

EMU and *Euclid*: Detection of a radio-optical galaxy clustering cross-correlation signal between the Evolutionary Map of the Universe and *Euclid* ★

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ABSTRACT

Energies between large-scale radio-continuum and optical/near-infrared galaxy surveys have long been recognised as a powerful tool for cosmology. Cross-correlating these surveys can constrain the redshift distribution of radio sources, mitigate systematic effects, and place strong constraints on cosmological models. We perform the first measurement of the clustering cross-spectrum between radio-continuum sources in the Evolutionary Map of the Universe (EMU) survey and galaxies from the ESA *Euclid* satellite mission's Q1 release. Our goal is to detect and characterise the cross-correlation signal, test its robustness against systematic effects, and compare our measurements with theoretical predictions. We use data from the Australian SKA Pathfinder's (ASKAP) EMU Main Survey, which overlaps with the 28 deg² *Euclid* Deep Field South. We generate two radio-source catalogues using different source finders to create galaxy maps. We measure the harmonic-space cross-correlation signal using a pseudo-spectrum estimator for angular multipoles up to $\ell \leq 800$, roughly corresponding to angular separations above 13'. The measured signal is compared to theoretical predictions based on a fiducial Λ CDM cosmology, using several models for the EMU source redshift distribution and bias. We report detection above 8σ of the cross-correlation signal consistent across all tested models and data sets. The measured cross-spectra from the two independently generated radio catalogues are in excellent agreement, demonstrating that the cross-correlation is robust against the choice of source-finding algorithm, a key potential systematic error. The measured signal also agrees with theoretical models developed from previous cross-correlation studies and simulations at the 68% confidence level. This pathfinder study establishes a statistically significant cross-correlation between EMU and *Euclid*. The robustness of the signal is a crucial validation of the methodology, paving the way for future large-scale analyses leveraging the full power of this synergy to constrain cosmological parameters and our understanding of galaxy evolution.

Key words. Cosmology: observations, (Cosmology:) large-scale structure of Universe, Radio continuum: galaxies

1. Introduction

The concordance cosmological model, Λ CDM, has been remarkably successful in describing the evolution and large-scale properties of the Universe. However, the physical nature of its two main components, dark matter and dark energy, remains one of the most profound mysteries in modern physics, amplified by recent results favouring the time evolution of the latter (DESI Collaboration: Adame et al. 2025, DESI Collaboration: Abdul-Karim et al. 2025).

To test the Λ CDM paradigm and measure precisely its parameters, we can rely on mapping the cosmic large-scale structure (LSS). The spatial distribution of matter, as traced by galaxies and other astrophysical objects, is a powerful repository of information about the initial conditions of the Universe, its expansion history, and the growth of cosmic structures over time. Dark matter governs the rate at which matter clusters under gravity, determining the amplitude of density fluctuations over cosmic time. Meanwhile, dark energy influences the expansion rate of the Universe, which acts as a brake on the growth of these structures. Therefore, mapping the evolution of the galaxy density field provides a powerful test of the Λ CDM paradigm and allows us to measure fundamental cosmological parameters like the matter abundance, Ω_m , and the dark energy equation of state.

Upcoming and ongoing large-volume surveys are set to map the LSS with unprecedented precision, opening a new era of observational cosmology. A particularly powerful technique in this endeavour is the multi-tracer approach (e.g. Seljak 2009, McDonald & Seljak 2009, Abramo & Leonard 2013, Ferramacho et al. 2014, Alonso & Ferreira 2015, Fonseca et al. 2015), which involves combining data from different surveys that trace the same underlying matter density field. By cross-correlating different populations of objects (e.g., galaxies observed at different wavelengths), one can mitigate the effects of cosmic variance, lift the degeneracy between astrophysical bias and fundamental cosmological parameters, and gain tighter control over survey-specific systematic errors. This is particularly crucial for studies of ultra-large-scale effects such as the scale-dependent bias effect or the integrated Sachs–Wolfe effect, whose measurements suffer from cosmic variance limitations and are prone to large-scale systematics (e.g. Bahr-Kalus et al. 2022, Rezaie et al. 2024).

A promising synergy is between radio and optical/near-infrared galaxy surveys (e.g. Camera et al. 2012, Cunningham et al. 2023, Zheng et al. 2025). With that in mind, this work focuses on two landmark cosmological surveys: ESA’s *Euclid* satellite mission and the Evolutionary Map of the Universe (EMU). *Euclid* (Laureijs et al. 2011, Euclid Collaboration: Mellier et al. 2025) is designed to map the geometry of the dark Universe by measuring the shapes and redshifts of billions of galaxies out to $z \approx 2.5$ and beyond, over a third of the sky. Its primary goals are to constrain the nature of dark energy and test general relativity by using weak gravitational lensing and galaxy clustering. In addition to its wide survey, *Euclid* repeatedly observes several Deep Fields to provide a deeper, multi-faceted view of the cosmos.

Complementing *Euclid*’s optical and near-infrared view, the EMU survey (Norris et al. 2011, Hopkins et al. 2025) is creating a deep, high-resolution radio atlas of the entire Southern Sky,¹ using the Australian SKA Pathfinder (ASKAP) telescope. EMU is expected to detect approximately 20 million radio sources,

predominantly star-forming galaxies (SFGs) and active galactic nuclei (AGN). As a radio continuum survey, EMU provides excellent angular positions but does not measure the redshift for its sources. This presents a significant challenge for using EMU for three-dimensional cosmological analyses.

The cross-correlation between *Euclid* and EMU offers a compelling solution to this challenge and a powerful probe of cosmology in its own right. Since both surveys trace the same underlying LSS, their cross-spectrum is expected to have a high signal-to-noise ratio (S/N). This signal can be used to statistically constrain the redshift distribution of the EMU radio sources, a technique known as clustering redshifts (e.g. Ménard et al. 2013). By dividing the *Euclid* sample into redshift bins, one can perform a tomographic analysis of the cross-correlation to reconstruct the redshift distribution and galaxy bias of EMU galaxies, and even their halo properties (Krolewski et al. 2025). This, in turn, unlocks the potential of the EMU survey for cosmological studies. Furthermore, as AGN-dominated radio galaxy samples are typically more clustered than the general galaxy population (e.g. Magliocchetti et al. 2017, Hale et al. 2018, Dolfi et al. 2019), their clustering signal provides a potent lever arm for cosmological measurements, especially when using the multi-tracer approach.

In this paper, we present the first measurement of the harmonic-space cross-spectrum between the EMU Main Survey and *Euclid*. We focus on the region of the *Euclid* Deep Field South, which is included in *Euclid*’s first ‘quick release’ (Q1)—a non-cosmology release of Level 2 data meant for astrophysical studies. We measure the clustering signal between EMU and *Euclid* galaxies and compare it with theoretical models based on different assumptions for the radio source redshift distribution and galaxy bias, building upon previous work that cross-correlated radio-continuum surveys, such as EMU, with Stage-III optical surveys.²

A key aspect of our analysis is to test the robustness of the cross-correlation signal against potential systematics in radio data processing, specifically by comparing results derived from two independent source-finding algorithms. Additionally, we use the cross-correlation signal to measure *Euclid*’s galaxy bias, confirming the findings from our companion paper by Fabbian et al. (in prep.), which measured the same quantity from correlations of *Euclid* with CMB data.

This work serves as a pathfinder for future, larger-scale analyses combining the full *Euclid* and EMU data sets, demonstrating the scientific potential of this powerful synergy. Whilst we want to use *Euclid* and EMU to constrain cosmology once larger datasets are available, here, we assume a flat Λ CDM fiducial cosmology consistent with the Planck 2018 results (Planck Collaboration: Aghanim et al. 2020) throughout this paper, with parameters: $H_0 = 67.4 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.315$, and $\Omega_b = 0.049$.

The paper is structured as follows. In Sect. 2, we describe the *Euclid* and EMU data sets used in this analysis. Section 3 outlines the theoretical framework for our modelling and Sect. 4 the power spectrum estimation methodology. We present our measurements of the harmonic-space power spectra and the derived constraints in Sect. 5. We discuss our findings and conclude in Sect. 6.

² For instance, VISTA Deep Extragalactic Observations cross-correlated with the Canada–France–Hawaii Telescope Legacy Survey (Lindsay et al. 2014), EMU cross-correlated with the Dark Energy Survey (DES, Saraf et al. 2025), and the Low Frequency Array (LOFAR) Two-Metre Sky Survey (LoTSS) cross-correlated with the extended Baryon Oscillation Spectroscopic Survey (eBOSS, Zheng et al. 2025).

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¹ The final survey footprint will not be exactly, but roughly, delimited by the equator.

2. Data

Here, we describe the data sets employed in this analysis. We process each data set in a similar way. We start by generating the projected galaxy density contrast Δ on a map using the Hierarchical Equal Area isoLatitude Pixelation of a sphere (HEALPix; Górski et al. 2005, Zonca et al. 2019),³ with resolution parameter $N_{\text{side}} = 1024$ (corresponding to approximately 3'42), chosen as the highest resolution where we have on average more than one EMU object per pixel. We then define the projected density contrast as

$$\Delta(\hat{n}) = \frac{N_w(\hat{n})}{\bar{N}_w} - 1, \quad (1)$$

where $\hat{n}$ is the direction of the p th pixel, $N_w(\hat{n}) = N(\hat{n})/w(\hat{n})$ is the weighted number of sources, with $N(\hat{n})$ the raw observed number of sources in that pixel, and $w(\hat{n})$ the value of the selection function of the galaxy sample in that same pixel—thus, also accounting for the overall mask. Then, $\bar{N}_w$ is the mean weighted number of galaxies per pixel, computed as

$$\bar{N}_w = \frac{1}{N_{\text{pix}}} \sum_p N_w(\hat{n}), \quad (2)$$

where N_{pix} is the number of pixels in the survey footprint. The *Euclid* weights are further described in Fabbian et al. (in prep.) whilst we describe how we obtain weights for EMU in Sect. 2.2.

2.1. The *Euclid* Q1 Catalogue

The *Euclid* data used in this work are from the first Quick Data Release (*Euclid* Collaboration: Aussel et al. 2025, Q1 hereafter). We focus on the *Euclid* Deep Field South (EDF-S), a 28 deg² field centred around (RA, Dec) = (61°241, −48°423). This initial release is primarily intended for astrophysical studies and sample characterisation. Our analysis relies on the photometric source catalogue generated from a combination of *Euclid*'s VIS (*Euclid* Collaboration: Cropper et al. 2025) and NISP instruments (*Euclid* Collaboration: Jahnke et al. 2025), supplemented by extensive ground-based ancillary data in the g , r , i , and z bands, which together span a total wavelength coverage of approximately 0.55–2.0 μm and provide the robust photometric redshift estimates required for this work.

For our cross-correlation analysis, the redshift information for the *Euclid* sources is paramount. In particular, we use the same photometric redshifts (photo- z s) and classification as the ones in Fabbian et al. (in prep.). Indeed, together with the redshift information, the Q1 catalogue includes object classification in terms of probabilities of an object being a galaxy (p_{gal}), a QSO (p_{qso}), or a star (p_{star}).⁴ In particular, we consider two main samples selected by the probability cuts $p_{\text{gal}} > 0.90$ ($p_{\text{gal}} \geq 0.90$, hereafter) and $p_{\text{star}} < 0.05$ ($p_{\text{star}} \leq 0.05$). The final galaxy number densities for these cuts are approximately 11 arcmin^{−2} and 21 arcmin^{−2}, respectively. Following the selection, we combine

³ <https://healpix.sourceforge.io/>

⁴ Note that radio continuum emission from stars is rare in Stokes I, as shown by LoTSS (Shimwell et al. 2022, Callingham et al. 2023) and the Rapid ASKAP Continuum Survey (RACS; Pritchard et al. 2021, Driessen et al. 2023). This should be confirmed with EMU's sister project, the Polarisation Sky Survey of the Universe's Magnetism (POSSUM), but for now, we assume that the EMU signal is only from galaxies and that star contamination in *Euclid* will drop out in cross-correlation. It might, however, affect the overall amplitude of the cross-correlation, since it will modify the normalisation of the overdensity map.

all qualifying galaxies into a single, wide redshift bin, whilst in Sect. 5.3, we will make use of three tomographic redshift bins with the same redshift range as Fabbian et al. (in prep.), i.e., with edges at redshifts 0, 0.5, 0.8, and 2.5.

Finally, we create a galaxy overdensity map from the positions of the selected galaxies using Eq. (1) and a binary selection function, i.e. $w(\hat{n}) = 1$ for observed pixels and $w(\hat{n}) = 0$, everywhere else, with some apodisation. As in Fabbian et al. (in prep.), the observational systematics are not included in a single selection function but systematic modes are deprojected before estimating the angular power spectra. As the deprojection effectively alters the total number of observed objects (see e.g. Kalus et al. 2019), we renormalise the deprojected density contrast $\Delta'(\hat{n})$ using

$$\Delta(\hat{n}) = \frac{1 + \Delta'(\hat{n})}{\langle 1 + \Delta'(\hat{n}) \rangle} - 1 \quad (3)$$

to always ensure a zero-mean distributed $\Delta(\hat{n})$.⁵ This serves as the input for the power spectrum estimation described in Sect. 4.

2.2. The EMU Main Survey

The EMU project (Norris et al. 2011; 2021, Hopkins et al. 2025)⁶ uses the ASKAP radio telescope (Hotan et al. 2021) to generate a deep radio atlas of the Southern sky, expecting to catalogue about 20 million extragalactic radio objects by 2028. We use publicly available data from four scheduling blocks (SBs), SB51431, SB59442, and SB71454, that overlap with EDF-S.⁷ The observations were taken at a central frequency of 943 MHz with a 288 MHz bandwidth and restored to a common 15'' resolution. We exclude SB50787 due to minimal overlap and significant image artefacts.

A key systematic in high-resolution radio surveys is the presence of multi-component sources: a single physical galaxy (e.g., a core with jets and lobes) can be resolved by ASKAP and catalogued as multiple distinct entries. The use of such components for clustering analysis artificially boosts the small-scale power, contaminating the cosmological signal. To ensure each unique galaxy is counted only once, we employ island-level or source-level catalogues from two independent source finders:

- Selavy (Whiting & Humphreys 2012): We use the public island catalogue, where each island groups the multiple Gaussian components associated with a single contiguous region of emission.
- PyBDSF (Mohan & Rafferty 2015):⁸ We generate an alternative source catalogue using standard detection thresholds (3σ for islands, 5σ for sources) and robustly estimating the local noise (r.m.s. map). As source-finder uncertainty is a known systematic (Tanidis et al. 2025), comparing results from both Selavy and PyBDSF is essential for validating our cross-spectrum measurement. A more in-depth comparison of source finders is currently being prepared by Barnes et al. (in prep.).

⁵ We verified that the measured *Euclid*-EMU cross angular power spectrum is not significantly affected by the different definitions of $\Delta(\hat{n})$ in Eqs. (1) and (3).

⁶ <https://emu-survey.org/>.

⁷ The data can be retrieved from the Commonwealth Scientific and Industrial Research Organisation's (CSIRO) ASKAP Science Data Archive (CASDA): <https://research.csiro.au/casda/>.

⁸ <https://pybdsf.readthedocs.io/en/latest/index.html>.

Since a fully processed ‘supermosaic’ image covering the EDF-S is not yet available,⁹ we combine the individual source catalogues from the three overlapping scheduling blocks. To mitigate potential double-counting in the overlap regions, we include sources within a given HEALPix cell only from the SB catalogue that exhibits the highest selection function value $w(\hat{n})$ (defined in the following paragraph) in that pixel. To define our sample, we apply a flux density cut of 140 μJy , which is five times the median r.m.s. noise per source. To ensure reliable flux measurement (critical for this cut), we leverage the component-level information: for both SeLavy and PyBDSF, the total flux density of a unique source is calculated as the sum of the integrated flux densities of all its associated Gaussian components. This model-based approach is more robust against noise fluctuations than simple pixel summation.

The EMU survey effective sensitivity is not spatially uniform. To correct for variations in completeness, we construct a data weighting function, $w(\hat{n})$, for each HEALPix pixel. Following Hale et al. (2021), Bahr-Kalus et al. (2022), Tanidis et al. (2025), and Saraf et al. (2025), this weight is derived using source injection simulations based on the SKADS model (Wilman et al. 2008; 2010), modified to increase the number of SFGs, where $w(\hat{n})$ is the ratio of simulated sources recovered above a 5σ threshold to the number of injected sources in that pixel. We exclude all pixels with very low completeness, set to $w(\hat{n}) < 0.5$, from the final analysis. The final overdensity maps are shown in Fig. 1. Whilst this simulation-based weighting has known limitations (e.g., in precisely capturing source finder performance), we argue that this is consistent with previous analyses and that for the current cross-spectrum measurement, the impact on the signal scale-dependence is subdominant, as the method depends on the relative variations between the two surveys. However, we acknowledge these limitations do influence the total signal normalisation and the signal-to-noise ratio by altering the effective number of sources, a factor implicitly absorbed into the fitted amplitude A_b . We plan to use refined supermosaics and simulations in future analyses to provide a more robust treatment for the more sensitive EMU auto-spectrum measurement.

3. Theoretical modelling

In this analysis, we considered two projected quantities: the angular distribution of the *Euclid* galaxies and the angular distribution of EMU radio sources. In real space, both radio sources and galaxies are biased tracers of the same underlying matter distribution. In a flat universe, their angular number counts fluctuations, $\Delta(\hat{n})$, is thus related to the comoving matter density contrast, $\delta(\mathbf{r})$, via

$$\Delta(\hat{n}) = \int dz b(z) p(z) \delta[r(z) \hat{n}], \quad (4)$$

where $b(z)$ is the galaxy bias, $r(z)$ is the radial comoving distance, such that $dr/dz = c/H(z)$, $H(z)$ being the expansion Hubble rate and c the speed of light, and $p(z) = n(z)/\bar{n}$, with $n(z)$ being the angular redshift distribution of the sources and $\bar{n}$ their angular number density. In other words, $p(z) dz$ is the probability of finding a galaxy in the redshift interval $[z, z + dz]$.

In principle, one should account for other contributions to Δ besides matter density perturbations, because galaxy observations are inevitably performed not in real space but on the

⁹ As the EMU survey progresses, supermosaics will be produced in regions of enough adjacent SBs and will be available through the EMU Radio and Value-added Catalogue (EMUCAT; Marvil et al. 2023) to EMU Team Members.

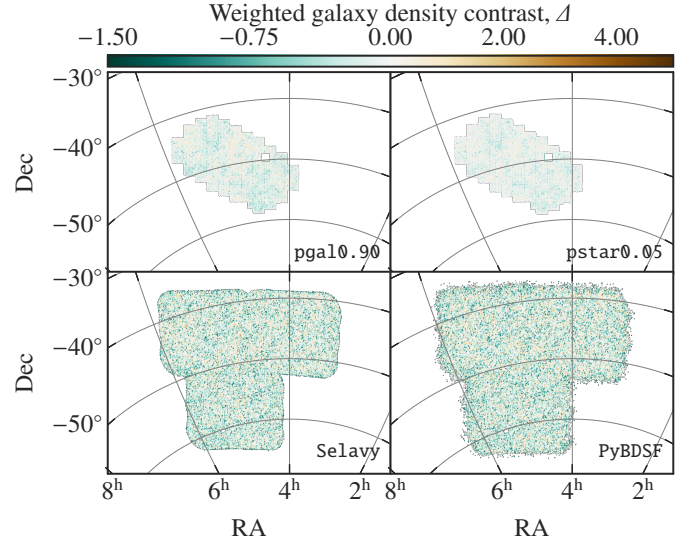


Fig. 1. Weighted galaxy overdensity maps for *Euclid* (top panels: left for *pgal0.90* sample and right from *pstar0.05* sample) and EMU (bottom panels: left for the SeLavy source finder and right for the PyBDSF source finder) obtained with Eq. (3).

past light-cone. Such additional terms include the well-known redshift-space distortions (RSD; Kaiser 1987, Zaroubi & Hoffman 1996) and lensing magnification (Gunn 1967, Blandford et al. 1989, Dolag & Bartelmann 1997), as well as others, usually dubbed ‘relativistic’ effects (Yoo 2010, Bonvin & Durrer 2011, Challinor & Lewis 2011). However, the latter are largely subdominant, and important only on the largest cosmic scales, whereas our patch is very small. The contribution of RSD, instead, albeit important, is effectively washed out in harmonic-space power spectra with broad redshift windows (see e.g. Tanidis & Camera 2019, Tanidis et al. 2020, *Euclid* Collaboration: Tanidis et al. 2024).

Thus, the harmonic-space power spectrum of galaxy clustering—i.e., the two-point correlation function of the harmonic coefficients of maps of fluctuations in galaxy number counts—in our case reads

$$C_\ell^{AB} \simeq \int \frac{c dz}{H(z)} W_A(z) W_B(z) P_m \left(k = \frac{\ell + 1/2}{r(z)}, z \right), \quad (5)$$

where, given the broad redshift bins, we used the so-called Limber approximation (Limber 1953, Kaiser 1998). In the previous equation, P_m is the matter power spectrum and W_A is the window function for tracer A, namely

$$W_A(z) = \frac{H(z) b_A(z) p_A(z)}{c r(z)}. \quad (6)$$

Therefore, for each survey, we need to model their bias and redshift distributions. We note that, for both of them we will consider a linear bias since the scales we are considering are well within the quasi-linear regime (cf. Sect. D).

For *Euclid*, the galaxy redshift distribution $n(z)$ for each of the two samples (*pgal0.90* and *pstar0.05*, cf. Sect. 2.1 and Fabbian et al., in prep.) is constructed by stacking the individual photo- z probability distribution functions (PDFs) of all galaxies in the final sample.¹⁰ These PDFs are derived from a full

¹⁰ We acknowledge that this estimate might be biased (Malz & Hogg 2020), but we find this bias to be negligible compared to our current uncertainty in the EMU redshift distribution.

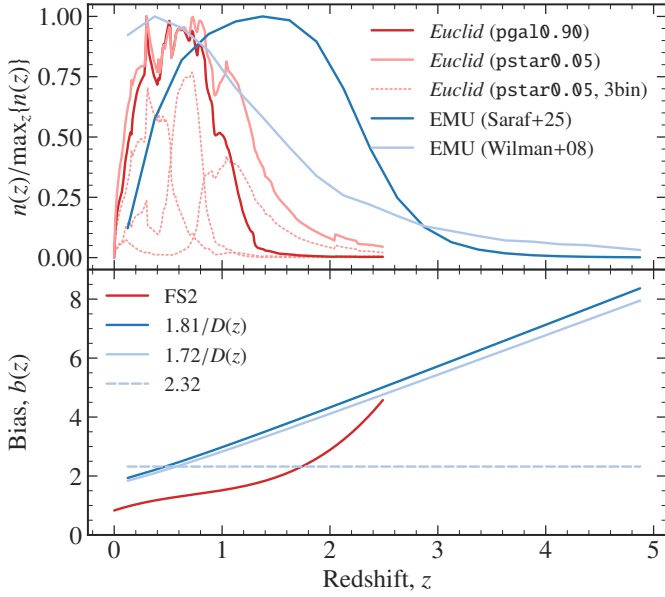


Fig. 2. *Top panel:* Galaxy redshift distributions used in this analysis. For *Euclid* (red curves), we show the 1bin and 3bin configurations with solid and dotted lines, respectively. For EMU (blue curves) we plot two different models from Saraf et al. (2025) and Wilman et al. (2008). Note that the unbinned redshift distributions are normalised to their peak, with the binned ones being normalised to the peak of the corresponding unbinned distribution, to enhance readability. *Bottom panel:* Fiducial biases adopted, for *Euclid* galaxies from Flagship-2 (red curve) and for EMU sources considering both the constant bias model (blue, dashed line) and constant-amplitude one (blue, solid curves).

Bayesian hierarchical model fitting, as implemented in the *Euclid* Q1 pipeline (*Euclid* Collaboration: Tucci et al. 2025). Whilst point redshift estimates may be used to define redshift bins (using the PHZ_MODE_1 photo- z that represents the primary peak of the redshift probability distribution for each galaxy, i.e. the most likely redshift value), the $n(z)$ itself is obtained by aggregating these full PDFs to accurately account for redshift uncertainties. The linear galaxy bias model is taken from the Flagship-2 simulation (*Euclid* Collaboration: Castander et al. 2025).

For EMU, instead, we consider different models for both the redshift source distribution and the bias. In particular, we use results from Saraf et al. (2025) who performed a tomographic analysis of the cross-correlation between the EMU Pilot Survey 1 (Norris et al. 2021) and DES magnitude-limited galaxy sample (MagLim, Porredon et al. 2021; 2022). They provide an analytical formula for the EMU galaxy redshift distribution and a bias fit to $1.81/D(z)$, where $D(z)$ is the linear growth factor normalised to unity today. Besides, we also compare the data to the model and fit(s) in Tanidis et al. (2025), who assumed the $n(z)$ from the SKADS simulations (Wilman et al. 2008) combined with two bias assumptions: a constant model, best-fit to 2.32, and a constant-amplitude model, with best-fit $1.72/D(z)$. The value of these bias parameters are obtained from the combined analysis of the auto-spectrum of galaxies in the EMU Pilot Survey 1 and their cross-correlation with CMB lensing from *Planck*. All the quantities described above are shown in Fig. 2, where a significant difference between the $n_{\text{EMU}}(z)$ models of Wilman et al. (2008) and Saraf et al. (2025) can be observed. We shall use the cross-correlation signal between EMU and *Euclid* in Sect. 5.3 to obtain better understanding on what the true $n_{\text{EMU}}(z)$ should be. To summarise, in our analysis we shall always use (and later compare

and relax by fitting for a free amplitude parameter), for *Euclid*, $n(z)$ from Q1 data and FS2 bias, and for EMU, the following models:¹¹

- *Model 1:* analytical $n_{\text{EMU}}(z)$ and $b_{\text{EMU}}(z) = 1.81/D(z)$, both from Saraf et al. (2025);
- *Model 2:* SKADS $n_{\text{EMU}}(z)$ from Wilman et al. (2008) and $b_{\text{EMU}}(z) = 1.72/D(z)$ from Tanidis et al. (2025);
- *Model 3:* SKADS $n_{\text{EMU}}(z)$ from Wilman et al. (2008) and $b_{\text{EMU}}(z) \equiv 2.32$ from Tanidis et al. (2025).

Whilst Tanidis et al. (2025) and Saraf et al. (2025) also use $n_{\text{EMU}}(z)$ models inferred from the Tiered Radio Extragalactic Continuum Simulation (T-RECS; Bonaldi et al. 2019), we only consider SKADS as our baseline as the routine employed to generate $w(\hat{n})$ is intrinsically based on SKADS.

All theoretical predictions for the harmonic-space power spectrum are obtained using the ‘Core Cosmology Library’ (CCL,¹² Chisari et al. 2019), assuming a fiducial Λ CDM cosmological model with parameters from Planck Collaboration: Aghanim et al. (2020) and when computing the power spectrum, we modelled the nonlinear corrections with the *halofit* model (Smith et al. 2003).

4. Power spectrum estimation

We measure the harmonic-space power spectrum from the data using the pseudo- C_ℓ formalism as implemented in NaMaster.¹³ We briefly describe the estimator below (for a detailed presentation, see Alonso et al. 2019, Wolz et al. 2025). For the analysis of correlations between two different galaxy over-density maps, as is considered here, we deal with two scalar fields (labelled by A and B) defined on a masked sky. Their observed power spectrum, $\tilde{C}_\ell^{AB}$, is a biased estimator of the underlying power spectrum C_ℓ^{AB} , viz.

$$\langle \tilde{C}_\ell^{AB} \rangle = \sum_{\ell'} M_{\ell\ell'}^{AB} C_{\ell'}^{AB} + N_\ell^{AB}, \quad (7)$$

where N_ℓ^{AB} is the noise bias (later discussed in Sect. 4.1) and $M_{\ell\ell'}^{AB}$ is the coupling matrix. The latter depends only on the features of the mask(s).

For this, we can build an unbiased estimator $\hat{C}_\ell^{AB}$ of the underlying power spectrum as

$$\hat{C}_\ell^{AB} = \sum_{\ell'} \left[\left(M_{\ell\ell'}^{AB} \right)^{-1} \right]_{\ell\ell'} \left(\tilde{C}_{\ell'}^{AB} - N_{\ell'}^{AB} \right). \quad (8)$$

To further reduce the effect of mode-coupling, we compute the harmonic-space power spectrum in $N_{\text{bp}} = 8$ band-powers, linearly spaced in ℓ with $\Delta\ell = 100$ starting from $\ell_{\text{min}} = 2$. This should be enough to mitigate effect of small covered area (Namikawa et al. 2019). The choice of minimum angular scale included in the analysis follows the preliminary official forecasts by *Euclid* Collaboration: Blanchard et al. (2020), who identified in $\ell = 750$ the most conservative scenario to avoid nonlinearities. Given our band-power set-up, for us this corresponds to

¹¹ We note that the analyses of Tanidis et al. (2025) and Saraf et al. (2025) adopt a slightly shallower flux density cut, $S > 0.18$ mJy. We verified that the resulting cross-angular power spectra of *Euclid* galaxies with EMU sources at that flux density cut are in agreement well within 1σ error bars with our baseline analysis.

¹² <https://ccl.readthedocs.io/en/latest/>.

¹³ <https://github.com/LSSTDESC/NaMaster>.

$\ell_{\max} = 801$. In the following, we shall also show how the results are stable against our choice of N_{bp} .

To estimate the data covariance, we use the analytical derivation of [García-García et al. \(2019\)](#) and its implementation in NaMaster. In particular, we assume that the two galaxy overdensity fields are random Gaussian variables and we correct for the mode coupling induced by the presence of the mask using the narrow kernel approximation. Given the small patch in the sky covered by the two surveys, we verified with simulations that this approximation is effective and sufficient to account for the limited survey area ($f_{\text{sky}} \approx 0.5\%$), thus regularising the otherwise singular, non-invertible coupling matrix (see [Sect. A](#)).

4.1. Shot noise

When measuring the auto-spectrum, the mode-coupled noise bias for the auto-correlation is N_{ℓ}^{AA} . Source counting is a Poisson process (e.g. [Tessore & Hall 2025](#)), thus, N_{ℓ}^{AA} is usually related to the Poisson shot noise, defined as $N_{\ell}^{AA} = \Omega_p / \bar{N}_w$, where the mask is averaged over the sky, Ω_p is the solid angle of each HEALPix pixel p .

Euclid galaxies are expected to form a Poissonian sample. Whilst the *Euclid* galaxy distribution is inherently clustered, its shot noise term is expected to follow the relation above due to the high source density and uncorrelated detection of individual objects. On the other hand, for high-resolution and high-sensitivity radio surveys, this Poissonian assumption may break down due to overdispersion from multi-component sources.¹⁴ This non-Poissonianity stems from a spurious small-scale clustering signal caused by the proximity of multiple components belonging to a single physical source. In such cases, the negative binomial distribution ([Johnson et al. 2005](#)) often provides a more accurate representation of the counts and their associated noise ([Pashapour-Ahmadabadi et al. 2025](#)). We, therefore, examine whether the EMU data also follow a Poissonian behaviour.

A simple diagnostic for Poissonianity is the clustering parameter n_c ([Peebles 1980](#)), defined as the ratio of the variance to the mean of the weighted number counts in pixels p over the observed footprint, viz.

$$n_c = \frac{\langle [N_w(\hat{n}) - \bar{N}_w]^2 \rangle}{\bar{N}_w}. \quad (9)$$

For a truly Poissonian sample, where the mean and variance are equal, we expect $n_c = 1$. A value significantly higher than unity implies super-Poissonian behaviour. In our case, we find the Selavy island sample to be almost perfectly Poissonian, with $n_c = 1.06$ whilst for the PyBDSF source catalogue, we measure a slightly higher value of $n_c = 1.28$. We do not fully understand why the PyBDSF catalogue gives a larger n_c value. One reason could be that the PyBDSF catalogue extends into areas masked out in the Selavy catalogue (cf. [Fig. 1](#)). When restricting the PyBDSF map to the Selavy footprint, we measure $n_c = 1.20$. Although this is still lower than any values reported for LoTSS samples by [Pashapour-Ahmadabadi et al. \(2025\)](#), it indicates a

mild deviation from Poissonianity for PyBDSF. For the purposes of this analysis, we approximate both the Selavy and PyBDSF catalogues with Poissonian shot noise, acknowledging that we will revisit this assumption in future work (see also [Sect. C](#)).

Given that *Euclid* and EMU galaxy distributions are approximately Poissonian, we can model the selection of EMU galaxies (in the absence of multi-component sources) from the *Euclid* parent sample as a thinning process. Thinning a Poisson process results in another Poisson process, whose shot noise contribution can be estimated as (see also [Harrison et al. 2016](#), [Urban et al. 2024](#))

$$N_{\ell}^{AB} = \frac{\bar{n}_{A \wedge B}}{\bar{n}_A \bar{n}_B}, \quad (10)$$

where $\bar{n}_{A \wedge B}$ represents the angular number density of objects in common between the two catalogues. It is easy to see that the expression above resorts to the familiar $N_{\ell}^{AB} = \delta_{AB}^{(K)} / \bar{n}_A$ for disjoint galaxy populations, with $\delta^{(K)}$ the Kronecker-delta symbol.

In our case, since *Euclid* has a significantly higher source density, we introduce the parameter $f_{\wedge} := \bar{n}_{\text{EMU} \wedge \text{Euclid}} / \bar{n}_{\text{EMU}}$, which indicates the ratio of EMU sources that have a *Euclid* counterpart. Considering that $f_{\wedge} \in [0, 1]$, we can establish an upper limit on the Poissonian cross-noise, namely

$$\frac{f_{\wedge}}{\bar{n}_{\text{Euclid}}} \leq \frac{1}{\bar{n}_{\text{Euclid}}} \approx \begin{cases} 8.0 \times 10^{-9} \text{ sr}^{-1} & (\text{pgal0.90}) \\ 4.4 \times 10^{-9} \text{ sr}^{-1} & (\text{pstar0.05}) \end{cases}. \quad (11)$$

Using simple positional cross-matching presented in [Sect. B](#), we estimate $f_{\wedge} \lesssim 0.3$, which remains to be confirmed by other EMU projects undertaking more sophisticated cross-matching analyses. In any case, we shall demonstrate that the cross-noise value is at least an order of magnitude lower than the expected cross-correlation signal within our fiducial multipole range, making it subdominant.

5. Results

We start by presenting the measurement of the EMU-*Euclid* cross-spectrum, moving then to assessing the statistical significance of the detection. We shall then put bounds on the cross-shot noise. Finally, we show how this combined data set can be used to learn about the redshift distribution of EMU sources.

5.1. Measurement of the EMU-*Euclid* cross-spectrum

Using [Eq. \(7\)](#), we estimate the harmonic-space cross-correlation pseudo- C_{ℓ} band-powers between EMU and *Euclid* maps (for simplicity, $C_{\ell}^{\times}$ hereafter). The results, for the various combinations of EMU maps (Selavy and PyBDSF) and *Euclid* maps (pgal0.90 and pstar0.05), are shown in [Fig. 3](#), with different markers and error bars. In the same figure, we over-plot the theoretical cross-spectra, computed with [Eq. \(5\)](#), in the fiducial *Planck* cosmology (cf. [Sect. 3](#)) and with the various choices of redshift distributions and bias also described in [Sect. 3](#) (coloured curves).

Notably, the cross-spectra are in agreement within 1σ error bars across the entire range of multipoles. In the context of EMU, this outcome is in line with the results of [Tanidis et al. \(2025\)](#), in which the cross-correlation was found to be significantly more robust against spurious signals that may be related to the systematic effects in observations or, in our case, to uncertainties in the source-finding algorithm. Motivated by the remarkable qualitative agreement between the model and the data, we choose to parameterise our model by a single amplitude parameter A_b ,

¹⁴ Here, ‘multi-component sources’ refers specifically to the extended radio morphology (e.g., core, jets, and lobes) of a single physical galaxy, which can be spatially resolved and catalogued as multiple distinct sources. This differs from optical multi-components, which typically refer to internal star-forming clumps within a much smaller physical scale, usually identified as a single source. Overdispersion occurs when these widely separated radio components are counted individually, artificially boosting the measured angular power spectrum at small scales.

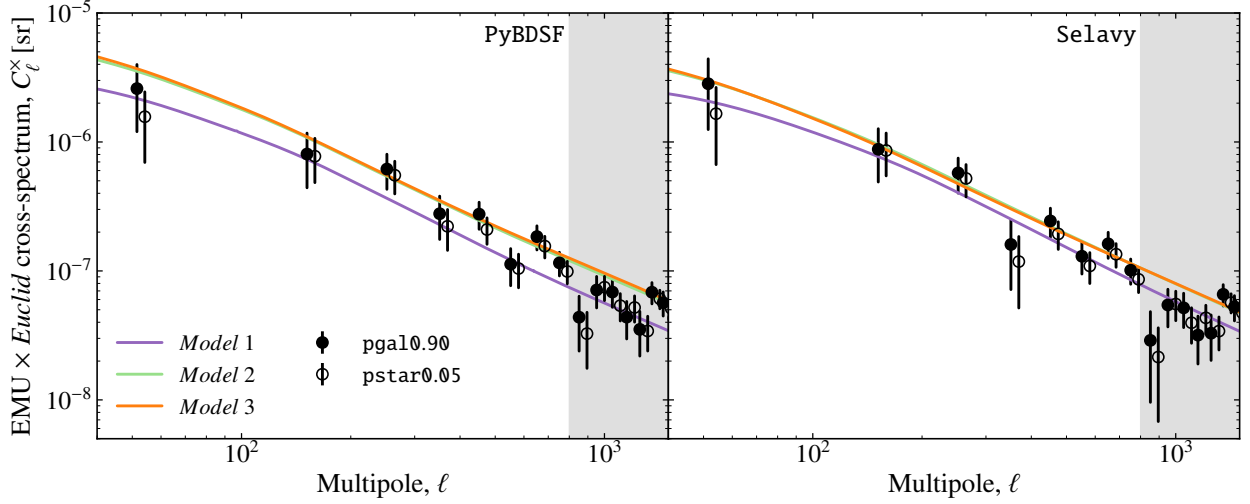


Fig. 3. Measured harmonic-space cross-spectra between *Euclid* and EMU. The black markers represent the measured cross-spectra for the two EMU baseline maps (*left panel* PyBDSF and *right panel* Selavy) combined with the two *Euclid* maps. Coloured lines show the theory predictions for the cross spectrum using the fiducial redshift distributions and bias models discussed in Sect. 3. Note that the grey shadowed areas represent the multipoles excluded from our analysis. In each panel, full and empty markers are for *pgal0.90* and *pstar0.05* respectively.

which will allow for a rigid rescaling of the curves so that they can best fit the data points.

To proceed, we construct a chi-squared statistic for our data. For a general parameter set $\boldsymbol{\vartheta}$, we write

$$\chi^2(\boldsymbol{\vartheta}) = [\mathbf{d} - \mathbf{m}(\boldsymbol{\vartheta})]^\dagger \Sigma^{-1} [\mathbf{d} - \mathbf{m}(\boldsymbol{\vartheta})], \quad (12)$$

where $\mathbf{d}$ is the data vector, i.e., the mask-deconvolved pseudo- C_ℓ band-powers, $\mathbf{m}$ is the theoretical model, Σ is the covariance matrix, and we denote matrix inversion and transposition respectively by $^{-1}$ and † . For our single, one-parameter amplitude model, $\boldsymbol{\vartheta} = \{A_b\}$ and $\mathbf{m} = A_b \mathbf{t}$, with $\mathbf{t}$ the fiducial theory vector from Eq. (5), averaged over the same band-powers as the data. The minimisation of such a chi-squared has a known analytical solution, and the best-fit value (marked by an asterisk) and standard deviation on the parameter A_b read

$$A_b^* = \frac{\mathbf{t}^\dagger \Sigma^{-1} \mathbf{d}}{\mathbf{t}^\dagger \Sigma^{-1} \mathbf{t}}, \quad (13)$$

$$\sigma_{A_b^*} = \frac{1}{\sqrt{\mathbf{t}^\dagger \Sigma^{-1} \mathbf{t}}}. \quad (14)$$

The best-fit values of A_b and corresponding 1σ error bars for all the combinations of data sets and modelling choices are shown in Fig. 4. Following the same colour-code as Fig. 3, different colours mark the various modelling of the EMU signal, with violet for the redshift distribution and bias from Saraf et al. (2025), green and orange for SKADS from Wilman et al. (2008) combined with redshift-dependent or constant bias, as in Tanidis et al. (2025), respectively. Regarding the data, the two panels distinguish between EMU maps constructed using either the Selavy or the PyBDSF source finders, whereas filled and empty markers differentiate the *pgal0.90* from *pstar0.05* *Euclid* catalogues. Finally, to validate the robustness of our results against our choice of scale cuts, we show with different markers the results of the fit when shrinking/enlarging the multipole range. In particular, our baseline choice of 8 band-powers in the multipole interval $\ell \in [2, 801]$ is represented by diamond markers, whereas the result of removing or adding one additional band-power with the same step $\Delta\ell = 100$ is shown with circle or square markers, respectively.

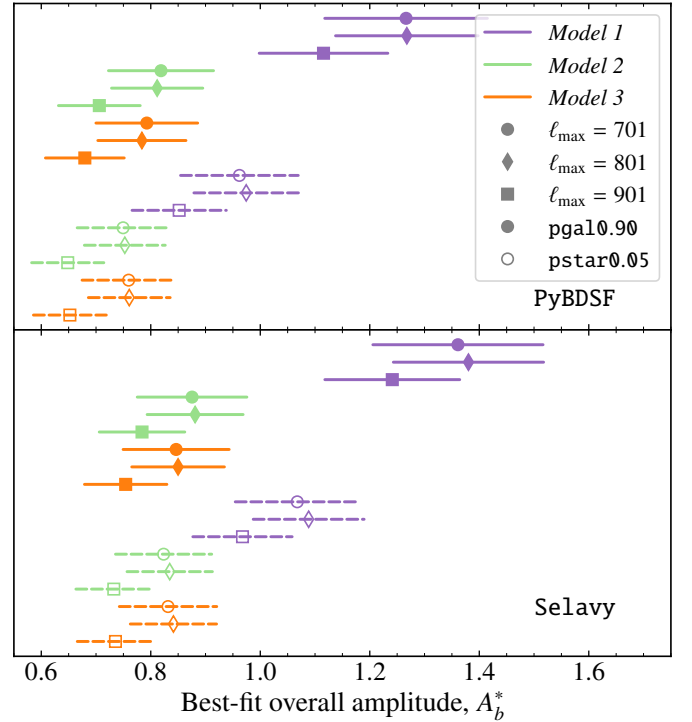


Fig. 4. Best-fit overall amplitude, A_b^* , for the one-parameter fit, as in Eqs. (13) and (14). The figure demonstrates the high degree of internal consistency among all modelling choices (colour and line-style code as in Fig. 3) and data subsets (upper/lower panel for PyBDSF/Selavy; filled/empty markers for *pgal0.90*/*pstar0.05*). The main conclusion is that the best-fit A_b^* is highly robust against the choice of EMU catalogue and $\ell_{\max}$ scale cut (marker shapes), allowing us to interpret A_b^* as a measure of the overall rescaling required for the FS2 simulation's *Euclid* bias prescription.

It is immediately apparent that the fits show an excellent degree of internal consistency. On the EMU side, our analysis is in full agreement with Tanidis et al. (2025), who found no definite preference between a constant bias 2.32 and a constant-

amplitude bias $1.81/D(z)$ when using the $n(z)$ from the SKADS simulations (Wilman et al. 2008, see light-blue curves in Fig. 2), regardless of the source finder employed for EMU galaxies.¹⁵ However, the more recent analysis by Saraf et al. (2025), who cross-correlated the EMU Pilot Survey 1 with optical galaxies from DES, reported a statistically significant preference for a radio-continuum source distribution peaked at a higher redshift than what is predicted by SKADS (see light- vs dark-blue curves in the upper panel of Fig. 2). Adopting this source distribution (*Model 1*) predicts a lower cross-spectrum, requiring a significantly larger value for A_b when cross-correlated with pgal0.90.

In light of this, it is worth asking ourselves what the meaning of A_b is. The two adopted $n_{\text{Euc}}(z)$ are obtained from the *Euclid* catalogues. We have major remaining modelling uncertainties such as the $n_{\text{EMU}}(z)$ and the different $b_{\text{EMU}}(z)$, which are fits to the data but with different assumptions, as well as the bias of *Euclid* galaxies, which we have modelled using a polynomial fit to the FS2 simulation. Given that the shape of the theoretical cross-spectra is consistent with the data points (see Fig. 3), it is hence natural to interpret A_b as an overall rescaling of the FS2 bias prescription. It should not come as a surprise that pgal0.90 and pstar0.05 best-fits for A_b follow two separate trends, for as long as they agree within standard deviations. Indeed, the two choices of flag cuts in the *Euclid* catalogue result in different source redshift distributions (light- and dark-red curves in Fig. 2, upper panel). Likely, they represent two subsamples of the galaxy population observable by *Euclid*, and it is natural to expect that they have different biases.

We quantify the significance of the detection of the cross-correlation signal as

$$\sigma := A_b^*/\sigma_{A_b^*}. \quad (15)$$

The results are listed in Table 1 when considering different values of ℓ_{max} used in our analysis. From Table 1, we quote a high detection significance for all the different combinations of *Euclid* and EMU maps, going from a minimum of about 8.7σ for $\ell_{\text{max}} = 701$ and *Model 1* to a maximum of about 10.8σ for $\ell_{\text{max}} = 801$.

5.2. Including cross-shot noise

Given the relatively high value of S/N listed in Table 1 (up to S/N = 10.75 for PyBDSF at $\ell_{\text{max}} = 801$), we can investigate the joint constraints on both the overall amplitude A_b and the cross-shot noise, $C_{\text{shot}}^{\times}$. In particular, if we add a constant shot-noise parameter to our model, i.e.

$$\mathbf{m} = A_b \mathbf{t} + C_{\text{shot}}^{\times}, \quad (16)$$

we can still minimise analytically the chi-squared of Eq. (12). If the parameter set is $\boldsymbol{\theta} = \{A_b, C_{\text{shot}}^{\times}\}$, the best-fit estimates for the parameters are given by

$$\boldsymbol{\theta}^* = (\mathbf{T}^\dagger \boldsymbol{\Sigma}^{-1} \mathbf{T})^{-1} \mathbf{T}^\dagger \boldsymbol{\Sigma}^{-1} \mathbf{d}, \quad (17)$$

with $\mathbf{T} = (\mathbf{t} \quad \mathbf{1})^\dagger$. The uncertainties on the two parameters can then be obtained from the parameter covariance matrix, $\mathbf{T}^\dagger \boldsymbol{\Sigma}^{-1} \mathbf{T}$. We note that this reduces to Eqs. (13) and (14) when minimising for one parameter alone. The resulting values of A_b^* and a 1σ upper bound on $C_{\text{shot}}^{\times}$ are listed in Table 2 for the benchmark value of $\ell_{\text{max}} = 801$. Results on the overall amplitude are in agreement,

Table 1. *First column:* Maximum multipole included in the analysis. *Second and third columns:* *Euclid* and EMU data sets employed, respectively. The theoretical models described in Sect. 3. *Fourth to last columns:* Detection significance σ (Eq. 15) of the cross-spectrum for the three models adopted for the radio-continuum sources (see Sect. 3).

ℓ_{max}	<i>Euclid</i>	EMU	Detection significance, σ		
			<i>Model 1</i>	<i>Model 2</i>	<i>Model 3</i>
701	pgal0.90	PyBDSF	8.76	8.74	8.74
		Selavy	8.53	8.53	8.53
	pstar0.05	PyBDSF	9.43	9.37	9.35
		Selavy	8.95	8.94	8.93
801	pgal0.90	PyBDSF	10.06	10.05	10.05
		Selavy	9.74	9.74	9.73
	pstar0.05	PyBDSF	10.75	10.71	10.68
		Selavy	10.20	10.19	10.18
901	pgal0.90	PyBDSF	10.08	10.04	10.02
		Selavy	9.49	9.46	9.44
	pstar0.05	PyBDSF	10.67	10.58	10.55
		Selavy	9.90	9.83	9.81

within 1σ error, with the estimates obtained by minimising the 1D χ^2 of Eq. (12, see Fig. 4). In this case, considering a larger parameter space given by the presence of two free parameters of the model, the error bars on A_b^* are larger with respect to the results of Fig. 4 up to a factor of about 2. In any case, we obtain a cross-shot noise $C_{\text{shot}}^{\times}$ consistent with zero, with 1σ bounds of an order of magnitude higher than the one computed analytically in Sect. 4.1. Furthermore, we do not see any improvement in terms of $\chi^2/\text{d.o.f.}$, meaning that we do not have to worry further about the shot-noise term. In most cases, $\chi^2/\text{d.o.f.}$ actually becomes slightly worse in the joint minimisation. For instance, using pgal0.90 and Selavy assuming *Model 1* in the single parameter A_b fit provides $\chi^2/\text{d.o.f.} = 0.60$, whereas pstar0.05 and Selavy assuming *Model 3* results in $\chi^2/\text{d.o.f.} = 0.97$, to name the most extreme cases of Table 2 for comparison.

The A_b - $C_{\text{shot}}^{\times}$ contours in Fig. 5 reveal a strong degeneracy between the bias amplitude, A_b , and the cross-shot noise, $C_{\text{shot}}^{\times}$. Consistent across both the PyBDSF and Selavy results, the $C_{\text{shot}}^{\times}$ posterior region extends significantly into negative values. This extension confirms that the data are compatible with zero shot noise.

Whilst the maximum a posteriori (MAP) value for $C_{\text{shot}}^{\times}$ is technically positive, this is irrelevant given the large error bars. Imposing the physical prior $C_{\text{shot}}^{\times} \geq 0$ shifts the A_b posterior means toward lower values; this is a pure projection effect due to truncating the degenerate parameter space. Critically, the upper bounds on $C_{\text{shot}}^{\times}$ remain robust, confirming that the data do not favour a large positive shot noise.

5.3. Reconstruction of the EMU source redshift distribution

Whilst fitting for an overall amplitude A_b provides a robust measure of the signal significance and consistency, a primary goal of cross-correlation analyses is to leverage the tomographic information from the well-characterised survey (*Euclid*) to constrain the unknown redshift distribution of the other (EMU). Having established a high-significance detection, we now move beyond the fixed $n_{\text{EMU}}(z)$ models used in the previous sections, and instead allow the shape of the EMU redshift distribution to be a free function, constrained directly by our measured cross-spectrum.

¹⁵ This is also in line with Nakoneczny et al. (2024)'s LoTSS analysis who could only disfavour a constant bias once auto- and cross-spectra are combined.

Table 2. Best-fit values for the overall amplitude A_b^* and $C_{\text{shot}}^{\times*}$ from the analytical χ^2 minimisation from Eq. (17). *First and second columns: Euclid and EMU data sets employed, respectively. Third column: value of ℓ_{max} . Fourth and fifth columns: values of A_b^* with the 1σ error. Sixth and seventh columns: values of cross-shot noise with the 1σ error. Eighth and ninth columns: value of the reduced χ^2 where the number of degrees of freedom is the d.o.f. = 8 (number of band powers) – 2 (number of free parameters).*

<i>Euclid</i>	EMU	ℓ_{max}	$A_b^* \pm \sigma_{A_b^*}$		$C_{\text{shot}}^{\times*} \pm \sigma_{C_{\text{shot}}^{\times*}} [10^{-8} \text{ sr}]$		$\chi^2/\text{d.o.f.}$	
			PyBDSF	Selavy	PyBDSF	Selavy	PyBDSF	Selavy
pgal0.90	<i>Model 1</i>	801	1.26±0.30	1.18±0.29	1.65±3.56	1.12±3.45	0.84	0.68
	<i>Model 2</i>	801	0.82±0.20	0.79±0.19	1.23±3.67	0.48±3.59	0.89	0.68
	<i>Model 3</i>	801	0.80±0.19	0.77±0.19	1.15±3.70	0.32±3.63	0.91	0.69
pstar0.05	<i>Model 1</i>	801	0.94±0.21	0.86±0.21	2.16±2.79	1.61±2.69	0.79	1.01
	<i>Model 2</i>	801	0.72±0.17	0.68±0.16	2.29±2.81	1.39±2.76	0.93	1.06
	<i>Model 3</i>	801	0.72±0.17	0.69±0.17	2.40±2.82	1.37±2.78	1.00	1.10

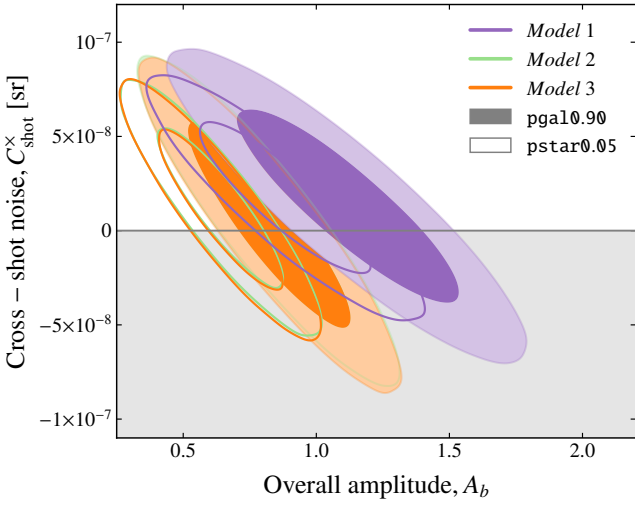


Fig. 5. A_b - $C_{\text{shot}}^{\times}$ posterior contours corresponding to the results in Table 2, i.e., before applying a prior on $C_{\text{shot}}^{\times}$. We only present results for PyBDSF here for clarity. The parameter correlations obtained with Selavy are consistent with the contours presented here. The grey shaded area represents the region of parameter space excluded by the prior on $C_{\text{shot}}^{\times}$ that is, for unphysical negative values of the cross-shot noise.

To achieve this, we remodel the EMU redshift distribution using three distinct parameterisations, which allows us to test the robustness of our results against different assumptions about the underlying functional form. In each case, we perform a fit to the measured cross-spectrum by minimising the χ^2 statistic as defined in Eq. (12), now as a function of the parameters describing the EMU source redshift distribution, instead of A_b .

To better constrain the redshift evolution of $n_{\text{EMU}}(z)$, we utilise the *Euclid* pstar0.05 sample, subdividing it into three tomographic redshift bins (with distributions shown in Fig. 2). We then measure the cross-spectra between these three *Euclid* tomographic bins and the EMU pybdsf sample.

We choose to fix the EMU galaxy bias to the functional form $b_{\text{EMU}}(z) = 1.81/D(z)$ from the baseline analysis by Saraf et al. (2025). This model choice is strongly supported by the data combination used: it provides the best agreement with the fiducial bias assumption, yielding $A_b = 0.94 \pm 0.21$ (see Table 2), particularly for *Model 1*. Fixing the bias is necessary because we found that joint fitting for both $n_{\text{EMU}}(z)$ and $b_{\text{EMU}}(z)$ simultaneously leads to unstable parameter constraints and poorly defined confidence regions.

We acknowledge a crucial caveat: the fixed $b_{\text{EMU}}(z)$ used here was conditioned on the specific $n_{\text{EMU}}(z)$ model used in the original Saraf et al. (2025) work. Consequently, varying the $n_{\text{EMU}}(z)$ functional form in our current fits whilst keeping the bias fixed may introduce a model-dependent shift in the inferred peak or shape of the final $n_{\text{EMU}}(z)$. A proper, self-consistent joint determination of $n_{\text{EMU}}(z)$ and $b_{\text{EMU}}(z)$ requires information from the EMU auto-spectrum. To reliably use the auto-spectrum, we must first conduct more thorough tests on source-finding uncertainty, scale cuts, and other systematic factors, which are planned for future analyses and are beyond the scope of this publication.

Moreover, we note that the inclusion of the *Euclid* auto-spectrum also plays a crucial role in lifting degeneracies with the galaxies bias therefore providing more stringent constraints. The aim of this pathfinder analysis is, however, to showcase how EMU-*Euclid* cross-correlations will be able to constrain the redshift distribution of radio sources with high fidelity.

We consider the three parameterisations described below:

- **Baseline parameterisation.** We adopt the functional form used for LoTSS DR1 (Alonso et al. 2021, and also by Saraf et al. 2025), which reads

$$n_{\text{EMU}}(z) \propto \frac{(z/z_0)^2}{1 + (z/z_0)^2} \frac{1}{1 + (z/z_{\text{tail}})^{\gamma}}. \quad (18)$$

- **Physically motivated model.** As a second approach, we employ the more complex physically motivated parameterisation developed for LoTSS DR2 (Nakoneczny et al. 2024, Hale et al. 2024). This model comes from the fact that the radio source population is a mixture of SFG and AGN, with a certain ratio q . The functional form combines two main terms: an exponential cut-off and a power law. The exponential term, which dominates the SFG population at low redshift, is motivated by the Schechter function typically used to model the radio luminosity functions of SFGs. The power law, characterising the AGN population that extends to higher redshifts, arises from the typical double power-law approximation for AGN radio luminosity functions. The functional form is given by

$$n_{\text{EMU}}(z) \propto \frac{z^2}{1+z} \left[\exp\left(-\frac{z}{z_0}\right) + \frac{q^2}{(1+z)^a} \right]. \quad (19)$$

The overall $z^2/(1+z)$ pre-factor accounts for the expected growth in source numbers, proportional to the volume, at low redshifts in a de Sitter cosmology.¹⁶ At higher redshifts, the

¹⁶ A spatially flat universe dominated by the cosmological constant without ordinary matter as a zeroth-order approximation to the low- z Λ CDM Universe.

sample’s flux density limitation becomes the dominant factor, making the form of each population’s luminosity function critical.

- **Cubic-spline interpolation.** Finally, to make minimal assumptions about the shape of the EMU source redshift distribution, we use a non-parametric approach. We model $n_{\text{EMU}}(z)$ as a cubic spline curve defined by a series of nodes at fixed redshift intervals $\Delta z = 0.75$. We chose this interval to cover the *Euclid* redshift range with three nodes maintaining the number of free parameters equal to those in the previous cases. The amplitudes of the $n_{\text{EMU}}(z)$ at these nodes are left as free parameters in the fit. This method is highly flexible, allowing the data to determine the shape of the distribution, providing a powerful check for any features not captured by the fixed functional forms.

Table 3. Prior distributions for different parameterisation of the EMU source redshift distribution model, with $\mathcal{U}(a, b)$ representing the uniform distribution in the interval $[a, b]$.

Baseline parameterisation	
z_0	$\mathcal{U}(0, 15)$
z_{tail}	$\mathcal{U}(0, 15)$
γ	$\mathcal{U}(0, 20)$
Physically motivated model	
z_0	$\mathcal{U}(0, 6)$
q	$\mathcal{U}(0, \infty)$
a	$\mathcal{U}(0, 20)$
Cubic-spline interpolation	
$p_{\text{EMU}}(z = 0.75)$	$\mathcal{U}(0, 4)$
$p_{\text{EMU}}(z = 1.5)$	$\mathcal{U}(0, 2)$
$p_{\text{EMU}}(z = 2.25)$	$\mathcal{U}(0, 1)$

For each of these methodologies, we fit for the free parameters of the $n_{\text{EMU}}(z)$ whilst keeping the EMU bias model fixed. We normalise all distributions over the range $z \in [0, 6]$, adding a penalty term for the first two parameterisations at the prior level, ensuring that $p_{\text{EMU}}(z = 6) < 10^{-5}$. This condition is naturally ensured in the cubic spline as we fix the nodes $p_{\text{EMU}}(z = 0) = p_{\text{EMU}}(z = 6) = 0$ whilst intervals with negative spline realisations are interpreted as zero. The priors used in this analysis are summarised in Table 3 for the different models. Note that for the baseline parameterisation, we furthermore apply an L^2 penalty on the second derivative of $n_{\text{EMU}}(z)$ to avoid top-hat-like redshift distributions, with true top-hat distributions having infinite second derivatives. We do so in the form of a prior $\Pi(z_0, z_{\text{tail}}, \gamma) \propto \exp(-\xi^2/2)$ with

$$\xi^2 = 10 \int_0^6 dz \left| \frac{d^2 p_{\text{EMU}}(z)}{dz^2} \right|^2. \quad (20)$$

We use the *zeus* code (Karamanis & Beutler 2020, Karamanis et al. 2021) with six random walkers until the Gelman & Rubin (1992) statistic attains $1 - \hat{R} < 5\%$, indicating good convergence and mixing. The resulting constraints on the EMU redshift distribution are presented in Figs. E.1 and 6, as well as in Table 4. We observe a lower MAP and posterior mean for z_0 than Saraf et al. (2025), but consistent values for z_{tail} and γ , resulting in agreement within 2σ in $p_{\text{EMU}}(z)$ over the entire redshift range. We observe very good (within 1σ) agreement with the redshift

distribution of AGN selected from the Million Quasars (Milliquas; Flesch 2019a;b) selected in the Large Magellanic Cloud (LMC) field for cross-matching with EMU Early Science data (Pennock et al. 2022, cf. the brown curve in Fig. 6). However, one limitation is that we assumed the bias model from Saraf et al. (2025); ultimately, we need to test $p_{\text{EMU}}(z)$ whilst jointly fitting for the galaxy bias.

With the physically motivated parameterisation, we observe two distinct peaks in $p_{\text{EMU}}(z)$, a feature that the other two parameterisations cannot capture. We find a MAP of $q = 3.17^{+2.65}_{-0.56}$, in line with expectations from the Asorey & Parkinson (2021) study on the evolution of the proportion of SFGs and AGN with flux density cuts. We note a degeneracy between q and a . Furthermore, the parameter a is constrained primarily by a prior that lacks a clear physical motivation and extending its prior range does not alleviate this prior dependence. Since a becomes influential at higher redshifts, we anticipate obtaining tighter constraints in our future re-analysis that will incorporate EMU auto-spectrum data, which extends beyond the *Euclid* maximum redshift of $z = 2.5$. Overall, the primary peak of this physically motivated model is located at $z = 0.78 \pm 0.11$, which is lower than the peak found by Saraf et al. (2025) and in our baseline fit, namely $z = 1.50 \pm 0.21$. Conversely, this peak is at a higher redshift than $z = 0.375$ predicted by Wilman et al. (2008).

Despite these differences, the reconstructed $p_{\text{EMU}}(z)$ from the physically motivated model generally agrees within 2σ with that obtained from the non-parametric cubic spline, particularly regarding the primary redshift peak and the overall shape at higher redshifts. The main discrepancy arises at low redshifts, where the physically motivated model can exhibit a secondary peak that is not evident in the smoother cubic spline reconstruction, which closely follows the baseline fit instead.

Our reconstruction of $p_{\text{EMU}}(z)$ assuming the physically motivated redshift model is also consistent well with the redshift distributions of the Karl G. Jansky Very Large Array (VLA) cross-matched against the Cosmic Evolution Survey at 3 GHz (COSMOS 3 GHz; Novak et al. 2017, Smolčić et al. 2017b), which, in turn, agrees well with the $p_{\text{EMU}}(z)$ inferred from the MeerKAT International GHz Tiered Extragalactic Exploration (MIGHTEE) Survey, (Whittam et al. 2024), once rescaled to match our frequency and flux density cut. We plot the COSMOS 3 GHz redshift distribution for comparison in Fig. 6. The redshifts of MIGHTEE sources are based on visual cross-match and a likelihood ratio analysis applied to the UltraVISTA K_s band selected catalogue (McCracken et al. 2012). Their analysis reveals a significantly larger number of AGN at $z \approx 1$ than predicted by simulations. The COSMOS 3 GHz redshift distribution also roughly follows that of EMU Early Science data cross-matched with spectroscopic AGN observations by Pennock et al. (2022, cf. the violet curve in Fig. 6). Note that only their Gold sample down to $500 \mu\text{Jy}$ is complete, which explains why we tend to see more objects at higher redshifts in all parameterisations considered here.

Our analysis successfully constrains model parameters for the EMU source redshift distribution, demonstrating the power of cross-correlation techniques with *Euclid* data. Whilst these model distributions provide a good fit to our observed cross-spectra, we must note that the resulting $p_{\text{EMU}}(z)$ is highly sensitive to the assumed bias model, $b_{\text{EMU}}(z)$, and $n_{\text{EMU}}(z)$ parameterisation due to the inherent $p_{\text{EMU}}(z) b_{\text{EMU}}(z)$ degeneracy. This limitation is particularly relevant since we lack direct spectroscopic redshift data for these sources, and our different parameterisations yield $p_{\text{EMU}}(z)$ profiles with dramatically different peak locations (e.g., the Saraf et al. 2025 baseline peaks significantly

Table 4. Posterior mean values of the $p_{\text{EMU}}(z)$ parameterisations considered in Sect. 5.3 with their corresponding negative double log-posterior $\chi^2_{\text{MAP}} + \xi^2_{\text{MAP}}$, negative double log-prior ξ^2_{MAP} , negative double log-likelihood χ^2_{MAP} , and goodness-of-fit $\chi^2_{\text{MAP}}/\text{d.o.f.}$ We report a lower bound on $p_{\text{EMU}}(z = 2.25)$ as its upper bound is set by the prior.

Parameterisation	Posterior mean			$\chi^2_{\text{MAP}} + \xi^2_{\text{MAP}}$	ξ^2_{MAP}	χ^2_{MAP}	$\chi^2_{\text{MAP}}/\text{d.o.f.}$
Baseline	$z_0 = 0.184^{+0.050}_{-0.031}$	$z_{\text{tail}} = 2.67^{+0.25}_{-0.23}$	$\gamma = 9.7^{+7.9}_{-1.2}$	27.0	5.98	21.0	1.17
Physically motivated	$z_0 = 0.555 \pm 0.025$	$q = 4.3 \pm 1.7$	$a = 14.2 \pm 4.1$	16.6	0	16.6	0.92
Cubic spline at $z =$	$0.75 : 1.74^{+0.62}_{-0.51}$	$1.50 : 1.32^{+0.48}_{-0.26}$	$2.25 > 0.667$	18.1	0	18.1	1.00

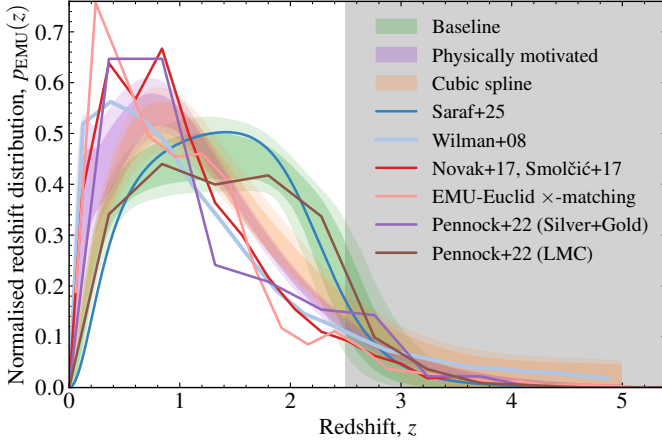


Fig. 6. Constraints on the EMU source redshift distribution, $p_{\text{EMU}}(z)$, from fitting the EMU-*Euclid* cross-spectrum. The shaded bands show the 1 and 2 σ confidence intervals for the three different parameterisations: the fiducial function from Alonso et al. (2021), Saraf et al. (2025, green), the semi-analytic model (violet), and the non-parametric cubic spline fit (orange). For comparison, Saraf et al. (2025)’s best fit from Fig. 2, as well as the fixed SKADS (Wilman et al. 2008), an estimate based on the VLA-COSMOS 3 GHz survey (Novak et al. 2017, Smolčić et al. 2017a), and the redshift distribution of AGN from EMU Early Science data (Pennock et al. 2022) are shown as solid lines. The solid, salmon curve is estimated by cross-matching EMU Se1avy islands with unselected *Euclid* Q1 data as described in Sect. B. This latter estimate is likely biased towards the *Euclid* redshift distribution as the cross-matching rate is below 40%. The shaded grey area marks the redshift range not covered by *Euclid*.

higher than the physically motivated model). We are optimistic that future work incorporating EMU auto-spectrum data will be essential to help lift this degeneracy, allowing for a more robust, model-independent constraint on the true $p_{\text{EMU}}(z)$ and $b_{\text{EMU}}(z)$ functions.

6. Conclusions

In this pathfinder study, we have presented the first measurement of the harmonic-space cross-correlation power spectrum between radio-continuum sources from the EMU Main Survey and the galaxies in the Q1 Data Release from the *Euclid* satellite mission. Utilising data from EDF-S, our primary objective was to detect and characterise this cross-correlation signal, assess its robustness against systematic effects, and compare our measurements with theoretical predictions.

We constructed galaxy number count maps from two independently generated EMU radio source catalogues (Se1avy and PyBDSF) and two *Euclid* photometric redshift samples (pgal0.90 and pstar0.05). Employing the pseudo- C_ℓ formalism with NaMaster, we measured the cross-spectra across a

broad range of angular multipoles, $\ell \in [2, 801]$. Our analysis yields several key conclusions:

1. We report a high-significant detection of the cross-correlation signal, with a significance consistently exceeding 8σ across all tested models and data sets (see Table 1). This robust detection confirms the strong synergy between deep radio continuum and optical/near-infrared galaxy surveys in tracing the LSS of the Universe.
2. The measured cross-spectra derived from the two independent EMU source catalogues (Se1avy and PyBDSF) agree within 1σ (see Fig. 3). This demonstrates that the detected cross-correlation is highly robust against the choice of source-finding algorithm, mitigating a key potential systematic uncertainty in radio surveys.
3. Our measured cross-correlation signal is consistent with theoretical models based on a fiducial Λ CDM cosmology and various redshift distribution and bias models for EMU sources, previously constrained by cross-correlations with other optical surveys and CMB lensing. We found an overall amplitude A_b consistent with unity across various models and ℓ_{max} ranges, validating the consistency of our measurements with established theoretical expectations for radio and optical galaxy populations. Furthermore, our derived values for the overall amplitude for the *Euclid* samples are in excellent agreement with a sister analysis cross-correlating *Euclid* data with CMB lensing (Fabbian et al., in prep.).
4. We assessed the contribution of cross-shot noise to the signal and found it to be subdominant (see Sect. 4.1). The fit for a separate shot-noise parameter was not well-constrained, confirming that common objects between the surveys do not significantly bias the clustering signal at the scales probed.
5. Moving beyond fixed theoretical assumptions, we used tomographic cross-correlations with three *Euclid* redshift bins to constrain three different parameterisations (baseline, physically motivated, and cubic spline) for the EMU source redshift probability density function, $p_{\text{EMU}}(z)$, whilst fixing the EMU bias model to $1.81/D(z)$. The resulting $p_{\text{EMU}}(z)$ profiles are highly model-dependent. For instance, the baseline fit results in a higher redshift peak compared to the physically motivated model, which aligns better with external data from COSMOS 3 GHz and MIGHTEE. Crucially, the good fit obtained by all models, despite their different $p_{\text{EMU}}(z)$ shapes, highlights the strong degeneracy between $p_{\text{EMU}}(z)$ and $b_{\text{EMU}}(z)$. Only with additional information, such as the EMU auto-spectrum, can this degeneracy be lifted to determine accurately the true $p_{\text{EMU}}(z)$ and $b_{\text{EMU}}(z)$ of the radio source population.

This work successfully establishes a statistically significant and robust cross-correlation between EMU and *Euclid* data in a deep field. This serves as a crucial validation of the methodologies for combining these large-volume data sets and paves the way for future large-scale cosmological analyses. The ability to constrain the redshift distribution of radio sources through clustering

redshifts is a powerful tool for unlocking the full cosmological potential of EMU.

Future work will leverage the full statistical power of the upcoming EMU Main Survey and the *Euclid* Wide Field data releases to perform comprehensive tomographic analyses on an about 250 times larger overlap region, leading to an improvement of the cross-spectrum covariance of about a factor of ~ 16 , and, hence, tighter constraints on cosmological parameters and a deeper understanding of galaxy evolution across cosmic time. In addition, several current limitations could be addressed in future analyses. First, including the EMU and *Euclid* auto-spectra will help disentangle galaxy distribution-bias degeneracies and improve the characterisation of the bias models for each survey. Furthermore, improving our understanding of the systematic effects in the data sets will allow us to extend cross-correlation measurements to smaller angular scales, providing a more direct probe of cross-shot noise that can be directly compared with results from the cross-match of sources. Finally, combining these data with CMB lensing cross-correlations of both *Euclid* and EMU will offer a powerful, independent test of the growth of the LSS and will further tighten constraints on cosmological and astrophysical parameters. Together, these improvements will enable a more complete and self-consistent multi-tracer characterisation of the cosmic web.

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Appendix A: Covariance estimation

Given the small survey area covered by the two data sets, it is crucial to assess the stability of the covariance estimation, particularly with respect to the inversion of the mode-coupling matrix. Even though we adopted large band powers with a width of $\Delta\ell = 100$, it is still important to verify that the pipeline does not introduce biases in the estimation of the power spectra or their covariance.

To this purpose, we generated $N_{\text{sim}} = 100$ simulations of *Euclid* pga10.90 and EMU PyBDSF mock galaxy catalogues using the Generator for Large-Scale Structure (GLASS,¹⁷ Tessore et al. 2023) assuming the same underlying cosmology as in Planck Collaboration: Aghanim et al. (2020). For each simulated catalogue, we constructed the galaxy count maps, which are related to the overdensity contrast Δ via Eq. (1), and computed the cross-spectra, $\tilde{C}_\ell^\times$, using the same pipeline adopted in the main analysis. The covariance obtained from these simulated cross angular power spectra is given by

$$\Sigma_{\text{sim}} = \frac{1}{N_{\text{sim}} - 1} \sum_{i=1}^{N_{\text{sim}}} \mathbf{d}_i \mathbf{d}_i^\dagger, \quad (\text{A.1})$$

where $\mathbf{d}_i = \mathbf{s}_i - \langle \mathbf{s} \rangle$, and $\mathbf{s}_i$ are the measured $\tilde{C}_\ell^\times$'s from the i th simulated map, and $\langle \mathbf{s} \rangle$ is the mean over all simulations.

Then, we compared the covariance obtained from Eq. (A.1) with different estimation of the covariance matrix: the one derived from the data and the theoretical predictions based on the model harmonic-space power spectra computed via (see e.g. Saraf et al. 2022)

$$\text{Cov} \left(C_\ell^{AB}, C_{\ell'}^{CD} \right) = \frac{1}{(2\ell + 1) \Delta\ell f_{\text{sky}}^{AB} f_{\text{sky}}^{CD}} \left[f_{\text{sky}}^{AC, BD} \sqrt{C_\ell^{AC} C_{\ell'}^{AC} C_\ell^{BD} C_{\ell'}^{BD}} + f_{\text{sky}}^{AD, BC} \sqrt{C_\ell^{AD} C_{\ell'}^{AD} C_\ell^{BC} C_{\ell'}^{BC}} \right] \delta_{\ell\ell'}, \quad (\text{A.2})$$

where $\{A, B, C, D\} \in \{\text{Euclid}, \text{EMU}\}$, and f_{sky}^{AB} denotes the fraction of sky commonly observed by surveys A and B . The term $f_{\text{sky}}^{AC, BD}$ is defined as the geometric mean of the corresponding overlapping sky fractions, viz. $f_{\text{sky}}^{AC, BD} = (f_{\text{sky}}^{AC} f_{\text{sky}}^{BD})^{1/2}$. The results are summarised in Fig. A.1, where the ordinates show the square root of the diagonal elements of the ℓ - ℓ' covariance matrix of Eq. (A.2).

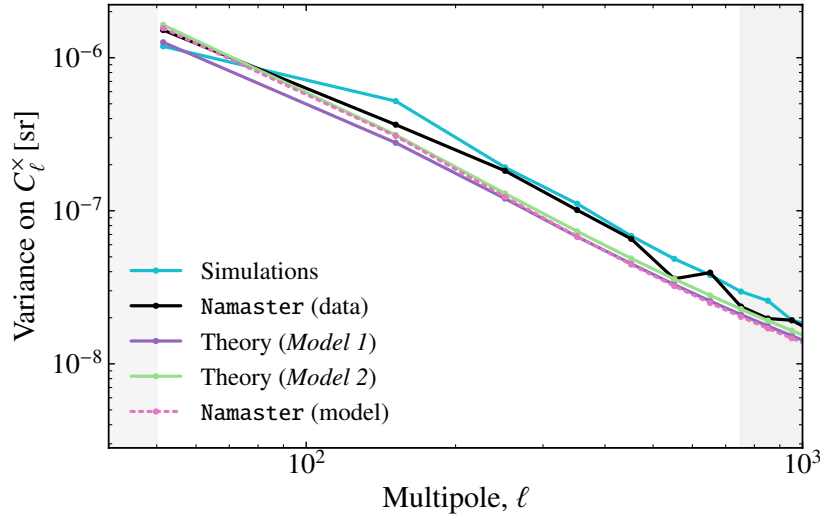


Fig. A.1. Comparison of the estimated variance on the cross-spectrum $C_\ell^\times$. Different colours and markers indicate the covariance estimation method: simulations (cyan), analytic expressions (violet and green), Gaussian covariance from NaMaster using theoretical $C_\ell^\times$'s as input (dashed, pink), and Gaussian covariance from NaMaster using measured angular power spectra (black). Grey shaded regions indicate angular scales excluded in our baseline configuration (cf. Fig. 3).

We find that the covariance estimates derived from simulations and from the data are in good mutual agreement, further supporting the robustness of our pipeline, especially in the regime probed by this analysis. Nonetheless, both simulations and data covariances are consistently larger than the values predicted by the theoretical model. This discrepancy may affect some of the results discussed in Sect. 5. Specifically, we verified that using the analytical covariance would increase the detection significance by approximately 12% (as computed via Eq. 15, see Table 1), whilst having negligible impact on the joint constraints on $\{A_b, C_{\text{shot}}^\times\}$.

Given that the analytical covariance might underestimate the impact of residual systematics in these first *Euclid* and EMU data sets – and considering that our main results are not significantly affected by using the data covariance – we make the conservative choice of adopting the latter in our main analysis. We leave a more detailed investigation of the covariance matrix to future works.

Appendix B: Positional cross-matching

The obvious choice for estimating the cross-shot noise and EMU redshift distribution is to cross-identify objects that are common to both EMU and *Euclid*, henceforth dubbed ‘cross-IDs’. However, this task is not as straightforward as it seems, and there are

¹⁷ <https://glass.readthedocs.io/v2024.1/index.html>.

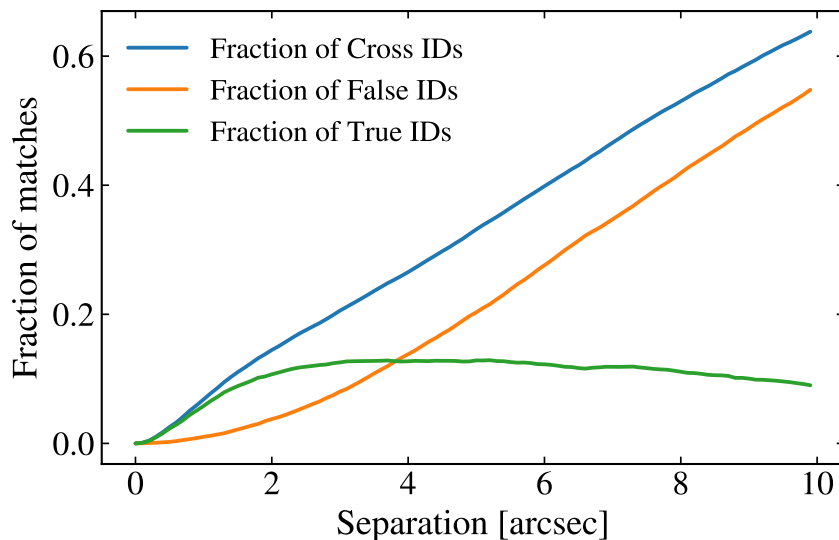


Fig. B.1. Fractional cross-matching of PyBDSF and pga10.90 sources. The blue curve shows the total fraction of PyBDSF and pga10.90 objects cross-identified as a function of the maximum angular separation. The orange curve provides an estimate of the false cross-identification rate, determined by shifting the PyBDSF catalogue positions by $1'$ and repeating the match. The final estimated true cross-match fraction (green) is calculated as the difference between the total fraction and the false match fraction.

currently several EMU projects working to cross-identify EMU sources with various other surveys. We present here a simple cross-identification algorithm based solely on the positions of objects in either catalogue. Using standard *astropy*¹⁸ functions, we find for each EMU source the closest *Euclid* galaxy, and measure their angular separation. If the angular separation is below a threshold (for instance, $3''$), we consider this pair to be the same object. Due to the angular extent of the sources, to pointing, and to astrometric errors, choosing a threshold that is too small will miss true cross-identifications. On the other hand, a too large threshold will cross-match objects that are just by chance close in angular position but actually unrelated and potentially far apart along the observer's line of sight. A simple way to estimate these false cross-IDs was also used by Norris et al. (2021), and consists of shifting the positions of one survey by $1'$ and repeating the cross-matching process. All cross-IDs found with the shifted catalogue are false as long as the separation threshold is significantly smaller than the shift.

We show in Fig. B.1 the fraction of cross-IDs between the true PyBDSF and pga10.90 catalogues (blue curve), along with the cross-IDs found after shifting the PyBDSF positions (orange curve), as a function of the maximum allowed angular separation. We estimate the fraction of true cross-IDs as the difference between the two quantities (green curve). We see this difference plateauing, with a small decrease, above $3''$, indicating that we cannot safely cross-match more than 12.9% of PyBDSF sources with a pga10.90 counterpart. We see a similar behaviour when repeating this analysis with the Selavy catalogue, for which we can find cross-identify 13.4% of its objects in the pga10.90 sample. For the pstar0.05 sample, containing about twice as many objects as pga10.90, we can match up to 29.6% of PyBDSF and 29.9% of Selavy sources. The significantly lower cross-ID rate of pga10.90 with respect to pstar0.05 can be explained by the fact that the former selection criterion discards AGN.

These numbers seem low compared to cross-ID rates found by Norris et al. (2021). This can be explained by two main effects. Firstly, Norris et al. (2021) restrict the analysis to simple one-component sources, which are about 80% of all sources, and which are usually within $1''$ of the host. In the sample used throughout this work, including multi-component islands, these islands can be larger, and will also include confused sources, etc, and using a $3''$ search radius from the centroid of the island may be too optimistic. However, *Euclid*'s high survey density prevents increasing the search radius without being affected by a large number of false cross-IDs. Secondly, the EMU Pilot Survey employed in Norris et al. (2021) has better positional accuracy than the EMU Main Survey. Efforts are underway to reprocess the main survey fields to fix this.

In any case, our cross-match numbers are too low to obtain a reliable estimate of EMU's redshift distribution. This inadequacy provides the core rationale for the approach adopted in the main body of this work, where we use the cross-spectrum with the reliable *Euclid* redshift distribution as a probe to statistically constrain the redshift distribution of the full EMU sample (clustering redshifts). For the sake of comparison, we download a catalogue containing all objects observed by *Euclid* in EDF-S without any selection applied. Due to the large data volume, we restrict this analysis to a 4 deg^2 patch (14% of the EDF-S footprint). Given the even higher source density of this all-encompassing catalogue, we restrict the angular separation threshold to $1''.7$, corresponding to the peak of the difference between total and false cross-IDs.

Out of the 3412 EMU islands in that 4 deg^2 patch, we can cross-match 2116 *Euclid* objects, of which we expect 853 to be falsely identified based on the shifting method described above, corresponding to a true cross-ID rate of 37%. We show the redshift distribution of the cross-matched objects in Fig. 6. We notice some resemblance with the redshift distribution inferred from the SKADS simulation (Wilman et al. 2008), albeit with a more pronounced peak at $z = 0.24$ and a suppressed high-redshift tail. Since we cross-match with all observed objects, we can also look at the distribution of object types: 70.0% of cross-IDs are identified

¹⁸ <https://www.astropy.org>.

as galaxies, which is less than for the total *Euclid* sample with 81.9% galaxies; contrarily, the cross-matched sample shows a significantly higher fraction of quasars (14.9%) than the total sample (2.3%). This can be expected since the *Euclid* Q1 classifier classes luminous AGN as quasars (Tucci et al. 2025). The secondary peak of the redshift distribution in Fig. 6 at $z = 1.44$ corresponds to the peak of the redshift distribution of EMU islands matched with *Euclid* QSO/AGN. Interestingly, 4 EMU sources are identified as stars, i.e., 0.19% of cross-IDs. This is significantly less than the 2.3% rate of stars in the total *Euclid* sample and in line with the fraction of stars in LoTSS (Callingham et al. 2023), underlining our statement in Footnote 4.

To conclude, we reiterate that, whilst this positional cross-match exercise provides valuable insight into object classification and expected source populations, the fundamental limitation remains the low cross-ID rate. The redshift distribution derived from this small, selected fraction is unequivocally biased, prioritising sources detectable by *Euclid* and failing to represent the true statistical distribution of the full EMU source catalogue. This confirms the necessity of adopting the more robust clustering redshift approach for our main analysis.

Appendix C: Counts-in-cell statistics

In Sect. 4.1, we introduced the clustering parameter n_c as a diagnostic for the Poissonianity of our galaxy samples. Whilst n_c provides a single summary statistic, a more detailed understanding of the source count distribution can be gained through counts-in-cell (CIC) statistics. This method involves counting the number of sources within predefined spatial cells (in our case, HEALPix pixels) and then analysing the resulting distribution of counts. For a truly random, uncorrelated distribution of sources, the counts in cells are expected to follow a Poisson distribution. However, as discussed in Sect. 4.1, high-resolution radio surveys can exhibit overdispersion due to the fragmentation of single physical sources into multiple detected components, leading to non-Poissonian behaviour. In such cases, the negative binomial distribution often provides a more accurate statistical model for the observed counts.

Figure C.1 presents the normalised frequencies of CIC for both the SeLavy island sample (blue markers) and the PyBDSF source catalogue (purple markers) within HEALPix cells at $N_{\text{side}} = 1024$. Overlaid on these histograms are the best-fit Poisson distributions (solid histogram) and negative binomial distributions (dashed curves). As anticipated from our n_c values in Sect. 4.1, the SeLavy island counts closely follow a Poisson distribution ($n_c = 1.06$), with the solid blue curve providing an excellent fit to the data points. On the other hand, for the PyBDSF source catalogue, whilst still reasonably approximated by a Poisson distribution, the counts exhibit a slightly broader spread ($n_c = 1.28$). This mild overdispersion is better captured by the negative binomial distribution, which provides a visually superior fit to the PyBDSF data, particularly in the tail of the distribution.

This detailed CIC analysis confirms our earlier assessment that the SeLavy sample is nearly Poissonian, whilst the PyBDSF sample shows a slight deviation. Despite this, for the angular scales and objectives of the main analysis, the Poissonian approximation for shot noise in both catalogues is considered sufficient. However, for future work, especially when extending to smaller scales or performing auto-spectrum analyses where these effects become more pronounced, a more rigorous treatment of non-Poissonian shot noise, potentially using the negative binomial model, will be crucial.

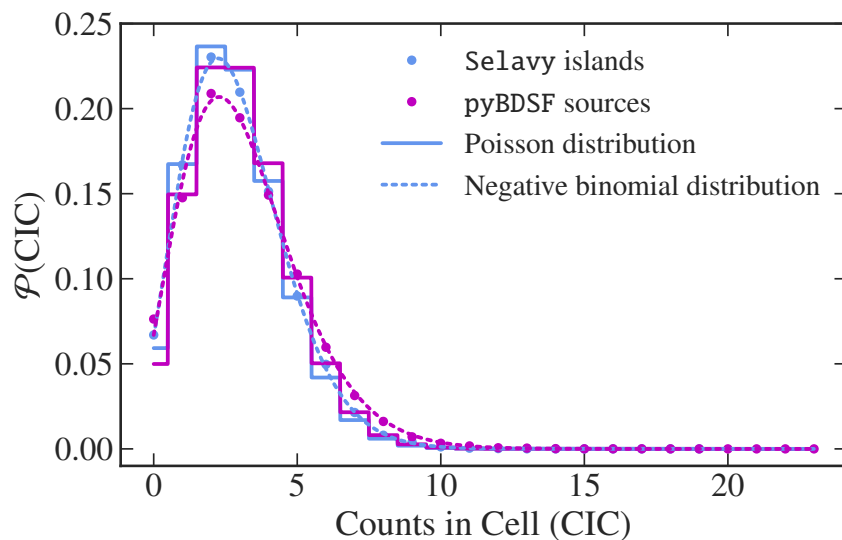


Fig. C.1. Counts of SeLavy islands (blue) and PyBDSF sources (purple) in HEALPix cells with $N_{\text{side}} = 1024$. The histograms show the Poissonian distribution fit to the data points in the same colour, whereas the dashed curves indicate a fit to a negative binomial distribution.

Appendix D: Scale cuts and nonlinearities

We have argued in Sect. 3 that a linear bias model is sufficient for our analysis, as we consider only quasi-linear scales. Following the approaches of Efstathiou et al. (1988), Smith et al. (2003), and Blake & Glazebrook (2003), we define the maximum wavenumber

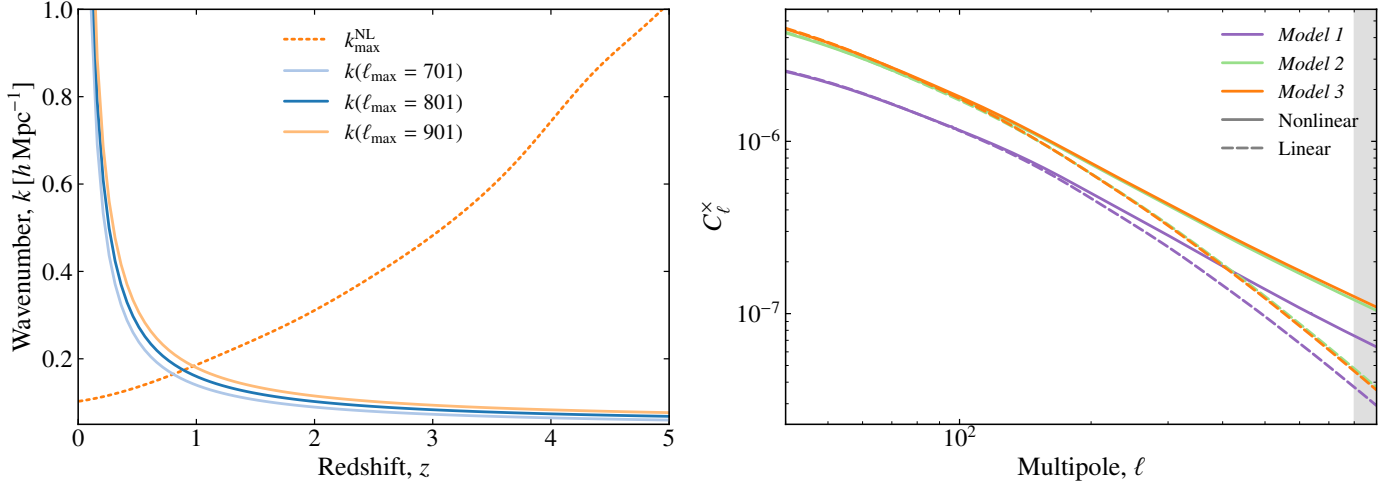


Fig. D.1. *Left:* Wavenumbers corresponding to a multipole in the Limber approximation (cf. Eq. 5), compared to the maximum wavenumber at which nonlinear clustering becomes important. *Right:* Comparison of the nonlinear (solid) and linear (dashed) model power spectra for *Models 1, 2, and 3*, respectively, as defined in Sect. 3. Note that we summarise results only for `pgal0.90` given that `pstar0.05` shows a similar behaviour.

$k_{\max}^{\text{NL}}$ using the model power spectrum to calculate the dimensionless variance of mass fluctuations. This is given by

$$\sigma^2(x, z) = \frac{1}{2\pi^2} \int dk k^2 P(k, z) |W(kx)|^2, \quad (\text{D.1})$$

where W is the filter function chosen to impose a cut-off at $k_{\max}^{\text{NL}}$. This cut-off corresponds to the comoving scale R at which fluctuations become nonlinear, with the filter matching a half-wavelength to the diameter of the spheres. We thus define $k_{\max}^{\text{NL}}$ by solving

$$\sigma^2(k_{\max}^{\text{NL}}, z) = \frac{1}{2\pi^2} \int_0^{k_{\max}^{\text{NL}}} dk k^2 P(k, z). \quad (\text{D.2})$$

Whilst Blake & Glazebrook (2003) and Seo & Eisenstein (2003) choose to obtain $k_{\max}^{\text{NL}}$ by solving $\sigma(k_{\max}^{\text{NL}}, z) = 1/2$, we adopt a more conservative approach, solving $\sigma(k_{\max}^{\text{NL}}, z) = \sigma_8/2$. This yields $k_{\max}^{\text{NL}}$ values comparable to those found by Seo & Eisenstein (2003), where $\sigma_8 = 1$ was assumed.

We plot $k_{\max}^{\text{NL}}$ in Fig. D.1 along with the wavenumbers

$$k(\ell) = \frac{\ell + 1/2}{r(z)}, \quad (\text{D.3})$$

corresponding to the ℓ cuts considered in this work according to the Limber approximation (Eq. 5). At low redshifts, even wide angles (or small ℓ 's) correspond to small scales, i.e., large k 's. Thus, as $z \rightarrow 0$, any ℓ falls within the nonlinear regime, as $k(\ell)$ diverges. Furthermore, $k_{\max}^{\text{NL}}$ decreases as the Universe evolves, with clustering becoming nonlinear at progressively larger scales. However, we also anticipate fewer objects at very low redshift (cf. Fig. 2).

To assess whether our scale cuts ensure linearity, we therefore compute the effective redshift as

$$z_{\text{eff}} = \int dz p(z) z. \quad (\text{D.4})$$

For our baseline *Model 1*, as defined in Sect. 3, the mean EMU redshift is $z_{\text{eff,EMU}} = 1.43$. The effective maximum wavenumber at this redshift amounts to $k_{\text{eff,EMU}} = 0.12 h \text{ Mpc}^{-1}$, which is a factor of two smaller than the wavenumber $k_{\max, \text{EMU}}^{\text{NL}} \simeq 0.24 h \text{ Mpc}^{-1}$ where nonlinear effects become significant. We perform analogous calculations for *Euclid pstar0.05*, finding $z_{\text{eff,Euc}} = 0.87$ and, correspondingly, $k_{\text{eff,Euc}} = 0.17 h \text{ Mpc}^{-1} \equiv k_{\max, \text{Euc}}^{\text{NL}}$, i.e., it is precisely at the maximum linear wavenumber for *Euclid*. It is important to note that we do not consider the EMU and *Euclid* auto-spectra in this work. The geometric mean of the effective redshifts for the cross-correlation is $z_{\text{eff},\times} = 1.12$. At this redshift, we have $k_{\text{eff},\times} = 0.15 h \text{ Mpc}^{-1} < k_{\max,\times}^{\text{NL}} = 0.20 h \text{ Mpc}^{-1}$. However, the use of a single effective redshift, whilst informative, can mask significant contributions from low-redshift regimes. To address this, we split the *Euclid* sample into quartiles and compute the effective redshift of the lowest quartile, $z_{\text{eff},q_1} = 0.25$. Here, our maximum multipole corresponds to $k_{\text{eff},q_1} = 0.52 h \text{ Mpc}^{-1}$, which is far into the nonlinear regime, delimited by $k_{\max,q_1}^{\text{NL}} = 0.12 h \text{ Mpc}^{-1}$. Therefore, we also compare the linear and nonlinear model power spectra to check at what angular scale the two start to differ and plot them in the right-hand panel of Fig. D.1. We observe significant nonlinear contributions at fairly low $\ell \sim 300$. However, our theoretical predictions rely on the `halofit` prescription, which is specifically calibrated to model the matter power spectrum in the quasi-linear and nonlinear regimes, typically up to $k \sim 0.5 \text{ Mpc}^{-1}$ in ΛCDM cosmology. The scale range $\ell \in [2, 801]$ is therefore

well within the validated range for `halofit` used in similar large-scale structure studies. Given that our fiducial models fit the measured data points well across the entire ℓ range, we consider our current approach sufficient for the primary goal of establishing a robust cross-correlation signal and constraining our $n(z)b(z)$ models. In future, more advanced cosmological analyses, we will more carefully evaluate the breakdown of `halofit` at the lowest redshifts and smallest scales, potentially necessitating alternative nonlinear extensions or incorporating more complex effects like baryon feedback, or stronger ℓ or z cuts.

Appendix E: Triangle plots

This appendix presents the full posterior distributions of the parameters for the baseline and physically-motivated EMU source redshift distribution models discussed in Sect. 5.3. The left-hand side of Fig. E.1 displays the corner plot for the parameters of the baseline parameterisation ($z_0, z_{\text{tail}}, \gamma$) as defined in Eq. (18). The marginalised 1D and 2D posterior distributions illustrate the correlations and uncertainties in these parameters. The best-fit values and their credible intervals are summarised in Table 4. We notice, that our z_0 posterior peaks significantly lower than that of Saraf et al. (2025). This corresponds to the more than 2σ discrepancy in $p_{\text{EMU}}(z)$ at low redshifts shown in Fig. 6. As z_0 and z_{tail} have some level of degeneracy, our z_{tail} is more than 1σ lower than that of Saraf et al. (2025), even though our $p_{\text{EMU}}(z)$ results are largely consistent above redshifts of about 0.5.

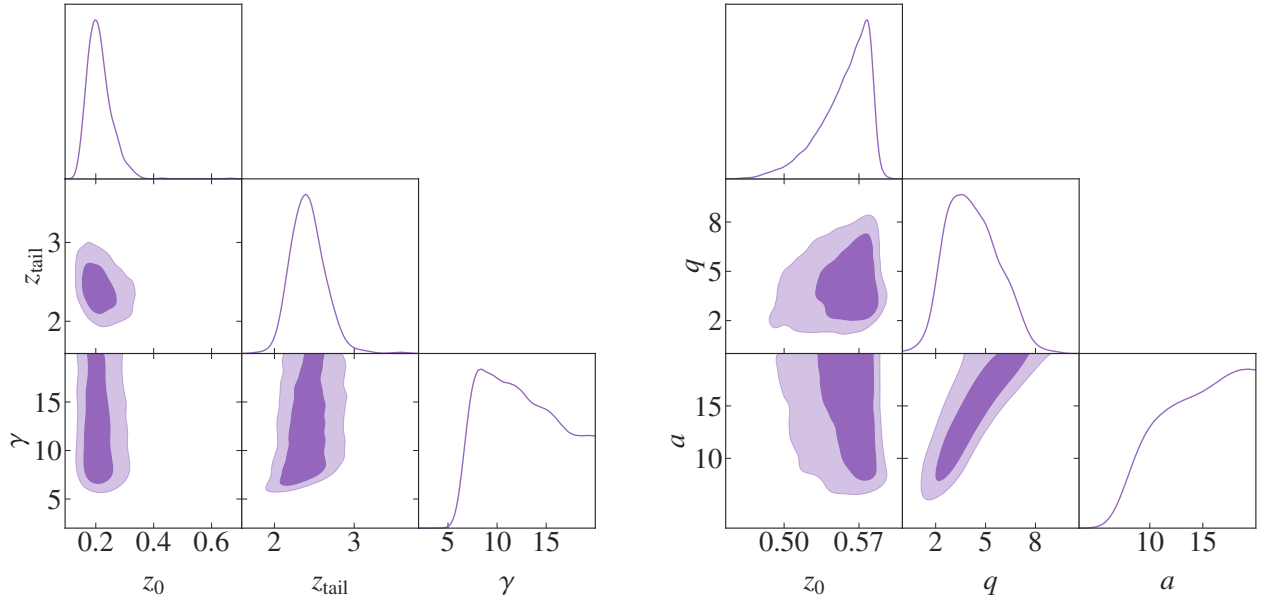


Fig. E.1. Posterior distribution from fitting the fiducial (Alonso et al. 2021, *left*) and physically motivated (Nakoneczny et al. 2024, *right*) redshift distribution models to the EMU-*Euclid* cross-spectra in three redshift bins.

Similarly, the right-hand side of Fig. E.1 shows the posterior distributions for the parameters of the physically motivated model (z_0, q, a). These plots provide a detailed view of the parameter degeneracies, particularly between q and a , and inform our discussion on the interpretation of this model's redshift distribution. The summarised statistics for these parameters can be found in Table 4.