin, where the subscripts  $\alpha$  and  $\beta$  run over the shape and redshift dependent parameters. This way we have a matrix for one single redshift with  $6 + (5 \times 1)$  rows and columns in the full nonlinear case as reported in Eq. (69) (in the linear case, the number of *z*-independent parameters falls to 4). Schematically, let us assume that the Fisher matrix for one redshift bin is

$$F_{ij}(z_k) = \begin{bmatrix} (6 \times 6)_k & (6 \times 5)_k \\ (5 \times 6)_k & (5 \times 5)_k \end{bmatrix},$$
(97)

where each term corresponds to a block matrix, with each element calculated from derivatives with respect to the parameters of the row and column. The first  $6 \times 6$  block is composed of derivatives with respect to the shape parameters only, the  $5 \times 5$  block by those with respect to the redshift dependent parameters only and the  $5 \times 6$  block (which is the transpose of the  $6 \times 5$ ) contains the mixed derivatives. The total Fisher matrix, including all redshift bins, will then be a matrix of dimension  $6 + 5 \times n_{bin}$ . Making use of the formalism in Eq. (97) we then have

	$\sum_{i=1}^{n_{\text{DIN}}} (6 \times 6)_i$	$(6 \times 5)_1$	$(6 \times 5)_2$	$(6 \times 5)_3$		$(6 \times 5)_{n_{\text{bin}}}$	
	$(5 \times 6)_1$	$(5 \times 5)_1$	0	0		0	
	$(5 \times 6)_2$	0	$(5 \times 5)_2$	0		0	
$F_{ij} =$	$(5 \times 6)_3$	0	0	$(5 \times 5)_3$		0	,
	:	:	:	:	۰.	:	
	$(5 \times 6)_{n_{\text{bin}}}$				·	$(5 \times 5)_{n_{\text{bin}}}$	

where we must sum over the contributions to the shape parameter elements from each redshift, but treat the redshift bins as creating separate *z*-dependent parameters.

Derivatives. In order to convert the data covariance into the wished for parameter covariance in the Fisher matrix calculation in Eq. (91), we need the derivatives of the observable power spectrum  $P_{obs}$  with respect to the parameters of the chosen parameter space. From Eq. (87) one may calculate all derivatives numerically using finite differencing methods. In practice, a derivative step should be chosen such that the convergence level towards the true value (generally the analytical one) is reached. However given that the analytical values are inaccessible for most of the derivatives computed here, the best possible test consists in checking the step range for which the derivatives are stable. Choosing large steps raises the truncation error due to the discretisation of the parameter values, while using too small steps increases roundoff errors. Note that instead for the residual shot noise, the following analytical equation may be used:

$$\frac{\partial \ln P_{\text{obs}}(z_j, k, \mu)}{\partial P_{\text{s}}(z_j)} = \frac{1}{P_{\text{obs}}(z_j, k, \mu)}.$$
(99)

See Sect. 4.2 for practical guidelines on how to calculate the derivatives.

Projection to a new parameter space. As discussed in Sect. 3.2, we first consider as independent parameters the values of  $D_A(z_i)$ ,  $H(z_i)$ ,  $f\sigma_8(z_i)$ ,  $b\sigma_8(z_i)$  and  $P_s(z_i)$ , in each of the  $N_z$  redshift bins. We use two additional nuisance parameters,  $\sigma_v(z_{mean})$  and  $\sigma_p(z_{mean})$ , to account for the uncertainty in our modelling of nonlinear effects. The full list of parameters,  $\{\theta_i\}$ , of the initial Fisher matrix then includes redshift-independent parameters,  $\{\theta_{zi}\}$ , and redshift-dependent ones  $\{\theta_{zd}\}$ :  $\{\theta_i\} = \{\theta_{zd}\} + \{\theta_{zi}\}$ . These parameters are listed in Eq. (69) and recalled below for convenience:

- $5 \times N_z$  redshift-dependent parameters:
- $\{\theta_{zd}\} = \{\ln D_A(z_i), \ln H(z_i), \ln[f\sigma_8(z_i)], \ln[b\sigma_8(z_i)], P_s(z_i)\}$
- 4 cosmological redshift-independent parameters and 2 nonlinear model parameters:

 $\{\theta_{zi}\} = \{\omega_{b}, \omega_{m}, h, n_{s}, \sigma_{v}(z_{\text{mean}}), \sigma_{p}(z_{\text{mean}})\}.$ 

We must first decide which of these parameters to treat as nuisance parameters, and which we assume will contribute to our knowledge of our final parameter set. We marginalise out the following nuisance parameters:

- 4 nuisance parameters to be marginalised over:  $\{\theta_{nuisance}\} = \{\ln[b\sigma_8(z_i)], P_s(z_i), \sigma_v(z_{mean}), \sigma_p(z_{mean})\}.$ 

We finally wish to forecast the errors on the following final cosmological parameter set in order to be able to combine the GC-only results with the constraints expected from the weak lensing measurements

- 9 cosmological parameters as chosen in Sect. 3.1.5:  $\{\theta_{\text{final}}\} = \{\Omega_{\text{b},0}, h, \Omega_{\text{m},0}, n_{\text{s}}, \Omega_{\text{DE},0} w_0, w_a, \sigma_8, \gamma\}.$ 

As described in Sect. 3.1.4, in order to transform our Fisher matrix from one parameter set to another, we must understand the mutual dependence of the remaining initial and final parameters, which is encapsulated in the Jacobian matrix, J of derivatives of the initial parameters,  $\alpha$ , with respect to the desired final parameters,  $\kappa$ , as

$$J_{\alpha\kappa} = \frac{\partial \alpha}{\partial \kappa} \,, \tag{100}$$

and so

$$\widetilde{F}_{\kappa\lambda} = \sum_{\alpha,\beta} J_{\alpha\kappa} F_{\alpha\beta} J_{\beta\lambda} , \qquad (101)$$

which defines the final Fisher matrix that we use.

FoM. The specific Fisher submatrices needed to compute the DE FoM (see Sect. 3.1.2) are calculated by a combination of marginalising out the DE-independent parameters and projecting others into the DE parameter space of choice. The exact choices we make, in terms of scales included and cosmology considered, can impact the final result. We have tested the GC recipe for a variety of different choices and in Sect. 5 we will identify a pessimistic and optimistic case. Different marginalisation approaches are described in the literature, (e.g. Wang et al. 2010). We choose to follow what could be referred to as the "full P(k) method, with growth information included", where, after marginalising out the observational nuisance parameters,  $b(z_i)\sigma_8(z_i)$  and  $P_s(z_i)$ , the remaining Fisher matrix is projected into the final parameter space of  $\{\theta_{\text{final}}\}$ , and the FoM is obtained after again marginalising out everything except  $w_0$  and  $w_a$ . We therefore first marginalise out the observational nuisance parameters,  $b\sigma_8(z_i)$  and  $P_s(z_i)$  by removing their corresponding rows and columns from the parameter covariance matrix,  $F_{ij}^{-1}$  (as usual – see Sect. 3.1 and Coe 2009). We are then left with  $3 \times N_z$  redshift-dependent parameters and 4 shape parameters. We project these  $3 \times N_z + 4$  parameters into the required final parameter space using Eq. (101) above.

## 3.3. Recipe for weak lensing

This section describes the forecasting procedure recommended for weak lensing, using the observable tomographic cosmic shear power spectrum. We first describe the calculation of this observable, and then how it is applied in the Fisher matrix context; that is described in general in Sect. 3.1. We note that we refer to *weak lensing* as the physical phenomenon, and *cosmic shear* as the observable and summary statistic that uses weak lensing to extract cosmological parameters.

The large-scale cosmic structure deflects the path of photons from distant galaxies, which induces distortions in the images of these galaxies. Locally such distortions can be decomposed at the linear level into convergence and a (complex) shear distortion, which are respectively related to the magnification and shape distortion of the image. More specifically, these are the trace and trace-free parts of the (inverse) amplification matrix that describes the linearised mapping from lensed (image) coordinates to unlensed (source) coordinates (see e.g. Kilbinger 2015, for a general review). Convergence is a change in the observed size of a galaxy, and shear is a change in the observed third flattening or third eccentricity (known as 'ellipticity', or polarisation). In this paper we only consider the cosmological signal in the shear field (see e.g. Alsing et al. 2015, for a discussion of the use of the convergence in cosmological parameter estimation). The shear field caused by large-scale structure has a zero mean because we assume isotropy and homogeneity of the Universe, but its two-point correlation function and its power spectrum (as well as higher-order correlations) contain cosmological information that probes both the background evolution of the Universe and the growth of cosmic structure; these two-point statistics are known as 'cosmic shear'.

There are several ways in which the cosmic shear can be exploited for cosmological parameter inference. The real/configuration space measurement of the two-point statistic, as a function of angular seperation on the celestial sphere, is known as the cosmic shear correlation function. On the other hand, the angular spherical-harmonic measurement of the two-point statistic is known as the cosmic shear power spectrum. Both of these statistics can be computed in a series of redshift slices/bins that capture the geometry of the three-dimensional shear field. This redshift binning is known as 'tomography' and is required to achieved high-precision dark energy measurements (Hu 1999; Castro et al. 2005; Casas et al. 2017; Spurio Mancini et al. 2018). Depending on which observable one is interested in, different approximations may be used to make the equations more tractable, but a thorough description of all methods is beyond the scope of this paper. In the following, we shall focus on the cosmic shear (tomographic) power spectrum.

In this section we will describe this observable in detail. In addition we will quantify the major astrophysical contamination of cosmic shear that is the intrinsic (local) alignment (IA) of galaxies. The IA signal can be modelled as a projected power spectrum, similar to the cosmic shear observable itself.

As described in Sect. 3,  $\theta_{\text{final}} = \{\Omega_{b,0}, h, \Omega_{m,0}, n_s, \Omega_{\Lambda,0} w_0, w_a, \sigma_8, \gamma\}$  is the full set of cosmological parameters of interest. In contrast to the GC Fisher matrix, derivatives of the weak lensing observable (cosmic shear) can be computed directly in this parameter space, and therefore no pre-computation, or projection from a different parameter set is required.

#### 3.3.1. The observable tomographic cosmic shear power spectrum

In this section we will define the primary weak lensing observable. While the cosmological signal with which we are concerned is the additional ellipticity caused by the lensing of the large-scale structure, that we summarise in the cosmic shear power spectrum, we also wish to model the primary astrophysical systematics. We list five main quantities that must be modelled in order to recover the observable cosmic shear power spectrum:

- 1. the (theoretical) cosmic shear power spectrum, namely the primary cosmological power spectrum;
- 2. *the intrinsic alignment power spectrum*, modelling the local alignment of galaxies, representing the main astrophysical systematics;
- 3. *the small-scale part of the matter power spectrum*, including a halo model describing the clustering of dark matter on small scales beyond linear theory ( $k < 7h \text{Mpc}^{-1}$ ) to which the cosmic shear power spectrum is particularly sensitive (Taylor et al. 2018b), which includes the impact of baryonic feedback e.g. Semboloni et al. (2011); Copeland et al. (2018);
- 4. *photometric redshifts and number density*, that model the inferred uncertainty in galaxy positions due to the broad-band estimates of the redshifts, where the redshift distribution affects the signal part of the cosmic shear power spectrum but the total number of galaxies does not;
- 5. *the shot noise*, due to Poisson sampling by galaxy positions of the shear field, which is affected by the total number of galaxies observed.

We will now describe each of these effects and show how the observed cosmic shear power spectrum is constructed. The discussion of the non-linear modelling of the matter power spectrum is postponed to Sect. 3.3.2.

The cosmic shear power spectrum. As defined above, shear is the change in the ellipticity of the image of a background galaxy, caused by the lensing effect of large-scale structure along the line-of-sight. For an individual galaxy we express this, to linear order, as

$$\epsilon = \gamma + \epsilon^{\mathrm{I}} \tag{102}$$

where  $\gamma$  is the cosmological shear and  $\epsilon^{I}$  is the intrinsic (unlensed) ellipticity. This ellipticity is a spin-2 quantity with zero mean over a large survey area and a non-zero two-point correlation function or power spectrum, encoding information on both the expansion history of the Universe and the matter power spectrum. The spherical harmonic transform of the two-point correlation function is the angular power spectrum. While the full computation of the cosmic shear power spectrum is relatively laborious (see e.g. Taylor et al. 2018d) due to spherical Bessel functions and several nested integrals, the Limber approximation (expected to be suitable for angular scales of  $\ell \gtrsim 100$ ; see Kitching et al. 2017; Kilbinger et al. 2017; Lemos et al. 2017; Kaiser 1992; Giannantonio et al. 2012) allows one to simplify its expression to

$$C_{ij}^{\gamma\gamma}(\ell) \simeq \frac{c}{H_0} \int \mathrm{d}z \, \frac{W_i^{\gamma}(z)W_j^{\gamma}(z)}{E(z)r^2(z)} P_{\delta\delta} \bigg[ \frac{\ell+1/2}{r(z)}, z \bigg],\tag{103}$$

where *i* and *j* identify pairs of redshift bins, E(z) is the dimensionless Hubble parameter of Eq. (11), r(z) is the comoving distance,  $P_{\delta\delta}(k, z)$  is the matter power spectrum evaluated at  $k = k_{\ell}(z) \equiv (\ell + 1/2)/r(z)$  due to the Limber approximation; we define the weight function  $W^{\gamma}(z)$  as

$$W_{i}^{\gamma}(z) = \frac{3}{2} \frac{H_{0}}{c} \Omega_{m,0}(1+z)\tilde{r}(z) \int_{z}^{z_{max}} dz' \, n_{i}(z') \left[ 1 - \frac{\tilde{r}(z)}{\tilde{r}(z')} \right]$$

$$= \frac{3}{2} \frac{H_{0}}{c} \Omega_{m,0}(1+z)\tilde{r}(z)\widetilde{W}_{i}(z).$$
(104)
(105)

with  $z_{\text{max}}$  the maximum redshift of the source redshift distribution. With respect to the standard formalism, we replace the comoving distance r(z) with its dimensionless scaled version  $\tilde{r}(z) = r(z)/(c/H_0)$  to highlight that the dependence of  $W_i^{\gamma}(z)$  on the cosmological

parameter *h* is only due to the multiplicative  $(H_0/c)$  prefactor. Also, we introduce the reduced window  $\widetilde{W}_i(z)$  (also colloquially known as the lensing efficiency), which will be important later. In the above we assume that the changes in the formalism due to non-flat spatial geometries can be captured via changes in the cosmological parameters, power spectrum and reduced window function rather than changes to the Limber approximation caused by modifying the spherical Bessel functions in the non-Limber approximated case to hyper-spherical Bessel functions; this assumption is well justified as show in Taylor et al. (2018c).

The intrinsic alignment power spectrum. Tidal processes during the formation of galaxies, and other processes (e.g. spin correlations) may induce a preferred intrinsically correlated orientation of galaxy shapes, affecting the two-point shear statistics (Joachimi et al. 2015; Kiessling et al. 2015; Kirk et al. 2015). As a consequence, the observed shear power spectrum will include these additional terms, which cannot be neglected. This effect, referred to as intrinsic alignment (IA), can be considered an astrophysical systematic error, contributing to the observed signal and which cannot be removed efficiently by observational strategies. The contribution of IA can be seen by considering the two-point correlation function of Eq. (102), which results in four terms

$$C_{ij}^{\epsilon\epsilon}(\ell) = C_{ij}^{\gamma\gamma}(\ell) + C_{ij}^{I\gamma}(\ell) + C_{ij}^{\gamma I}(\ell) + C_{ij}^{II}(\ell), \qquad (106)$$

where i < j,  $C_{ij}^{l\gamma}(\ell)$  represents the correlation between background shear and foreground intrinsic alignment, while  $C_{ij}^{\gamma l}(\ell)$  represents correlation between foreground shear and background ellipticity. The latter is zero, because a foreground shear should not be correlated with a background ellipticity except if the galaxy redshifts are misassigned. The former, together with the intrinsic-intrinsic (II) alignment autocorrelation power spectrum, can be written in a very similar way to the cosmic shear expression Eq. (103), using a model known as the *linear-alignment* model,

$$C_{ij}^{I\gamma}(\ell) = \frac{c}{H_0} \int dz \, \frac{W_i^{\gamma}(z) W_j^{IA}(z) + W_i^{IA}(z) W_j^{\gamma}(z)}{E(z) r^2(z)} P_{\delta I} \bigg[ \frac{\ell + 1/2}{r(z)}, z \bigg],$$

$$C_{ij}^{II}(\ell) = \frac{c}{H_0} \int dz \, \frac{W_i^{IA}(z) W_j^{IA}(z)}{E(z) r^2(z)} P_{II} \bigg[ \frac{\ell + 1/2}{r(z)}, z \bigg].$$
(107)

The weight function for IA can be conveniently written as

$$W_{i}^{IA}(z) = \frac{n_{i}(z)}{c/H(z)} = \left(\frac{H_{0}}{c}\right)n_{i}(z)E(z)$$
(108)

where the term c/H(z) = dr/dz reflects the choice of integrating with respect to z instead of r.

Intrinsic alignment power spectra can be expressed as a function of the matter power spectrum. There are many models available in the literature for describing the effect of IA (Joachimi et al. 2015), here we follow a simplified yet observationally motivated approach with

$$P_{\delta I}(k,z) = -\mathcal{A}_{IA}C_{IA}\Omega_{m,0}\frac{\mathcal{F}_{IA}(z)}{D(z)}P_{\delta\delta}(k,z),$$
(109)

$$P_{\rm II}(k,z) = \left[-\mathcal{A}_{\rm IA}C_{\rm IA}\Omega_{\rm m,0}\frac{\mathcal{F}_{\rm IA}(z)}{D(z)}\right]^2 P_{\delta\delta}(k,z),\tag{110}$$

where the function  $\mathcal{F}_{IA}(z)$  reads

$$\mathcal{F}_{\mathrm{IA}}(z) = (1+z)^{\eta_{\mathrm{IA}}} [\langle L \rangle(z) / L_{\star}(z)]^{\beta_{\mathrm{IA}}} .$$
(111)

We refer to this as the *extended* nonlinear alignment (eNLA) model. For  $\mathcal{F}_{IA}(z) = 1$ , the model reduces to the so-called nonlinear alignment (NLA) model widely used in the literature (Bridle & King 2007). In Eq. (111)  $\langle L \rangle(z)$  and  $L_{\star}(z)$  are the redshift-dependent mean and the characteristic luminosity of source galaxies as computed from the luminosity function. With respect to NLA, the extended model therefore includes luminosity dependence of the IA, as hinted at by low redshift studies and hydrodynamical simulations (Tenneti et al. 2016; Hilbert et al. 2017; Chisari et al. 2015). The parameters  $\eta_{IA}$ ,  $\beta_{IA}$ ,  $C_{IA}$  and  $\mathcal{A}_{IA}$  are free parameters of the model and should be determined by fitting the data and/or via carefully designed simulations. Here, we fix them to the following fiducial values: { $C_{IA}$ ,  $\mathcal{A}_{IA}$ ,  $\eta_{IA}$ ,  $\beta_{IA}$ } = {0.0134, 1.72, -0.41, 2.17}.

Photometric redshifts and number density. One of the key ingredients in Eqs. (105) and (108) is the number density distribution  $n_i(z)$  of the observed galaxies in the *i*<sup>th</sup> bin. For photometric redshift estimates, this can be written as

$$n_{i}(z) = \frac{\int_{z_{i}^{-}}^{z_{i}^{+}} dz_{p} n(z) p_{ph}(z_{p}|z)}{\int_{z_{min}}^{z_{max}} dz \int_{z_{i}^{-}}^{z_{i}^{+}} dz_{p} n(z) p_{ph}(z_{p}|z)},$$
(112)

page 24 of 75

where  $(z_i^-, z_i^+)$  are the edges of the *i*<sup>th</sup> redshift bin. The underlying true distribution n(z) appearing in this expression is chosen to be in agreement with the *Euclid* Red Book<sup>17</sup> (Laureijs et al. 2011; Smail et al. 1994)

$$n(z) \propto \left(\frac{z}{z_0}\right)^2 \exp\left[-\left(\frac{z}{z_0}\right)^{3/2}\right]$$
(113)

where  $z_0 = z_m / \sqrt{2}$  with  $z_m$  being the median redshift. According to the *Euclid* Red Book,  $z_m = 0.9$  and the surface density of galaxies is  $\bar{n}_g = 30$  arcmin<sup>-2</sup>. With this choice, we can set the edges of the 10 equi-populated bins, which read

$$z_i = \{0.0010, 0.42, 0.56, 0.68, 0.79, 0.90, 1.02, 1.15, 1.32, 1.58, 2.50\},\$$

with  $z_i^- = z_i$  and  $z_i^+ = z_{i+1}$ . We note that, since we use 10 equi-populated bins, the number density in each bin is simply  $\bar{n}_g/10$ . We note that the minimum redshift range is lower than in Laureijs et al. (2011) where a minimum of 0.2 was used as a conservative limit to avoid potential catastrophic redshift outliers. We use a more optimistic 0.001, but note that since the lensing kernel peaks around  $z \simeq 0.3$  the change in inferred parameter errors is small.

The number density n(z) is convolved in Eq. (112) with the probability distribution function  $p_{ph}(z_p|z)$ , describing the probability that a galaxy with redshift z has a measured redshift  $z_p$  (Kitching et al. 2009). A convenient parameterisation for this quantity is given by

$$p_{\rm ph}(z_{\rm p}|z) = \frac{1 - f_{\rm out}}{\sqrt{2\pi}\sigma_{\rm b}(1+z)} \exp\left\{-\frac{1}{2} \left[\frac{z - c_{\rm b}z_{\rm p} - z_{\rm b}}{\sigma_{\rm b}(1+z)}\right]^2\right\} + \frac{f_{\rm out}}{\sqrt{2\pi}\sigma_{\rm o}(1+z)} \exp\left\{-\frac{1}{2} \left[\frac{z - c_{\rm o}z_{\rm p} - z_{\rm o}}{\sigma_{\rm o}(1+z)}\right]^2\right\},\tag{115}$$

which allows us to include both a multiplicative and additive bias in the redshift determination of a fraction  $(1 - f_{out})$  of sources with reasonably well measured redshift, and a fraction  $f_{out}$  of catastrophic outliers (i.e., systems with severely incorrect estimate of the redshift). By modifying the parameters of this function, one can mimic different cases of interest. Our choice is summarised in Table 5. Note that we have fixed these quantities in the Fisher matrix estimate and do not explore their impact on the forecast; in a

Table 5: Parameters adopted to describe the photometric redshift distribution of sources of Eq. (115).

cb	$z_{b}$	$\sigma_{ m b}$	Co	Zo	$\sigma_{ m o}$	$f_{out}$
1.0	0.0	0.05	1.0	0.1	0.05	0.1

cosmological parameter inference on data such parameters should be varied and self-calibrated.

The shot noise. The uncorrelated part of the intrinsic (unlensed) ellipticity field acts as a shot noise term in the observed power spectrum. This is non-zero for auto-correlation (intra-bin) power spectra, but is zero for cross-correlation (inter-bin) power spectra, because ellipticities of galaxies at different redshifts should be uncorrelated. This term can be written as

$$N_{ij}^{\epsilon}(\ell) = \frac{\sigma_{\epsilon}^2}{\bar{n}_i} \delta_{ij}^{\mathrm{K}},\tag{116}$$

where  $\bar{n}_i$  is the galaxy surface density per bin, and has to be consistently expressed in inverse steradians;  $\delta_{ij}^{K}$  is the Kronecker delta symbol; and  $\sigma_{\epsilon}^2$  is the variance of the observed ellipticities whose value is given in Table 4 which is taken from Massey et al. (2004). We further discuss sources of errors in Sect. 3.3.4.

The observed cosmic shear power spectrum. Finally in the flat-sky and Limber approximations, we can write the total observed shear tomographic angular power spectrum as

$$C_{ij}^{\epsilon\epsilon}(\ell) = C_{ij}^{\gamma\gamma}(\ell) + C_{ij}^{II}(\ell) + C_{ij}^{I\gamma}(\ell) + N_{ij}^{\epsilon}(\ell)$$
(117)

which, in an expanded form reads

$$C_{ij}^{\epsilon\epsilon}(\ell) = \frac{c}{H_0} \int dz \, \frac{W_i^{\gamma}(z) W_j^{\gamma}(z)}{E(z) r^2(z)} P_{\delta\delta} \bigg[ \frac{\ell + 1/2}{r(z)}, z \bigg] + \frac{c}{H_0} \int dz \, \frac{W_i^{\gamma}(z) W_j^{IA}(z) + W_i^{IA}(z) W_j^{\gamma}(z)}{E(z) r^2(z)} P_{\delta I} \bigg[ \frac{\ell + 1/2}{r(z)}, z \bigg] \\ + \frac{c}{H_0} \int dz \, \frac{W_i^{IA}(z) W_j^{IA}(z)}{E(z) r^2(z)} P_{II} \bigg[ \frac{\ell + 1/2}{r(z)}, z \bigg] + N_{ij}^{\epsilon}(\ell),$$
(118)

where the first three terms give the contributions from the cosmological (theoretical) shear, cosmological shear-IA, and IA-IA correlations, respectively. The *ij* labels the tomographic redshift bin combinations into which the redshift distribution of sources

(114)

<sup>&</sup>lt;sup>17</sup> Although other more realistic choices are possible, we will not explore them here. We are, however, confident that the choice of n(z) does not impact the results of the comparison significantly (Kitching et al. 2019), that is to say if two codes agree for a given n(z), they will still agree if a different n(z) is adopted.

has been divided. Each term in Eq. (118) has the same general structure: an integral over redshift of the product of weight functions (depending only on the cosmic evolution) and a power spectrum (probing the growth of structures). The integration formally extends up to the redshift of the horizon, but in practice there is no contribution for  $z \ge z_{max}$  with  $z_{max}$  the maximum redshift of the source redshift distribution. Moreover, the lower limit must be different from zero, to avoid divergence caused by assumming the Limber approximation in Eq. (103). Therefore, the integration in Eq. (118) is in the range  $z_{min} \le z \le z_{max}$  with  $(z_{min}, z_{max}) = (0.001, 2.5)$  as a reasonable choice.

Compact Notation. For convenience we rewrite the constituents of Eq. (118) as

$$C_{ij}^{\epsilon\epsilon}(\ell) = \int_{z_{\min}}^{z_{\max}} dz \left\{ K_{ij}^{\gamma\gamma}(z) P_{\delta\delta} \left[ \frac{\ell + 1/2}{r(z)}, z \right] + K_{ij}^{I\gamma}(z) P_{\delta I} \left[ \frac{\ell + 1/2}{r(z)}, z \right] + K_{ij}^{II}(z) P_{II} \left[ \frac{\ell + 1/2}{r(z)}, z \right] \right\} + N_{ij}^{\epsilon}(\ell), \tag{119}$$

having defined the following kernel functions

$$K_{ij}^{\gamma\gamma}(z) = \left[\frac{3}{2}\Omega_{m,0}(1+z)\right]^2 \left(\frac{H_0}{c}\right)^3 \frac{\widetilde{W}_i^{\gamma}(z)\widetilde{W}_j^{\gamma}(z)}{E(z)},$$
(120)

$$K_{ij}^{I\gamma}(z) = \left[\frac{3}{2}\Omega_{m,0}(1+z)\right] \left(\frac{H_0}{c}\right)^3 \frac{n_i(z)\widetilde{W}_j^{\gamma}(z) + n_j(z)\widetilde{W}_i^{\gamma}(z)}{\widetilde{r}(z)},\tag{121}$$

$$K_{ij}^{\Pi}(z) = \left(\frac{H_0}{c}\right)^3 \frac{n_i(z)n_j(z)E(z)}{\tilde{r}^2(z)}.$$
(122)

It is worth noticing that the IA kernel function  $K_{ij}^{II}(z)$  depends on the product  $n_i(z)n_j(z)$  so that  $K_{ij}^{II}(z)$  is expected to be non-zero only over the redshift range where  $n_i(z)$  and  $n_i(z)$  are both non-vanishing.

#### 3.3.2. Nonlinear scales for cosmic shear

The standard cosmic shear power spectrum is sensitive to *k*-modes between  $0 < k \le 7h$  Mpc<sup>-1</sup> (Taylor et al. 2018b), which therefore necessitates a modelling of high-*k* behaviour of the matter power spectrum. Whilst it is possible to exclude some high-*k* information by performing a cut in  $\ell$ -mode this procedure is not a 'clean' way to remove modes and is inefficient particularly at low redshift. As shown in Taylor et al. (2018a) it is possible to employ a weight function to exactly remove scales of above a particular maximum *k*-mode, a method known as '*k*-cut cosmic shear', however in this work we wish to present a standard formalism so that results can be more readily compared to the literature, and Laureijs et al. (2011). On a related matter, Copeland et al. (2018) have recently found that baryonic effects on the non-linear power spectrum can decrease the FoM by up to 40%, depending on the choice of model and priors. We therefore need to model the high-*k* behaviour and we discuss this modelling here.

The linear power spectrum of Eq. (28) is able to match the one measured from numerical simulations only over a limited range in k. For cosmic shear, one needs to model the matter power spectrum deep into the nonlinear, high-k, regime that corresponds to projected angular modes in  $C_{ij}^{ee}(\ell)$  up to multipoles  $\ell \sim 1000$ , and in fact already important at  $\ell \sim 100$  (Taylor et al. 2018b). A common approach to model the nonlinear matter power spectrum is to define it as a general function of the linear power spectrum,  $P_{lin,\delta\delta}(k, z)$ , that translates it into the full, nonlinear power spectrum  $P_{\delta\delta}(k, z)$ . Various recipes are available in the literature, each of which has a different performance on different scales. Here, we implement the two currently most popular recipes, that we shall denote as HF (for halofit, see Smith et al. 2003; Takahashi et al. 2012) and HM (for halo model, see Cooray & Sheth 2002; Mead et al. 2016). These are both analogous formalisms, and both define the so-called 1- and 2-halo terms. The 1-halo term accounts for correlations between dark matter particles within the same dark matter halo, and dominates on small scales (smaller than the size of the halo); the 2-halo term describes correlations between distinct dark matter haloes, dominates on scales larger than the ones where the 1-halo term dominates and is proportional to the linear matter power spectrum multiplied by the effective bias of the species under consideration (e.g., dark matter haloes, galaxies etc.). The two HF and HM methods differ in how the 1- and 2-halo terms are computed. Also, both methods depend on parameters that are fitted to reproduce the matter power spectrum measured from state-of-the-art (at the time they were proposed) simulations.

The HF method dates back to Smith et al. (2003), but we adopt here the revised version from Takahashi et al. (2012), that extendes the original recipe (designed for a CDM-dominated universe) to models with constant equation of state dark energy. The 1- and 2-halo terms are related to the linear matter power spectrum by a set of empirically motivated fitting functions, whose parameters have been set in order to fit the measured power spectrum from 16 different high-resolution *N*-body simulations. The refined HF method provides an accurate prediction of the nonlinear matter power spectrum in the wide range of wavenumbers  $k \le 30h \text{ Mpc}^{-1}$  at redshifts  $0 \le z \le 10$ : the precision is 5% for  $k \le 1h \text{ Mpc}^{-1}$  at  $0 \le z \le 10$  and 10% for  $1h \text{ Mpc}^{-1} \le k \le 10h \text{ Mpc}^{-1}$  at  $0 \le z \le 3$ . As massive-neutrinos are included in the analysis, we consider the standard HF method with the extension for massive-neutrinos described in Bird et al. (2012).

The HM method has been recently proposed by Mead et al. (2016) for CDM with a cosmological constant and has been later extended to some non-standard scenarios including massive-neutrinos and some modified gravity theories. It takes into account the halo mass function and the halo density profile for the 1-halo term. The total power spectrum is then modified through the use of empirically motivated functions, whose parameters are determined by fits against the outcome of *N*-body simulations. The resulting nonlinear matter power spectrum is accurate to ~ 5% up to  $k \le 10h \text{ Mpc}^{-1}$  for  $0 \le z \le 2$ . This is a smaller range compared to the HF technique, but it is worth stressing that the simulations used have higher resolution so that the overall performance is actually

comparable if not better than HF. A further advantage of the HM recipe is that it automatically includes nuisance parameters that can be used to correct for the impact of baryonic effects on the small scale power spectrum as verified by a comparison to hydrodynamical simulations.

We summarise here the nonlinear recipes available at the time of this work (c. 2019), which include massive-neutrino effects.

- Bird. Bird et al. (2012) modifies the nonlinear HF version from Smith et al. (2003) to account for massive-neutrino effects in the nonlinear evolution of the total matter power spectrum. This is a fitting to N-body simulations that include a massive-neutrino component as a collisionless particle. However, this version is not used in the present work as it has been updated by the fitting below.
- Mead. Mead et al. (2016) provides a different fitting from the previous ones, to account for massive-neutrino effects at the nonlinear level. Also in this case N-body simulations, which include a massive-neutrino component as a collisionless species, are used, but the parameterisaton is based on a different approach than Bird et al. (2012). The HM method accounting for massive-neutrinos is not adopted in this work.
- TakaBird. As reported in the Readme of the CAMB webpage,<sup>18</sup> on March 2014 modified massive-neutrino parameters were implemented in the nonlinear fitting of the total matter power spectrum to improve the accuracy with the updated version of halofit from Takahashi et al. (2012). This is the current version adopted in this work when massive-neutrinos are included. The fitting parameters that account for nonlinear corrections in the presence of massive-neutrinos are different from the ones implemented by Bird et al. (2012) in the original HF version from Smith et al. (2003), and described at the point above.

Of the three approaches listed above, we decided to use only the *TakaBird* implementation since we deem this to be the most reliable one. The Bird et al. (2012) correction to HF explicitly refers to a  $\Lambda$ CDM scenario thus preventing us from exploring deviations from it when constraining the DE ( $w_0$ ,  $w_a$ ) parameters. On the other hand, the Mead et al. (2016) recipe, although based on more recent results, has not been tested against simulations including neutrinos with a mass as small as the one we are choosing as a fiducial value. Hereafter, therefore, only the Takahashi-Bird, *TakaBird*, power spectrum will be used to correct for nonlinearities in the matter power spectrum used as input for cosmic shear tomography.

#### 3.3.3. Modelling beyond ΛCDM

Following the discussion outlined in Sect. 2.4, we can recast the growth factor as a function of the growth parameter  $\gamma$  according to

$$D(z) \simeq \exp\left\{-\int_0^z \frac{[\Omega_{\rm m}(x)]^{\gamma}}{1+x} \mathrm{d}x\right\}.$$
(123)

In the presence of a non-standard growth of structures, as is the case of modified gravity, we effectively deal with a growth factor  $D_{MG}(z; \gamma)$  which is different from the  $\Lambda$ CDM one, and depends on  $\gamma$ , free parameter of the theory (see e.g Casas et al. (2016, 2017)). However we find that small (percent) deviations from  $\gamma_{fid} \simeq 6/11$ , lead to changes of less than 0.1% in the growth factor over the redshift range of interest, and so one can safely set  $D_{MG}(z; \gamma) = D(z)$ . Nonetheless, we rescale it as

$$P_A^{\rm MG}(k,z) = P_A(k,z) \left[ \frac{D_{\rm MG}(z;\gamma)}{D(z)} \right]^2, \tag{124}$$

where A here refers to one of the observables { $\delta\delta$ ,  $\delta$ I, II}. The shear power spectra can now be computed following the cosmic shear recipe detailed above, provided one replaces  $P_A(k, z)$  with its modified version  $P_A^{MG}(k, z)$ .

In doing so, we are making two assumptions. First, Eq. (124) must be considered as a first order approximation. Indeed, while it is exact in the linear regime, its validity in the nonlinear one depends on the particular MG model considered. Indeed, by using Eq. (124), we are implicitly stating that MG only rescales the growth of structures, while scale dependent modifications are actually expected. As a second issue, one should also note that, given the way IA spectra  $P_{\delta I}$  and  $P_{II}$  are related to the matter one  $P_{\delta \delta}$ , we are here assuming that MG does not change this relation, which is an assumption that has never been tested.

## 3.3.4. Covariance matrix for cosmic shear

The error on the observed cosmic shear angular power spectrum can be expressed as

$$\Delta C_{ij}^{\epsilon\epsilon}(\ell) = \sqrt{\frac{2}{(2\ell+1)\Delta\ell f_{sky}}} C_{ij}^{\epsilon\epsilon}(\ell), \tag{125}$$

where  $f_{sky}$  is the fraction of surveyed sky, and  $\Delta \ell$  is the multipole bandwith. The last term of  $C_{ij}^{\epsilon\epsilon}(\ell)$  of Eq. (118) is a Poisson noise term, whereas the first three, i.e. all terms in Eq. (119), represent the contribution from cosmic variance. Lastly, the expression under the square root in Eq. (125) accounts for the limited number of available independent  $\ell$  modes, with  $f_{sky}$  being the surveyed fraction of the sky. In the case that one measures the power spectrum directly from the data a four point function should be defined to encapsulate the error on the measurement. In this case Eq. (125) can be recast as

$$\operatorname{Cov}\left[C_{ij}^{\epsilon\epsilon}(\ell), C_{kl}^{\epsilon\epsilon}(\ell')\right] = \frac{C_{ik}^{\epsilon\epsilon}(\ell)C_{jl}^{\epsilon\epsilon}(\ell') + C_{il}^{\epsilon\epsilon}(\ell)C_{jk}^{\epsilon\epsilon}(\ell')}{(2\ell+1)f_{\text{sky}}\Delta\ell}\delta_{\ell\ell'}^{\text{K}}$$
(126)

<sup>18</sup> https://camb.info/readme.html

both of these will be used in the construction of the Fisher matrix.

A critical ingredient in the estimate of the Fisher matrix is the covariance matrix accounting for the errors in the measured observable. For the shear power spectrum, it can be split into a Gaussian and a non-Gaussian contribution (Takada & Hu 2013; Cooray & Hu 2001a; Hamilton et al. 2006; Hu & Kravtsov 2003; Kayo et al. 2013a). The non-Gaussian terms involve the convergence trispectrum, and there are large theoretical uncertainties on how to model this quantity; both in the quasi-linear and in the nonlinear regime. An approximate analytical way to make this calculation is to rely on the halo model formalism (see e.g. Cooray & Hu 2001b). Following this approach with the shear specifications given in Sect. 3.3.1, we find that the information content of the shear power spectrum, defined as the signal-to-noise ratio (Rimes & Hamilton 2005; Sato et al. 2009; Takada & Jain 2009; Kayo et al. 2013b; Tegmark et al. 1997b), decreases by 30% at  $\ell_{max} = 5000$  when we add the non-Gaussian contribution. This loss of information content corresponds to an effective cut at  $\ell_{max} = 1420$  in a forecast that only uses the Gaussian covariance given by Eq. (125). Motivated by this result and in order to avoid uncertainties due to non-Gaussian modeling, we decide not to implement full non-Gaussian terms in our analysis and instead investigate the impact of a cut at  $\ell_{cut} = 1500$  (defined as our *pessimistic* choice) in our Gaussian forecasts. The impact of a different choice in this scale cut (for example with respect to the alternative value of  $\ell_{cut} = 5000$ , corresponding to our *optimistic* choice) will be discussed in our numerical results in Sect. 5.

We note that our approach is practical, but has limited applicability. For example an equivalent  $\ell$ -cut that preserves signal-tonoise is not directly linked to constraints on parameters beyond a global amplitude; parameter sensitivities are generally scaledependent (Copeland et al. 2018) and will therefore respond differently to small- $\ell$  cuts and the correlation introduced by non-Gaussian covariances. However, the amplitude of the impact of non-Gaussian modelling used here is small compared to other assumptions made.

#### 3.3.5. Applying the Fisher matrix formalism to cosmic shear

For cosmic shear the mean of the shear field is zero, therefore in Eq. (43) one can either use the first term on the right-hand side where the signal is in the covariance, or one can redefine the mean as being the power spectrum itself. In the former case only the covariance (power spectrum) appears in the expression, in the latter case the covariance of the covariance (i.e. the four point function) appears. If one were measuring the cosmic shear signal from data the former would represent a measurement of the spherical harmonic coefficients, and a likelihood construction where the signal was in the covariance; and the latter would represent the case that the power spectrum was measured directly. We will define both here, as two of the codes tested take both these choices.

In the case that one assumes the signal is the covariance (i.e. a measurement of the spherical harmonic coefficients) the Fisher matrix reads

$$F_{\alpha\beta} = \sum_{\ell=\ell_{\min}}^{\ell_{\max}} \sum_{ij,mn} \frac{\partial C_{ij}^{\epsilon\epsilon}(\ell)}{\partial \theta_{\alpha}} \left\{ \left[ \Delta C^{\epsilon\epsilon}(\ell) \right]^{-1} \right\}_{jm} \frac{\partial C_{mn}^{\epsilon\epsilon}(\ell)}{\partial \theta_{\beta}} \left\{ \left[ \Delta C^{\epsilon\epsilon}(\ell) \right]^{-1} \right\}_{ni},$$
(127)

where  $C^{\epsilon\epsilon}(\ell)$  is defined in Eq. (118). No cross-correlation between modes with different  $\ell$  is included, which is true under the Gaussian covariance assumption. We shall discuss  $\ell_{\min}$ ,  $\ell_{\max}$ , and  $\Delta \ell$  in Sect. 4.3.  $\{[\Delta C^{\epsilon\epsilon}(\ell)]^{-1}\}_{ij}$  is the *ij* element of the inverse of the matrix defined in Eq. (125).

In the case that one assumes the signal is mean power spectrum (i.e. a measurement of the power spectrum directly from data) the Fisher matrix reads

$$F_{\alpha\beta} = \sum_{\ell=\ell_{\min}}^{\ell_{\max}} \sum_{ij,mn} \frac{\partial C_{ij}^{\epsilon\epsilon}(\ell)}{\partial \theta_{\alpha}} \operatorname{Cov}^{-1} \left[ C_{ij}^{\epsilon\epsilon}(\ell), C_{mn}^{\epsilon\epsilon}(\ell) \right] \frac{\partial C_{mn}^{\epsilon\epsilon}(\ell)}{\partial \theta_{\beta}}.$$
(128)

Both of these definitions are used in the code comparison, and we find agreement between the two approaches; although this may be expected to hold analytically in any case (Carron 2013).

**Derivatives** What is needed to compute the Fisher matrix elements is then not only the tomographic matrix of the ellipticity signal,  $C^{\epsilon\epsilon}(\ell)$ , but its derivatives with respect to the cosmological (and nuisance) parameters. Using the compact notation introduced in the previous section Eq. (119), we can now compute the shear power spectrum derivatives:

$$\frac{\partial C_{ij}^{\epsilon\epsilon}(\ell)}{\partial \theta_{\mu}} = \sum_{\{A,a\}} \left\{ \int_{z_{\min}}^{z_{\max}} dz \, \frac{\partial K_{ij}^{a}(z)}{\partial \theta_{\mu}} P_{A}[k_{\ell}(z), z] + \int_{z_{\min}}^{z_{\max}} dz \, K_{ij}^{a}(z) \frac{\partial P_{A}[k_{\ell}(z), z]}{\partial \theta_{\mu}} \right\}$$
(129)

where,  $\{A, a\} \in \{\{\delta\delta, \gamma\gamma\}, \{\delta I, I\gamma\}, \{II, II\}\}$ . Note that the first term is only present when differentiating with respect to the background parameters  $\{\Omega_m, w_0, w_a, h\}$ , whilst in the second term the derivatives of the power spectrum may be further decomposed into

$$\frac{\partial P_A[k_\ell(z), z]}{\partial \theta_\mu} = \left. \frac{\partial P_A(k, z)}{\partial \theta_\mu} \right|_{k=k_\ell(z)} + \left. \frac{\partial k_\ell(z)}{\partial \theta_\mu} \left. \frac{\partial P_A(k, z)}{\partial k} \right|_{k=k_\ell(z)}$$
(130)

where we remind the reader that  $k_{\ell}(z) = (\ell + 1/2)/r(z)$ . Again, we note that the second contribution is only present for derivatives with respect to  $\{\Omega_{m,0}, w_0, w_a, h\}$ . Finally, we stress that, different from the galaxy clustering case, the lensing Fisher matrix is directly computed with respect to the cosmological parameters of interest so that there is no need for any projection.

page 28 of 75

#### 3.4. Recipe for the combination of galaxy clustering and weak lensing

While the use of complementary probes is well known to be essential to provide tight limits on cosmological parameters, the joint analysis of correlated probes has been relatively little explored until now, and thus represents a rather new field in cosmology. In this section we describe our approach for combining galaxy clustering (from the spectroscopic redshift survey and photometric surveys) with weak lensing for *Euclid*.

For the specific combination of weak lensing and galaxy clustering coming from the photometric redshift survey ( $GC_{ph}$ ), we can use the angular power spectrum formalism described in Sect. 3.3.1: this allows us to show the impact of including cross-correlation terms or not (for every redshift bin) between WL and the  $GC_{ph}$ .

### 3.4.1. Observables for the photometric survey and probe combination

The maximum set of observables that may be used for probe combination are all individual *Euclid* probes, the cross-correlation (XC) between those probes (which can be used either as observable or as covariance), and correlations between external data and *Euclid* probes. In the latter case the external data can also be used as individual probes in the combined set.

For this work however, we focus on the combination of only cosmic shear and galaxy clustering, the latter using both the photometric and spectroscopic galaxy surveys. In addition to simply combining these probes, we also include in our analysis the cross-correlation of photometric galaxy clustering and cosmic shear. Both latter probes are quantified as 2D projected observables, which allows us to compute the cross-observables and cross-covariance matrix in a simple, unified scheme. The cross-correlation of cosmic shear with spectroscopic galaxy clustering is expected to be small given that the spectroscopic *Euclid* survey selects galaxies at high redshift (z > 0.9, see Sect. 3.1.5) and thus has a small overlap with the lensing kernel.

However, when we combine the photometric and spectroscopic galaxy clustering probes, the two galaxy distributions overlap and, therefore, we consider two different cases:

- In the *pessimistic* case we only consider galaxies below z = 0.9 in the photometric sample, and neglect the scatter from high redshifts into the photometric sample due to photometric redshift errors: these probes are uncorrelated, at the price of discarding part of the observations.
- În the *optimistic* case we do not perform any cut in redshift space for the photometric sample and we combine the spectroscopic and photometric galaxy clustering probes neglecting any cross-correlation that might appear between these probes.

For the photometric survey we use the specifications of Table 4 and the galaxy distribution function n(z) of Eq. (113), convolved with the probability distribution function  $p_{ph}(z)$  of Eq. (115). For the spectroscopic redshift survey we use instead the specifications of Table 2 and we follow the approach described in Sect. 3.2 to model this observable.

We first denote the angular density contrast of galaxies in redshift bin *i* by  $\delta_g^i$ , the shear field of source tomography bin *j* as  $\gamma^j$ , the galaxy number density in each tomographic bin *i* of the photometric survey as  $n_i(z)$ , and the angular galaxy density in this redshift bin as

$$\bar{n}_i = \int_{z_{\min}}^{z_{\max}} \mathrm{d}z \, n_i(z) \,. \tag{131}$$

with  $n_i(z)$  given by Eq. (112). Notice that we assume here the same galaxy distribution for the photometric shear and galaxy clustering surveys; this is not guaranteed to be the case for the real photometric survey, as the sampled galaxies for GC<sub>ph</sub> might be a subset of the full galaxy sample. However, more realistic galaxy distributions are still being investigated.

We can now define the radial weight function for galaxy clustering as

$$W_{i}^{G}(k,z) = b_{i}(k,z) \frac{n_{i}(z)}{\bar{n}_{i}} H(z),$$
(132)

where H(z) is the Hubble parameter defined in Eq. (3), and  $b_i(k, z)$  is the galaxy bias in tomography bin *i*. For the latter, we assume a constant value in each redshift bin and no dependence on the scale *k*; the values of  $b_i$  in each bin is considered as a nuisance parameter over which we marginalise when producing our results, and their fiducial values are given by

$$b_i(z) = \sqrt{1 + \bar{z}},\tag{133}$$

with  $\bar{z}$  the mean redshift of each bin. The main assumptions made on the galaxy bias are therefore that it appears linearly in Eq. (132) and that it does not depend on the scale k. Removing these assumptions would require the addition of extra nuisance parameters to control the uncertainty on the galaxy bias and would lead to less constraining power from the photometric galaxy clustering survey. Given these assumptions, we drop in the following the k dependence from the expression of  $W_i^G$ .

We use the same radial weight function for cosmic shear  $W_i^{\gamma}(z)$  given by Eq. (105), and we include the effect of intrinsic alignment described in Section Sect. 3.3.1; combining Eq. (118) with Eqs. (109) and (110), we can define a cosmic shear power spectrum as

$$C_{ij}^{\rm LL}(\ell) = \int_{z_{\rm min}}^{z_{\rm max}} \frac{dz}{H(z)r^2(z)} \mathcal{W}_i^{\rm L}(z) \mathcal{W}_j^{\rm L}(z) P_{\delta\delta}\left(\frac{\ell+1/2}{r(z)}, z\right),\tag{134}$$

where we have defined the overall weight function  $\mathcal{W}_{i}^{L}(z)$ , which includes intrinsic alignment contributions

$$\mathcal{W}_{i}^{L} = W_{i}^{\gamma}(z) - \frac{\mathcal{A}_{IA}C_{IA}\Omega_{m}\mathcal{F}_{IA}(z)}{D(z)}W_{i}^{IA}(z), \tag{135}$$

page 29 of 75

with  $W_i^{IA}(z)$  defined in Eq. (108). This is exactly equivalent to Eq. (119), except that we do not include the noise term for clarity. We change notation here to make the relationship between the galaxy clustering power spectra and the cosmic shear power spectrum clearer. Finally, using the Limber approximation, the other observables are given by

$$C_{ij}^{\rm GL}(\ell) = \int \frac{dz}{H(z)r^{2}(z)} \mathcal{W}_{i}^{\rm G}(z) \mathcal{W}_{j}^{\rm L}(z) P_{\delta\delta}\left(\frac{\ell+1/2}{r(z)}, z\right), \tag{136}$$

$$C_{ij}^{GG}(\ell) = \int \frac{dz}{H(z)r^{2}(z)} \mathcal{W}_{i}^{G}(z) \mathcal{W}_{j}^{G}(z) P_{\delta\delta}\left(\frac{\ell+1/2}{r(z)}, z\right),$$
(137)

and represent, respectively, the cosmic shear power spectrum, the shear-galaxy power spectrum and the galaxy-galaxy power spectrum (photometric galaxy clustering).

## 3.4.2. Nonlinear scales for probe combination

For the modelling of nonlinear scales in the cosmic shear, photometric galaxy clustering, and cross-correlations observables, we proceed as discussed in Sect. 3.3.2. We apply it for cosmic shear up to multipole  $\ell_{max} = 5000$  for the optimistic case and  $\ell_{max} = 1500$  for the pessimistic case (see Sect. 4.4.2 for the detailed description of the optimistic and pessimistic cases presented in the results). For the photometric galaxy clustering and cross-correlations, we consider multipoles up to  $\ell_{max} = 3000$  for the optimistic case and  $\ell_{max} = 750$  for the pessimistic case.

#### 3.4.3. Modelling beyond ΛCDM

In order to calculate the DE FoM we extend our cosmological model beyond  $\Lambda$ CDM by adding a dark energy fluid parameterised by two equation of state parameters,  $w_0$  and  $w_a$ , as it has been done in Sects. 3.2.3 and 3.3.3. However, when we take cross-correlations into account we do not consider cosmological models with deviations from GR; i.e. we do not consider the  $\gamma$ -parameterisation of the growth of structure that is considered for single probes. There are two main reasons for this. The first one is that the codes used in this work to include cross-correlations into the analyses are coupled to Boltzmann codes (contrary to the codes for single probes, which use external input spectra) and they obtain the growth of structure directly from them. Therefore, it is not possible for these codes to include the  $\gamma$ -parameterisation by only modifying the growth of structure and rescaling the standard matter power spectrum, as it is done for single probes. The second main reason is that the public version of the Boltzmann code allowing for the  $\gamma$ -parameterisation, MGCAMB, does not allow for this parameterisation together with an evolving dark energy equation of state, which is the case considered here. As a consequence, we do not consider models beyond GR for cross-correlations in this work.

#### 3.4.4. Covariance matrix for probe combination

The contribution of spectroscopic galaxy clustering is added as a separate Fisher matrix (both in the optimistic and the pessimistic cases) and hence additional covariance terms are not included.

In the case of cosmic shear, photometric galaxy clustering and their cross-correlation a joint covariance matrix is required, that can be defined in two different ways (see also Sect. 3.3.4), we present both and their outcome is compared in Sect. 4.4. One can define a covariance as

$$\Delta C_{ij}^{AB}(\ell) = \sqrt{\frac{2}{(2\ell+1)f_{\text{sky}}\Delta\ell}} \left[ C_{ij}^{AB}(\ell) + N_{ij}^{AB}(\ell) \right],\tag{138}$$

where A, B run over the observables L and G,  $\Delta \ell$  is the width of the multipoles bins used when computing the angular power spectra, and *i*, *j* run over all tomographic bins. Otherwise, one can define the fourth-order covariance as

$$\operatorname{Cov}\left[C_{ij}^{AB}(\ell), C_{kl}^{A'B'}(\ell')\right] = \frac{\left[C_{ik}^{AA'}(\ell) + N_{ik}^{AA'}(\ell)\right]\left[C_{jl}^{BB'}(\ell') + N_{jl}^{BB'}(\ell')\right] + \left[C_{il}^{AB'}(\ell) + N_{il}^{AB'}(\ell)\right]\left[C_{jk}^{BA'}(\ell') + N_{jk}^{BA'}(\ell')\right]}{(2\ell+1)f_{sky}\Delta\ell}\delta_{\ell\ell'}^{K}.$$
(139)

As above, A, B, A', B' = L, G and i, j, k, l run over all tomographic bins. In both approaches, the noise terms  $N_{ii}^{AB}(\ell)$  take the form

$$N_{ij}^{\rm LL}(\ell) = \frac{\sigma_{\epsilon}^2}{\bar{n}_i} \delta_{ij}^{\rm K},\tag{140}$$

$$N_{ij}^{\rm GG}(\ell) = \frac{1}{\bar{n}_i} \delta_{ij}^{\rm K},\tag{141}$$

$$N_{ij}^{\rm GL}(\ell) = N_{ij}^{\rm LG}(\ell) = 0, \tag{142}$$

with  $\sigma_{\epsilon}^2$  and  $\bar{n}_i$  introduced in Sect. 3.3.4. Notice that we assume here that the Poisson errors on cosmic shear and galaxy clustering from the photometric surveys are uncorrelated, which yields  $N_{ij}^{\text{GL}}(\ell) = 0$ . As for the cosmic shear case (see Sect. 3.3.4), the covariance matrix of photometric galaxy clustering can be split into the sum

As for the cosmic shear case (see Sect. 3.3.4), the covariance matrix of photometric galaxy clustering can be split into the sum of a Gaussian and a non-Gaussian contribution. The non-Gaussian terms involve the galaxy trispectrum, whose modelling beyond

the linear regime suffer from significant theoretical uncertainties. As for cosmic shear, we rely on the halo model formalism (Lacasa & Rosenfeld 2016; Lacasa 2018) to estimate the impact of the non-Gaussian contribution to the photometric galaxy clustering covariance matrix. It is important to note that the photometric galaxy clustering is more non-Gaussian than shear due to sampling high density regions instead of total matter, being integrated over a smaller volume (bin width vs whole light cone), and because shot noise is subdominant for clustering while it has a high impact on the shear Gaussian errors. Following this approach with the galaxy specifications given in Sect. 3.4.1, we find that the signal-to-noise ratio saturates for  $\ell \gtrsim 500$  when non-Gaussian contributions are included. We mimic this effect using a conservative cut on the multipoles used for GC<sub>ph</sub>, removing the contributions of multipoles  $\ell > 750$  from the analysis (pessimistic setting). We still show the impact of varying this cut by testing an ideal (unrealistic) case in which non-Gaussian contributions are entirely neglected up to  $\ell_{max} = 3000$  (optimistic setting).

#### 3.4.5. Applying the Fisher matrix formalism to probe combination

The final expression of the combined Fisher matrix for the angular power spectra, including the contribution of photometric galaxy clustering, cosmic shear and their cross-correlation, is given in the case of the fourth order covariance by

$$F_{\alpha\beta}^{\rm XC} = \sum_{\ell=\ell_{\rm min}}^{\ell_{\rm max}} \sum_{ABCD} \sum_{ij,mn} \frac{\partial C_{ij}^{AB}(\ell)}{\partial \theta_{\alpha}} \operatorname{Cov}^{-1} \left[ C_{ij}^{AB}(\ell), C_{mn}^{CD}(\ell) \right] \frac{\partial C_{mn}^{CD}(\ell)}{\partial \theta_{\beta}} , \qquad (143)$$

and in the case of the second-order covariance as

$$F_{\alpha\beta}^{\rm XC} = \sum_{\ell=\ell_{\rm min}}^{\ell_{\rm max}} \sum_{ABCD} \sum_{ij,mn} \frac{\partial C_{ij}^{AB}(\ell)}{\partial \theta_{\alpha}} \left[ \Delta C^{-1}(\ell) \right]_{jm}^{AB} \frac{\partial C_{mn}^{CD}(\ell)}{\partial \theta_{\beta}} \left[ \Delta C^{-1}(\ell) \right]_{ni}^{CD}.$$
(144)

The block descriptors *A*, *B*, *C*, *D* run over the combined probes L and G, thus including the three observables described in Eq. (136), i.e. cosmic shear auto-correlation, cross-correlation between galaxy clustering and cosmic shear, galaxy clustering auto-correlation. The indices in the sum *ij* and *mn* run over all unique pairs of tomographic bins ( $i \le j, m \le n$ ) for the cosmic shear auto-correlation and the galaxy clustering auto-correlation, while all pairs of tomographic bins are considered to take into account all the cross-correlations between galaxy clustering and cosmic shear.

Finally, in addition to this combination, we include also the contribution of the spectroscopic galaxy clustering. Since we are neglecting its correlation with the photometric survey observable (both in the pessimistic and optimistic cases), we simply add the spectroscopic Fisher matrix  $F_{\alpha\beta}^{\text{spec}}$  computed as described in Sect. 3.2. Therefore, our final matrix is

$$F_{\alpha\beta} = F_{\alpha\beta}^{\text{spec}} + F_{\alpha\beta}^{\text{XC}}.$$
(145)

## 4. Code Comparison

In the following we describe the code comparison procedure and results for *Euclid* main cosmological probes, namely spectroscopic galaxy clustering and weak gravitational lensing, as well as the cross-correlation of photometric galaxy clustering with weak lensing. We have compared and validated six different Fisher matrix codes for galaxy clustering, five for weak lensing, and three of the codes also implement cross-correlations. All the codes implement the recommended recipes for  $GC_s$ , WL,  $GC_{ph}$  and XC discussed in Sect. 3. For clarity and in order to isolate and compare different cases of interest (for example linear modelling vs nonlinear corrections, Fisher matrix projection to different parameters, including dark energy and modified gravity parameterisations) we have validated the codes across various intermediate cases of increasing complexity.

This section aims at describing the implementation and code comparison among the different codes, and detailed instructions for the reader who may want to validate another Fisher Matrix forecast code. First, in Sect. 4.1 we describe the codes used in the comparison, in the WL, GC and XC cases. Note that a few of these codes will be made also publicly available by the owners. In Sects. 4.2 and 4.3 we describe specific implementation steps regarding the galaxy clustering and weak lensing code comparisons, in particular the construction of the background cosmological quantities, the implementation of the survey geometry and galaxy sample properties, and the perturbed quantities in order to construct the observed power spectrum. We give specific and detailed information on the parameters we vary, and the calculation of the derivatives entering the Fisher matrix. We also describe how we implement nonlinear corrections and how we project our Fisher matrices to derive constraints on commonly used dark energy and gravity parameters such as  $w_0$ ,  $w_a$  and  $\gamma$ . We define the different cases we use to validate our codes and finally show the results of the code comparison, i.e. how well the codes match. In Sect. 4.4 we repeat this procedure for the probe combination case. Overall, we find very good (percent level) agreement between the different codes for all cases. In Sect. 4.5 we comment on critical lessons we learnt during the code comparison validation, and give tips for writing a Fisher matrix code for cosmology from scratch.

#### 4.1. The codes used in the comparison

Here we describe each of the codes used in the comparison, for the cosmic shear, galaxy clustering and cross-correlation observables. The comparison started from codes that were made available at the time of this paper, summarised in Table 6. There are a variety of languages and approaches used, some are privately written codes and other use publicly available packages. We further provide in this paper instructions and reference input/output files to proceed with the validation of any other external code the reader may have. We emphasise that these codes were validated in their current version, as of February 2019, and with regard to their specific Fisher matrix implementation and output.

BFF (BONN FISHER FORECAST) is a code by Victoria Yankelevich and it is written in FORTRAN 90. It was designed to comply with the IST specifications by following the guidelines. However, it is based upon the code developed in the higher-order statistics work package to make forecasts for the galaxy bispectrum (and its combination with the power spectrum; see Yankelevich & Porciani (2019). Due to technical requirements, the two codes have different structures but give consistent results. The advantage of this code is computational time, which is about a couple of minutes on a one core laptop.

CarFisher is a Fisher matrix code written by Carmelita Carbone in IDL which computes cosmological parameter forecasts for a 3D galaxy power spectrum. It has been used, in the linear regime version, to provide results in Laureijs et al. (2011) and Carbone et al. (2011a,b, 2012). Now it includes also the nonlinear modelling described in this work. It interfaces with CAMB to produce matter power spectra files, and with a F90 routine for the computation of scale independent growth factor and growth rate. The projection onto the final parameter space is performed by a separate module, that enables one to choose different settings (eg k-, z-,  $\mu$ -intervals) without the need to run again the Boltzmann code for power spectra production.

FisherMathica is a Fisher matrix code written by Santiago Casas in Mathematica in a modular way, including packages for different applications. Based on the code used in Amendola et al. (2012), it has been used for forecasts of modified gravity and dark energy (Casas et al. 2016, 2017, 2018) and is the only one including both spectroscopic GC and WL. The particular advantage of this code is flexibility in terms of cosmological parameters. It accepts any basis and can convert between them, such as  $A_s$  vs.  $\sigma_8$  or  $\omega_{m,0}$  vs.  $\Omega_{m,0}$ . It can accept new parameters, which can be useful for extended models of modified gravity. The CosmologyTools package takes care of computing Hubble functions, distances, coordinate and unit transformations, analytical growth rate equations and other cosmological observables. The CosmoMathica package takes care of the interaction with common codes in the cosmological community, such as the Boltzmann codes CLASS and CAMB, Eisenstein & Hu (1998) transfer functions, the Coyote Cosmic Emulator and other fitting formulas for nonlinear power spectra. The FisherGC package takes care of the galaxy clustering Fisher matrix, by computing the derivatives of the power spectrum with respect to the shape parameters and with respect to the redshift dependent parameters. It reads the GC specifications for different surveys from given text files and computes all needed quantities for the Fisher matrix. The integration settings are very flexible and are the ones provided by the Mathematica NIntegrate function. The FisherWL package takes care of computing the kernels, the window functions and the  $C(\ell)$  functions for weak lensing. It also includes several models of intrinsic alignment. The Fisher matrix is calculated in a parallelised way for each of the parameters and redshift bins. The UsefulTools package takes care of input/output, creation of tables, Fisher ellipses plots and post-processing. It contains many useful matrix and vector operations that are needed to analyse and interpret Fisher matrices results. Finally, the code can be called interactively using Mathematica notebooks or from the command terminal, using .m file scripts.

fishMath is a code that computes galaxy clustering forecasts, written in Mathematica by Elisabetta Majerotto. A previous version of it, which did not include forecasts on shape parameters, has been used in various papers to produce forecasts (Laureijs et al. 2011; Majerotto et al. 2012; Bianchi et al. 2012), and more recent versions of it have been used to make various cross-checks for other papers (Sapone et al. 2013; Sapone et al. 2014; Majerotto et al. 2016). The code allows one to switch from linear modelling to the two different parameterisations of nonlinear modelling. It consists of different modules, so that it is possible e.g. to start by producing the Fisher matrix or to read the Fisher matrix from a file and marginalise it or project it over the preferred parameters. It also computes errors on parameters and the FoM for dark energy.

SOAPFish is a code implemented using a combination of Python 3 and Mathematica 10.0.0.0, by Domenico Sapone. It is a modified and improved version of the code used in Sapone et al. (2009, 2010), Sapone et al. (2013), Sapone et al. (2014), Majerotto et al. (2016), Hollenstein et al. (2009), Bueno belloso et al. (2011), Sapone & Majerotto (2012), where the authors fore-casted the sensitivity with which the next generation surveys will measure the cosmological parameters with different cosmological models. The code is divided into cells and three main parts: the first one specifies the values of the cosmological parameters and the survey properties, i.e. survey area, number of bins, error on redshift. Once these input quantities have been called, the code evaluates the cosmological functions, such as the Hubble parameter and the angular diameter distance, and the survey specifications, such as the bin volumes and the galaxy number density in each bin. The third and last part consists of evaluating the derivatives of the observed galaxy power spectrum in a fully and optimised numerical manner from which the Fisher matrices are evaluated.

SpecSAF (Spectroscopic Super Accurate Forecast) is a code that has been implemented using Python 2.7 developed by Safir Yahia-Cherif and Isaac Tutusaus. It is a modified and improved version of the code used in Tutusaus et al. (2016), where forecasts for the spectroscopic galaxy clustering probe of *Euclid* have been computed for theoretical models with varying dark matter and dark energy equation of state parameters. The version of the code used in this work also allows for the computation of weak lensing and photometric galaxy clustering forecasts. In order to compute the integrals this code implements a quick and precise method that consists of making sums over four cells on the k and  $\mu$  space (the one under consideration, the right nearest-neighbor, the down nearest-neighbor and the right-down nearest-neighbor); this whole part of the code is parallelized. One other feature of this code is that the user can choose higher points numerical derivatives than the 3 and 5 points stencil. The 7, 9, 11, 13 and 15 points stencils are available for users who require high precision calculation. For each parameter used it is possible to choose the number of points and the step of the derivatives.

CCCP (Camera's Code for Cosmological Perturbations) is a code developed by Stefano Camera and has been used as a standalone code, or in order to compute either angular power spectra only or Fisher matrices only, in various analyses (e.g. Camera & Nishizawa 2013; Camera et al. 2015a,b,c; Bonaldi et al. 2016). It is currently written in Mathematica 11.2.0.0 and it is kept updated from version to version, but a Python 2.7 version is now available (CCCPy). It is constituted by two main routines: (i) one calculating cosmological background and perturbation quantities for a given set of cosmological parameters; and (ii) another one computing the Fisher matrix for the parameters of interest. The former routine employs, whenever is possible, analytical expressions to avoid interpolations and the propagation of numerical errors. Nonetheless, CCCP also allows one to load the growth, the transfer function, the power spectrum or all functions from an external file, and it can be easily interfaced with a Boltzmann solver to get these quantities on the fly. Derivatives of angular power spectra with respect to cosmological parameters are computed according to the method discussed here in Sect. 4.5.2, and first proposed by Camera et al. (2017). It is found that it is in good agreement with MCMC results. Regarding the latter routine, that responsible for Fisher matrix computations, it can be used either with input data provided by the former routine, or with external spectra in form of tables of multipoles and  $C_{\ell}^{ij}$ values as inputs. The stability of the Fisher matrix is kept under control via several tests, and it is enforced, when necessary, e.g. by considering the logarithm of the parameter instead of the parameter itself: this reduces the dynamic range between the maximum and minimum eigenvalue, thus stabilising matrix inversion (see Fonseca et al. 2015). Despite the reduction of the dynamic range, matrix inversions may still propagate numerical instabilities into the resulting Fisher matrix. Therefore, CCCP checks the stability of the inverse matrix  $\mathbf{F}^{-1}$  (computed by default via one-step row reduction) by comparing it to the Moore-Penrose pseudo-inverse and to the inverse obtained via eigen-decomposition (Albrecht et al. 2006; Camera et al. 2012, 2018).

CosmicFish is a Fisher matrix code written in Fortran90 and Python languages by Marco Raveri and Matteo Martinelli. It is interfaced with CAMB\_sources and its generalizations are based on common CAMB modifications, i.e. MGCAMB (Zhao et al. 2009; Hojjati et al. 2011) and EFTCAMB (Hu et al. 2014; Raveri et al. 2014). CosmicFish uses as primary parameters for  $\Lambda$ CDM cosmology { $\Omega_{b,0}h^2$ ,  $\Omega_{c,0}h^2$ , h,  $n_s$ , log  $10^{10}A_s$ , ( $w_0$ ,  $w_a$ ,  $\gamma$ )} with the parameters in parentheses added when considering extensions to  $\Lambda$ CDM. Numerical derivatives are computed with with respect to these parameters, with the options of either 3 or 5 points stencil, or the SteM method. Finally it projects the results on the common parameter basis combining the original Fisher matrix with a Jacobian matrix. CosmicFish has been used in previous literature to investigate the information gain given by past and future cosmological surveys (Raveri et al. 2016b), as well as to obtain forecasts for proposed CMB missions (Abazajian et al. 2016). Also, a preliminary validation of the code was done reproducing results available in the literature at the time of the code release (Raveri et al. 2016a). The version validated in this paper contains key features and calculations not available in the current public code, e.g. the effect of intrinsic alignments and the possibility of working in the common parameter basis. These new features will be included in the next update of the public version of this code.

Table 6: Summary of the codes involved in the comparison. The table reports, for each code involved in the comparison, the contact person(s), the available probes, the capability of the code to consider spatially non-flat models, the interfaced Boltzmann solver(s), the possibility to work with external input, the code's language, and whether or not the validated version of the code is planned to be made publicly available by the authors within roughly a month from the publication of this paper (a few more, marked in orange, are expected to become publicly available in the longer run, depending on code owners). For the comparison performed here, we rely on common input cosmological quantities for all the forecast codes except for CosmicFish and CosmoSIS; for these two codes we do not use the common input, but rather exploit their interface with a version of CAMB compatible with the one used to generate it. The orange crosses stand for features of the codes that are implemented but have not been validated in this work.

Name	Contact	GCs	$GC_{ph}$	WL	XC <sup>(GC<sub>ph</sub>,WL)</sup>	Curvature	Boltzmann code	External Input	Language	public
BFF	Yankelevich	$\checkmark$	Х	Х	Х	$\checkmark$	Х	$\checkmark$	Fortran90	X
CARFISHER	Carbone	$\checkmark$	Х	Х	Х	$\checkmark$	CAMB	$\checkmark$	IDL	Х
FISHERMATHICA	Casas	$\checkmark$	Х	$\checkmark$	Х	$\checkmark$	CAMB	$\checkmark$	Mathematica	$\checkmark$
			•				CLASS			
FISHMATH	Majerotto	$\checkmark$	Х	Х	Х	$\checkmark$	Х	$\checkmark$	Mathematica	Х
SOAPFISH	Sapone	$\checkmark$	Х	Х	Х	$\checkmark$	Х	$\checkmark$	Mathematica Python3	Х
SPECSAF	Tutusaus Yahia-Cherif	$\checkmark$	$\checkmark$	$\checkmark$	Х	$\checkmark$	CAMB CLASS	$\checkmark$	Python2.7	Х
СССР	Camera	Х	$\checkmark$	$\checkmark$	Х	$\checkmark$	Х	$\checkmark$	Mathematica Python2.7	Х
CosmicFish	Martinelli Raveri	Х	$\checkmark$	$\checkmark$	$\checkmark$	Х	CAMB EFTCAMB MGCAMB	Х	Fortran 90 Python2.7	Х
CosmoSIS	Kilbinger Tutusaus	Х	$\checkmark$	$\checkmark$	$\checkmark$	Х	CAMB CLASS MGCAMB	X	Fortran 90 C / C++ Python	$\checkmark$
STAFF	Cardone	Х	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Х	$\checkmark$	Mathematica	Х

COSMOSIS is a publicly available cosmological parameter estimation code<sup>19</sup> (Zuntz et al. 2015). It has a modular structure and this enables the use of existing codes for observable predictions, and different experimental likelihoods, written in different languages, like Fortran90, Python, C/C++. The public version of CosmoSIS provides a standard library with different modules for the Boltzmann solver, like CAMB (Lewis et al. 2000; Howlett et al. 2012), CLASS (Lesgourgues 2011a; Blas et al. 2011; Lesgourgues 2011b; Lesgourgues & Tram 2011), or MGCAMB (Zhao et al. 2009; Hojjati et al. 2011), the background quantities, or nuisance parameters (like the galaxy bias, and the intrinsic alignments). More importantly for us, it also contains a sampler that computes Fisher matrices. CosmoSIS runs as a pipeline. Some modifications have been made to the standard implementation by Isaac Tutusaus and Martin Kilbinger for the purposes of this paper, and the pipeline used works as follows: the Boltzmann solver used (CAMB) uses  $A_s$  instead of  $\sigma_8$ , fixing  $A_s$  to a dummy value and adding a third module into the pipeline to rescale the matter power spectrum. Afterwards the fourth module is added to take into account the non-linear correction to the matter power spectrum, and the fifth to consider the intrinsic alignments. Two more modules are needed to load the distribution of galaxies, n(z), and apply the galaxy bias model to the power spectrum. The projection to the  $C_{ij}(\ell)$  is performed for each of the considered observables, adding the intrinsic alignment power spectra and finally the full covariance matrix for the observables is computed. Once this is done, the Fisher matrix sampler calls the pipeline iteratively for all the variations of the parameters required to compute the numerical derivatives, and finally the Fisher matrix. Two derivative methods are available (3-point and 5-point stencils) with a user-defined step size per parameter. CosmoSIS has been largely used in the literature to analyse real data (Abbott et al. 2018a,b; Baxter et al. 2019), and to compute forecasts (Harrison et al. 2016; Park et al. 2016; Olivari et al. 2018).

STAFF (Shear Tomography Accuracy from Fisher Forecast) is a Mathematica code developed by Vincenzo F. Cardone for the code comparison challenge. It comes as a single notebook (staff) performing all the necessary steps to output the final Fisher matrix, or as three separate notebooks for intermediate computations, namely pscalc for the estimate of the matter power spectrum and its derivatives, cijdercalc to get the shear, photometric galaxy clustering, and cross-correlation power spectra and derivatives, and *fmcalc* for the Fisher matrix evaluation. The main virtues of STAFF are its simplicity and versatility which allows the user to quickly modify the code for any non standard cosmological model of interest. Unfortunately, being written in Mathematica, the code is slower than others, and hence it is not ideal from this point of view. Nevertheless, the most time consuming step is when computing the matter power spectrum and its derivatives and this operation can be performed only once. This is because since the semi-analytical approach implemented for the derivatives of the different power spectra of interest make it possible to express all of them as operations on the matter power spectra.

Table 6 presents a summary the forecasting codes involved in the comparison, including:

- name: label or name of the code;
- contact: contact person(s) for the corresponding code;
- $GC_s$ : whether the code has been validated to forecast galaxy clustering from the spectroscopic survey;
- $GC_{ph}$ : whether the code has been validated to forecast galaxy clustering from the photometric survey;
- WL: whether the code has been validated to forecast cosmic shear weak lensing from the photometric survey;
   XC<sup>(GC<sub>ph</sub>,WL)</sup>: whether the code has been validated to forecast cross-correlations between galaxy clustering and weak lensing, both from the photometric survey;
- curvature: whether the code has been validated to forecast non-flat models;

<sup>&</sup>lt;sup>19</sup> https://bitbucket.org/joezuntz/cosmosis/wiki/Home

- Boltzmann code: which Boltzmann code(s) the code can interface with (if wished);
- external input: whether the code can interface with externally provided fiducial observables and derivatives;
- language: programming language(s) used in the code;
- public: whether the code is public at the time of the release of this paper.

Since the objective of this paper is to present validated forecasts that are code-independent, we do not express a preference for any of the codes described here. Users can decide which code to use based on their specific needs, considering aspects such as availability, cosmological probes considered, programming language, or any other specific feature(s).

#### 4.2. Galaxy clustering code comparison

In this Section we describe the procedure to compare the cosmological forecasts for GC measurements from the *Euclid* spectroscopic galaxy sample that are predicted by the different codes described in Sect. 4.1. All codes employ the recipe described in Sect. 3.2. The Fisher matrix for GC is given by Eq. (91) and depends on the model for the observed galaxy power spectrum given by Eq. (87), and on the characteristics of the *Euclid* survey encoded in the effective volume, given by Eq. (90). Here, we describe additional issues to take care of when implementing this recipe. If the reader wishes to compare and validate their own GC Fisher matrix code for *Euclid* GC, they should follow these instructions to do so. As part of the code-comparison process, all codes were adapted to use common inputs. If the reader wishes to follow suit, we make these inputs, alongside our outputs, available with this paper, describing them and providing instructions for their use in Appendix A.

We first comment on specific issues within the implementation, focussing particularly on the derivatives needed for the Fisher matrix. We then prepare a list of comparison cases with increasing complexity.

#### 4.2.1. Implementation of the galaxy clustering recipe

The first step in the implementation of the GC recipe described in Sect. 3.2 is to construct background unperturbed quantities that enter into the Fisher matrix calculation. The Hubble parameter, H(z), the angular diameter distance,  $D_A(z)$ , and the comoving volume,  $V(z_i, z_f)$ , are given by Eqs. (3), (13) and (14), respectively. These functions should be general enough to allow for deviations from the standard flat  $\Lambda$ CDM cosmology, including non-zero curvature, dynamical DE models parametrised as in Sect. 2.1, and deviations from GR as described in Sect. 2.4.

Once these background functions are defined, we can proceed with the estimation of quantities describing the *Euclid* survey that are required to compute the effective volume  $V_{\text{eff}}(k_{\text{ref}}, \mu_{\text{ref}}; z)$ , of each redshift bin, defined in Eq. (90). To this end, we first evaluate their comoving volumes,  $V_s(z)$ , using Eq. (14). This requires the knowledge of the area of the survey, which is given in Table 2. As a second step we evaluate the galaxy number density n(z), computed using Eq. (88) and the fractional number densities listed in Table 3.

We must then calculate the quantities that define our observable – the two-dimensional galaxy power spectrum,  $P_{obs}(k_{ref}, \mu_{ref}; z)$ , in Eq. (87). This is achieved using the full nonlinear model discussed in Sect. 3.2.2. In particular, the following quantities are required to compute the observed power spectrum (see Sect. 3.2 for more details):

- $f\sigma_8(z)$  and  $b\sigma_8(z)$  enter through the modelling of RSD. The former is evaluated using the growth rate, f(z), defined in Eq. (32), and the values of  $\sigma_8(z)$  from our input files (see Sect. 4.2.1 for details). The latter can be computed using the galaxy bias factors listed in Table 3 and the same values of  $\sigma_8(z)$ .
- The pure matter power spectrum normalised by  $\sigma_8^2(z)$ ,  $P_m(k, z)/\sigma_8^2(z)$ . Although these redshift-independent ratios are again given as input files (see Sect. 4.2.1), they can be estimated directly from the output of any Boltzmann code (e.g. Lewis et al. 2000 or Lesgourgues 2011a).
- The "no-wiggles" power spectrum, which we obtain using the formulae of Eisenstein & Hu (1998). The necessary ratios of  $P_{\text{nw}}(k,z)/\sigma_8^2(z)$  are treated as input of the codes (see Sect. 4.2.1).
- The absolute error in the distances expressed in terms of the redshift errors  $\sigma_0 = 0.001$ , given by Eq. (75).
- The residual shot noise term is represented by  $P_{\text{shot}}(k, z)$ , which is set to zero at the reference cosmology. That is, our fiducial case assumes a perfect Poisson shot noise subtraction.

Our initial set of cosmological parameters is given in Eq. (69). At the linear level, they are divided into four redshift-independent shape parameters and five redshift-dependent parameters. The corresponding Fisher matrix has a dimension  $n_{tot} = 4 + 5 \times N_z$ , where  $N_z$  is the number of redshift bins considered in the survey. When considering the full nonlinear model, we add two parameters to the set and hence two rows and columns to the Fisher matrix. We will then project these initial "model-independent" matrices into the final, model-specific parameter spaces following Sect. 3.2.5.

A note about derivatives. Derivatives of  $\log_{10} P_{obs}(k, \mu, z)$  with respect to cosmological parameters translate the covariance matrix of the power spectrum into that of the model parameters. Uncertainties in the derivatives can have a significant impact on the final results. This is particularly true for derivatives that depend on numerical estimates of the slope of the power spectrum around the BAO wiggles. It is therefore imperative to pay close attention to the implementation of the numerical derivatives and to ensure that the parameter steps used lie well within the convergence region. More specifically, the parameter steps used should be small enough to be able to accurately represent the dependence of the underlying function (the power spectrum) on the various parameters, but large enough to avoid machine precision errors. We have checked this by performing convergence tests with the different codes.

As already discussed, most of the derivatives of the observed galaxy power spectrum are done numerically. We start by considering the derivatives of the matter power spectrum with respect to the shape parameters. To this end, we use input files corresponding to matter power spectra computed for different parameter values. We evaluate the matter power spectrum at the fiducial cosmology and at individually incremented parameter values, keeping all other parameters fixed. The relative increments with respect to the reference value of a given shape parameter,  $\theta_{ref}$ , are computed as  $\theta_{ref}(1 + \epsilon)$  and  $\theta_{ref}(1 - \epsilon)$ . These matter power spectra are computed for all redshifts bins. In total, we then have  $N_z$  matter power spectra for the reference cosmology and  $2 \times N_z$  matter power spectra corresponding to the relative increments.

We evaluate derivatives with respect to the shape parameters using three-point rules:

$$\frac{\partial \ln P_{\text{obs}}(k,\mu,z)}{\partial \theta_{\text{shape}}}\Big|_{\theta_{\text{ref}}} = \frac{\partial \ln \left(P_{\text{dw}}(k,z)\sigma_8^{-2}(z)\right)}{\partial \theta_{\text{shape}}}\Big|_{\theta_{\text{ref}}} = \frac{\ln P\sigma_8^{-2}\left[k,z;\theta_{\text{shape, ref}}(1+\epsilon)\right] - \ln P\sigma_8^{-2}\left[k,z;\theta_{\text{shape, ref}}(1-\epsilon)\right]}{2\epsilon \theta_{\text{shape, ref}}}$$
(146)

where  $\theta_{\text{shape}}$  is any of our four shape parameters, and for simplicity we wrote  $P\sigma_8^{-2} = P_{\text{dw}}(k, z)/\sigma_8^2(z)$ . We remind the reader that the only quantity depending on the shape parameters is the de-wiggled power spectrum, which means that the  $\mu$  dependence cancels out.

Similarly, for the two nonlinear parameters, we also use 3-point derivatives to calculate the following:

$$\frac{\partial \ln P_{\text{obs}}}{\partial \sigma_{\text{v}}}\Big|_{\sigma_{\text{v,fid}}} = \frac{\partial \ln(P_{\text{dw}}(k,\mu;z)\sigma_{8}^{-2}(z))}{\partial \sigma_{\text{v}}}\Big|_{\sigma_{\text{v,fid}}}, \text{ and}$$

$$\frac{\partial \ln P_{\text{obs}}}{\partial \sigma_{\text{p}}}\Big|_{\sigma_{\text{p,fid}}} = \frac{\partial}{\partial \sigma_{\text{p}}} \ln\left[\frac{1}{1 + (f(z)k\mu\sigma_{\text{p}}(z))^{2}}\right]\Big|_{\sigma_{\text{p,fid}}}.$$
(147)

We use different approaches for the derivatives with respect to redshift-dependent parameters. The derivative of the observed galaxy power spectrum with respect to the residual shot noise can be computed analytically as the inverse of the observed galaxy power spectrum, see Eq. (99). For the rest we use numerical rules at either 3 or 5 points in the parameter space.

For derivatives with respect to  $\ln f \sigma_8(z)$  and  $\ln b \sigma_8(z)$  we use the 3-point rule:

$$\frac{\partial \ln P_{\rm obs}(k,\mu,z)}{\partial \ln f\sigma_8} = \frac{\ln P_{\rm obs}\left[k,z;f\sigma_{8,\rm ref}^{(1+\epsilon)}\right] - \ln P_{\rm obs}\left[k,z;f\sigma_{8,\rm ref}^{(1-\epsilon)}\right]}{2\epsilon \ln f\sigma_{8,\rm ref}}$$
(148)

$$\frac{\partial \ln P_{\rm obs}(k,\mu,z)}{\partial \ln b\sigma_8} = \frac{\ln P_{\rm obs}\left[k,z;b\sigma_{8,\rm ref}^{(1+\epsilon)}\right] - \ln P_{\rm obs}\left[k,z;b\sigma_{8,\rm ref}^{(1-\epsilon)}\right]}{2\epsilon \ln b\sigma_{8,\rm ref}}.$$
(149)

For  $\ln H$  and  $\ln D_A$  we choose 5-point derivative rules in order to capture better the oscillatory behaviour of the galaxy power spectrum near the BAO, which is modified by the AP distortions via these two parameters<sup>20</sup>. The derivatives of the galaxy power spectrum with respect to the Hubble parameter and the angular diameter distance are:

$$\frac{\partial \ln P_{\rm obs}(k,\mu,z)}{\partial \ln H} = 8 \frac{\ln P_{\rm obs}\left[H_{\rm ref}^{(1+\epsilon)}\right] - \ln P_{\rm obs}\left[H_{\rm ref}^{(1-\epsilon)}\right]}{12\epsilon \ln H_{\rm ref}}$$
(150)

$$-\frac{\ln P_{\rm obs} \left[H_{\rm ref}^{(1+2\epsilon)}\right] - \ln P_{\rm obs} \left[H_{\rm ref}^{(1-2\epsilon)}\right]}{12\epsilon \ln H_{\rm ref}}$$
(151)

$$\frac{\partial \ln P_{\rm obs}(k,\mu,z)}{\partial \ln D_A} = 8 \frac{\ln P_{\rm obs} \left[ D_{\rm A,ref}^{(1+\epsilon)} \right] - \ln P_{\rm obs} \left[ D_{\rm A,ref}^{(1-\epsilon)} \right]}{12\epsilon \ln D_{\rm A,ref}}$$
(152)

$$-\frac{\ln P_{\rm obs} \left[ D_{\rm A,ref}^{(1+2\epsilon)} \right] - \ln P_{\rm obs} \left[ D_{\rm A,ref}^{(1-2\epsilon)} \right]}{12\epsilon \ln D_{\rm A,ref}}.$$
(153)

where we omitted the direct dependence on k and  $\mu$  for simplicity. It is important to remember that also the wavenumber k and the direction  $\mu$  are modified through the cosmology (due to projection effects). This modification is taken into account using Eq. (78), where the subscript 'ref' refers to the reference cosmology. It is clear from Eq. (78) that k and  $\mu$  will differ from the corresponding reference values when  $H_{ref}(z)/H(z)$  or  $D_A(z)/D_{A,ref}$  deviate from unity, i.e. when we take derivatives of the observed galaxy power spectrum with respect to  $\ln H(z)$  and  $\ln D_A(z)$ . Note also that the independent variables we use are in fact logarithms of H(z) and  $D_A(z)$ , therefore the input power spectra correspond to parameter increments given by, for example:

$$\ln H_{\rm ref} \to \ln H_{\rm ref} + \epsilon \ln H_{\rm ref} = (1 + \epsilon) \ln \left[ H_{\rm ref} \right] = \ln \left[ H_{\rm ref}^{(1+\epsilon)} \right]$$
(154)

therefore the relative increment on the variable H(z) appearing explicitly in the observed galaxy power spectrum is  $H_{ref}^{(1+\epsilon)}$ , the same discussion applies to  $D_A(z)$ .

It is clear from the above expressions that the derivatives of the observed galaxy power spectrum need to be evaluated at each redshift bin.

 $<sup>\</sup>overline{}^{20}$  We have also tested the results by using the standard 3-point derivative rule and we have found deviation of the order of 0.005% as long as the step used for evaluating the derivatives is sufficiently small

#### 4.2.2. Settings definition

In order to compare the outputs of the different forecasting codes in a controlled way, we consider a series of settings with increasing complexity, which we describe in this section. We compare our codes at each step and provide the resulting Fisher matrix files in Appendix A for the reader who wishes to perform the comparison with their own code. We recommend taking these steps as they have been optimised for easy de-bugging. We now describe each of these settings in detail. A summary of all settings is presented in Table 7.

Linear setting. In this case we only consider the observed power spectrum for scales  $k < k_{max} = 0.25 h \text{ Mpc}^{-1}$  for all redshift bins and use the linear-theory prediction for  $P_{obs}(k,\mu)$ . This is achieved by fixing the nonlinear parameters  $\sigma_p = \sigma_v = 0$  in the nonlinear recipe of Eq. (87), which is then reduced to its linear version of Eq. (80). We must compute derivatives of this model with respect to the remaining cosmological parameters. Note that, when we estimate derivatives with respect to  $\omega_{m,0}$  by varying the matter density, we must also vary the energy density of the remaining component,  $\Omega_{\Lambda,0}$  in this case, in order to keep the cosmology flat. This does not mean that we cannot later project into a new parameter set allowing for curvature, since non-flat models should still be allowed, which we ensure by keeping  $D_A(z)$  and H(z) free. We use as input files the ratio  $P_m(k; z)/\sigma_8^2(z)$ , calculated using CAMB, as well as for the growth rate f(z). This is described in detail in Sect. 4.2.1.

The Fisher matrix that we obtain has dimensions  $4 + 5 \times N_z$ , composed by the derivatives of the 4 shape parameters given by Eq. (146), and the derivatives of the redshift dependent parameters given in Eqs. (148)–(153), as well as the analytical derivative with respect to the shot noise, given in Eq. (99).

Pessimistic setting. As a second case we implement the full nonlinear model for the observed power spectrum of Eq. (87) and consider scales  $k < k_{\text{max}} = 0.25 h \text{ Mpc}^{-1}$ . As this is the same range of scales of Linear settings, the comparison of the results obtained in these two cases illustrates the degradation of the constraining power of  $P_{\text{obs}}(k,\mu)$  due to nonlinearities<sup>21</sup>. This configuration requires  $P_{\text{nw}}(k; z)$ , which is also given as a common input to all codes (see Sect. 4.2.1 for details).

In this step we need also to vary the nonlinear parameters,  $\sigma_p(z_{mean})$  and  $\sigma_v(z_{mean})$ , where  $z_{mean}$  is the mean redshift of the survey. In this case, we now allow for variations of the growth rate in the FoG term. To this end we rewrite the term containing the growth rate in Eq. (82) as

$$k\mu f(z)\sigma_{\rm p}(z) = k\mu f\sigma_8(z)\frac{\sigma_{\rm p}(z)}{\sigma_8(z)} = k\mu f\sigma_8(z)\frac{\sigma_{\rm p}(z_{\rm mean})}{\sigma_8(z)}\frac{D(z)}{D(z_{\rm mean})}.$$
(155)

Here, we have assumed that  $\sigma_p$  can be written as  $\sigma_p(z_{mean})D(z)/D(z_{mean})$ . Furthermore,  $\sigma_8(z)$  can also be written in terms of a  $\sigma_8(z_{mean})$ , as it was the case for  $\sigma_p(z)$  and  $\sigma_v(z)$ , and Eq. (155) then reads:

$$k\mu f(z)\sigma_{\rm p}(z) = k\mu f\sigma_8(z)\frac{\sigma_{\rm p}(z_{\rm mean})}{\sigma_8(z_{\rm mean})} = k\mu f\sigma_8(z)\tilde{\sigma}_{\rm p}(z_{\rm mean}),$$
(156)

where we have now defined a new parameter  $\tilde{\sigma}_p(z_{\text{mean}}) = \sigma_p(z_{\text{mean}})\sigma_8^{-1}(z_{\text{mean}})$ . Hence the two independent parameters become  $\sigma_v(z_{\text{mean}})$  and  $\tilde{\sigma}_p(z_{\text{mean}})$ . The FoG term in Eq. (82) will be written as

$$\frac{1}{1 + (k\mu f(z)\sigma_{\rm p}(z))^2} = \frac{1}{1 + (k\mu f\sigma_8(z)\tilde{\sigma}_{\rm p}(z_{\rm mean}))^2}$$
(157)

whereas the damping term will remain as

$$g_{\mu}(z) = \sigma_{\nu}^{2}(z_{\text{mean}}) \frac{D^{2}(z)}{D^{2}(z_{\text{mean}})} \left[ 1 - \mu^{2} + \mu^{2} \left( 1 + f(z) \right)^{2} \right].$$
(158)

We calculate the derivatives with respect to the two new nonlinear parameters using the same three-point numerical method as those used for the shape parameters (see Eq. 147). The Fisher matrix now has its largest dimensions:  $4 + 2 + 5 \times N_z$  rows and columns.

Intermediate setting. This case corresponds to the Pessimistic setting but the maximum wavenumber considered in the analysis is extended up to  $k_{\text{max}} = 0.30 \, h \,\text{Mpc}^{-1}$ . Therefore, the dimension of the Fisher matrix will be still  $4 + 2 + 5 \times N_z$ .

Optimistic setting. This case corresponds to Intermediate setting where the maximum wavenumber considered in the analysis is  $k_{\text{max}} = 0.30 \,h\,\text{Mpc}^{-1}$ ; however we keep  $\sigma_p = \sigma_v$  fixed to their reference non-zero values, computed using Eq. (81). This means that nonlinear corrections are included into our analysis, but we assume we have perfect knowledge of them. The Fisher matrix in this step has dimensions  $4 + 5 \times N_z$ . In practice, this case is Intermediate setting where we throw the rows and columns corresponding to the parameters  $\sigma_p$  and  $\sigma_v$ .

<sup>&</sup>lt;sup>21</sup> Here we use  $k < k_{\text{max}} = 0.25 \,h\,\text{Mpc}^{-1}$  as "pessimistic", but one may argue that it is not pessimistic or even optimistic, depending ones confidence in modelling of the non-linear power spectrum. For example the 1-halo term is a 30% correction to linear theory at this scale. If the model beyond linear scales is insufficient then this is an issue of potential bias in the results, however this should still enable us to capture the expected uncertainties in fitted parameters correctly.

Projecting to the final parameter space. Once the full Fisher matrices have been computed, they can be projected into the same final cosmological parameter spaces as the other probes described in this paper (see Sect. 3.2.5).

The choice of the parameters in  $\theta_{\text{final}}$  defines the cosmological models to be considered. We explore extensions of the  $\Lambda$ CDM parameter space by allowing for curvature, dynamical dark energy and deviations from general relativity.

PR1 As a first step, we restrict the analysis to the ΛCDM cosmological model, extended to allow also for non-flat models. In this case, the Jacobian only contains the rows and columns corresponding to the derivatives of the original parameter set with respect to the following

$$\theta_{\text{final, PR1}} = \{\Omega_{\text{b},0}, h, \Omega_{\text{m},0}, n_{\text{s}}, \Omega_{\text{DE},0}, \sigma_{\text{s}}\},$$
(159)

corresponding to a  $(4 + 3 \times N_z) \times 6$  matrix.

PR2 In this step we extend the parameter space considered in PR1 by allowing also for dynamical dark energy models, in which case

$$\theta_{\text{final, PR2}} = \{\Omega_{\text{b},0}, h, \Omega_{\text{m},0}, n_{\text{s}}, \Omega_{\text{DE},0}, w_0, w_a, \sigma_8\}.$$
(160)

In this case, the Jacobian will be given by a  $(4 + 3 \times N_z) \times 8$  matrix. The function  $\sigma_8(z)$  can be expressed as

$$\sigma_8(z) = \sigma_8 D(z), \tag{161}$$

consequently  $f\sigma_8(z)$  is given by

$$f\sigma_8(z) = f(z)\sigma_8 D(z), \tag{162}$$

where f(z) is the numerical solution of the first-order differential equation in Eq. (26) and the growth factor D(z) is given in terms of f(z) in Eq. (27).

PR3 Finally, we consider our most general cosmological models by extending the parameter space of PR2 by including the growth rate exponent parameter,  $\gamma$ 

$$\theta_{\text{final, PR3}} = \{\Omega_{b,0}, h, \, \Omega_{m,0}, \, n_{\text{s}}, \, \Omega_{\text{DE},0}, \, w_0, \, w_a, \, \sigma_8, \, \gamma\}.$$
(163)

In practice, we substitute the expression of the growth rate given by Eq. (25) into Eq. (162). This case requires to take into account the derivatives of the observed power spectrum with respect to  $\gamma$  through Eq. (25), which means that the dimensions of the Jacobian matrix are  $(4 + 3 \times N_z) \times 9$ .

PRn-flat Parallel to the former projection cases, we consider also flat cosmologies, which correspond to the same parameter spaces as in cases PR1, PR2, and PR3 but we eliminate  $\Omega_{DE,0}$  by assuming into the equations that  $\Omega_{DE,0} = 1 - \Omega_{m,0}$ .

As mentioned in Sect. 3.2.5, before projecting the Fisher matrix into a new parameter space, we need to marginalise over some parameters, in particular these are:  $\sigma_p$ ,  $\sigma_v$ ,  $\ln b\sigma_8(z)$  and  $P_{shot}$ . Hence, the dependence of the new parameters  $\theta_{final}$  enter in the 4 shape parameters and in the redshift dependent parameters  $\ln D_A(z)$ ,  $\ln H(z)$  and  $\ln f\sigma_8(z)$ .

In order to project the marginalised Fisher matrix into a new parameter space, we need to create a Jacobian matrix; here we report the most general transformation (which correspond to the  $\Lambda$ CDM non-flat  $w_0 + w_a + \gamma$  cosmology) which is equal for all the four cases listed above<sup>22</sup>. The Jacobian is:

<sup>22</sup> We would like to remind the reader that the cases PR1-3 have all the same number of parameters in their marginalised versions

Id	# of parameters	Parameters	
Linear	24	$\omega_{\rm b}, \omega_{\rm m}, h, n_{\rm s}, \ln D_{\rm A}(z_i), \ln H(z_i), \ln f\sigma_8(z_i), \ln b\sigma_8(z_i), P_{\rm s}(z_i)$	
Pessimistic	26	$\omega_{\rm b}, \omega_{\rm m}, h, n_{\rm s}, \ln D_{\rm A}(z_i), \ln H(z_i), \ln f \sigma_8(z_i), \ln b \sigma_8(z_i), P_8(z_i)$	
Intermediate	26	$\omega_{\rm b}, \omega_{\rm m}, h, n_{\rm s}, \sigma_{\rm p}, \sigma_{\rm v}, \ln D_{\rm A}(z_i), \ln H(z_i), \ln f \sigma_8(z_i), \ln b \sigma_8(z_i), P_{\rm s}(z_i)$	
Optimistic	24	$\omega_{\rm b}, \omega_{\rm m}, h, n_{\rm s}, \ln D_{\rm A}(z_i), \ln H(z_i), \ln f\sigma_8(z_i), \ln b\sigma_8(z_i), P_{\rm s}(z_i)$	
PR1	6	$\Omega_{\mathrm{b},0},h,\Omega_{\mathrm{m},0},n_{\mathrm{s}},\Omega_{\mathrm{DE},0},\sigma_{\mathrm{8}}$	
PR2	8	$\Omega_{\mathrm{b},0}, h, \Omega_{\mathrm{m},0}, n_{\mathrm{s}}, \Omega_{\mathrm{DE},0}, w_0, w_\mathrm{a}, \sigma_8$	
PR3	9	$\Omega_{\mathrm{b},0}, h, \Omega_{\mathrm{m},0}, n_{\mathrm{s}}, \Omega_{\mathrm{DE},0}, w_0, w_a, \sigma_8, \gamma$	
PR1-flat	5	$\Omega_{\mathrm{b},0},h,\Omega_{\mathrm{m},0},n_{\mathrm{s}},\sigma_{\mathrm{8}}$	
PR2-flat	7	$\Omega_{\mathrm{b},0},h,\Omega_{\mathrm{m},0},n_{\mathrm{s}},w_{0},w_{\mathrm{a}},\sigma_{\mathrm{8}}$	
PR3-flat	8	$\Omega_{\mathrm{b},0},h,\Omega_{\mathrm{m},0},n_{\mathrm{s}},w_{0},w_{\mathrm{a}},\sigma_{\mathrm{8}},\gamma$	

**Table 7:** Summary of the cases considered in our code comparison. Note that we use  $N_z = 4$  redshift bins and each model-independent parameter appears in each of the bins,  $z_i$ .

The first four rows correspond to the derivatives of the shape parameters with respect to the new set of parameters  $\theta_{\text{final}}$ , whereas all remaining rows correspond to the derivatives or the redshift-dependent parameters with respect to  $\theta_{\text{final}}$ , which are evaluated at the mean redshift of each bin.

Note that, as background functions do not depend on perturbed quantities, the derivatives of  $\ln D_A$  and  $\ln H$  with respect to  $n_s$  and  $\gamma$  are zero, as well as those with respect to  $\sigma_8$ . Moreover, since we are using  $\omega_b$  and  $\omega_m$  as independent parameters, H(z) and  $D_A(z)$  will only depend on the total matter density, represented by  $\omega_m$ . Furthermore, the derivatives of the growth rate f(z) with respect to  $n_s$  and h are zero.

### 4.2.3. Results of the code comparison

In this section we compare the output of the six codes capable of estimating cosmological forecasts for GC measurements described in Sect. 4.1. These are BFF, CarFisher, fishMath, FisherMathica, SOAPFish, and SpecSAF. We compared the results of these codes for each of the cases summarised in Table 7. The main conclusion of this exercise is that all codes are able to provide consistent cosmological forecasts for *Euclid*. In Fig. 2, top-left panel, we show the relative difference between the full marginalised errors of the 4 shape parameters produced by the 6 codes considered in the current comparison. The agreement between the outcomes is better than a few percent for the Intermediate case. In Fig. 2 we also show the relative difference between the full marginalized errors for the redshift dependent parameters  $[\ln D_A(z), \ln H(z), \ln f\sigma_8(z)]$  produced by the 6 codes considered in the current comparison. Also for these set of parameters the difference among all the outcomes is of the order of 4%.

Finally in Fig. 3 we also show the relative difference of the full marginalised projected parameters among 6 GC codes, for the non-flat  $\Lambda \text{CDM} + w_0 + w_a + \gamma$  case, using the nonlinear recipe up to  $k_{\text{max}} = 0.30 h \text{Mpc}^{-1}$ , corresponding to the optimistic setting. The agreement between the outcomes are at most of the order of a few per cents.

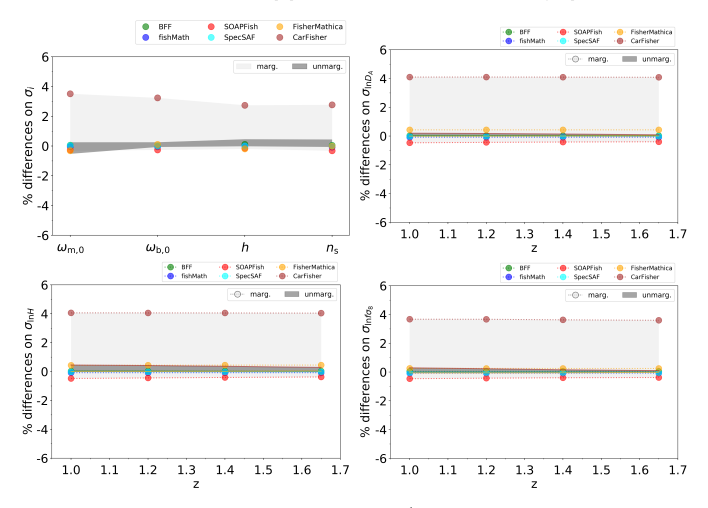


Fig. 2: Comparison of the errors for the Intermediate case with  $k_{\text{max}} = 0.30 h \text{ Mpc}^{-1}$ . The light grey area indicates the maximum deviation from the median of the marginalised errors, while the dark grey area indicates the same but for the unmarginalised errors. In the top-left panel are shown the shape parameters, whereas the errors on the redshift dependent parameters are reported in: top-right for  $\ln D_A$ , bottom-left for  $\ln H$ , and bottom-right for  $\ln f\sigma_8$ . The nonlinear parameters  $\sigma_p$  and  $\sigma_v$ , as well as  $\ln b\sigma_8$  and  $P_s$  have been marginalised over.

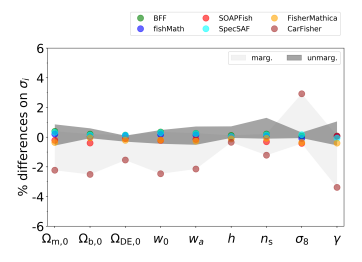


Fig. 3: Comparison of the errors for the fully-marginalised final parameters among 6 GC codes, for the non-flat  $\Lambda$ CDM +  $w_0 + w_a + \gamma$  case, using the nonlinear recipe up to  $k_{\text{max}} = 0.30 h \text{ Mpc}^{-1}$ , corresponding to the optimistic case described in the text.

### 4.3. Weak lensing code comparison

We now describe the code comparison and validation of the cosmic shear weak lensing Fisher matrix codes available, from the implementation of the recipe to the final results, showing how well the output from the different codes now match. As for the GC case, we began the comparison from codes whose results differed in both amplitude and orientation of the expected probability contours, with errors as large as 100%, and reduced them to be at least within 10%, as required and discussed in Sect. 3.1.6.

### 4.3.1. Implementation of the weak lensing recipe

We implement the Fisher matrix definition in Eq. (127), with the Euclid specifications described in Table 4.

Binning The sum over  $\ell$ -modes in the implementation of Eq. (127) is done within the range  $\ell_{\min} = 10$  and  $\ell_{\max} = 1500(5000)$  for the pessimistic (optimistic) case, as discussed in Sect. 3.3.4. We use  $N_{\ell} = 100$  logarithmically equi-spaced bins. All the quantities entering Eq. (127) are meant to be evaluated at the linear centre of the bin. We compute the cosmic shear power spectrum and its derivatives in each multipole bin *k* and define  $\lambda = \log \ell$ , such that:

$$\log_{10} \ell_k = (\lambda_{k+1} + \lambda_k)/2,$$
(165)

with  $\lambda_k = \lambda_{\min} + (k-1)\Delta\lambda$ , and  $\Delta\lambda = (\lambda_{\max} - \lambda_{\min})/N_\ell$ . The width of the bin is

$$\Delta \ell = 10^{\lambda_{k+1}} - 10^{\lambda_k},\tag{166}$$

which is therefore different depending on the  $\ell$  value.

Derivatives A fundamental aspect of each Fisher forecasting code is the computation of the derivatives, which has been discussed and introduced in Eqs. (129) and (130). A typical procedure to compute derivatives suggests that one should first compute the integral of the cosmic shear power spectrum, and then calculate the derivatives by numerical differentiation using, e.g. a finite differences technique (i.e. a *numerical* implementation). However, since the integration limits do not depend on the parameters with respect to which one is deriving, the derivative operator can be taken inside the integral, as done in Eq. (129); in this case we can skip numerical differentiation to a large extent, since most of the derivatives can be performed analytically (what we call a '*semianalytical*' implementation). Mathematically, the two approaches are equivalent, but in practice this is not always the case because numerical differentiation can introduce a certain degree of noise and some unphysical features. These effects can be reduced to an acceptable level by carefully setting the specifics of any particular implementation. The codes used here adopt different implementation choices, which are then compared.

We detail below the derivatives needed to implement the semianalytical approach below. Eq. (129) shows that there are two sets of derivatives one must compute to implement the semianalytical recipe, namely derivatives of the kernel and of the matter and IA power spectra. We address them separately in the following discussion.

Semianalytical approach: derivatives with respect to background quantities Derivatives of the kernel and of the matter power spectrum will include derivatives of the Hubble rate and the comoving distance.

With regard to the Hubble rate, for the non-flat case, the latter can be written in terms of E(z) as in Eq. (3), whose expression as a function of the cosmological parameters is given in Eq. (10); we then get<sup>23</sup>

$$\frac{\partial \ln E(z)}{\partial \Omega_{\rm m,0}} = \frac{1}{2} \frac{(1+z)^3 - (1+z)^2}{E^2(z)},\tag{167}$$

$$\frac{\partial \ln E(z)}{\partial \Omega_{\rm DE,0}} = \frac{1}{2} \frac{(1+z)^{3(1+w_0+w_a)} e^{-3w_a z/(1+z)} - (1+z)^2}{E^2(z)},\tag{168}$$

$$\frac{\partial \ln E(z)}{\partial w_0} = \frac{3}{2} \frac{\Omega_{\Lambda,0}(1+z)^{3(1+w_0+w_a)} e^{-3w_a z/(1+z)} \ln (1+z)}{E^2(z)},$$
(169)

$$\frac{\partial \ln E(z)}{\partial w_a} = \frac{3}{2} \frac{\Omega_{\Lambda,0}(1+z)^{3(1+w_0+w_a)} e^{-3w_a z/(1+z)} \mathcal{E}(z)}{E^2(z)},$$
(170)

where  $\mathcal{E}(z) \equiv \ln(1+z) - z/(1+z)$ . In the flat case we enforce the constraint  $\Omega_{DE} = 1 - \Omega_m$ , at all redshifts, so that  $\Omega_K = 0$ . Hence, the  $(1 + z)^2$  term in Eq. (10) drops, while the derivative with respect to  $\Omega_{m,0}$  has a further contribution coming from expressing  $\Omega_{DE,0} = 1 - \Omega_{m,0}$ . As a consequence, the derivatives  $\partial \ln E(z)/\partial \Omega_{DE,0}$  do not appear and the derivative with respect to  $\Omega_{m,0}$  becomes

$$\frac{\partial \ln E(z)}{\partial \Omega_{m,0}} = \frac{1}{2} \frac{(1+z)^3 - (1+z)^{3(1+w_0+w_a)} e^{-3w_a z/(1+z)}}{E^2(z)}.$$
(171)

page 42 of 75

<sup>&</sup>lt;sup>23</sup> We give the derivative of  $\ln E(z)$  instead of E(z) since these will be more useful in the following.

With regard to the comoving distance, we give below the logarithmic derivatives of interest. For the general non-flat case, these are

$$\frac{\partial \ln \tilde{r}(z)}{\partial \Omega_{m,0}} = -\frac{1}{2\tilde{r}(z)} \int_0^z dz' \, \frac{(1+z')^3 - (1+z')^2}{E^3(z')},\tag{172}$$

$$\frac{\partial \ln \tilde{r}(z)}{\partial \Omega_{\text{DE},0}} = -\frac{1}{2\tilde{r}(z)} \int_0^z dz' \, \frac{(1+z')^{3(1+w_0+w_a)} \mathrm{e}^{-3w_a z'/(1+z')} - (1+z')^2}{E^3(z')},\tag{173}$$

$$\frac{\partial \ln \tilde{r}(z)}{\partial w_0} = -\frac{3}{2\tilde{r}(z)} \int_0^z dz' \frac{\Omega_{\text{DE},0}(1+z')^{3(1+w_0+w_a)} e^{-3w_a z'/(1+z')} \ln (1+z')}{E^3(z')},\tag{174}$$

$$\frac{\partial \ln \tilde{r}(z)}{\partial w} = -\frac{3}{2\tilde{r}(z)} \int_{0}^{z} dz' \frac{\Omega_{\text{DE},0}(1+z')^{3(1+w_0+w_a)} e^{-3w_a z'/(1+z')} \mathcal{E}(z')}{F^3(z')},\tag{175}$$

$$\frac{\partial \ln \tilde{r}(z)}{\partial h} = -\frac{1}{h},$$
(176)

where  $\tilde{r}(z) \equiv r(z)/(c/H_0)$ . Again, when the flatness constraint is enforced, the derivative with respect to  $\Omega_{m,0}$  includes an extra term and becomes

$$\frac{\partial \ln \tilde{r}(z)}{\partial \Omega_{m,0}} = -\frac{1}{2\tilde{r}(z)} \int_0^z dz' \, \frac{(1+z')^3 - (1+z')^{3(1+w_0+w_a)} e^{-3w_a z'/(1+z')}}{E^3(z')},\tag{177}$$

while all the others remain the same, provided  $\Omega_{DE,0} = 1 - \Omega_{m,0}$ .

Semianalytical approach: kernel functions The derivatives of the kernel functions with respect to the parameters  $p_{\mu}$ , needed for Eqs. (129) and (130) are conveniently expressed as derivatives of the logarithm of the kernel functions:

$$\frac{\partial K_{ij}^a(z)}{\partial p_\mu} = K_{ij}^a(z) \frac{\partial \ln K_{ij}^a(z)}{\partial p_\mu} .$$
(178)

where we recall that the index  $a \in \{\gamma\gamma, I\gamma, II\}$ . Let us consider first the lensing kernel  $(a = \gamma\gamma)$ . We then get

$$\frac{\partial \ln K_{ij}^{\gamma\gamma}(z)}{\partial \Omega_{\rm m,0}} = \frac{2}{\Omega_{\rm m,0}} - \frac{\partial \ln E(z)}{\partial \Omega_{\rm m,0}} + \frac{\partial \ln \widetilde{W}_{i}^{\gamma}(z)}{\partial \Omega_{\rm m,0}} + \frac{\partial \ln W_{j}^{\gamma}(z)}{\partial \Omega_{\rm m,0}},\tag{179}$$

$$\frac{\partial \ln K_{ij}^{\gamma\gamma}(z)}{\partial \Omega_{\text{DE},0}} = -\frac{\partial \ln E(z)}{\partial \Omega_{\text{DE},0}} + \frac{\partial \ln \widetilde{W}_{i}^{\gamma}(z)}{\partial \Omega_{\text{DE},0}} + \frac{\partial \ln \widetilde{W}_{j}^{\gamma}(z)}{\partial \Omega_{\text{DE},0}},\tag{180}$$

$$\frac{\partial \ln K_{ij}^{\gamma\gamma}(z)}{\partial w_0} = -\frac{\partial \ln E(z)}{\partial w_0} + \frac{\partial \ln \widetilde{W}_i^{\gamma}(z)}{\partial w_0} + \frac{\partial \ln \widetilde{W}_j^{\gamma}(z)}{\partial w_0},$$
(181)

$$\frac{\partial \ln K_{ij}^{\gamma\gamma}(z)}{\partial w_a} = -\frac{\partial \ln E(z)}{\partial w_a} + \frac{\partial \ln \widetilde{W}_i^{\gamma}(z)}{\partial w_a} + \frac{\partial \ln \widetilde{W}_j^{\gamma}(z)}{\partial w_a},$$
(182)

$$\frac{\partial \ln K_{ij}^{\gamma\gamma}(z)}{\partial h} = \frac{3}{h},\tag{183}$$

with

$$\frac{\partial \ln \widetilde{W}_{i}^{\gamma}(z)}{\partial p_{\mu}} = \left[ \int_{z}^{z_{\text{max}}} dz' \, n_{i}(z') \frac{\widetilde{r}(z') - \widetilde{r}(z)}{\widetilde{r}(z')} \right]^{-1} \cdot \int_{z}^{z_{\text{max}}} dz' \, n_{i}(z') \left[ \frac{\partial \ln \widetilde{r}(z')}{\partial p_{\mu}} - \frac{\partial \ln \widetilde{r}(z)}{\partial p_{\mu}} \right] \frac{\widetilde{r}(z)}{\widetilde{r}(z')} \quad .$$
(184)

All the relevant derivatives of  $\ln E(z)$  needed for such kernel derivative have been given above.

In order to compute the derivatives of the shear-IA kernel (i.e.  $a = I\gamma$ ), it is convenient to first split it as

$$K_{ij}^{I\gamma}(z) = K_{ij}^{I\gamma}(z;i,j) + K_{ij}^{I\gamma}(z;j,i)$$
(185)

with

$$K_{ij}^{I\gamma}(z;i,j) = \frac{3}{2}\Omega_{m,0}(1+z) \left(\frac{H_0}{c}\right)^3 \frac{n_i(z)\widetilde{W}_j^{\gamma}(z)}{\widetilde{r}(z)},$$
(186)

$$K_{ij}^{I\gamma}(z;j,i) = \frac{3}{2}\Omega_{m,0}(1+z) \left(\frac{H_0}{c}\right)^3 \frac{n_j(z)W_i^{\prime}(z)}{\tilde{r}(z)}.$$
(187)

page 43 of 75

The non-null derivatives can then be written as

$$\frac{\partial K_{ij}^{4\gamma}(z)}{\partial \Omega_{m,0}} = K_{ij}^{4\gamma}(z; i, j) \left[ \frac{1}{\Omega_{m,0}} - \frac{\partial \ln \tilde{r}(z)}{\partial \Omega_{m,0}} + \frac{\partial \ln \tilde{W}_{j}^{\gamma}(z)}{\partial \Omega_{m,0}} \right] \\
+ K_{ij}^{4\gamma}(z; j, i) \left[ \frac{1}{\Omega_{m,0}} - \frac{\partial \ln \tilde{r}(z)}{\partial \Omega_{DE,0}} + \frac{\partial \ln \tilde{W}_{j}^{\gamma}(z)}{\partial \Omega_{DE,0}} \right],$$
(188)
$$\frac{\partial K_{ij}^{4\gamma}(z)}{\partial \Omega_{DE,0}} = K_{ij}^{4\gamma}(z; i, j) \left[ -\frac{\partial \ln \tilde{r}(z)}{\partial \Omega_{DE,0}} + \frac{\partial \ln \tilde{W}_{j}^{\gamma}(z)}{\partial \Omega_{DE,0}} \right] \\
+ K_{ij}^{4\gamma}(z; j, i) \left[ -\frac{\partial \ln \tilde{r}(z)}{\partial \Omega_{DE,0}} + \frac{\partial \ln \tilde{W}_{j}^{\gamma}(z)}{\partial \Omega_{DE,0}} \right],$$
(189)
$$\frac{\partial K_{ij}^{4\gamma}(z)}{\partial w_{0}} = K_{ij}^{4\gamma}(z; i, j) \left[ -\frac{\partial \ln \tilde{r}(z)}{\partial w_{0}} + \frac{\partial \ln \tilde{W}_{j}^{\gamma}(z)}{\partial w_{0}} \right] \\
+ K_{ij}^{4\gamma}(z; j, i) \left[ -\frac{\partial \ln \tilde{r}(z)}{\partial w_{0}} + \frac{\partial \ln \tilde{W}_{j}^{\gamma}(z)}{\partial w_{0}} \right] \\
+ K_{ij}^{4\gamma}(z; j, i) \left[ -\frac{\partial \ln \tilde{r}(z)}{\partial w_{0}} + \frac{\partial \ln \tilde{W}_{j}^{\gamma}(z)}{\partial w_{0}} \right] \\
+ K_{ij}^{4\gamma}(z; j, i) \left[ -\frac{\partial \ln \tilde{r}(z)}{\partial w_{a}} + \frac{\partial \ln \tilde{W}_{j}^{\gamma}(z)}{\partial w_{a}} \right] \\$$
(190)
$$\frac{\partial K_{ij}^{4\gamma}(z)}{\partial w_{a}} = K_{ij}^{4\gamma}(z; i, j) \left[ -\frac{\partial \ln \tilde{r}(z)}{\partial w_{a}} + \frac{\partial \ln \tilde{W}_{j}^{\gamma}(z)}{\partial w_{a}} \right] \\
+ K_{ij}^{4\gamma}(z; j, i) \left[ -\frac{\partial \ln \tilde{r}(z)}{\partial w_{a}} + \frac{\partial \ln \tilde{W}_{j}^{\gamma}(z)}{\partial w_{a}} \right],$$
(191)
$$\frac{\partial K_{ij}^{4\gamma}(z)}{\partial h} = 3 \frac{K_{ij}^{4\gamma}(z)}{h}.$$
(192)

Finally, the derivatives of the IA-IA kernel (a = II) are

$$\frac{\partial K_{ij}^{\mathrm{II}}(z)}{\partial p_{\mu}} = K_{ij}^{\mathrm{II}}(z) \times \begin{cases} \partial_{\mu} \ln E(z) - 2\partial_{\mu} \ln \tilde{r}(z) & p_{\mu} \neq h \\ 3/h & p_{\mu} = h \end{cases}$$
(193)

where the first row holds for derivatives with respect to parameters  $\Omega_{m,0}$ ,  $\Omega_{DE,0}$ ,  $w_0$ , and  $w_a$ , and  $\partial_{\mu}$  is a short-hand notation for  $\partial/\partial p_{\mu}$ .

Semianalytical approach: matter and IA power spectrum derivatives As from Eq. (130), the derivatives of the matter power spectrum  $\partial P_A(k, z)/\partial p_\mu$  (with  $A \in \{\delta\delta, \delta I, II\}$ ) contain two terms, the latter being present only for background parameters  $\{\Omega_{m,0}, \Omega_{DE,0}, w_0, w_a, h\}$ . The second factor in the second term is computed for fixed values of the model parameters, while the first factor in the second term uses the expressions derived in Eqs. (167)–(171) for the derivative of the comoving distance. On the contrary, the first term can only be evaluated numerically, and to do this we rely on a procedure that proves to be more stable than the usual finite differences. Therefore, we adopt the technique proposed by Camera et al. (2017) (see their Appendix A). For each k-z pair, we evaluate  $P_{\delta\delta}(k, z)$  for different values of the parameter of interest  $p_{\mu}$ . We choose values that span the ±10% range around the fiducial value of the parameter. If the neighbourhood is small enough, we can approximate the dependence of  $P_{\delta\delta}$  on  $p_{\mu}$  as linear (following the definition of derivative). Then we fit a line through these values and take its slope as our final estimate of  $\partial P_{\delta\delta}(k, z)/\partial p_{\mu}$  derivative.

Once the matter power spectrum derivatives have been computed, the IA related ones can be analytically related to them. Again, it is convenient to move to logarithmic derivatives so that we get

$$\frac{\partial P_{\delta I}(k,z)}{\partial p_{\mu}} = P_{\delta I}(k,z) \frac{\partial \ln P_{\delta I}(k,z)}{\partial p_{\mu}},$$
(194)
$$\frac{\partial P_{\pi}(k,z)}{\partial P_{\pi}(k,z)} = \frac{\partial \ln P_{\pi}(k,z)}{\partial P_{\pi}(k,z)},$$

$$\frac{\partial \Gamma_{\Pi}(k,z)}{\partial p_{\mu}} = P_{\Pi}(k,z) \frac{\partial \Pi \Gamma_{\Pi}(k,z)}{\partial p_{\mu}},$$
(195)

and, from Eqs. (109) and (110), we find the following expression for the derivative with respect to the cosmological parameters  $\{\Omega_{m,0}, \Omega_{DE,0}, \Omega_{b,0}, w_0, w_a, h, n_s, \sigma_8\}$ 

$$\frac{\partial \ln P_{\delta I}(k,z)}{\partial p_{\mu}} = \frac{\partial \ln P_{\delta \delta}(k,z)}{\partial p_{\mu}} - \frac{\partial \ln D(z)}{\partial p_{\mu}} + \frac{\delta^{K}_{\mu,\Omega_{m,0}}}{\Omega_{m,0}},$$
(196)

$$\frac{\partial \ln P_{\mathrm{II}}(k,z)}{\partial p_{\mu}} = \frac{\partial \ln P_{\delta\delta}(k,z)}{\partial p_{\mu}} - 2\frac{\partial \ln D(z)}{\partial p_{\mu}} + 2\frac{\delta_{\mu,\Omega_{\mathrm{m},0}}^{\mathrm{K}}}{\Omega_{\mathrm{m},0}}.$$
(197)

page 44 of 75

Note that the second term in Eqs. (196) and (197) is only present for  $\Omega_{m,0}$ ,  $\Omega_{DE,0}$ ,  $w_0$ ,  $w_a$  and  $\gamma$ , since the growth factor D(z) depends on these parameters only.

The derivatives with respect to the IA parameters read

$$\frac{\partial \ln P_{\delta I}(k,z)}{\partial p_{\mu}} = \begin{cases} 1/\mathcal{A}_{IA} & p_{\mu} = \mathcal{A}_{IA} \\ \ln (1+z) & p_{\mu} = \eta_{IA} \\ \ln [\langle L \rangle(z)/L_{\star}(z)] & p_{\mu} = \beta_{IA} \end{cases}$$
(198)

for the  $\delta I$  term, and

$$\frac{\partial \ln P_{\mathrm{II}}(k,z)}{\partial p_{\mu}} = \begin{cases} 2/\mathcal{A}_{\mathrm{IA}} & p_{\mu} = \mathcal{A}_{\mathrm{IA}} \\ 2\ln(1+z) & p_{\mu} = \eta_{\mathrm{IA}} \\ 2\ln[\langle L \rangle(z)/L_{\star}(z)] & p_{\mu} = \beta_{\mathrm{IA}} \end{cases}$$
(199)

for derivatives of the IA-IA power spectrum.

**Table 8:** Summary of a selection of the cases investigated for the weak lensing code comparison, ordered according to the number of parameters involved. In non-flat cases,  $\Omega_{DE,0}$  is included as a free cosmological parameter (or equivalently  $\Omega_{K,0}$ );  $\ell_{max}$  is the maximum multipole included in the analysis; MG to the modified gravity  $\gamma$  parameter (see Eq. 32), changing the growth of structure; IA refers to intrinsic alignment parameters (discussed in Sect. 3.3.1).

Case	# of parameters		Parameters			$\ell_{\rm max}$
		Flat	Non-flat	MG	IA	
1	5	$\Omega_{\mathrm{m},0}\Omega_{\mathrm{b},0}hn_{\mathrm{s}}\sigma_{8}$	-	-	-	1500 or 5000
2	6	$\Omega_{\mathrm{m},0}\Omega_{\mathrm{b},0}hn_{\mathrm{s}}\sigma_{8}$	$\Omega_{\mathrm{DE},0}$	-	-	1500 or 5000
3	7	$\Omega_{\mathrm{m},0}\Omega_{\mathrm{b},0}w_0w_ahn_{\mathrm{s}}\sigma_8$	-	-	-	1500 or 5000
4	8	$\Omega_{\mathrm{m},0}\Omega_{\mathrm{b},0}w_0w_ahn_{\mathrm{s}}\sigma_8$	$\Omega_{\mathrm{DE},0}$	-	-	1500 or 5000
5	8	$\Omega_{\mathrm{m},0}\Omega_{\mathrm{b},0}w_0w_ahn_{\mathrm{s}}\sigma_8$	-	γ	-	1500 or 5000
6	9	$\Omega_{\mathrm{m},0}\Omega_{\mathrm{b},0}w_0w_ahn_{\mathrm{s}}\sigma_8$	$\Omega_{\mathrm{DE},0}$	γ	-	1500 or 5000
7	10	$\Omega_{\mathrm{m},0}\Omega_{\mathrm{b},0}w_0w_ahn_{\mathrm{s}}\sigma_8$	-	-	${\cal R}_{ m IA}\eta_{ m IA}eta_{ m IA}$	1500 or 5000
8	11	$\Omega_{\mathrm{m},0}\Omega_{\mathrm{b},0}w_0w_ahn_{\mathrm{s}}\sigma_8$	$\Omega_{\mathrm{DE},0}$	-	${\cal R}_{ m IA}\eta_{ m IA}eta_{ m IA}$	1500 or 5000
9	11	$\Omega_{\mathrm{m},0}\Omega_{\mathrm{b},0}w_0w_ahn_{\mathrm{s}}\sigma_8$	-	γ	$\mathcal{A}_{\mathrm{IA}} \eta_{\mathrm{IA}} \beta_{\mathrm{IA}}$	1500 or 5000
10	12	$\Omega_{\mathrm{m},0}\Omega_{\mathrm{b},0}w_0w_ahn_{\mathrm{s}}\sigma_8$	$\Omega_{\mathrm{DE},0}$	γ	$\mathcal{A}_{\mathrm{IA}} \eta_{\mathrm{IA}} eta_{\mathrm{IA}}$	1500 or 5000

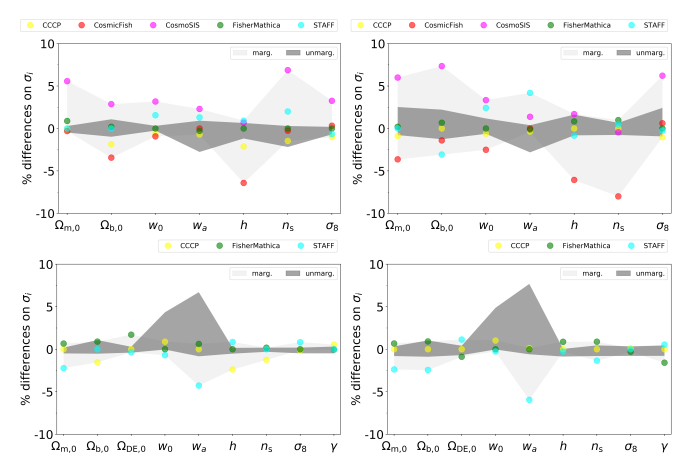
### 4.3.2. Settings definition

For the purpose of validating different codes, we have compared their output in many different scenarios. A selection of the cases tested is in Table 8. We consider  $\Lambda$ CDM and the extensions described in Sect. 2 with neutrino mass  $m_{\nu} = 0.06 \text{ eV}$ . We implement the 'TakaBird' (Bird et al. 2012; Takahashi et al. 2012) linear-to-nonlinear mapping, as discussed in Sect. 3.3.2. We proceeded by steps of increasing complexity, starting with the simplest assumptions and then adding features after validation. We first compared spatially flat models by setting  $\Omega_{\text{DE},0} = 1 - \Omega_{\text{m},0}$  (hence  $\Omega_{\text{K},0} = 0$ ), neglecting contribution from IA in Eq. (119) and keeping only standard cosmological parameters (plus neutrino mass). Then we tested extended to non-flat models, we included modelling of IA systematics (eNLA model described in Sect. 3.3.1), and implemented non-standard parameters such as w,  $w_a$ ,  $\gamma$  discussed in Eq. (32).

The large number of cases offered the possibility to investigate how theoretical uncertainties impact the cosmic shear forecasts and how they degrade as the number of nuisance parameters increases.

### 4.3.3. Results of the code comparison

The codes used for the code comparison of the cosmic shear weak lensing are described in Sect. 4.1, and include, in particular, five codes: CCCP, COSMICFISH, COSMOSIS, FISHERMATICA, STAFF. Two of them have been made publicly available and their features are summarized in Table 6. Computing the Fisher matrix for the different cases in Table 8 is conceptually simple using all the relevant formulae in Sects. 2 and 3, but the steps to be implemented are many, and so are the errors that can bug the implementation. Moreover, the critical role played by the numerical derivatives led us to compare the results from codes implementing different recipes. Among the codes described in Sect. 4.1, for example, it is worth stressing that CCCP and STAFF adopt the semianalytical approach, while COSMICFISH and COSMOSIS rely on fully numerical derivatives; FISHERMATICA follows a mixed approach (the derivatives of the shear power spectrum are computed by first differentiating and then integrating – as for the semianalytical case – but the differentiation of the argument of the integrals is performed numerically). A further remarkable difference among the five codes concerns the way in which derivatives of the matter power spectrum are implemented. While COSMICFISH and COSMOSIS compute them internally, the other three codes take them as external input (using the same input). As a consequence, we expect a



**Fig. 4:** Comparison of the errors on the marginalised (light grey) and unmarginalised (dark grey) cosmological parameters. Top panels: we compare five WL codes for the flat  $w_0$ ,  $w_a$  cosmology, using the 'TakaBird' recipe for the nonlinear power spectrum and a maximum multipole of  $\ell_{\text{max}} = 1500$  (pessimistic cut, top left panel) or  $\ell_{\text{max}} = 5000$  (optimistic cut, top right panel) – Case 3 in Table 8. Bottom panels: we compare three WL codes (the ones available for a non-flat geometry which include  $\gamma$ ), for a  $\gamma$ ,  $w_0$ ,  $w_a$  cosmology, using the 'TakaBird' nonlinear recipe for the power spectrum and a maximum multipole of  $\ell_{\text{max}} = 1500$  (pessimistic cut, bottom left panel) and a maximum multipole of  $\ell_{\text{max}} = 5000$  (optimistic cut, bottom right panel) – Case 6 in Table 8.

better agreement among these three codes. The external input for CCCP, FISHERMATICA and STAFF has been produced using CAMB with the same settings for COSMICFISH and COSMOSIS, in order to be consistent and validated as described in Sect. 4.4.2. Any discrepancy among them should therefore not originate from the input, but rather from how the derivatives are computed.

In Fig. 4 we show how the output of the five codes used for cosmic shear weak lensing compare among each other, for two representative cases from Table 8. In particular, we plot the percentage difference on the error on each parameter, as found by each code, when marginalising (light grey band) or not (dark grey contours) on the other parameters. Dots correspond to the different codes used in the comparison, and what matters is how close they are to each other, for each parameter, i.e. the hight of the grey bands for each parameter. In all cases (including the ones tested but not shown in the plots for brevity) the percentage difference on errors is within 10%, as required.

#### 4.4. Probe combination code comparison

In this section we compare the codes used to obtain results for the combination of *Euclid*'s probes, including galaxy clustering coming from the spectroscopic survey (GC<sub>s</sub>), weak lensing (WL) and photometric galaxy clustering (GC<sub>ph</sub>). For the two latter probes, we also include cross-correlation terms ( $XC^{(GC_{ph},WL)}$ ). When cross terms are neglected the Fisher matrices are added. However in the following we discuss the specific implementation of the recipe for cross-correlation terms discussed in Sect. 3.4 and the validation of the three codes that took part in the comparison.

#### 4.4.1. Implementation of the probe combination recipe

The codes used in the comparison, CosmicFish, CosmoSIS and STAFF, consider different sets of cosmological primary parameters. CosmoSIS and STAFF are able to work directly with the parameter basis of Eq. (53), while CosmicFish uses CAMB's physical parameters  $\vartheta = \{\Omega_b h^2, \Omega_c h^2, h, n_s, A_s, w_0, w_a\}$  as primary, and then projects on the chosen set of derived parameters. For both CosmicFish and CosmoSIS we use the three-point stencil method to compute the numerical derivatives; in order to have the same step size for the different parameters in both codes, CosmicFish uses the steps for the  $\vartheta$  parameters that are equivalent to the steps used by CosmoSIS in the set of parameters of Eq. (53). A more detailed explanation of the problems that may arise from the change of the parameter basis is presented in Sect. 4.5. The STAFF code instead uses the semi-analytical approach described in Sect. 4.3, where the numerical part of the derivatives is obtained following the method proposed by Camera et al. (2017) (see their Appendix A).

It is also important to note that the three codes are completely independent of each other and use very different approaches. CosmicFish and STAFF implement a second order covariance given in Eq. (138) and build the Fisher matrix as in Eq. (144), while CosmoSIS considers a fourth order covariance given in Eq. (139) and builds the Fisher matrix as in Eq. (143).

Moreover, the three codes differ also in how they obtain the cosmological quantities needed to compute the observables used to construct the Fisher matrix. STAFF obtains these from external input, produced as described in Sect. 4.3. CosmicFish and CosmoSIS are instead directly connected to Boltzmann codes, CAMB\_sources for the former and CAMB for the latter; while CosmoSIS fetches from CAMB the cosmological quantities and computes the spectra as described in Sect. 4.5.3, CosmicFish obtains the  $C(\ell)$  directly from the internal computation of CAMB\_sources and can therefore in principle avoid using the Limber approximation, which is instead implicit in the recipe of Sect. 4.5.3. The fiducial  $C(\ell)$  obtained with these methods have been compared, finding an agreement to within approximately 1%.

#### 4.4.2. Settings definition

For the purpose of the code validation, as for GC and WL single probes, we have investigated several different choices of parameters and settings. We discuss here some of them, as presented below. We use for the nonlinear power spectrum the 'TakaBird' modified HaloFit (HF) prescription of Takahashi et al. (2012), with additional corrections for massive-neutrinos following Bird et al. (2012), as discussed in Sects. 3.3.2 and 3.4.2. We use the fiducial discussed in Sect. 3.1.5 and, if not otherwise specified, a baseline neutrino mass  $\sum m_v = 0.06$  eV (with one massive-neutrino and two massless neutrinos) and we include intrinsic alignment in the weak-lensing calculations.

As discussed in Sects. 3.3.4 and 3.4.4, and as will be further clarified in Sect. 5, in the following we identify two configurations, corresponding to a stronger or weaker cut of the maximum 2D Fourier mode,  $\ell_{max}$ , for the  $C_{\ell}$  of weak lensing, photometric galaxy clustering, and the cross-correlation of the two probes; we further consider optimistic and pessimistic cuts when adding spectroscopic galaxy clustering:

Pessimistic settings: 
$$k_{max}(GC_s) = 0.25 h \text{ Mpc}^{-1}$$
,  
 $\ell_{max}(WL) = 1500$ ,  
 $\ell_{max}(GC_{ph}) = \ell_{max}(XC^{(GC_{ph},WL)}) = 750$ ,  
 $GC_{ph}$  for  $z < 0.9$  when combined with  $GC_s$ ;  
*Optimistic settings:*  $k_{max}(GC_s) = 0.3 h \text{ Mpc}^{-1}$ , with fixed  $\sigma_p$  and  $\sigma_v$ ,  
 $\ell_{max}(WL) = 5000$ ,  
(200)

$$\ell_{\max}(GC_{ph}) = \ell_{\max}(XC^{(GC_{ph},WL)}) = 3000 .$$
(201)

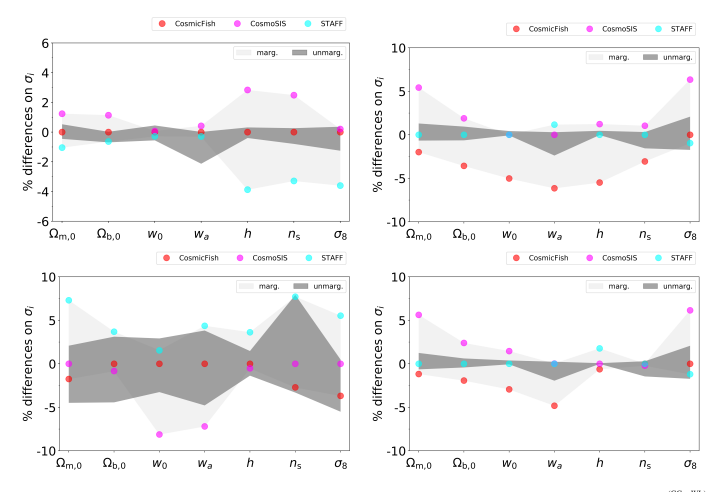
We note that when combining with the GC<sub>s</sub> in the pessimistic case we cut GC<sub>ph</sub> at redshift z < 0.9 in order to avoid overlap of the two surveys. This is done under the conservative assumption that we are not able to model the correlation of the two. In the optimistic case instead, we perform no cut in redshift and use the full GC<sub>ph</sub> survey, assuming that the correlation of the two clustering surveys can be neglected given the relatively small common redshift range. Finally, in the optimistic case the GC<sub>s</sub> Fisher matrix is obtained fixing the nonlinear parameters  $\sigma_p(z_{mean})$  and  $\sigma_v(z_{mean})$  (see Sect. 4.2 for details), rather than marginalising over them as it was done in the pessimistic case.

### 4.4.3. Results of the code comparison

In Fig. 5 we show the comparison of the three codes for the pessimistic and optimistic configurations (left and right panel respectively) for the full combination of observables  $GC_s+GC_{ph}+WL+XC^{(GC_{ph},WL)}$  described in Sect. 4.4.2. In all cases investigated here

we use the nonlinear corrections given by the 'TakaBird' formalism and marginalise over intrinsic alignment and galaxy bias nuisance parameters, included in the analysis as described in Sect. 3.4. We find a good agreement between the three codes, with the relative difference on the errors on cosmological parameters on each pair of codes always within 10%.

In addition to the results shown here, the comparison was performed using also a different neutrino mass ( $\sum m_v = 0.15 \text{ eV}$ ), in a ACDM cosmology, combining subgroups of observables, and without intrinsic alignment nuisance parameters, obtaining similar results in all cases. We also compared the combination of GC<sub>ph</sub> and WL without the inclusion of cross correlation, finding again compatible results between the three codes.



**Fig. 5:** Percentage difference in the errors on the final parameters among CosmicFish, CosmoSIS and STAFF for the  $GC_{ph}+WL+XC^{(GC_{ph},WL)}$  combination (top panels) and the  $GC_s+GC_{ph}+WL+XC^{(GC_{ph},WL)}$  combination (bottom panels). We assume here a flat ( $w_0, w_a$ ) cosmology. This comparison is done both in the pessimistic and optimistic configurations (left and right panels respectively); note, however, that for the top panels, since no spectroscopic galaxy clustering is included, there is no need to perform a cut in *z* (as the pessimistic setting would require). The light grey band correspond to the marginal errors on the parameters, while the dark grey band indicates the errors when we do not marginalise over the other parameters.

## 4.5. Lessons learned

The process of comparison and validation among different codes involved a series of tests, choices, and lessons learned along the process. Here we will describe these in detail, as a list of tips meant to facilitate comparison with any other Fisher matrix code. As usual, we highlight the main points, separating them among different probes.

## 4.5.1. Galaxy clustering

We list here some critical points that can be responsible for the different results one can find when comparing different galaxy clustering Fisher matrix codes, together with general tips to keep in mind when writing a new forecasting code.

1. Input

Input quantities are needed in order to evaluate the observed galaxy power spectrum and these are the matter power spectra produced with CAMB or CLASS. If input files are produced independently we suggest to switch off the default spline in CAMB. This is to avoid, where possible, unnecessary interpolations that may introduce instabilities. In the case of CLASS, one would have to modify the source code in order to do the same.

2. Interpolations

In order to compute reliable derivatives of  $P_{obs}(k, \mu; z)$ , needed in Eq. (87), an interpolation is necessary: we can choose to interpolate in normal basis {k,  $P_m(k, z)$ }, or in logarithmic basis { $\log_{10} k$ ,  $\log_{10} P_m(k, z)$ }. We found that the latter method produces more reliable results, as it is the best way to follow quantities that vary over orders of magnitude. Moreover, we found that it is best to interpolate such logarithmic tables with cubic splines, and to avoid any other unnecessary interpolation.

3. Derivatives

The observed galaxy power spectrum in Eq. (87) is governed by different parameters with respect to which we need to take the derivatives. For some of the parameters an analytical derivative can be constructed. However, we suggest considering fully numerical derivatives for all the parameters. To explain the reason for this let us take the particular example of the derivatives with respect to the Hubble parameter and the angular diameter distance. In the literature it is found that it is possible to take the derivative of the matter power spectrum with respect to  $\ln H(z)$  and  $\ln D_A(z)$  by using the chain rule, i.e.

$$\frac{\mathrm{d}P_{\mathrm{m}}(k,z)}{\mathrm{d}\ln H(z)} = \frac{\mathrm{d}P_{\mathrm{m}}(k,z)}{\mathrm{d}k} \frac{\mathrm{d}k}{\mathrm{d}\ln H(z)};\tag{202}$$

we note that k depends on H(z) via Eq. (78). This is a semi-analytical derivative because the derivative of  $P_{\rm m}(k, z)$  with respect to k has to be computed numerically, whereas the  $dk/d \ln H(z)$  can be calculated analytically. During the code comparison we found that the semi-analytical derivatives of  $P_{\rm obs}(k, \mu; z)$  with respect to  $\ln H(z)$  and  $\ln D_A(z)$  do not necessarily agree with the numerical derivatives for k > 0.1 h Mpc<sup>-1</sup>. Moreover, we found that the semi-analytical derivative is not stable when varying the k-binning, while the numerical derivative is. For the latter reason it is safer to produce numerical derivatives with respect to  $\ln H(z)$  and  $\ln D_A(z)$ . This also has the advantage of facilitating the procedure of passing from linear modelling to nonlinear corrections to  $P_{\rm obs}(k,\mu;z)$  in Eq. (87).

For a generic function  $f(x)^{24}$ , the three-point stencil derivative of f with respect to x at  $x_0$  is given by

$$\left. \frac{\mathrm{d}f}{\mathrm{d}x} \right|_{x=x_0} \simeq \frac{f(x_0 + \varepsilon x_0) - f(x_0 - \varepsilon x_0)}{2\varepsilon x_0},\tag{203}$$

with  $\varepsilon \ll 1$  an increment, usually an arbitrary choice. The three-point stencil approximates the derivative up to order  $\varepsilon^2$  errors. To be more precise, another choice is represented by the five-point stencil

$$\left. \frac{\mathrm{d}f}{\mathrm{d}x} \right|_{x=x_0} \simeq \frac{-f(x_0 + 2\varepsilon x_0) + 8f(x_0 + \varepsilon x_0) - 8f(x_0 - \varepsilon x_0) + f(x_0 - 2\varepsilon x_0)}{12\varepsilon x_0}.$$
(204)

When dealing with numerical derivatives, the choice of the step  $\varepsilon$  is crucial. On the one hand, if chosen too small, the subtraction will yield a large rounding error. Actually, all the finite difference formulæ are ill-conditioned, and due to cancellations they will produce a value of zero if  $\varepsilon$  is small enough. On the other hand, if  $\varepsilon$  is too large, the calculation of the slope of the secant line will be more accurately calculated, but the estimate of the slope of the tangent by using the secant could be worse. Hence, we recommend checking the convergence of the derivatives when choosing the steps, in order to obtain realistic errors and FoM, and reach agreement among different implementations of the same fisher recipe. Moreover, in this respect, we have to warn the reader that single probe results can be step dependent, but they become step independent when *Euclid* probes are combined together (see Sect. 4.5.3). This is physically due to the difficulty for the single probe to constrain simultaneously many parameters, for the GC case, in particular, a total of 24 different parameters, i.e. 4 shape parameters and 20 redshift dependent ones.

4. Integrals

During the code comparison we did not find any issue concerning the integration method. However, in order to avoid unnecessary interpolations, we suggest to consider the same k binning as in the input files.

5. k-binning in input files

In order to validate the code we suggest to check stability of the code when using input files having different step sizes in  $\log_{10} k$  space. We have tested the stability against several possible step sizes, namely 20 steps per decade in k, 50 steps, 200 steps, and as our default we have chosen the case of 50 steps per decade in k.

<sup>&</sup>lt;sup>24</sup> In the present case, this is for instance the matter power spectrum or the shear tomographic angular power spectrum.

### 6. Stability of the results

As a final test, we performed several stability checks in order to ensure that the codes used in the code comparison gave reliable results. One of the main challenge in the Fisher matrix approach is to consider an appropriate step for the derivatives of the observed matter power spectrum with respect to the parameters. In our analysis, we performed a systematic analysis considering, firstly the step in the derivatives with respect to the shape parameters  $\omega_m$ , h,  $\omega_b$ ,  $n_s$  and, separately, we let vary the step for the derivatives with respect ln  $D_A(z)$  and ln H(z) only<sup>25</sup>.

In Fig. 6 left panel, we show the FoMs when varying the step for the derivatives of the observed galaxy power spectrum with respect to the shape parameters for the  $w_0w_a$  flat projection case, we neglected to show all the other projection cases as they manifest a similar behavior. The analysis has been performed by varying one parameter at a time. In Fig. 6 right panel, we show the FoMs when varying the step for the derivatives of the observed galaxy power spectrum with respect to the ln  $D_A$  for all the projection cases.

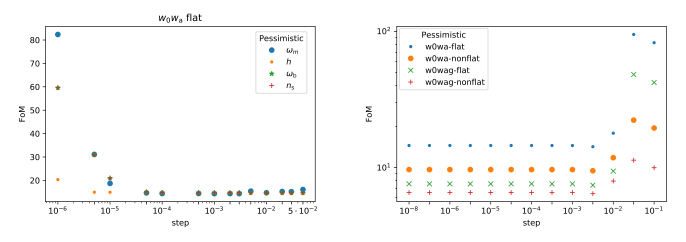


Fig. 6: On the left panel we show the FoM as a function of the steps for the shape parameters, whereas on the right panel is shown the FoM as a function of the steps for the  $\ln D_A(z)$  parameter. Both results are for spectroscopic GC<sub>s</sub> only.

### 4.5.2. Weak lensing

Computing the weak lensing Fisher matrix involves several different steps which must be dealt with using great care to avoid biasing the final result. The code comparison challenge has allowed us to identify several critical issues, and we briefly comment upon them in the following.

#### 1. Fiducial shear power spectra

The tomographic angular power spectrum of cosmic shear,  $C_{ij}^{\epsilon\epsilon}(\ell)$ , is given in Eq. (118). Neither of the two integrands, the various kernels or the power spectrum, are analytic functions. Hence, each code in the code comparison has to compute them numerically; and then interpolate using an intermediate look-up table. We found that the lensing kernel of Eq. (120),  $K_{ij}^{\gamma\gamma}(z)$ , is a well behaved function of redshift, and the results (in terms of spectra and Fisher matrices) are stable provided that the number of points in the  $\{z, K_{ij}^{\gamma\gamma}\}$  table  $N_z \ge 300$ .

The matter power spectrum, on the contrary, is a much more involved function to compute. This is because it depends on two variables, namely the scale k and the redshift z, and it presents an oscillating behaviour because of the baryon acoustic oscillation wiggles. Moreover, we evaluate the various  $P_A(k, z)$  ( $A = \{\delta\delta, \delta I, II\}$ ) at  $k_\ell = (\ell + 1/2)/r(z)$ , which means spanning a large range in k. On the other hand, for the various  $a = \{\gamma\gamma, I\gamma, II\}$ , the product  $K_{ij}^a(z)P_A(k_\ell, z)$  is suppressed at both small and high z because the lensing kernel is only significantly non-zero over a limited redshift range. To equally well sample the support of the integrand, and to model accurately the baryon acoustic oscillations, we find that a good strategy is to create a table with  $\{\log_{10} k, z, \log_{10} P_A(k, z)\}$  over the range  $0.0005 \le k/Mpc^{-1} \le 35$  and  $0 \le z \le 2.5$  with  $N_k \times N_z$  entries. The results are stable with the same  $N_z$  as before and  $N_k = 800$ . We stress that we do not use h units, i.e. we take k in Mpc<sup>-1</sup> and  $P_A(k, z)$  in Mpc<sup>3</sup> in order to avoid unnecessary complications when taking derivatives with respect to the dimensionless Hubble constant h.

#### 2. Numerical vs semi-analytic derivatives

The derivatives of the shear power spectra are a critical ingredient of the WL Fisher matrix. Two different approaches are

<sup>&</sup>lt;sup>25</sup> concerning the other redshift dependent parameters, i.e.  $\ln[f\sigma_8(z)]$  and  $\ln[b\sigma_8(z)]$ , we did not performed any stability check as the parameters enter quadratically into the observed power spectrum, and the derivatives are well-behaved.

possible, as shown by the identity

$$\frac{\partial C_{ij}^{\epsilon\epsilon}(\ell)}{\partial \theta_{\mu}} = \frac{\partial}{\partial \theta_{\mu}} \left\{ \sum_{A,a} \int_{z_{\min}}^{z_{\max}} dz \, K_{ij}^{a}(z) P_{A}[k_{\ell}(z), z] \right\}$$

$$= \sum_{A,a} \int_{z_{\min}}^{z_{\max}} dz \, \frac{\partial}{\partial \theta_{\mu}} \left\{ K_{ij}^{a}(z) P_{A}[k_{\ell}(z), z] \right\}.$$
(205)
(206)

According to this relation, one can either (*i*) first compute the integral and then the derivatives, for instance through finitedifference methods, or (*ii*) first compute the derivatives of the integrand and then integrate the result. The former choice fully relies on numerical techniques, while the latter is partly analytic, since the derivatives of the kernel may be transformed into integrals of analytic quantities (at least for the models we have considered in this paper). Both approaches have their pros and cons. The fully numerical approach is quite generic and does not require any intervention from the user if a different cosmological model is adopted (apart from changes in the Hubble rate expression), but it is prone to the instability of numerical derivatives. On the contrary, the 'semi-analytic' approach transforms almost all the derivatives into integrals (the only exception being those of the matter power spectrum). However, the user has to adjust the code to update the expressions for the derivatives of the Hubble parameter and the radial comoving distance each time a new cosmological model is considered. Of the five codes participating to the challenge, two (CCCP and STAFF) adopt the semianalytic approach, two (CosmicFish and CosmoSIS) employ a fully numerical method, and a single code (FisherMathica) uses a mixed technique. Provided care is taken when computing the numerical derivatives, we find all the approaches provide consistent results. Choosing among the two schemes is therefore a user choice and does not affect results.

3. Numerical differentiation methods

Regardless of the choice one decides to adopt for derivative computation, the method implemented to compute the numerical derivatives of the quantities of interest plays a critical role in the estimate of the Fisher matrix. Finite differences methods are the typical choice.

As already mentioned in point 3. of Sect. 4.5.1, particular care should be taken in the choice of the step  $\varepsilon$  of the derivatives. In fact, when dealing e.g. with derivatives of the tomographic cosmic shear angular power spectrum  $C_{ij}^{\epsilon\epsilon}(\ell)$ , the situation is much more complicated. This is due to the fact that even the most careful choice of  $\varepsilon$  will not, in general, hold true over the whole range of  $\ell$ -modes, and for any ij bin pair combination. As an example, consider the baryon fraction  $\Omega_{b,0}$ : its main impact on the matter power spectrum, and, consequently, on the shear signal, is at BAO scales, corresponding today to  $k_{BAO,0} \sim 150 \text{ Mpc}^{-1}$ . However, this physical scale will show up at different angular multipoles, depending on the redshift bin considered. Therefore, a step  $\varepsilon$  optimised to capture at best the response of  $C_{ij}^{\epsilon\epsilon}(\ell)$  to  $\Omega_{b,0}$  at i = j = 1 and  $\ell = k_{BAO,0}r(z = 0)$ , may (and indeed will) lead to potentially significant numerical errors for a different combination of ij and  $\ell$ -mode.

As a possible solution to this issue, Camera et al. (2017) proposed an alternative method, first implemented in the CCCP code (see Sect. 4.1). Let us consider a parameter x: for each combination of ij and  $\ell$  – in our example, the generic function f(x) – we sample the x-line in parameter space in, say, 15  $x_i$  points around the fiducial value  $x_0$  (this included). Then, in the hypothesis that the neighbourhood is small enough, we interpolate the  $x_i$  values with a straight line. Then, by the definition of derivative, the slope of the linear interpolation is the derivative of the function at the fiducial value, i.e.  $df/dx|_{x_0}$ . We can test our ansatz by checking whether the spread between the linearly fitted  $f_{fit}(x_i)$  and the true values  $f(x_i)$  is less than some required accuracy, e.g. 1%. If this requirement is not met, we zoom in on the sampled x-range by cutting out a few values on the edges, until we reach the requested accuracy.

Of the five codes participating the comparison challenge, four of them implemented the aforementioned technique to compute derivatives at different levels. In particular, CCCP and STAFF use the technique to compute the derivatives of the matter power spectrum, while the rest of derivatives are computed semi-analytically. FisherMathica uses this method for the matter power spectrum derivative, while the  $C_{ij}^{\epsilon\epsilon}(\ell)$  derivatives are computed with standard three- and five-point stencil methods. On the contrary, both CosmicFish and CosmoSIS rely on three-point stencil.

The choice of derivative method impacts the ability to make statements on the stability of the results. For example, both CCCP and STAFF do not rely on the classical finite difference method so there is no need to check their stability against the step  $\varepsilon$  used in the numerical differentiation; while some concern might be related to the range used in the fitting procedure, which we have tested and found to have no impact on the results. On the other hand,  $\varepsilon$  plays a key role in CosmicFish and CosmoSIS so that a detailed analysis of how the results change with  $\varepsilon$  has been carried out. We find that for  $4\% \le \varepsilon \le 10\%$  both the marginalised errors on the cosmological parameters and the FoM are stable (i.e. unchanged over this range). A similar test has also been done for FisherMathica where stability is achieved for  $\varepsilon \simeq 3\%$  no matter whether three- or five-point stencil derivatives are used; we note that the weaker requirement on  $\varepsilon$  is also related to the fact that CosmicFish and CosmoSIS are also used for the probe combination which is more demanding in term of stability than cosmic shear.

We find that the FoM and marginalised errors on  $\{\Omega_{m,0}, w_0, w_a, \sigma_8\}$  are stable with respect to the methodology and the step size, whereas this is not the case for  $\{\Omega_{b,0}, h, n_s\}$ . For the unstable parameters this is not surprising since weak lensing is less sensitive to these parameters. However, what is really difficult to control is the relative orientation of the contours in the 2D parameter projections. Indeed, we find that these orientations – governed by the off diagonal elements of the Fisher matrix – turn out to be quite sensitive to the choice of  $\varepsilon$  and to whether three- or five-point stencil is used. However, provided the above quoted requirements on the step are met, stability of the results is achieved.

4. Number of multipoles and spacing

The WL Fisher matrix is obtained by summing up contributions from different multipoles number  $\ell$  spanning the wide range  $10 \leq \ell \leq \ell_{max}$ . In determining the number and values of the  $\ell$ -modes to use in the calculation two options are possible: one

can either use  $N_{\ell}$  linearly equispaced bins in  $\ell$ , or  $N_{\lambda}$  logarithmically equispaced bins in  $\lambda = \log \ell$ . We have explored both possibilities when evaluating the quantities of interest (i.e.  $C_{ij}^{\epsilon\epsilon}(\ell)$  and its derivatives)<sup>26</sup>. We found out that  $N_{\ell} = N_{\lambda} = 100$  gives consistent results among the two approaches for both  $\ell_{max} = 1500$  and  $\ell_{max} = 5000$ . Furthermore, we find that reducing the number of logarithmic bins up to  $N_{\lambda} = 60$  changes the FoM and the marginalised constraints by less than 1%, so that speeding up the computation is possible with a small degradation in accuracy. We nevertheless recommend using  $N_{\lambda} = 100$  logarithmic bins since they more finely sample the shear power spectra.

### 4.5.3. Probe combination

In this section we list some of the critical points responsible for different results while comparing the probe combination codes. These involve both the construction of the Fisher matrix and the operations needed to obtain cosmological constraints from it, as well as possible issues arising when obtaining the relevant quantities from the Boltzmann solvers.

### 1. Matrix inversion

The final sensitivity expressed through the correlation matrix obtained by inverting the Fisher matrix is at the heart of the methodology. This has a drawback: matrix inversion can be tricky when the condition number is large. In the case of weak lensing and galaxy clustering the condition number is of the order of  $2 \times 10^6$ . In such a case, a precision better than  $10^{-7}$  is needed for a secure inversion (i.e. no numerical instability) of the matrix with an accuracy better than 10%. This means that each Fisher matrix needs a specific treatment to quantify the accuracy needed to avoid numerical instability. The ability to achieve this accuracy was tested by perturbing the Fisher matrix with a Gaussian distributed random percentage all the elements of the WL Fisher matrix (using the TakaBird nonlinear prescription). The 10% agreement level on the Fisher matrix is reached at > 99% degree of confidence when using a (relative) perturbation of  $4 \times 10^{-5}$ . The 65% confidence level is reached at  $10^{-4}$ . More investigations were done in the spectroscopic GC linear case: all elements of the Fisher were perturbed one by one. Some of the elements can be perturbed by 100% without changing the FoM by more than 10% whereas the most sensitive elements to the perturbations can give differences in the FoM higher than 10% for around a perturbation of the order of  $5 \times 10^{-4}$ .

The above results have implications on the accuracy required for the derivatives entering the Fisher matrix. Standard methods of derivation are the N-point stencils with a fixed step. A single step size for all parameters may not be appropriate. Two sources of errors exist: the truncation errors that increase with the step size, and the numerical noise that increases when the step size diminishes. The outputs of the Boltzmann code may be subject to a significant numerical noise for small steps: in the calculation of the power spectrum P(k) this problem was noted at a step-size below  $10^{-5}$  using CAMB and  $10^{-4}$  with CLASS. The fact that the outputs have a different sensitivity depending on the parameter does not ease the determination of an optimal step. An adaptive scheme can then be used but at the price of a significant increase of the computational time.

This issue is extremely relevant for parameters which are not well constrained by the probe in use; this is because poorly constrained parameters will lead to elements of the Fisher matrix which have small numerical values, and therefore lead to complications when inverting the matrix. We find therefore that this problem is significant mostly when using the observational probes separately, while the combination of these probes has a weaker dependence on the choice of the step size.

2. Scales sampling

The computation of  $C(\ell)$  for the considered observables is performed by obtaining the matter power spectrum from the Boltzmann solver, sampled in the redshift and scale ranges considered. The comparison performed highlighted how results can depend on this sampling. In particular, we noticed that nonlinear corrections are particularly sensitive to the number of scales at which the matter power spectrum is computed; this is due to the the fact that we compute the power spectrum up to  $k_{\text{max}} = 70 \text{ Mpc}^{-1}$ and the highest scales are sampled more sparsely due to the logarithmic step in k used in the Boltzmann solver. As the codes interpolate between these k values when performing the integral needed to compute the  $C(\ell)$ , a too large step in the sampling leads to artificial oscillations in the matter power spectrum which can significantly impact the results.

We recommend therefore to check carefully that the chosen step is small enough so that no artificial oscillations are introduced. 3. *Change of parameter basis* 

The codes investigated for probe combination (CosmicFish and CosmoSIS) deal with the choice of the primary parameters in different ways; while the first uses CAMB parameters  $\vartheta = \{\omega_{b,0}, \omega_{c,0}, h, n_s, A_s\}$  as primary and can then project on a the chosen set of derived parameters, the second is able to work both with this set and the target set of this paper, i.e.  $\theta_{\text{final}} = \{\Omega_{m,0}, \Omega_{b,0}, h, n_s, \sigma_8\}$ . During our comparison effort we found at first that while the agreement of the two codes was optimal when both codes used the first basis, the same agreement was not reached when using the latter for CosmoSIS and using the projection of CosmicFish. This comes from the fact that varying one parameter in the  $\theta_{\text{final}}$  basis, while keeping the others fixed, implies a variation of more than one parameter in the  $\vartheta$  set; as an example, a variation of  $\Omega_{m,0}$  would obviously imply a variation of  $\omega_{c,0}$  in the  $\vartheta$  set, with  $\omega_{b,0}$  fixed in order to not vary  $\Omega_{b,0}$ , but it would require also a variation of  $A_s$ , needed to keep  $\sigma_8$  to its fiducial value. In order to fix this issue, CosmicFish was modified in order to be able to effectively work in the  $\theta_{\text{final}}$  basis, i.e. using as input the full set of  $\vartheta$  parameters corresponding to each variation of the  $\theta_{\text{final}}$  set. We therefore recommend to pay attention to this issue when the parameters varied in the Fisher code are not coinciding with those varied in the Boltzmann code used.

<sup>&</sup>lt;sup>26</sup> If the bins are linearly spaced, the centre of the i - th bin is  $\ell_i = (\ell_{iL} + \ell_{iU})/2$  with  $(\ell_{iL}, \ell_{iU})$  the lower and upper limit of the bin. For logarithmically equispaced bins, we set  $\ell_i = [\det(\lambda_{iL}) + \det(\lambda_{iU})]/2$  where  $(\lambda_{iL}, \lambda_{iU})$  are the bin extrema.

### 5. Results

In this section we show the results of the validated Fisher matrix codes for the cosmological parameters of interest (baseline and extensions), whose fiducial parameters have been illustrated in Table 1:

$$\theta_{\text{final}} = \left\{ \Omega_{\text{b},0}, \, \Omega_{\text{m},0}, \, h, \, n_{\text{s}}, \, \sigma_{8}, \, \tau, \, \sum m_{\nu}, \, \Omega_{\text{DE},0}, \, w_{0}, \, w_{a}, \, \gamma \right\} \,, \tag{207}$$

and for the following scenarios:

- ACDM within a spatially flat (and non-flat) geometry;
- $w_0$ ,  $w_a$  within a spatially flat (and non-flat) geometry;
- $w_0$ ,  $w_a$ ,  $\gamma$  within a spatially flat (and non-flat) geometry;

In the ACDM case  $\Omega_{\text{DE},0} \equiv \Omega_{\Lambda}$ , the equation of state parameter and its derivative are fixed to  $w_0 = -1$  and  $w_a = 0$ , and the modified gravity parameter  $\gamma$  is fixed to  $\gamma = 6/11^{27}$ . For the flat case  $\Omega_{\text{DE},0} \equiv 1 - \Omega_{m,0}$ . All results refer to a fixed value of the neutrino mass of  $\sum m_{\gamma} = 0.06$  eV and to the fixed value of  $\tau$  reported below Table 1.

As illustrated in Sect. 3.4, we compute cross-correlation terms only between the photometric galaxy clustering and the weak lensing survey. We recall here for convenience that in Sect. 4.4.2 we have identified two configurations, a pessimistic (optimistic) setting, corresponding to: a) a stronger (weaker) cut of the maximum angular mode  $\ell_{max}$ , for the  $C(\ell)$  of WL, GC<sub>ph</sub>, and the cross-correlation of the two probes; b) a stronger (weaker) cut when adding GC<sub>s</sub>. For the pessimistic case, the WL nonlinear regime is cut at  $\ell_{max} = 1500$ . We further limit the maximum multipole used for the analysis of GC<sub>ph</sub> to  $\ell_{max} = 750$  with a further cut in redshift z < 0.9 when this probe is combined with GC<sub>s</sub> to safely neglect cross terms between photometric and spectroscopic data. Consequently, in the pessimistic case the cross-correlation analysis will be limited to the lowest of these multipoles, with  $\ell_{max}^{XC} = 750$ . For GC<sub>s</sub> we reach a  $k_{max} = 0.25h$  Mpc<sup>-1</sup>. The optimistic case extends the regime of GC<sub>s</sub> to  $k_{max} = 0.30h$  Mpc<sup>-1</sup>, fixing the parameters  $\sigma_p$  and  $\sigma_v$ ; the range used for GC<sub>ph</sub> is also extended up to  $\ell_{max}^{XC} = 3000$  with no cut in redshift. As discussed in Sect. 3.4.4 this choice of GC<sub>ph</sub> is quite ideal, as it entirely neglects non-Gaussian terms, which are however important to consider for this probe and become important earlier than for WL; it however shows the potential of such a probe, if one were able to include also such high multipoles. The optimistic WL setting extends the non-linear regime up to  $\ell_{max} = 5000$ . In summary:

pessimistic settings: 
$$k_{max}(GC_s) = 0.25 h \text{ Mpc}^{-1}$$
,  
 $\ell_{max}(WL) = 1500$ ,  
 $\ell_{max}(GC_{ph}) = \ell_{max}(XC^{(GC_{ph},WL)}) = 750$ ,  
 $GC_{ph}$  for  $z < 0.9$  when combined with  $GC_s$ ;  
 $optimistic settings: k_{max}(GC_s) = 0.3 h \text{ Mpc}^{-1}$ , with fixed  $\sigma_p$  and  $\sigma_v$ ,  
 $\ell_{max}(WL) = 5000$ ,  
(208)

$$\ell_{\max}(GC_{ph}) = \ell_{\max}(XC^{(GC_{ph},WL)}) = 3000 .$$
(209)

For  $GC_s$ , we have further tested two more settings, as they can provide a valuable reference for comparison:

*linear setting:* linear recipe with 
$$k_{\text{max}}(\text{GC}_s) = 0.25 \text{ h Mpc}^{-1}$$
, (210)

*intermediate setting:* nonlinear recipe with  $k_{\text{max}}(\text{GC}_s) = 0.3 h \text{ Mpc}^{-1}$  varying  $\sigma_p$  and  $\sigma_v$ . (211)

and also verified that when considering a higher value in neutrino mass of  $\sum m_{\nu} = 0.15$  eV, the results stay substantially the same with variations of less than 1% on the relative error for each parameter. We do not consider here a linear or intermediate setting for weak lensing, whose power is very much related to the inclusion of nonlinear scales.

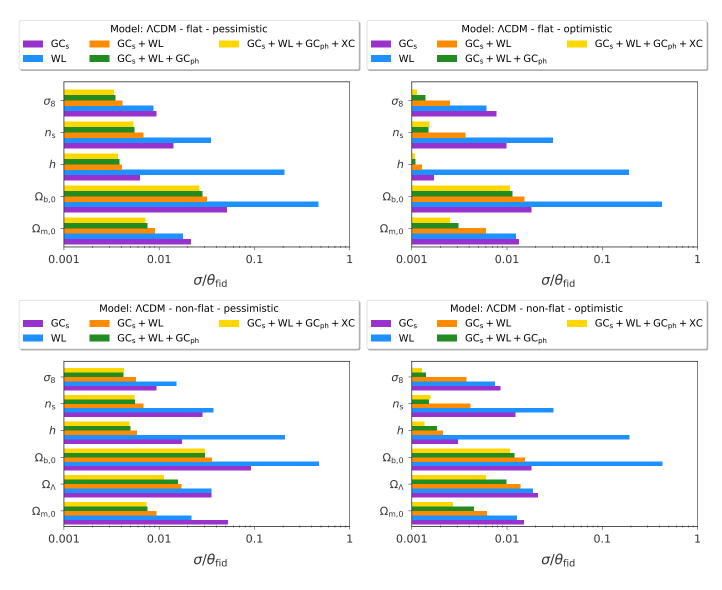
### 5.1. ΛCDM

We start by presenting results for a cosmological constant  $\Lambda$ CDM scenario. The marginalised 1 $\sigma$  errors on cosmological parameters, relative to the corresponding fiducial values, are shown in Fig. 7 for the pessimistic (left panels) and optimistic (right panels) settings. Top (bottom) panels refer to a spatially flat (non-flat) cosmology. Relative marginalised errors are also detailed in Table 9.

The combination of  $GC_s$  and WL is very powerful in breaking degeneracies among cosmological parameters and reduces the error on all parameters down to at least 0.3% in the flat case and at least percentage level in the non-flat case, both in the pessimistic and in the optimistic settings. When the information of  $GC_{ph}$  is added (green bars in Fig. 7) the errors are further reduced for all cases and parameters; on the other hand, the gain in adding cross correlation terms among  $GC_{ph}$  and WL (yellow bars) is very small in the  $\Lambda$ CDM scenario, and could even worsen the results relative to an optimistic case when added in a pessimistic setting. However where results get worse when adding more information, we attribute this to numerical instability of the Fisher matrix formalism itself, even despite the high accuracy we achieve in this paper.

This will change for more complex models, where we will see that XC has a much larger (positive) impact. When comparing the pessimistic and optimistic errors (Table 9),  $GC_s$  is the probe that gains most from the inclusion of higher modes. Finally, relative errors for a non-flat  $\Lambda$ CDM cosmology, shown in Fig. 7 (lower panels) and in Table 10 are, as expected, larger, as we are adding an extra parameter.

<sup>&</sup>lt;sup>27</sup> We round this value to 0.55 in code implementations.



**Fig. 7:** Marginalised  $1\sigma$  errors on cosmological parameters (from the Fisher matrix for an indicative code), relative to their corresponding fiducial value for a flat (upper panels) and non-flat (lower panels) spatial geometry, in  $\Lambda$ CDM. Left (right) panels correspond to pessimistic (optimistic) settings, as described in the text. Each histogram refers to different observational probes. For a spatially flat cosmology (top panels), we show results for GC<sub>s</sub>, WL, GC<sub>s</sub>+WL, GC<sub>s</sub>+WL+GC<sub>ph</sub> and GC<sub>s</sub>+WL+GC<sub>ph</sub>+XC; for a spatially non-flat (lower panels)  $\Lambda$ CDM cosmology, cross correlations are not available and we show, therefore, GC<sub>s</sub>, WL and their combination GC<sub>s</sub>+WL.

### 5.2. Changing the background: $w_0$ , $w_a$

We now move to the case in which the equation of state of a dark energy component is not -1 at all times (as in a cosmological constant case) but can vary in time. We consider the case in which such variation in time is parameterised by  $w_0$ ,  $w_a$ , as defined in Eq. (8). Results on the marginalised errors forecasted for the *Euclid* survey are shown in Fig. 8. As before, left (right) panels in Fig. 8 refer to the pessimistic (optimistic) settings, while top (bottom) panels refer to a flat (non-flat) cosmology. Fisher forecasts assume a  $\Lambda$ CDM fiducial model, around which contours are drawn. Marginalised errors for different combinations of the observables and different settings are shown in more detail in Tables 11 and 12. The uncertainty on all cosmological parameters is reduced when GC<sub>s</sub> and WL are combined. Furthermore, unlike what happens in the  $\Lambda$ CDM case, cross-correlations have a significant impact on the estimation of the errors, and help to further tighten uncertainties, in particular on  $w_0$ .

For this set of cosmologies, we can also estimate the FoM for  $w_0, w_a$ , as defined in Eq. (49) which is an estimate of the performance of the experiment in constraining a specific set of parameters. Results for the FoM for  $w_0, w_a$  are shown in Table 13 for both the single probes (GC<sub>s</sub>, GC<sub>ph</sub>, WL separately) and their different combinations, within the pessimistic and optimistic settings described in Sect. 5.

The combination of all three probes (without cross-correlations) reaches a FoM of 122 (376) in the pessimistic (optimistic) settings, for a spatially flat cosmology. Including cross-correlations has a substantial (positive) impact on the FoM, which reaches 441 in the pessimistic setting (i.e. enhancing it of a factor 3.5) and improves up to 1245 in an optimistic setting (i.e. a factor 3.3 larger than in absence of cross-correlations). This demonstrates the importance, for a  $w_0$ ,  $w_a$  scenario, of including cross-correlations in order to fully exploit future *Euclid* data. This is confirmed when looking at the correlation matrix, plotted for this model (in the

**Table 9:** Marginalised  $1\sigma$  errors on cosmological parameters (from the Fisher matrix for an indicative code), relative to their corresponding fiducial value for a flat spatial geometry, in  $\Lambda$ CDM. We show results for the linear, the pessimistic and the optimistic settings, as described in the text.

ACDM flat					
	$\Omega_{m,0}$	$\Omega_{b,0}$	h	n <sub>s</sub>	$\sigma_8$
Linear setting					
GCs	0.016	0.026	0.0031	0.0093	0.0071
Pessimistic setting					
GCs	0.021	0.051	0.0063	0.014	0.0094
WL	0.018	0.47	0.21	0.035	0.0087
GC <sub>s</sub> +WL	0.009	0.032	0.0041	0.0068	0.0041
GC <sub>ph</sub> +WL	0.0095	0.052	0.029	0.0098	0.0044
GC <sub>s</sub> +WL+GC <sub>ph</sub>	0.0075	0.028	0.0038	0.0055	0.0035
$WL+GC_{ph}+XC^{(GC_{ph},WL)}$	0.0081	0.052	0.027	0.0085	0.0038
$GC_s+WL+GC_{ph}+XC^{(GC_{ph},WL)}$	0.0071	0.026	0.0037	0.0053	0.0033
Optimistic setting					
GCs	0.013	0.018	0.0017	0.0099	0.0077
WL	0.012	0.42	0.20	0.030	0.0061
GC <sub>s</sub> +WL	0.0060	0.015	0.0013	0.0036	0.0026
GC <sub>ph</sub> +WL	0.0038	0.046	0.020	0.0037	0.0017
GC <sub>s</sub> +WL+GC <sub>ph</sub>	0.0031	0.011	0.0011	0.0015	0.0014
$WL+GC_{ph}+XC^{(GC_{ph},WL)}$	0.0028	0.046	0.020	0.0036	0.0013
$\frac{GC_{s}+WL+GC_{ph}+XC^{(GC_{ph},WL)}}{GC_{ph}+WL}$	0.0025	0.011	0.0011	0.0015	0.0011

optimistic setting) in Fig. 9 (this plot is obtained following Fig.4 in Casas et al. 2017). The left panel shows the photometric survey combination, without cross-correlation: the matrix is not diagonal, indicating the presence of correlations among cosmological parameters; when XC terms are taken into account (right panel), the correlation matrix non-diagonal terms are reduced, i.e. correlations among the corresponding parameters are removed: this in turn allows for better constraints on those parameters.

Unfortunately, only one numerical code is currently able to calculate cross-correlation terms in a spatially non-flat scenario and therefore cannot be validated in that regime but only within a flat cosmology: we still show results for the non-flat case in orange, in Table 13, to highlight this caveat. The impact of cross-correlations encourages to fill this gap and motivates the need of developing new codes able to calculate cross-correlations also within a non-flat context, before the data are available.

The impact of  $GC_{ph}$  is substantially more significant in the optimistic setting, i.e. ideally, there is much gain in being able to include as many multiples as possible in the analysis, in order to retain information from the  $GC_{ph}$ . It is important to recall however, as discussed in Sect. 3.4.4, that the optimistic setting for this probe entirely neglects non-Gaussian terms in the analysis and still includes all multipoles up to  $\ell_{max} = 3000$  for this specific probe: this is quite an ideal setting, as non-Gaussian terms are estimated to become important earlier than that, and earlier than for cosmic shear. We still include results for this ideal setting here to show the potential power that  $GC_{ph}$  could have, provided we could extend the analysis to such high multipoles.

A final remark on WL: not including IA would give a FoM of (27, 6) (slightly higher than the one shown in the table) in the pessimistic setting for the flat and non-flat cosmologies respectively, and of (54, 15) in the optimistic setting. However the absence of IA would makes the result more unreliable and unrealistic and therefore we do not include these values in the table, but only report them here in the text for comparison with other analyses.

For the  $w_0$ ,  $w_a$  scenario we also show the contour plots in Fig. 10 (and a zoom in Fig. 11), for the optimistic setting and flat cosmology. As expected, parameters characterising dark energy, such as  $w_0$ ,  $w_a$ , are degenerate with the spectral index  $n_s$ , as they both tilt the matter power spectrum at a certain scale. The combination of different probes, as in GC<sub>s</sub> + WL, helps to break this degeneracy and to tighten constraints on both parameters.

Furthermore, in Fig. 12 we show the photometric survey alone (blue) including  $GC_{ph}$  and WL, and the impact of their crosscorrelations (red), in absence of any spectroscopic information; the ellipses are overlapped with the full (yellow) combination, highlighting the impact of adding  $GC_s$  to the photometric survey.

A comparison of yellow and red contours shows that the inclusion of cross-correlations in the photometric survey causes the impact of GC<sub>s</sub> to remain quite significant on  $\Omega_{b,0}$ , h,  $n_s$ ; but GC<sub>s</sub> has less impact on  $w_0$ ,  $w_a$ ,  $\Omega_{m,0}$  and  $\sigma_8$ , where the yellow contours

ACDM non-fla	t					
	$\Omega_{m,0}$	$\Omega_{DE,0}$	$\Omega_{b,0}$	h	n <sub>s</sub>	$\sigma_8$
Linear setting						
GCs	0.022	0.021	0.033	0.0067	0.013	0.0073
Pessimistic setting						
GCs	0.053	0.035	0.092	0.017	0.028	0.0094
WL	0.021	0.035	0.47	0.21	0.035	0.015
GC <sub>s</sub> +WL	0.0093	0.017	0.036	0.0058	0.0068	0.0057
GC <sub>ph</sub> +WL	0.011	0.021	0.054	0.030	0.010	0.0044
$GC_s+WL+GC_{ph}$	0.0075	0.016	0.030	0.0050	0.0055	0.0042
$WL+GC_{ph}+XC^{(^{GC}ph,WL)}$	0.0082	0.011	0.054	0.029	0.0098	0.0044
$GC_s+WL+GC_{ph}+XC^{(GC_{ph},WL)}$	0.0073	0.011	0.030	0.0048	0.0055	0.0042
Optimistic setting						
GCs	0.015	0.018	0.021	0.0031	0.012	0.0085
WL	0.013	0.019	0.43	0.20	0.031	0.0075
GC <sub>s</sub> +WL	0.0061	0.014	0.015	0.0021	0.0041	0.0038
GC <sub>ph</sub> +WL	0.0075	0.015	0.047	0.021	0.0037	0.0019
$GC_s+WL+GC_{ph}$	0.0045	0.0098	0.012	0.0018	0.0015	0.0014
$WL+GC_{ph}+XC^{(GC_{ph},WL)}$	0.0030	0.0064	0.046	0.020	0.0037	0.0014
$GC_s+WL+GC_{ph}+XC^{(GC_{ph},WL)}$	0.0027	0.0060	0.011	0.0014	0.0016	0.0013

Table 10: Same as Table 9 for a spatially non-flat ACDM cosmology.

almost overlap with the red ones. As discussed above, this is an ideal setting, but again shows the potential of the photometric probe if one could extend the analysis to high multipoles.

# 5.3. Changing the growth: $w_0$ , $w_a$ , $\gamma$

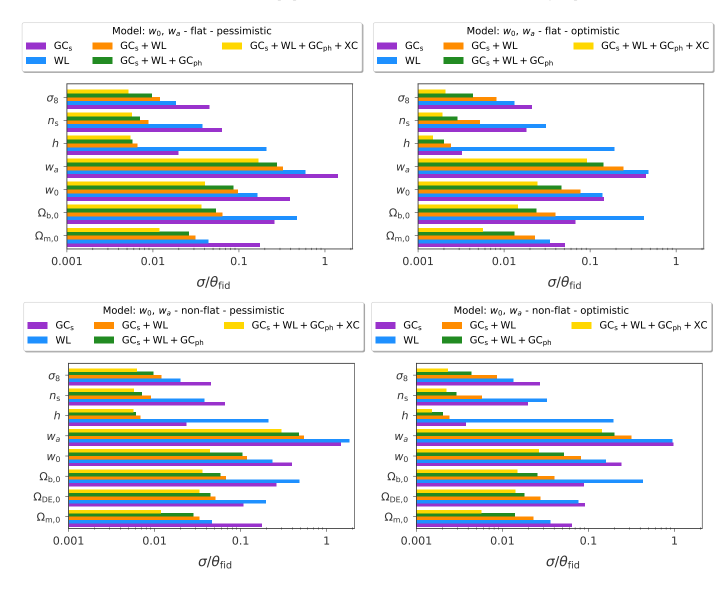
We now consider the case in which both the background and the growth of structure are changing, as described in Sect. 2.4. In the  $w_0, w_a, \gamma$  scenario the relative marginal errors for GC<sub>s</sub>, WL and their combination, are shown in Fig. 13 for a flat and non-flat spatial cosmology, for pessimistic (left panels) and optimistic (right panels) settings. The corresponding errors are also shown in Tables 14 and 15. Including the extra parameter  $\gamma$  into the analysis degrades the errors, as expected since we are adding extra degeneracies. For a pessimistic setting, GC<sub>s</sub> and WL are comparable, with the exception of  $\Omega_{m,0}$  (better determined by WL) and *h* (better determined by GC<sub>s</sub>). The combination of the two probes will be able to push the accuracy down to few percent level even in the pessimistic setting, allowing to determine also  $w_a$ , which is nearly unconstrained by the single probes. For the optimistic case we have an improvement of approximately 3 times for GC<sub>s</sub> and of approximately 2 times for WL, with respect to the pessimistic case.

#### 5.4. Overview results for galaxy clustering and weak lensing

We have so far shown results for different probe combinations, for a given model. We finally regroup here results for a given probe and different models, to have at hand how they perform when comparing different models and settings. In Table 16 we show the four settings tested for  $GC_s$  only, for all models and parameters. In Table 17 we show the overview for WL only, for which we recall that we only tested the non linear settings, as this is essential to grasp any information from this probe.

Finally, the combination of all probes, including cross-correlations, is summarised in Table 18 for convenience, for the available models. If we increase the maximum wavenumber k, i.e. comparing pessimistic with intermediate setting, we clearly gain more information as more scales are taken into account. We observe a decrease on the errors of about 10% for set of parameters in both  $\Lambda$ CDM flat and non-flat. For the other set of parameters, i.e.  $w_0w_a$  and  $w_0w_a\gamma$  for both flat and non flat, the errors decrease by about 25 – 30% with the exception of  $\gamma$  for which we gain a 15% information only.

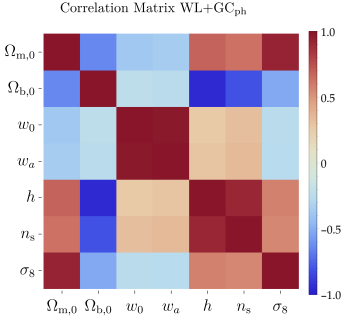
Finally, comparing intermediate with optimistic setting, i.e. keeping the  $k_{\text{max}} = 0.3h \text{ Mpc}^{-1}$  but assuming a perfect knowledge on the non-linear parameters  $\sigma_p$  and  $\sigma_v$ , we gain information over all the parameters. For example, considering the projection case  $w_0, w_a$  flat, the errors on the dark energy parameters decrease by about 100% and 150%, for  $w_0$  and  $w_a$ , respectively. If curvature is also considered in the analysis, the errors on  $w_0$  and  $w_a$  decrease by about 28% only.



**Fig. 8:** Marginalised  $1\sigma$  errors on cosmological parameters, relative to their corresponding fiducial value for a flat (upper panels) and non-flat (lower panels) spatial geometry, in ( $w_0, w_a$ ) cosmology. Left (right) panels correspond to pessimistic (optimistic) settings, as described in the text. The histogram refers to different observational probes. For a spatially flat cosmology (top panels), we show results for GC<sub>s</sub>, WL, GC<sub>s</sub>+WL, GC<sub>s</sub>+WL+GC<sub>ph</sub> and GC<sub>s</sub>+WL+GC<sub>ph</sub>+XC; for a spatially non-flat (lower panels)  $\Lambda$ CDM cosmology, cross correlations are not available and we show, therefore, only GC<sub>s</sub>, WL and their combination GC<sub>s</sub>+WL. For  $w_a$  we show the absolute error since a relative error is not possible for a fiducial value of 0.

**Table 11:** Same as Table 9 for flat  $w_0, w_a$  cosmology.

	$w_0, w_a$ flat						
	$\Omega_{m,0}$	$\Omega_{b,0}$	$w_0$	Wa	h	n <sub>s</sub>	$\sigma_8$
Linear setting							
GCs	0.080	0.10	0.20	0.66	0.0063	0.030	0.024
Pessimistic setting							
GCs	0.17	0.26	0.39	1.4	0.020	0.063	0.045
WL	0.044	0.47	0.16	0.59	0.21	0.038	0.019
GC <sub>s</sub> +WL	0.031	0.064	0.097	0.32	0.0066	0.0089	0.012
GC <sub>s</sub> +WL	0.036	0.068	0.14	0.47	0.031	0.011	0.013
$GC_s$ +WL+ $GC_{ph}$	0.026	0.053	0.086	0.27	0.0057	0.0070	0.0096
$WL + GC_{ph} + XC^{(GC_{ph},WL)}$	0.011	0.054	0.042	0.17	0.029	0.010	0.0048
$GC_s$ +WL+ $GC_{ph}$ + $XC^{(GC_{ph},WL)}$	0.012	0.036	0.040	0.17	0.0055	0.0057	0.0051
Optimistic setting							
GCs	0.051	0.068	0.15	0.45	0.0032	0.018	0.021
WL	0.034	0.42	0.14	0.48	0.20	0.030	0.013
GC <sub>s</sub> +WL	0.022	0.039	0.077	0.24	0.0024	0.0052	0.0081
GC <sub>ph</sub> +WL	0.015	0.048	0.063	0.21	0.021	0.0043	0.0049
GC <sub>s</sub> +WL+GC <sub>ph</sub>	0.013	0.024	0.047	0.14	0.0020	0.0029	0.0043
$WL+GC_{ph}+XC^{(GC_{ph},WL)}$	0.0059	0.046	0.027	0.10	0.020	0.0039	0.0022
$GC_s + WL + GC_{ph} + XC^{(GC_{ph},WL)}$	0.0057	0.015	0.025	0.092	0.0015	0.0019	0.0021



Correlation Matrix WL+GC<sub>ph</sub>+XC

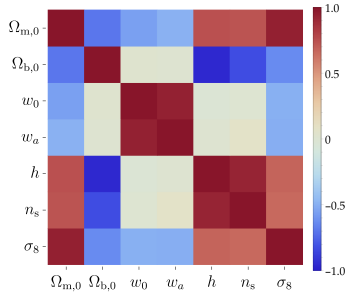


Fig. 9: Correlation matrix P defined in Eq. (50) obtained from the covariance matrix in a  $(w_0, w_a)$  flat cosmology, for an optimistic setting. The left panel refers to the photometric survey combination, without cross-correlation. The right panel adds the cross correlation term. The inclusion of cross correlation between GC<sub>ph</sub> and WL significantly reduces the correlation among the dark energy parameters  $w_0, w_a$  and the standard parameters  $n_s$ , h and  $\Omega_{b,0}$ . The FoC reduces from 1907 in the case with no-cross correlations to 824 in the GC<sub>ph</sub> + WL + XC<sup>(GC<sub>ph</sub>,WL)</sup> case. This, in turn, allows reduced uncertainties on all parameters.

**Table 12:** Same as Table 9 for a non-flat  $w_0$ ,  $w_a$  cosmology.

	$w_0, w_a$ no	n-flat						
	$\Omega_{m,0}$	$\Omega_{\text{DE},0}$	$\Omega_{b,0}$	$w_0$	Wa	h	n <sub>s</sub>	$\sigma_8$
Linear setting								
GCs	0.083	0.075	0.10	0.23	0.89	0.0068	0.031	0.027
Pessimistic setting								
GCs	0.18	0.11	0.26	0.39	1.5	0.023	0.066	0.045
WL	0.047	0.20	0.48	0.23	1.85	0.21	0.038	0.020
GC <sub>s</sub> +WL	0.033	0.051	0.067	0.12	0.55	0.0068	0.0090	0.012
GC <sub>ph</sub> +WL	0.036	0.083	0.068	0.15	0.75	0.032	0.011	0.014
GC <sub>s</sub> +WL+GC <sub>ph</sub>	0.028	0.045	0.058	0.11	0.47	0.0060	0.0071	0.0097
$WL + GC_{ph} + XC^{(GC_{ph},WL)}$	0.011	0.064	0.054	0.050	0.53	0.029	0.011	0.0073
$GC_s + WL + GC_{ph} + XC^{(GC_{ph},WL)}$	0.012	0.033	0.036	0.044	0.30	0.0057	0.0058	0.0062
Optimistic setting								
GCs	0.064	0.090	0.089	0.24	0.97	0.0038	0.020	0.027
WL	0.036	0.076	0.43	0.16	0.94	0.19	0.033	0.013
GC <sub>s</sub> +WL	0.023	0.027	0.040	0.082	0.31	0.0024	0.0058	0.0085
GC <sub>ph</sub> +WL	0.015	0.024	0.049	0.063	0.24	0.021	0.0047	0.0050
GC <sub>s</sub> +WL+GC <sub>ph</sub>	0.014	0.018	0.025	0.052	0.20	0.0020	0.0029	0.0044
$WL + GC_{ph} + XC^{(GC_{ph},WL)}$	0.0059	0.018	0.047	0.029	0.17	0.020	0.0042	0.0025
$GC_s+WL+GC_{ph}+XC^{(GC_{ph},WL)}$	0.0057	0.014	0.015	0.026	0.14	0.0015	0.0022	0.0023

**Table 13:** Figure of merit (FoM) values for  $w_0$  and  $w_a$  parameters in a flat and non-flat cosmology for GC<sub>s</sub>, GC<sub>ph</sub>, WL and different combinations of these observables, including cross-correlations between photometric galaxy clustering and weak lensing. The top (bottom) half of the table refers to the pessimistic (optimistic) settings as defined in Sect. 5. For WL alone, not including IA would give a higher (but more unreliable) FoM of (27, 6) in the pessimistic setting, (54, 15) in the optimistic setting, for the flat and non-flat cosmologies respectively. We further note that for the photometric survey only (the combination GC<sub>ph</sub> + WL + XC<sup>(GC<sub>ph</sub>,WL)</sup> in the table), no cut in *z* is needed in both pessimistic and optimistic settings. When, however both GC<sub>ph</sub> and GC<sub>s</sub> probes are combined, the pessimistic setting only includes GC<sub>ph</sub> for *z* < 0.9 as we lack an estimate of their cross-correlation, as discussed in Sect. 5. As discussed in the text, only one numerical code is currently able to calculate cross-correlation terms in a spatially non-flat scenario and therefore cannot be validated in that regime but only within a flat cosmology: we still show results for the non-flat case in orange to highlight this caveat.

<i>w</i> <sub>0</sub> , <i>w</i> <sub><i>a</i></sub> FoM	Flat	Non-flat
Linear setting		
GCs	40	19
Pessimistic setting		
GCs	14	10
WL	23	5
$GC_s + WL$	99	40
$GC_{ph} + WL$	64	14
$GC_{ph} + WL + GC_s$	123	49
$GC_{ph} + WL + XC^{(GC_{ph},WL)}$	367	59
$GC_{ph} + WL + XC^{(GC_{ph},WL)} + GC_s$	377	128
Optimistic setting		
GCs	55	19
WL	44	12
$GC_s + WL$	157	87
$GC_{ph} + WL$	235	129
$GC_{ph} + WL + GC_s$	398	218
$GC_{ph} + WL + XC^{(GC_{ph},WL)}$	1033	326
$GC_{ph} + WL + XC^{(GC_{ph},WL)} + GC_s$	1257	500

### **Table 14:** Same as Table 9 for flat $w_0, w_a, \gamma$ cosmology.

	$w_0, w_a, \gamma$	flat						
	$\Omega_{m,0}$	$\Omega_{b,0}$	$w_0$	w <sub>a</sub>	h	n <sub>s</sub>	$\sigma_8$	γ
Linear setting								
GCs	0.10	0.13	0.28	0.83	0.0073	0.036	0.028	0.17
Pessimistic setting								
GCs	0.18	0.27	0.39	1.5	0.026	0.068	0.050	0.33
WL	0.042	0.47	0.25	1.5	0.21	0.036	0.024	0.37
GC <sub>s</sub> +WL	0.030	0.062	0.096	0.33	0.0066	0.0092	0.013	0.070
Optimistic setting								
GCs	0.067	0.094	0.20	0.55	0.0037	0.020	0.021	0.25
WLs	0.034	0.43	0.17	0.96	0.20	0.033	0.013	0.18
GC <sub>s</sub> +WL	0.023	0.039	0.077	0.25	0.0028	0.0054	0.0095	0.052

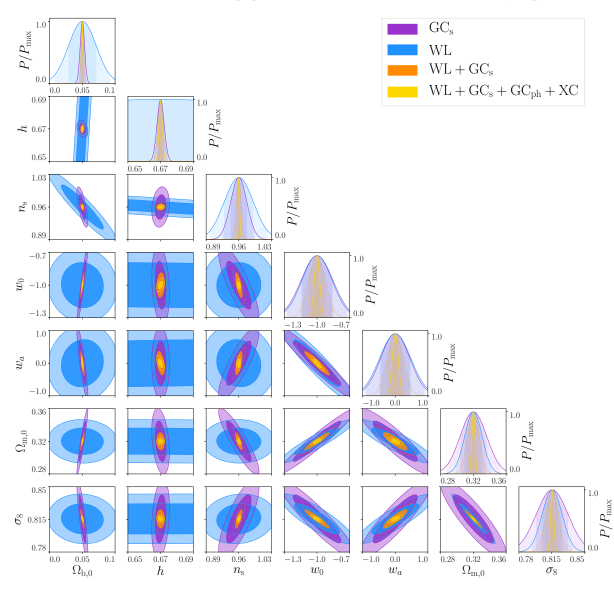


Fig. 10: Fisher Matrix marginalised contours for the *Euclid* space mission for a  $w_0$ ,  $w_a$  flat cosmology, for GC<sub>s</sub> (purple), WL (blue), their combination (orange) and with the addition of GC<sub>ph</sub> and its cross-correlation with WL (yellow). All combinations correspond to an optimistic setting, as defined in Eq. (209).

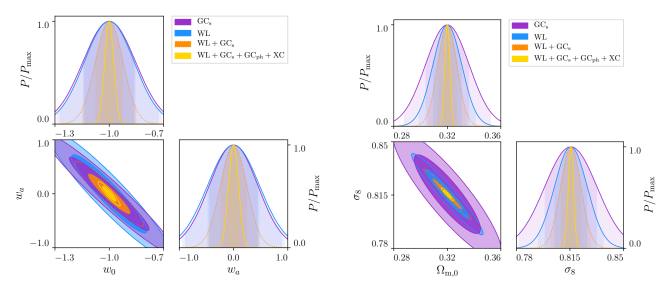


Fig. 11: Same as in Fig. 10, focusing on the  $w_0, w_a$  plane (left panel) and the  $\Omega_{m,0}, \sigma_8$  plane (right panel).

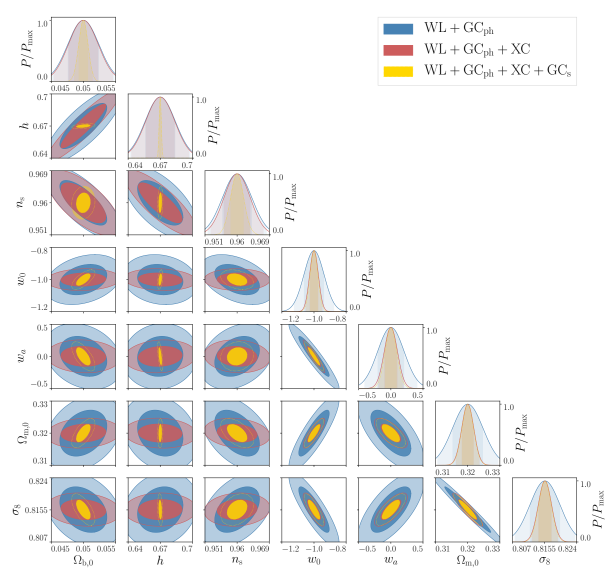
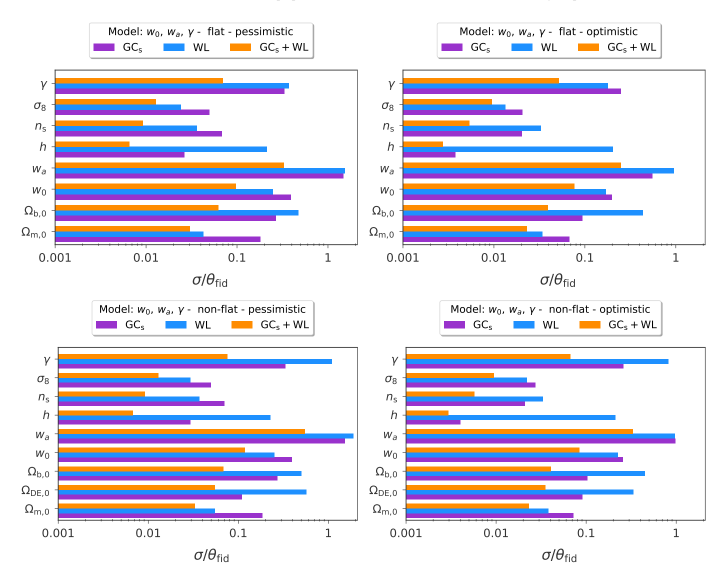


Fig. 12: Fisher Matrix marginalised contours for the *Euclid* space mission for a  $w_0$ ,  $w_a$  cosmology, for a flat cosmology and an optimistic setting, of the photometric survey  $GC_{ph}$  + WL with (dark red) and without (blue) their cross-correlation term XC. The combination in yellow is the same as in Fig. 10 and includes all probes.

Table 15: Same as	Table 9 for n	non-flat $w_0, w_a, \gamma$	cosmology.
-------------------	---------------	-----------------------------	------------

	w <sub>0</sub>	$w_a, \gamma$ n	on-flat						
	$\Omega_{m,0}$	$\Omega_{DE,0}$	$\Omega_{b,0}$	$w_0$	Wa	h	n <sub>s</sub>	$\sigma_8$	$\gamma$
Linear setting									
GCs	0.11	0.075	0.13	0.28	0.92	0.0073	0.036	0.028	0.20
Pessimistic setting									
GCs	0.18	0.11	0.27	0.40	1.5	0.029	0.070	0.050	0.33
WL	0.055	0.57	0.50	0.25	1.9	0.23	0.037	0.029	1.1
GC <sub>s</sub> +WL	0.033	0.055	0.068	0.12	0.55	0.0068	0.0092	0.013	0.076
Optimistic setting									
GCs	0.072	0.090	0.10	0.25	0.98	0.0040	0.021	0.027	0.26
WL <sub>s</sub>	0.038	0.33	0.44	0.22	0.96	0.21	0.033	0.022	0.82
GC <sub>s</sub> +WL	0.023	0.035	0.040	0.084	0.33	0.0030	0.0057	0.0095	0.067



**Fig. 13:** Marginalised  $1\sigma$  errors on cosmological parameters, relative to their corresponding fiducial value for a flat (upper panels) and non-flat (lower panels) spatial geometry, in  $(w_0, w_a, \gamma)$  cosmology. Left (right) panels correspond to pessimistic (optimistic) settings, as described in the text. The histogram refers to different observational probes: GC<sub>s</sub> (purple), WL (blue), GC<sub>s</sub>+WL (orange); none of the available codes allows us to include GC<sub>ph</sub> or cross-correlation, while also allowing  $\gamma$  to vary. For  $w_a$  we show the absolute error since a relative error is not possible for a fiducial value of 0.

**Table 16:** Marginalised  $1\sigma$  errors on cosmological parameters, relative to their corresponding fiducial value for a flat spatial geometry, in a  $w_0, w_a, \gamma$  cosmology. We show results for the linear, pessimistic and optimistic settings as well as the intermediate setting described in Eq. (211), for GC<sub>s</sub> only.

	Spectroscopic g	galaxy cl	ustering	, GC <sub>s</sub>					
Setting	$\Omega_{m,0}$	$\Omega_{b,0}$	$\Omega_{DE,0}$	$w_0$	Wa	h	ns	$\sigma_8$	γ
	Λ	CDM fla	ıt						
Linear	0.016	0.026	-	-	_	0.0031	0.0093	0.0071	—
Pessimistic	0.021	0.051	-	_	_	0.0063	0.014	0.0094	-
Intermediate	0.019	0.047	-	_	-	0.0058	0.012	0.0085	_
Optimistic	0.013	0.018	-	_	_	0.0017	0.0099	0.0077	_
	ΛСΕ	OM non-	flat						
Linear	0.022	0.033	0.021	_	_	0.0067	0.013	0.0073	_
Pessimistic	0.053	0.092	0.035	_	-	0.017	0.028	0.0094	_
Intermediate	0.048	0.084	0.033	_	-	0.016	0.026	0.0086	_
Optimistic	0.015	0.018	0.021	_	-	0.0031	0.012	0.0085	_
	w	<sub>0</sub> , w <sub>a</sub> flat	t						
Linear	0.080	0.10	-	0.20	0.66	0.0063	0.030	0.024	-
Pessimistic	0.17	0.26	-	0.39	1.4	0.020	0.063	0.045	_
Intermediate	0.14	0.21	-	0.31	1.1	0.017	0.048	0.036	_
Optimistic	0.051	0.068	-	0.15	0.45	0.0032	0.018	0.021	_
	<i>w</i> <sub>0</sub> , 1	w <sub>a</sub> non-f	lat						
Linear	0.083	0.10	0.075	0.23	0.89	0.0068	0.031	0.027	-
Pessimistic	0.18	0.26	0.11	0.39	1.5	0.023	0.066	0.045	_
Intermediate	0.14	0.21	0.093	0.32	1.2	0.020	0.050	0.036	_
Optimistic	0.064	0.089	0.090	0.24	0.97	0.0038	0.020	0.027	_
	WO	$, w_a, \gamma$ fla	at						
Linear	0.10	0.13	_	0.28	0.83	0.0073	0.036	0.028	0.17
Pessimistic	0.181	0.27	-	0.39	1.5	0.026	0.068	0.050	0.33
Intermediate	0.14	0.21	-	0.30	1.2	0.021	0.051	0.040	0.29
Optimistic	0.067	0.094	-	0.20	0.55	0.0037	0.020	0.021	0.25
	<i>w</i> <sub>0</sub> , <i>w</i>	$a, \gamma$ non	-flat						
Linear	0.11	0.13	0.075	0.28	0.92	0.0073	0.036	0.028	0.20
Pessimistic	0.18	0.27	0.11	0.40	1.5	0.029	0.070	0.050	0.33
Intermediate	0.14	0.22	0.094	0.32	1.2	0.024	0.053	0.040	0.29
Optimistic	0.072	0.10	0.090	0.25	0.98	0.0040	0.021	0.027	0.26

**Table 17:** Marginalised  $1\sigma$  errors on cosmological parameters, relative to their corresponding fiducial value for a flat spatial geometry, in a  $w_0, w_a, \gamma$  cosmology. We show results for the pessimistic and optimistic settings for WL only.

	Weak lensing cosmic shear, WL									
Setting	$\Omega_{\mathrm{m,0}}$	$\Omega_{b,0}$	$\Omega_{\text{DE},0}$	$w_0$	Wa	h	n <sub>s</sub>	$\sigma_8$	γ	
ACDM flat										
Pessimistic	0.017	0.47	-	_	-	0.21	0.034	0.0087	_	
Optimistic	0.012	0.42	_	-	_	0.20	0.031	0.0061	_	
	ACDM n	on-flat								
Pessimistic	0.021	0.47	0.035	-	-	0.21	0.035	0.016	-	
Optimistic	0.012	0.26	0.032	-	-	0.20	0.032	0.0074	_	
w <sub>0</sub> , w <sub>a</sub> flat										
Pessimistic	0.043	0.47	_	0.16	0.59	0.21	0.036	0.019	_	
Optimistic	0.034	0.43	-	0.14	0.49	0.20	0.033	0.013	-	
	$w_0, w_a$ no	on-flat								
Pessimistic	0.044	2.6	0.035	0.23	1.8	0.21	0.037	0.021	_	
Optimistic	0.035	1.0	0.032	0.15	0.92	0.21	0.033	0.013	-	
	$w_0, w_a,$	γ flat								
Pessimistic	0.042	0.47	_	0.25	1.5	0.21	0.036	0.024	0.33	
Optimistic	0.034	0.43	_	0.17	0.96	0.20	0.033	0.013	0.18	
	$w_0, w_a, \gamma$ I	non-flat	t							
Pessimistic	0.055	7.8	0.037	0.25	1.9	0.23	0.034	0.029	1.1	
Optimistic	0.038	4.6	0.033	0.23	0.96	0.21	0.033	0.022	0.82	

**Table 18:** Marginalised  $1\sigma$  errors on cosmological parameters, relative to their corresponding fiducial value for a flat spatial geometry, in a  $w_0, w_a$ cosmology. We show results for the pessimistic and optimistic settings for the full probe combination  $GC_s+WL+GC_{ph}+XC_{ph}^{(GC_{ph},WL)}$ .

All probe combination $GC_s+WL+GC_{ph}+XC^{(GC_{ph},WL)}$									
Setting	$\Omega_{\mathrm{m,0}}$	$\Omega_{b,0}$	$\Omega_{\text{DE},0}$	<i>w</i> <sub>0</sub>	Wa	h	n <sub>s</sub>	$\sigma_8$	γ
ACDM flat									
Pessimistic	0.0067	0.025	-	-	-	0.0036	0.0049	0.0031	_
Optimistic	0.0025	0.011	-	-	-	0.0011	0.0015	0.0012	_
$w_0, w_a$ flat									
Pessimistic	0.0110	0.035	-	0.036	0.15	0.0053	0.0053	0.0049	_
Optimistic	0.0060	0.015	-	0.025	0.091	0.0015	0.0019	0.0022	_

# 6. Conclusions

In this paper we have presented the validation of Fisher matrix forecasts for the *Euclid* satellite, as a result of activity carried out by the inter-science taskforce for forecasting, joining expertise from different science working groups (SWGs). In particular, we have included in this analysis *Euclid* primary probes, spectroscopic galaxy clustering and weak lensing cosmic shear, as well as the cross-correlation between WL and photometric galaxy clustering. Our target was to provide reliable numerical codes for each probe, which can be then used for a variety of forecasts and specifications – including applications beyond the scope of this paper. We also provide full documentation and tools that will allow any new code owner to perform their own validation

At the start of this work, some numerical codes were already available, although all of them were providing different results, both in amplitude and in orientation. A few of them were producing similar results due to a similar validation carried out, separately, within the Theory Working Group. However the recipe used for the different probes had not yet been developed or validated. Our task was therefore to join expertise from different SWGs and validate a common recipe for each probe, including GC<sub>s</sub>, WL, GC<sub>ph</sub> and the cross correlation across each redshift bin for the two photometric probes. The first result of this analysis is therefore the documentation of each of these recipes in Sect. 3, which are now defined for the *Euclid* collaboration and for anyone else who would like to implement and/or validate their own numerical code. The development of the recipe allowed an improvement in all pre-existing codes, making sure that they are all aiming at describing the same features. In Sect. 3.1.6 we have also elaborated on the accuracy which is required in Fisher matrix forecasts, i.e. on the parameter uncertainties, on the accuracy of the Fisher matrix approximation itself, and on how it is computed. We have concluded that to reach  $\leq 10\%$  precision on parameter errors and FoM and  $\leq 2\%$  precision on the orientation of the contours the corresponding required fractional Fisher matrix precision (both in calculation of elements, and its inversion) is approximately  $10^{-4}$ , which is a reasonable aim for numerical implementations.

As a second step, we validated the way in which the implementation was done, for each recipe and numerical code. In Sect. 4 we provided a detailed documentation of each step, what works best, and how different codes compare to each other. If the readers wish to compare and validate their own Fisher matrix code(s) for *Euclid*, they should follow these instructions to do so. As part of the code-comparison process, all codes were adapted to use common inputs. If the reader wishes to follow suit, we make these inputs, alongside our outputs, available with this paper, describing them and providing instructions for their use in Appendix A. One main product of this work is then the validation of several codes, some of which will be made publicly available that can be now reliably used, in their present version, for forecasts. A description of all validated codes is provided in Sect. 4 where we highlight their differences (in terms of which probe they consider, which programming language they use, which features they can deal with – or example external input), as summarised in Table 6. All validated codes match with an error on the parameters uncertainty of less than 10% which, as discussed above, meets our requirements. We have further developed an appropriate visualisation that allows us to check how close the outputs of the codes are with respect to each other, for each probe: these are shown in Figures 2 and 3 for GC<sub>s</sub>, Fig. 4 for WL, and Fig. 5 for probe combination. In Appendix A we provide also the plotting scripts, to allow the readers to overplot their own results or in order to overlap *Euclid* Fisher matrices with the ones of other experiments.

Many tests have been carried out along the course of this work for all probes, involving different numerical strategies (for example how to calculate the derivatives) as well as different recipes (for example how to model the nonlinear contribution, and how to take different cuts depending on the emerging presence of non-Gaussian contributions or baryons). A summary of the lessons we learned while performing such validation has been illustrated in Sect. 4.5 for each probe. Further study will certainly be necessary to optimise the modelling at nonlinear scales and will be an object of study for a new taskforce. In this paper we have identified a pessimistic and an optimistic setting, summarised in Sect. 5 and Eq. (209) for which we have shown final results.

We have focused on the cosmological context described in Sect. 2 which includes:  $\Lambda$ CDM; a ( $w_0, w_a$ ) scenario in which the equation of state of dark energy is changing with time; the case ( $w_0, w_a, \gamma$ ) in which the growth is parameterised by  $\gamma$  and allowed to change as well with respect to general relativity. All cosmologies were tested within a spatially flat and non-flat geometry. For all models we present a series of histogram bar plots (Fig. 7 for  $\Lambda$ CDM and Fig. 8 for  $w_0, w_a$ ; Fig. 13 for  $w_0, w_a, \gamma$ ) that allow marginalised 1 $\sigma$  errors on cosmological parameters to be visualised for different probe combinations.

In the  $(w_0, w_a)$  case we can define a FoM Eq. (49) for which we show our final results in Table 13 for different probe combinations. This table represents one of the main results of this paper. The FoM for the full combination of probes reaches 377 (1257) for a flat cosmology within a pessimistic (optimistic) setting. Values decrease as expected if a non-flat cosmology is allowed.

We have demonstrated that the impact of cross-correlations in redshift among  $GC_{ph}$  and WL is particularly relevant in models beyond  $\Lambda$ CDM: XC improves the FoM for a ( $w_0, w_a$ ) scenario of a factor 3.6 (3.3) in a pessimistic (optimistic) setting with respect to the case in which primary probes and  $GC_{ph}$  are combined as if they were independent probes. We have visually shown how including XC removes degeneracies among parameters in Fig. 9. Within the  $\Lambda$ CDM scenario, instead, XC can have a negligible impact. We note that at present only three numerical codes are available to include such cross-correlations, not all of them able to handle external input; furthermore, only one of them is also able to estimate cross-correlations in a non-flat cosmology; the validation has been performed within a flat scenario, and results including cross-correlations in a non-flat cosmology are therefore highlighted in colour the final FoM results in Table 13. The potential impact of cross-correlation fosters the need of having XC codes that also work in a non-flat scenario and can handle external input. Marginalised contours in an optimistic flat setting are also shown in Fig. 10.

All *Euclid* specifications used in this paper are detailed in Table 2 for the spectroscopic survey and in Table 4 for the photometric survey. In particular, the expected number density of observed H $\alpha$  emitters for the spectroscopic survey shown in Table 3 has been updated since the Red Book (Laureijs et al. 2011) to match new observations of number densities and new instrument and survey specifications. Further modifications, such as the different areas and depth specifications motivated from the *Euclid* flagship simulations used within the Science Performance Verification (SPV), may still be possible in the future and will be now straightforward to implement, given a validated forecast pipeline. Since these simulation-derived quantities will change before publication of any

SPV results, we chose to remain as close as possible to the Red Book specifications with regard to the photometric survey; in future work photometric values will also be updated.

Most importantly, we have provided a validated framework and reliable numerical codes to perform forecasts: although we restricted the analysis to primary probes and cross correlations, reliable codes are now available as a baseline for the analysis of other probes (such as the CMB) and for further extensions beyond the cosmologies investigated in this paper. Our results and numerical codes can be used for all future updates in the specific settings chosen for *Euclid*, and are currently used, for example, for the process of SPV.

# Acknowledgements

Authors' contributions: All authors have significantly contributed to this publication and/or made multi-year essential contributions to the *Euclid* project which made this work possible. The paper-specific main contributions of the lead authors are as follows: *Coordinators and corresponding contacts*: Thomas Kitching, Valeria Pettorino, Ariel Sánchez. *Galaxy Clustering Task*: Ariel G. Sánchez, Domenico Sapone, Carmelita Carbone, Santiago Casas, Dida Markovic, Alkistis Pourtsidou, Safir Yahia-Cherif, Elisabetta Majerotto, Victoria Yankelevich. *Weak Lensing Task*: Vincenzo F. Cardone, Santiago Casas, Stefano Camera, Matteo Martinelli, Isaac Tutusaus, Thomas Kitching, Martin Kilbinger. *Cross-correlations Task*: Matteo Martinelli, Isaac Tutusaus, Martin Kilbinger, Stéphane Ilić, Martin Kunz, Alain Blanchard, Vincenzo F. Cardone, Sebastien Clesse. *Cosmological context*: Valeria Pettorino, Eric Linder, Martin Kunz, Matteo Martinelli, Martin Kilbinger, Alkistis Pourtsidou, Ariel G. Sánchez, Thomas Kitching, Carmelita Carbone, Ziad Sakr. *Paper editing*: Valeria Pettorino, Ariel G. Sánchez, Thomas Kitching, Domenico Sapone, Matteo Martinelli, Santiago Casas, Dida Markovic, Isaac Tutusaus, Stefano Camera, Alkistis Pourtsidou, Vincenzo Cardone.

We acknowledge support of a number of agencies and institutes that have supported the development of Euclid. A detailed complete list is available on the Euclid web site (http://www.euclid-ec.org). In particular the Academy of Finland, the Agenzia Spaziale Italiana, the Belgian Science Policy, the Canadian Euclid Consortium, the Centre National d'Etudes Spatiales, the Deutsches Zentrum für Luft- and Raumfahrt, the Danish Space Research Institute, the Fundação para a Ciênca e a Tecnologia, the Ministerio de Economia y Competitividad, the National Aeronautics and Space Administration, the Netherlandse Onderzoekschool Voor Astronomie, the Norvegian Space Center, the Romanian Space Agency, the State Secretariat for Education, Research and Innovation (SERI) at the Swiss Space Office (SSO), and the United Kingdom Space Agency. Stefano Camera is supported by the Italian Ministry of Education, University and Research (MIUR) through Rita Levi Montalcini project 'PROMETHEUS – Probing and Relating Observables with Multi-wavelength Experiments To Help Enlightening the Universe's Structure', and by the 'Departments' of Excellence 2018-2022' Grant awarded by MIUR (L. 232/2016). Carmelita Carbone acknowledges financial support from the European Research Council through the Darklight Advanced Research Grant (n. 291521), and from the MIUR PRIN 2015 'Cosmology and Fundamental Physics: illuminating the Dark Universe with Euclid'. Santiago Casas and Safir Yahia-Cherif acknowledge support from french space agency CNES. Sebastien Clesse aknowledges support from the Belgian Fund for Research F.R.S-FNRS. Martin Kunz and Fabien Lacasa acknowledge financial support from the Swiss National Science Foundation. Eric Linder acknowledges support by NASA ROSES grant 12-EUCLID12-0004. Katarina Markovic acknowledges support from the UK Science & Technology Facilities Council through grant ST/N000668/1 and from the UK Space Agency through grant ST/N00180X/1. Matteo Martinelli acknowledges support from the D-ITP consortium, a program of the NWO that is funded by the OCW. Alkistis Pourtsidou is a UK Research and Innovation Future Leaders Fellow and also acknowledges support from the UK Science & Technology Facilities Council through grant ST/S000437/1. Domenico Sapone acknowledges financial support from the Fondecyt project number 11140496. Isaac Tutusaus acknowledges support from the Spanish Ministry of Science, Innovation and Universities through grant ESP2017-89838-C3-1-R, and the H2020 programme of the European Commission through grant 776247. Victoria Yankelevich acknowledges financial support by the Deutsche Forschungsgemeinschaft through the Transregio 33 'The Dark Universe', the International Max Planck Research School for Astronomy and Astrophysics at the Universities of Bonn and Cologne and the Bonn-Cologne Graduate School for Physics and Astronomy. Thomas D. Kitching acknowledges support from a Royal Society University Research Fellowship. Stéphane Ilić acknowledges financial support from the European Research Council under the European Union's Seventh Framework Programme (FP7/2007-2013)/ERC Grant Agreement No. 617656 "Theories and Models of the Dark Sector: Dark Matter, Dark Energy and Gravity." Elisabetta Majerotto acknowledges financial support from the Swiss National Science Foundation.

# Appendix A: How can you do your own code comparison?

In this Appendix we address the two following questions that the reader may have:

- I have another Fisher matrix code, how can I validate my own code and its output?
- How can I overplot *Euclid* marginalised posterior contours with other contours (for example from another experiment)?

In Sect. 3 we described the recipes required to calculate forecasts for *Euclid*'s main cosmological probes, and their combination; in Sect. 4 we showed how to validate different codes against each other and the presented plots that allow to visualise the comparison. We now provide the tools needed to build a Fisher matrix and compare it with representative results of this paper. To address the second question, we also provide plotting routines and reference Fisher matrices to reproduce a plot like the one in Fig. 10. These tools can be found in the public repository https://github.com/euclidist-forecasting/fisher\_for\_public. We describe its content below in detail.

# Appendix A.1: Content of the repository

The public *Euclid* IST:F repository contains representative Fisher matrices obtained following the recipes of Sect. 3. One *Euclid* IST:F reference Fisher matrix is provided for each probe and cosmology.

These matrices are in the All\_results folder, divided in the optimistic and pessimistic subfolders, corresponding to the two sets of specifications used in this paper. These subfolders, further contain a flat and non-flat folder each. Within these, the files containing the Fisher matrices follow the naming convention

EuclidISTF\_Observables\_CosmoModel\_SpecificationsCase.txt

For example, a Fisher matrix whose file name is

EuclidISTF\_GCph\_WL\_XC\_w0wa\_flat\_optimistic.txt

corresponds to the combined Fisher matrix for photometric galaxy clustering (GCph), weak lensing (WL) and their cross correlation (XC), obtained in the flat case (flat) for the flat  $w_0$ ,  $w_a$  cosmology (w0wa), using the optimistic set of specifications (optimistic). Each Fisher matrix contains a header listing the cosmological parameter of the matrix and their order.

In addition, the repository contains a set of Python scripts that can be used to plot the contour ellipses and compare them with user-provided matrices.

## Appendix A.2: How to produce a Fisher matrix using IST:F input

The *Euclid* Fisher matrices contained in the public repository are obtained following the recipes described in Sect. 3 for the cases analysed in Sect. 4 and Sect. 5. Users who wish to validate their own code can build their Fisher matrices following these recipes, using the input files for cosmological quantities that are also included within the repository. These input files have been generated using CAMB, version August 2018. The input files containing the cosmological quantities used to create the Fisher matrices can be found at http://pc.cd/0wJotalK. The link contains two folders: GC and WL:

GC folder: the GC folder contains the zip file <code>ISTF\_GC.zip</code>. Inside you will find:

- the file fiducial\_rate\_growth.dat, containing three columns with z, growth rate f(z) as defined in Eq. (25) and growth function D(z) as defined in Eq. (27);
- the subfolder Pk, containing the  $P_m(k, z)$ , as defined in Eq. (28);
- the subfolder Pk-nw containing the  $P_{nw}(k, z)$  that appears in Eq. (83).

Each of the two subfolders contains:

- the fiducial folder, including the  $P_{\delta\delta}(k, z)$  for the fiducial cosmology, with one file for each redshift at which this spectrum is computed. Each file has a suffix z\_ii, where ii runs from 00 to 03 corresponding to the 4 redshift bins used for the *Euclid* GC<sub>s</sub> probe  $z = \{1.0, 1.2, 1.4, 1.65\}$ .
- the power spectra used to calculate the derivatives, grouped into folders with names par\_step\_eps\_1p0E-2, with step being the name of the parameter, par being either pl indicating a positive step or mn indicating a negative step. These folders contain, in particular, the power spectra for each step in each cosmological parameter. The steps amplitudes are relative; for each parameter the absolute step will be fidpar(1 + eps) with fidpar the fiducial value of the parameter and eps the value of the relative step.

All the power spectrum files have three columns, being:

$$k [h/\text{Mpc}]$$
; linear  $P(k, z)/\sigma_8^2(z) [\text{Mpc}^3/h^3]$ ;  $\sigma_8(z)$ .

# WL folder: the WL folder contains:

- the file scaledmeanlum-E2Sa.dat, which contains z (first column) and the ratio  $\langle L \rangle(z)/L_{\star}(z)$  (second column) described in Eq. (111);
- ISTF\_WL\_Flat.zip, the matter power spectrum  $P_{\delta\delta}(k, z)$  for the flat case;
- ISTF\_WL\_NonFlat.zip, the matter power spectrum  $P_{\delta\delta}(k,z)$  for the non-flat case;

Each of these two zip files contains:

- the file pkz-Fiducial.txt, with the fiducial power spectrum;
- the spectra relative to the positive (negative) steps in cosmological parameters, e.g.  $ns_pl_eps_5p0E-2$  indicates a step on  $n_s$  in the positive direction of amplitude  $5.0 \times 10^{-2}$  (the steps amplitudes are relative; for each parameter the absolute step will be fidpar(1 + eps) with fidpar the fiducial value of the parameter and eps the value of the relative step).

Notice that with respect to the GC input files, here many more steps for numerical derivatives are computed; this is because most of the IST:F codes for WL use the derivative scheme described in Sect. 4.3. All the  $P_{\delta\delta}(k, z)$  files have four columns:

z ; k [h/Mpc] ;  $P_{\delta\delta}(k, z)$  linear  $[\text{Mpc}^3/h^3]$  ;  $P_{\delta\delta}(k, z)$  nonlinear  $[\text{Mpc}^3/h^3]$ .

## Appendix A.2.1: How to include an external matrix

In order to compare their own Fisher matrix with the IST:F results, users can use the scripts provided in the following. For that to work, users should add their matrix in the folder corresponding to the case of interest, following the same organization of the EuclidISTF matrices. The filenames of the new matrices, must follow the convention of the repository, i.e. with a prefix stating the name of the code used, and a suffix containing the observables included in the matrix, the cosmological model used and the specification settings. As an example, a Fisher matrix provided by the user for WL in the optimistic case, for a flat  $w_0$ ,  $w_a$  cosmology should have the path

All\_results/optimistic/flat/USERFISHER\_WL\_w0wa\_flat\_optimistic.txt

The full description of the settings, with all the corresponding specifications used to obtain the matrices, can be found in Sect. 4. Furthermore, each matrix file provided by users must contain the header listing the cosmological parameters and their order (see any of the EuclidISTF matrices for an example).

## Appendix A.3: How to compare an external Fisher matrix

Within the main repository https://github.com/euclidist-forecasting/fisher\_for\_public, we also provide a comparison package which consists of:

- a common trunk, comparison.py found in the parent folder.
- 3 apps (appGC.py, appWL.py, appXC.py) found in PlottingScripts/ handling the different comparisons
- a set of plotting and analysis libraries found in PlottingScripts/

The python script performing the comparison between an external Fisher matrix and the reference IST:F ones can be launched from the parent folder using

python comparison.py [-o OBSERVABLES ] [-f USERFISHER ]

The  $-\circ$  and -f arguments are optional.

USERFISHER are the labels of the user provided Fisher matrices. Notice that the user's matrices must be placed in the correct folders of the repository and must follow the filename notation described above, with USERFISHER the prefix of the filename, i.e. the code name. The script will produce plots, similar to the comparison plots of Sect. 4, only for those cases for which an external matrix to compare with is found. In case no USERFISHER argument is provided, a test matrix will be used. This test matrix is contained within the repository only for the Cross Correlation comparison cases (see Sect. 4.4).

The OBSERVABLES can be one or more of the cases considered in Sect. 4, i.e.

- GC for spectroscopic galaxy clustering

- WL

– XC

The script can perform one, two or all cases at once. The latter is the default selection if no observable is specified. Results will be placed in results folders in each of the subcases locations, e.g. in the parent folder one will find.

All\_results/optimistic/flat/results\_XC

These results folders are automatically generated by the comparison script.

As an example, let's assume that a user wants to compare a WL matrix computed in the optimistic case, for a flat  $w_0, w_a$  cosmology. The user will add the matrix as

All\_results/optimistic/flat/MyName\_WL\_w0wa\_flat\_optimistic.txt

Running the script with the command

python comparison.py -o WL -f MyName

will compare the new matrix with the Euclid IST:F for this specific case and cosmology, which will be found in

All\_results/optimistic/flat/results\_WL .

Notice that, as said above, the script does not produce comparison results for those cases in which no external matrix is provided. In the example above, where only the WL, optimistic matrix for  $w_0, w_a$  is provided, the script will produce the results only for this specific case also running

python comparison.py -f MyName

### Appendix A.4: How to obtain results for the IST:F and external matrices

The python script performing the IST:F ellipses plot can be launched from the parent folder using

python ellipses.py [-o OBSERVABLES ] [-f USERFISHER ] [-n USERNAME ] [-c USERCOLOR]

The -0, -f, -n and -c arguments are optional.

In case no arguments are provided, the script will reproduce Fig. 10 from the paper.

With the option -o a list of OBSERVABLES can be specified, separated by spaces. Available options:

- All produces a plot like Fig. 10 for different observables.

- XC produces a plot focusing on XC correlations, like Fig. 10.

- GC produces a plot containing only  $GC_s$  contours.

- WL produces a plot containing only WL contours.

With the option -f, a USERFISHER can be specified, which is the *relative path* to the Fisher matrix provided by the user. Notice that the user's matrices must be placed in the correct folders of the repository and must follow the filename notation described above. If an external user Fisher matrix is provided, the script will overplot it on top of the other ellipses using a colour and a label

name provided by the user. Default colour: black, default name: USER.

The user can change the colour and the label name of its Fisher matrix, with the option -c and -n, respectively. Ellipses plots will be placed in the following folder, e.g.

All\_results/optimistic/flat/results\_ellipses

Additionally to the elliptical contours, the routine also produces a file called:  $w0waCDM-flat-optimistic_bounds.txt$  containing the relative errors on all the parameters of interest and a file  $w0waCDM-flat-optimistic_FoMs.txt$  containing the FoM for  $w_0$ ,  $w_a$  corresponding to each of the Fisher matrices which were plotted.

The .ini files inside the directory PlottingScripts/ store all the parameters of the plot, and provide a way for the user to gain finer control of the plotting routine, if needed.

### References

Abazajian, K. N., Adshead, P., Ahmed, Z., et al. 2016, arXiv e-prints, arXiv:1610.02743 Abbott, T. M. C., Abdalla, F. B., Alarcon, A., et al. 2018a, Phys. Rev. D, 98, 043526 Abbott, T. M. C., Abdalla, F. B., Annis, J., et al. 2018b, MNRAS, 480, 3879 Ade, P. A. R. et al. 2016a, Astron. Astrophys., 594, A13 Ade, P. A. R. et al. 2016b, Astron. Astrophys., 594, A14 Albrecht, A., Bernstein, G., Cahn, R., et al. 2006, arXiv e-prints, astro Alsing, J., Kirk, D., Heavens, A., & Jaffe, A. H. 2015, MNRAS, 452, 1202 Amendola, L., Appleby, S., Avgoustidis, A., et al. 2018, Living Reviews in Relativity, 21, 2 Amendola, L., Kunz, M., & Sapone, D. 2008, JCAP, 0804, 013 Amendola, L., Pettorino, V., Quercellini, C., & Vollmer, A. 2012, Phys. Rev. D, 85, 103008 Baldauf, T., Mirbabayi, M., Simonović, M., & Zaldarriaga, M. 2015, Phys. Rev. D, 92, 043514 Ballinger, W. E., Peacock, J. A., & Heavens, A. F. 1996, MNRAS, 282, 877 Baxter, E. J., Omori, Y., Chang, C., et al. 2019, Phys. Rev. D, 99, 023508 Bernardeau, F., van de Rijt, N., & Vernizzi, F. 2012, Phys. Rev. D, 85, 063509 Bernaldead, F., Van de Kijt, N., & Vernizzi, F. 2012, Filys. Rev. D, 83, V Beutler, F., Seo, H.-J., Saito, S., et al. 2017, MNRAS, 466, 2242 Bianchi, D., Guzzo, L., Branchini, E., et al. 2012, MNRAS, 427, 2420 Bird, S., Viel, M., & Haehnelt, M. G. 2012, MNRAS, 420, 2551 Blas, D., Lesgourgues, J., & Tram, T. 2011, JCAP, 7, 034 Bonaldi, A., Harrison, I., Camera, S., & Brown, M. L. 2016, MNRAS, 463, 3686 Bridle, S. & King, L. 2007, New Journal of Physics, 9, 444 Bueno belloso, A., Garcia-Bellido, J., & Sapone, D. 2011, JCAP, 1110, 010 Bull, P., Camera, S., Kelley, K., et al. 2018, arXiv e-prints, arXiv:1810.02680 Bunn, E. F. 1995, Ph.D. Thesis Camera, S., Fonseca, J., Maartens, R., & Santos, M. G. 2018, MNRAS, 481, 1251 Camera, S., Fornasa, M., Fornengo, N., & Regis, M. 2013, ApJ, 771, L5 Camera, S., Fornasa, M., Fornengo, N., & Regis, M. 2015a, JCAP, 1506, 029 Camera, S., Harrison, I., Bonaldi, A., & Brown, M. L. 2017, MNRAS, 464, 4747 Camera, S., Maartens, R., & Santos, M. G. 2015b, MNRAS, 451, L80 Camera, S. & Nishizawa, A. 2013, Phys. Rev. Lett., 110, 151103 Camera, S., Santos, M. G., Bacon, D. J., et al. 2012, MNRAS, 427, 2079 Camera, S., Santos, M. G., & Maartens, R. 2015c, MNRAS, 448, 1035 Carbone, C., Fedeli, C., Moscardini, L., & Cimatti, A. 2012, JCAP, 3, 023 Carbone, C., Mangilli, A., & Verde, L. 2011a, JCAP, 9, 028 Carbone, C., Verde, L., Wang, Y., & Cimatti, A. 2011b, JCAP, 3, 030 Carron, J. 2013, A&A, 551, A88 Casas, S., Amendola, L., Baldi, M., Pettorino, V., & Vollmer, A. 2016, JCAP, 1, 045 Casas, S., Kunz, M., Martinelli, M., & Pettorino, V. 2017, Physics of the Dark Universe, 18, 73 Casas, S., Pauly, M., Martinin, M., & Peterine, P. D. 97, 043520 Casas, S., Pauly, M., & Rubio, J. 2018, Phys. Rev. D, 97, 043520 Castro, P. G., Heavens, A. F., & Kitching, T. D. 2005, Phys. Rev. D, 72, 023516 Chisari, N., Codis, S., Laigle, C., et al. 2015, MNRAS, 454, 2736 Chisari, N. E., Alonso, D., Krause, E., et al. 2019, ApJS, 242, 2 Coe, D. 2009, arXiv e-prints, arXiv:0906.4123 Cooray, A. & Hu, W. 2001a, ApJ, 554, 56 Cooray, A. & Hu, W. 2001b, ApJ, 554, 56 Cooray, A. & Sheth, R. 2002, Phys. Rep., 372, 1 Copeland, D., Taylor, A., & Hall, A. 2018, MNRAS, 480, 2247 De Angelis, A., Tatischeff, V., Grenier, I. A., et al. 2018, Journal of High Energy Astrophysics, 19, 1 de Putter, R., Doré, O., & Takada, M. 2013, arXiv e-prints, arXiv:1308.6070 Desjacques, V., Jeong, D., & Schmidt, F. 2018, Phys. Rep., 733, 1 di Porto, C., Amendola, L., & Branchini, E. 2012, MNRAS, 419, 985 Eisenstein, D. J. & Hu, W. 1997, Astrophys. J., 511, 5 Eisenstein, D. J. & Hu, W. 1998, Astrophys. J., 496, 605 Eisenstein, D. J., Seo, H.-J., & White, M. 2007, ApJ, 664, 660 Fang, W., Hu, W., & Lewis, A. 2008, Phys. Rev. D, 78, 087303 Fonseca, J., Camera, S., Santos, M., & Maartens, R. 2015, Astrophys. J., 812, L22 Giannantonio, T., Porciani, C., Carron, J., Amara, A., & Pillepich, A. 2012, MNRAS, 422, 2854 Gil-Marín, H., Percival, W. J., Brownstein, J. R., et al. 2016, MNRAS, 460, 4188 Grieb, J. N., Sánchez, A. G., Salazar-Albornoz, S., et al. 2017, MNRAS, 467, 2085 Hamann, J., Hannestad, S., & Wong, Y. Y. 2012, JCAP, 11, 052 Hamilton, A. J. S. 1998, in Astrophysics and Space Science Library, Vol. 231, The Evolving Universe, ed. D. Hamilton, 185 Hamilton, A. J. S., Rimes, C. D., & Scoccimarro, R. 2006, MNRAS, 371, 1188 Harrison, I., Camera, S., Zuntz, J., & Brown, M. L. 2016, MNRAS, 463, 3674 Haynsworth, E. V. 1968, BMN 20 Hilbert, S., Xu, D., Schneider, P., et al. 2017, MNRAS, 468, 790 Ho, S., Cuesta, A., Seo, H.-J., et al. 2012, ApJ, 761, 14 Hojjati, A., Pogosian, L., & Zhao, G.-B. 2011, JCAP, 1108, 005 Hollenstein, L., Sapone, D., Crittenden, R., & Schaefer, B. M. 2009, JCAP, 0904, 012 Howlett, C., Lewis, A., Hall, A., & Challinor, A. 2012, JCAP, 1204, 027 Hu, B., Raveri, M., Frusciante, N., & Silvestri, A. 2014, Phys. Rev. D, 89, 103530 Hu, W. 1999, ApJ, 522, L21 Hu, W. & Kravtsov, A. V. 2003, ApJ, 584, 702 Hu, W. & Sawicki, I. 2007, Phys. Rev. D, 76, 104043 Jain, B., Spergel, D., Bean, R., et al. 2015, arXiv e-prints, arXiv:1501.07897 Jimenez, R., Kitching, T., Peña-Garay, C., & Verde, L. 2010, JCAP, 2010, 035 Joachimi, B., Cacciato, M., Kitching, T. D., et al. 2015, SSR, 193, 1 Kaiser, N. 1987, MNRAS, 227, 1 Kaiser, N. 1992, ApJ, 388, 272 Kayo, I., Takada, M., & Jain, B. 2013a, MNRAS, 429, 344 Kayo, I., Takada, M., & Jain, B. 2013b, MNRAS, 429, 344

- Kiakotou, A., Elgarøy, Ø., & Lahav, O. 2008, Phys. Rev. D, 77, 063005
- Kiessling, A., Cacciato, M., Joachimi, B., et al. 2015, SSR, 193, 67
- Kilbinger, M. 2015, Reports on Progress in Physics, 78, 086901
- Kilbinger, M., Heymans, C., Asgari, M., et al. 2017, MNRAS, 472, 2126
- Kirk, D., Brown, M. L., Hoekstra, H., et al. 2015, SSR, 193, 139
- Kitching, T., Bacon, D., Brown, M., et al. 2015, PoS, AASKA14, 146
- Kitching, T. D., Alsing, J., Heavens, A. F., et al. 2017, MNRAS, 469, 2737
- Kitching, T. D. & Amara, A. 2009, MNRAS, 398, 2134
- Kitching, T. D., Amara, A., Abdalla, F. B., Joachimi, B., & Refregier, A. 2009, MNRAS, 399, 2107
- Kitching, T. D., Taylor, P. L., Capak, P., Masters, D., & Hoekstra, H. 2019, arXiv e-prints, arXiv:1901.06495 Lacasa, F. 2018, A&A, 615, A1

- Lacasa, F. & Rosenfeld, R. 2016, JCAP, 8, 005 Lahav, O., Lilje, P. B., Primack, J. R., & Rees, M. J. 1991, MNRAS, 251, 128
- Laureijs, R., Amiaux, J., Arduini, S., et al. 2011, arXiv e-prints, arXiv:1110.3193
- Lemos, P., Challinor, A., & Efstathiou, G. 2017, JCAP, 5, 014
- Lesgourgues, J. 2011a, arXiv e-prints, arXiv:1104.2932
- Lesgourgues, J. 2011b, arXiv e-prints, arXiv:1104.2934
- Lesgourgues, J. & Tram, T. 2011, JCAP, 9, 032
- Lewis, A., Challinor, A., & Lasenby, A. 2000, Astrophys. J., 538, 473 Linder, E. V. 2005, Phys. Rev. D, 72, 043529
- Linder, E. V. & Jenkins, A. 2003, MNRAS, 346, 573
- Linder, E. V., Oh, M., Okumura, T., Sabiu, C. G., & Song, Y.-S. 2014, Phys. Rev. D, 89, 063525

- Majerotto, E., Guzzo, L., Samushia, L., et al. 2012, MNRAS, 424, 1392 Majerotto, E., Sapone, D., & Schäfer, B. M. 2016, MNRAS, 456, 109 Markovič, K., Percival, W. J., Scodeggio, M., et al. 2017, MNRAS, 467, 3677
- Massey, R., Rhodes, J., Refregier, A., et al. 2004, AJ, 127, 3089
- Mead, A. J., Heymans, C., Lombriser, L., et al. 2016, MNRAS, 459, 1468
- Mueller, E.-M., Percival, W., Linder, E., et al. 2018, MNRAS, 475, 2122
- Olivari, L. C., Dickinson, C., Battye, R. A., et al. 2018, MNRAS, 473, 4242
- Park, Y. et al. 2016, Phys. Rev., D94, 063533
- Peebles, P. J. E. 1980, The Large-Scale Structure of the Universe (Princeton University Press)
- Peirone, S., Martinelli, M., Raveri, M., & Silvestri, A. 2017, Phys. Rev. D, 96, 063524
- Pogosian, L. & Silvestri, A. 2016, Phys. Rev., D94, 104014
- Pourtsidou, A., Bacon, D., & Crittenden, R. 2017, MNRAS, 470, 4251 Pozzetti, L., Hirata, C. M., Geach, J. E., et al. 2016, A&A, 590, A3
- Press, W. H., Teukolsky, S. A., Vetterling, W. T., & Flannery, B. P. 2007, Numerical Recipes 3rd Edition: The Art of Scientific Computing, 3rd edn. (New York, NY, USA: Cambridge University Press)
- Racca, G. D., Laureijs, R., Stagnaro, L., et al. 2016, in Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, Vol. 9904, Proc. SPIE, 990400 Rassat, A., Amara, A., Amendola, L., et al. 2008, arXiv e-prints, arXiv:0810.0003
- Ratra, B. & Peebles, P. J. E. 1988, Phys. Rev., D37, 3406
- Raveri, M., Hu, B., Frusciante, N., & Silvestri, A. 2014, Phys. Rev., D90, 043513

- Raveri, M., Hu, B., Frusciante, N., & Silvestri, A. 2014, Phys. Rev., D90, 043513
  Raveri, M., Martinelli, M., Zhao, G., & Wang, Y. 2016a [arXiv:1607.01005]
  Raveri, M., Martinelli, M., Zhao, G., & Wang, Y. 2016b [arXiv:1606.06273]
  Rhodes, J., Nichol, R. C., Aubourg, É., et al. 2017, The Astrophysical Journal Supplement Series, 233, 21
  Rimes, C. D. & Hamilton, A. J. S. 2005, MNRAS, 360, L82
  Sapone, D., Kunz, M., & Amendola, L. 2010, Phys. Rev., D82, 103535
  Sapone, D., Kunz, M., & Kunz, M. 2009, Phys. Rev., D80, 083519
  Sapone, D. & Majerotto, E. 2012, Phys. Rev., D85, 123529
  Sapone, D. Majerotto, E. 2012, Phys. Rev., D85, 123529

- Sapone, D., Majerotto, E., Kunz, M., & Garilli, B. 2013, Phys. Rev. D, 88, 043503
- Sapone, D., Majerotto, E., & Nesseris, S. 2014, Phys. Rev., D90, 023012
- Sato, M., Hamana, T., Takahashi, R., et al. 2009, ApJ, 701, 945
- Scoccimarro, R. & Frieman, J. 1996, The Astrophysical Journal Supplement Series, 105, 37
- Semboloni, E., Hoekstra, H., Schaye, J., van Daalen, M. P., & McCarthy, I. G. 2011, MNRAS, 417, 2020
- Seo, H.-J. & Eisenstein, D. J. 2003, ApJ, 598, 720
- Seo, H. J. & Eisenstein, D. J. 2007, ApJ, 665, 14 Smail, I., Ellis, R. S., & Fitchett, M. J. 1994, MNRAS, 270, 245
- Smith, R. E. et al. 2003, MNRAS, 341, 1311
- Spurio Mancini, A., Reischke, R., Pettorino, V., Schäfer, B. M., & Zumalacárregui, M. 2018, MNRAS, 480, 3725
- Square Kilometre Array Cosmology Science Working Group, Bacon, D. J., Battye, R. A., et al. 2018, arXiv e-prints, arXiv:1811.02743
- Takada, M. 2006, Phys. Rev. D, 74, 043505 Takada, M. & Hu, W. 2013, Phys. Rev. D, 87, 123504
- Takada, M. & Jain, B. 2009, MNRAS, 395, 2065
- Takada, M., Komatsu, E., & Futamase, T. 2006, Phys. Rev. D, 73, 083520
- Takahashi, R., Sato, M., Nishimichi, T., Taruya, A., & Oguri, M. 2012, ApJ, 761, 152
- Takahashi, R., Sato, M., Nishimichi, T., Taruya, A., & Oguri, M. 2012, Astrophys. J., 761, 152
- Taylor, P. L., Bernardeau, F., & Kitching, T. D. 2018a, ArXiv e-prints [arXiv:1809.03515]
- Taylor, P. L., Kitching, T. D., & McEwen, J. D. 2018b, Phys. Rev. D, 98, 043532
- Taylor, P. L., Kitching, T. D., McEwen, J. D., & Tram, T. 2018c, PRD, 98, 023522 Taylor, P. L., Kitching, T. D., McEwen, J. D., & Tram, T. 2018d, ArXiv e-prints [arXiv:1804.03668]
- Tegmark, M. 1997, Phys. Rev. Lett., 79, 3806
- Tegmark, M., Taylor, A., & Heavens, A. 1997a, ApJ, 480, 22
- Tegmark, M., Taylor, A. N., & Heavens, A. F. 1997b, The Astrophysical Journal, 480, 22
- Tenneti, A., Mandelbaum, R., & Di Matteo, T. 2016, MNRAS, 462, 2668
- Tutusaus, I., Lamine, B., Blanchard, A., et al. 2016, Phys. Rev. D, 94, 123515
- Vogeley, M. S. & Szalay, A. S. 1996, ApJ, 465, 34
- Wang, Y. 2008, Phys. Rev. D, 77, 123525
- Wang, Y. 2010, Modern Physics Letters A, 25, 3093
- Wang, Y. 2012, MNRAS, 423, 3631
- Wang, Y. Chuang, C.-H., & Hirata, C. M. 2013, MNRAS, 430, 2446 Wang, Y., Percival, W., Cimatti, A., et al. 2010, MNRAS, 409, 737 Wetterich, C. 1988, Nucl. Phys., B302, 668

- Yankelevich, V. & Porciani, C. 2019, MNRAS, 483, 2078 Zhang, F. 2005, Numerical Methods and Algorithms, Vol. 4, The Schur Complement and its Applications (New York: Springer) Zhao, G.-B., Pogosian, L., Silvestri, A., & Zylberberg, J. 2009, Phys. Rev., D79, 083513 Zuntz, J., Paterno, M., Jennings, E., et al. 2015, Astron. Comput., 12, 45

- <sup>1</sup> Institut de Recherche en Astrophysique et Planétologie (IRAP), Université de Toulouse, CNRS, UPS, CNES, 14 Av. Edouard Belin, F-31400 Toulouse, France
- <sup>2</sup> INFN-Sezione di Torino, Via P. Giuria 1, I-10125 Torino, Italy
- Dipartimento di Fisica, Universitá degli Studi di Torino, Via P. Giuria 1, I-10125 Torino, Italy Dipartimento di Fisica, Universitá degli Studi di Milano "Aldo Pontremoli", Via Celoria 16, I-20133 Milano, Italy
- <sup>5</sup> INFN-Sezione di Milano, Via Celoria 16, I-20133 Milano, Italy
- <sup>6</sup> INAF-IASF Milano, Via Alfonso Corti 12, I-20133 Milano, Italy
- INAF-Osservatorio Astronomico di Roma, Via Frascati 33, I-00078 Monteporzio Catone, Italy
- AIM, CEA, CNRS, Université Paris-Saclay, Université Paris Diderot, Sorbonne Paris Cité, F-91191 Gif-sur-Yvette, France
- <sup>9</sup> CEICO, Institute of Physics of the Czech Academy of Sciences, Na Slovance 2, Praha 8, Czech Republic
- <sup>10</sup> CEA Saclay, DFR/IRFU, Service d'Astrophysique, Bat. 709, 91191 Gif-sur-Yvette, France
- <sup>11</sup> Institut d'Astrophysique de Paris, 98bis Boulevard Arago, F-75014, Paris, France
- <sup>12</sup> Mullard Space Science Laboratory, University College London, Holmbury St Mary, Dorking, Surrey RH5 6NT, UK
- <sup>13</sup> Université de Genève, Département de Physique Théorique and Centre for Astroparticle Physics, 24 quai Ernest-Ansermet, CH-1211 Genève 4, Switzerland
- <sup>14</sup> University of California, Berkeley, Berkeley, CA 94720, USA
- <sup>15</sup> Institute of Cosmology and Gravitation, University of Portsmouth, Portsmouth PO1 3FX, UK
- <sup>16</sup> Institute Lorentz, Leiden University, PO Box 9506, Leiden 2300 RA, The Netherlands
- <sup>17</sup> School of Physics and Astronomy, Queen Mary University of London, Mile End Road, London E1 4NS, UK
- <sup>18</sup> Université St Joseph; UR EGFEM, Faculty of Sciences, Beirut, Lebanon
- <sup>19</sup> Max Planck Institute for Extraterrestrial Physics, Giessenbachstr. 1, D-85748 Garching, Germany
- <sup>20</sup> Departamento de Física, FCFM, Universidad de Chile, Blanco Encalada 2008, Santiago, Chile
- <sup>21</sup> Institute of Space Sciences (ICE, CSIC), Campus UAB, Carrer de Can Magrans, s/n, 08193 Barcelona, Spain
- <sup>22</sup> Institut d'Estudis Espacials de Catalunya (IEEC), 08034 Barcelona, Spain
- <sup>23</sup> Argelander-Institut für Astronomie, Universität Bonn, Auf dem Hügel 71, 53121 Bonn, Germany
- <sup>24</sup> INAF-Osservatorio Astronomico di Brera, Via Brera 28, I-20122 Milano, Via E. Bianchi 46, I-23807 Merate, Italy
- <sup>25</sup> Departamento de Astrofísica, Universidad de La Laguna, E-38206, La Laguna, Tenerife, Spain
- <sup>26</sup> Instituto de Astrofísica de Canarias. Calle Vía Làctea s/n, 38204, San Cristóbal de la Laguna, Tenerife, Spain
- <sup>27</sup> INAF-Osservatorio di Astrofisica e Scienza dello Spazio di Bologna, Via Piero Gobetti 93/3, I-40129 Bologna, Italy
- <sup>28</sup> Dipartimento di Fisica e Astronomia, Universitá di Bologna, Via Gobetti 93/2, I-40129 Bologna, Italy
- <sup>29</sup> INFN-Sezione di Bologna, Viale Berti Pichat 6/2, I-40127 Bologna, Italy

<sup>30</sup> Universitäts-Sternwarte München, Fakultät für Physik, Ludwig-Maximilians-Universität München, Scheinerstrasse 1, 81679 München, Germany

- <sup>31</sup> INAF-Osservatorio Astronomico di Trieste, Via G. B. Tiepolo 11, I-34131 Trieste, Italy
- <sup>32</sup> INAF-Osservatorio Astrofisico di Torino, Via Osservatorio 20, I-10025 Pino Torinese (TO), Italy
- <sup>33</sup> APC, AstroParticule et Cosmologie, Université Paris Diderot, CNRS/IN2P3, CEA/Irfu, Observatoire de Paris, Sorbonne Paris Cité, 10 rue Alice Domon et Léonie Duquet, 75205, Paris Cedex 13, France
- <sup>34</sup> Department of Astronomy, University of Geneva, ch. d'Écogia 16, CH-1290 Versoix, Switzerland
- <sup>35</sup> INFN-Sezione di Roma Tre, Via della Vasca Navale 84, I-00146, Roma, Italy
- <sup>36</sup> Department of Mathematics and Physics, Roma Tre University, Via della Vasca Navale 84, I-00146 Rome, Italy
- <sup>37</sup> INAF-Osservatorio Astronomico di Capodimonte, Via Moiariello 16, I-80131 Napoli, Italy
- <sup>38</sup> Instituto de Astrofísica e Ciências do Espaço, Universidade do Porto, CAUP, Rua das Estrelas, PT4150-762 Porto, Portugal
- <sup>39</sup> INFN-Bologna, Via Irnerio 46, I-40126 Bologna, Italy
- <sup>40</sup> Dipartimento di Fisica e Scienze della Terra, Universitá degli Studi di Ferrara, Via Giuseppe Saragat 1, I-44122 Ferrara, Italy
- <sup>41</sup> INAF, Istituto di Radioastronomia, Via Piero Gobetti 101, I-40129 Bologna, Italy
- <sup>42</sup> Université Côte d'Azur, Observatoire de la Côte d'Azur, CNRS, Laboratoire Lagrange, France
- <sup>43</sup> Institut de Física d'Altes Energies IFAE, 08193 Bellaterra, Barcelona, Spain
- <sup>44</sup> Instituto de Astrofísica e Ciências do Espaço, Faculdade de Ciências, Universidade de Lisboa, Tapada da Ajuda, PT-1349-018 Lisboa, Portugal
- <sup>45</sup> Department of Physics "E. Pancini", University Federico II, Via Cinthia 6, I-80126, Napoli, Italy
- <sup>46</sup> INFN section of Naples, Via Cinthia 6, I-80126, Napoli, Italy
- <sup>47</sup> INAF-Osservatorio Astrofisico di Arcetri, Largo E. Fermi 5, I-50125, Firenze, Italy
- <sup>48</sup> Centre National d'Etudes Spatiales, Toulouse, France
- <sup>49</sup> Institute for Astronomy, University of Edinburgh, Royal Observatory, Blackford Hill, Edinburgh EH9 3HJ, UK
- <sup>50</sup> University of Nottingham, University Park, Nottingham NG7 2RD, UK
- <sup>51</sup> ESAC/ESA, Camino Bajo del Castillo, s/n., Urb. Villafranca del Castillo, 28692 Villanueva de la Cañada, Madrid, Spain
- <sup>52</sup> Université de Lyon, F-69622, Lyon, France ; Université de Lyon 1, Villeurbanne: CNRS/IN2P3, Institut de Physique Nucléaire de Lyon, France
- <sup>53</sup> Departamento de Física, Faculdade de Ciências, Universidade de Lisboa, Edifício C8, Campo Grande, PT1749-016 Lisboa, Portugal
- <sup>54</sup> Instituto de Astrofísica e Ciências do Espaço, Faculdade de Ciências, Universidade de Lisboa, Campo Grande, PT-1749-016 Lisboa, Portugal
- <sup>55</sup> Aix-Marseille Univ, CNRS, CNES, LAM, Marseille, France
- <sup>56</sup> Department of Physics, Oxford University, Keble Road, Oxford OX1 3RH, UK
- <sup>57</sup> INFN-Padova, Via Marzolo 8, I-35131 Padova, Italy
- <sup>58</sup> Department of Physics & Astronomy, University of Sussex, Brighton BN1 9QH, UK
- <sup>59</sup> Centre for Extragalactic Astronomy, Department of Physics, Durham University, South Road, Durham, DH1 3LE, UK
- <sup>60</sup> Aix-Marseille Univ, CNRS/IN2P3, CPPM, Marseille, France
- <sup>61</sup> Leiden Observatory, Leiden University, Niels Bohrweg 2, 2333 CA Leiden, The Netherlands

- <sup>62</sup> von Hoerner & Sulger GmbH, SchloßPlatz 8, D-68723 Schwetzingen, Germany
- <sup>63</sup> Max-Planck-Institut für Astronomie, Königstuhl 17, D-69117 Heidelberg, Germany
- <sup>64</sup> Department of Physics and Helsinki Institute of Physics, Gustaf Hällströmin katu 2, 00014 University of Helsinki, Finland
- <sup>65</sup> Institut de Physique Nucléaire de Lyon, 4, rue Enrico Fermi, 69622, Villeurbanne cedex, France
- <sup>66</sup> Institute of Theoretical Astrophysics, University of Oslo, P.O. Box 1029 Blindern, N-0315 Oslo, Norway
- <sup>67</sup> Istituto Nazionale di Astrofisica (INAF) Osservatorio di Astrofisica e Scienza dello Spazio (OAS), Via Gobetti 93/3, I-40127 Bologna, Italy
- <sup>68</sup> Institute for Computational Cosmology, Department of Physics, Durham University, South Road, Durham, DH1 3LE, UK
- <sup>69</sup> INAF-Osservatorio Astronomico di Padova, Via dell'Osservatorio 5, I-35122 Padova, Italy
- <sup>70</sup> University of Paris Denis Diderot, University of Paris Sorbonne Cité (PSC), 75205 Paris Cedex 13, France
- <sup>71</sup> Sorbonne Université, Observatoire de Paris, Université PSL, CNRS, LERMA, F-75014, Paris, France
- <sup>72</sup> Observatoire de Sauverny, Ecole Polytechnique Fédérale de Lau- sanne, CH-1290 Versoix, Switzerland
- <sup>73</sup> INFN, Sezione di Lecce, Via per Arnesano, CP-193, I-73100, Lecce, Italy
- <sup>74</sup> Department of Mathematics and Physics E. De Giorgi, University of Salento, Via per Arnesano, CP-I93, I-73100, Lecce, Italy
- <sup>75</sup> Perimeter Institute for Theoretical Physics, Waterloo, Ontario N2L 2Y5, Canada
- <sup>76</sup> Department of Physics and Astronomy, University of Waterloo, Waterloo, Ontario N2L 3G1, Canada
- <sup>77</sup> Centre for Astrophysics, University of Waterloo, Waterloo, Ontario N2L 3G1, Canada
- <sup>78</sup> Space Science Data Center, Italian Space Agency, via del Politecnico snc, 00133 Roma, Italy
- <sup>79</sup> European Space Agency/ESTEC, Keplerlaan 1, 2201 AZ Noordwijk, The Netherlands
- <sup>80</sup> Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA, 91109, USA
- <sup>81</sup> Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas (CIEMAT), Avenida Complutense 40, 28040 Madrid, Spain
- <sup>82</sup> Universidad Politécnica de Cartagena, Departamento de Electrónica y Tecnología de Computadoras, 30202 Cartagena, Spain
- <sup>83</sup> Kapteyn Astronomical Institute, University of Groningen, PO Box 800, 9700 AV Groningen, The Netherlands
- <sup>84</sup> IFPU, Institute for Fundamental Physics of the Universe, via Beirut 2, 34151 Trieste, Italy
- <sup>85</sup> SISSA, International School for Advanced Studies, Via Bonomea 265, I-34136 Trieste TS, Italy
- <sup>86</sup> INFN, Sezione di Trieste, Via Valerio 2, I-34127 Trieste TS, Italy
- <sup>87</sup> Infrared Processing and Analysis Center, California Institute of Technology, Pasadena, CA 91125, USA