A novel CMB polarization likelihood package for large angular scales built from combined WMAP and *Planck* LFI legacy maps

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ABSTRACT

We present a CMB large-scale polarization dataset obtained by combining WMAP Ka, Q and V with *Planck* 70 GHz maps. We employ the legacy frequency maps released by the WMAP and *Planck* collaborations and perform our own Galactic foreground mitigation technique, which relies on *Planck* 353 GHz for polarized dust and on *Planck* 30 GHz and WMAP K for polarized synchrotron. We derive a single, optimally-noise-weighted, low-residual-foreground map and the accompanying noise covariance matrix. These are shown, through χ^2 analysis, to be robust over an ample collection of Galactic masks. We use this dataset, along with the *Planck* legacy Commander temperature solution, to build a pixel-based low-resolution CMB likelihood package, whose robustness we test extensively with the aid of simulations, finding excellent consistency. Using this likelihood package alone, we constrain the optical depth to reionazation $\tau = 0.069^{+0.011}_{-0.012}$ at 68% C.L., on 54% of the sky. Adding the *Planck* high- ℓ temperature and polarization legacy likelihood, the *Planck* lensing likelihood and BAO observations we find $\tau = 0.0714^{+0.0087}_{-0.0096}$ in a full Λ CDM exploration. The latter bounds are slightly less constraining than those obtained employing *Planck* HFI CMB data for large angle polarization, that only include EE correlations. Our bounds are based on a largely independent dataset that does include also TE correlations. They are generally well compatible with *Planck* HFI preferring slightly higher values of τ . We make the low-resolution *Planck* and WMAP joint dataset publicly available along with the accompanying likelihood code.

Key words. Cosmology: observations - dark ages

1. Introduction

Measuring the CMB polarization at large angular scales is crucial for constraining the reionization peak and in particular for the determination of the Thomson scattering optical depth to reionization τ , currently the less constrained of the ACDM parameters. The optical depth τ is connected to the integrated amount of free electrons along the line of sight, and provides information on how and when the first stars and galaxies formed.

Remarkable advancements have been made in this field over the last 15 years. WMAP (Hinshaw et al. 2013) and *Planck* (Planck Collaboration VI 2018) collaborations have continuously improved the quality of large scale polarization measurements, notoriously extremely tough to clean from foregrounds and instrumental systematic effects contaminations. The current most constraining dataset is provided by the *Planck* collaboration (Planck Collaboration I 2018) which uses the high frequency instrument (hereafter HFI) measurements at 100 and 143 GHz. Such results for the Legacy *Planck* release are presented in Planck Collaboration III (2018) and Planck Collaboration V (2019), while an improved post-*Planck* analysis is presented in Delouis et al. (2019) and in Pagano et al. (2020). These HFI-based measurements are all specifically designed to determine the reionization optical depth, and thus mainly dedicated to the characterization of the E-modes power spectrum. This approach, consistent with the corresponding likelihood codes delivered, is mainly driven by the difficulty of building reliable noise covariance matrices and by the relatively high level of residual systematic effects related to dipole and foreground temperature-to-polarization leakage. Such likelihoods, despite being the most sensitive to date, do not include the TE spectrum Planck Collaboration V (2019). Furthermore, they cannot be straightforwardly adapted to handle non-rotationally invariant cosmologies and they might need tuned-up simulations for exotic models (see Planck Collaboration V 2019, section 2.2.6).

For the Legacy data release, together with the HFI-based likelihood, the *Planck* collaboration also delivered a map-based likelihood employing observations of the low frequency instrument (hereafter LFI) 70 GHz channel. The sensitivity to the reionization optical depth of the LFI-based likelihood is more than a factor 2 worse with respect to the HFI-based likelihood.

The possibility of combining the WMAP and *Planck* observations to build a "joint", more constraining, dataset was first explored by some of us in Lattanzi et al. (2017), using the data available at the time. To date, however, a combined dataset using the WMAP and *Planck* legacy observations of the large scale polarization is not publicly available. Aiming to fill this gap, we present here a combined real-space polarization dataset

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which considers jointly the *Planck* 70 GHz channel and the WMAP Ka-, Q- and V-bands. Due to the aforementioned difficulty to deal with residual systematic effects in pixel space (Planck Collaboration V 2019), we do not consider HFI CMB channels, such as 100 and 143 GHz.

An important aspect of our work is that we perform an independent analysis pipeline starting from the raw maps, as delivered by the two collaborations. From there, we build polarization masks, perform foreground cleaning through a template fitting and, finally, combine the four maps in pixel domain through inverse noise weighting. The resulting dataset, despite still having an overall higher noise than the HFI-based one, allows for an independent estimation of the reionization optical depth. Moreover, being a real-space dataset, it is suitable for a number of studies not accessible to a spectrum-based likelihood (see e.g. Planck Collaboration XXIII (2014); Planck Collaboration XVI (2016)), and it is able to explore non-rotationally invariant cosmologies. For an exhaustive review of likelihood methods see Gerbino et al. (2020).

The paper is organized as follows. We start by describing the input datasets in Sec. 2. In Sec. 3 we present the new set of masks produced for the *Planck* and WMAP data. In Sec. 4, we introduce the main algorithms used in the paper, including a detailed discussion on the role of the regularization noise used in the analysis. In Sec. 5 we present the results of the component separation process. In Secs. 6 and 7 we show the angular power spectra and study the stability of the τ estimates in different masks, also performing a Monte Carlo validation. We present our constraints on the reionization optical depth τ in Sec. 8, and draw our conclusions in Sec. 9.

2. Datasets

In this section we describe the large-scale WMAP and *Planck* polarization maps that are used to build the combined dataset. As already mentioned, we consider, as CMB channels, the 70 GHz from Planck LFI (Planck Collaboration II 2018) and the Ka, Q, and V bands from WMAP (Bennett et al. 2013). In the case of LFI 70 GHz we use the full mission map after removing the bandpass and gain mismatch leakage correction maps. These maps, described in (Planck Collaboration II 2018), are part of the Planck 2018 legacy data release, and are publicly available through the Planck Legacy Archive¹. For WMAP, we use the raw 9-year frequency maps, available on the Lambda archive 2 . In principle, we could have also considered the 44 GHz channel from Planck LFI and the W-band from WMAP as CMB channels. However, we have found that both these channels show excess power, of likely spurious origin, after implementing the foreground cleaning procedure described in Sec. 4. For this reason, we have decided not to include the 44 GHz and W-band channels in our analysis. Note that the Planck and WMAP collaborations made the same choice on similar grounds (Planck Collaboration V 2019; Page et al. 2007).

We employ the K-band from WMAP, LFI 30 GHz and HFI 353 GHz maps from *Planck* as tracers of Galactic foreground emission. These are used both to generate masks excluding regions dominated by Galactic emissions, and to mitigate the astrophysical foreground contamination in the remaining parts of the sky, as explained in detail in Secs. 3 and 4. At 30 GHz we use the full-mission, bandpass leakage-corrected map. For the 353 GHz channel we select a map built only from data provided by Polarization-Sensitive Bolometers (PSB) (Planck Collaboration III 2018), as done in the low- ℓ analysis presented in (Planck Collaboration V 2019). WMAP K band and *Planck* 30 GHz are used as polarized synchrotron tracer, respectively for WMAP and *Planck* CMB channels. *Planck* 353 GHz is used as polarized thermal dust tracer for both WMAP and *Planck*.

Since we are mainly focused on the large angular scales, it appears convenient to work with low-resolution datasets. Thus all the maps of the Stokes parameters, $\mathbf{m} = [Q, U]$, describing the measured linear polarization, have been downgraded to a HEALPix resolution of $N_{\text{side}} = 16$ (Górski et al. 2005), which corresponds to a pixel size of ~ 3.7 degrees. A smoothing kernel has been applied to the high-resolution maps prior to the downgrading, meant to avoid aliasing into the large angular scales of the high-frequency power present in the maps. The smoothing has been performed in harmonic space, using a cosine window function (Benabed et al. 2009; Planck Collaboration V 2019). This guarantees that the signal is left unaltered on the scales of interest, *i.e*, up to multipoles of $\ell = N_{\text{side}} = 16$, while it is smoothly set to zero on smaller scales, $\ell > 3 \times N_{\text{side}} = 48$.

The instrumental noise properties of each low-resolution map are described by an associated pixel-pixel noise covariance matrix (NCVM). For the LFI channels, the covariance matrices are presented in Planck Collaboration II (2018). The 70 GHz covariance matrix has been rescaled in harmonic space in order to match the noise level of the half-difference of half-ring maps, following the procedure described in Planck Collaboration V (2019). For the HFI 353 GHz NCVM, we use a downgraded version of the map-making covariance matrix, which is instead generated at the native high-resolution of $N_{\text{side}} = 2048$. This NCVM only accounts for Q and U correlations within the same pixel, while correlations between different pixels are ignored. Finally, for WMAP we build the NCVMs starting from the polarization pixel-pixel inverse covariance matrices at $N_{\text{side}} = 16$ (Res 4) delivered by the WMAP team and described in (Page et al. 2007; Bennett et al. 2013). The cosine window function apodization is performed in harmonic space on the eigenvectors of these low resolution matrices. It is worth commenting that although exchanging the order of the smoothing and downgrading operations is clearly not an option at the map level, due to the possible presence of sub-pixel structure, it can still be acceptable for the NCVMs.

Since all the (Q,U) NCVMs have been convolved with a smoothing function, we add to them a white noise covariance matrix with $\sigma^2 = (20 \text{ nK})^2$, in order to guarantee that they are numerically well conditioned, as in Planck Collaboration V (2019). For consistency, noise with the same statistical properties has to be added to the corresponding maps. However, instead than adding a single noise realization to each smoothed data map, as in Planck Collaboration V (2019), we follow a different procedure, described in Sec. 4. This ensures that our results are not biased by a particular realization of the regularization noise.

For what concerns the temperature (T) map, we always employ the *Planck* 2018 Commander solution (Planck Collaboration IV 2018) outside its confidence mask, which leaves available 86% of the sky. This map has been filtered with a Gaussian beam of FWHM 440 arcmin and downgraded to $N_{\text{side}} = 16$. Since it is reasonable to assume that the temperature noise at large angular scales is negligible, we only need to include the regularization noise. Thus we model the temperature NCVM as a white noise covariance matrix with $\sigma^2 = (2 \,\mu \text{K})^2$, as in Planck Collaboration V (2019). We consistently handle such regularization noise following

¹http://pla.esac.esa.int/pla/

²https://lambda.gsfc.nasa.gov/product/map/dr5/m_products.cfm

the same procedure adopted for polarization. Finally, when building the NCVM of the full TQU maps, we neglect the correlation between temperature and polarization and set to zero the corresponding off-diagonal blocks in the covariance matrix (Planck Collaboration XI 2016).

3. Polarization masks

In order to efficiently perform the foreground cleaning and the cosmological parameter estimation, we must remove from the analysis the pixels of the data map that are most affected by foreground contamination. In temperature, we always use the Commander 2018 confidence mask (Planck Collaboration V 2019) provided by the *Planck* collaboration. In this section we describe how the polarization masks are produced.

In polarization, we build two different sets of masks for WMAP and LFI. For LFI 70 GHz we use the 30 and the 353 GHz maps as, respectively, synchrotron (s) and dust (d) tracers, in analogy to what is done in Planck Collaboration V (2019). We first apply a Gaussian smoothing with a Full Width Half Maximum (hereafter FWHM) of 7.5° to these input maps, taken at their native resolution of $N_{\text{side}} = 1024 (30 \text{ GHz})$ and $N_{\rm side} = 2048$ (353 GHz). Then we build maps of the polarization amplitude $P_s = \alpha \sqrt{Q_s^2 + U_s^2}$ and $P_d = \beta \sqrt{Q_d^2 + U_d^2}$, where the scaling coefficients are set to $\alpha = 0.063$ and $\beta = 0.0077$ as estimated in Planck Collaboration XI (2016). These two maps are subsequently downgraded to the HEALPix resolution $N_{\text{side}} = 16$. From these maps, two separate sets of masks for synchrotron and dust emission are built as follows. We exclude pixels where the relevant polarization intensity, P_s or P_d , is greater than a given threshold. This threshold is expressed in terms of excess intensity with respect to the corresponding mean value $\langle P_s \rangle$ or $\langle P_d \rangle$ over the whole sky. Any pair of synchrotron and dust masks can then be combined to yield a single foreground mask. Varying the threshold, we are able to build foreground masks keeping a chosen fraction of the sky. We choose to build for LFI 70 GHz nine different masks with equally spaced sky fractions $f_{sky} = 30\%, 35\%, \dots, 65\%, 70\%$. We do not consider larger sky fractions because, as we shall see in Sec. 5, we find indication of excess residual power in the LFI maps after foreground removal for masks with $f_{sky} > 60\%$. A subset of the LFI masks is shown in Fig. 1.



Fig. 1. Subset of the masks used in the analysis of the LFI 70 GHz data. Values of the available sky fraction f_{sky} in each mask are 30%, 40%, 50% and 60%.

A corresponding set of masks for WMAP channels is built through a similar procedure. Now we use the WMAP K-band as

Table 1. Foreground scalings coefficients from WMAP K-band (α) and *Planck* 353 GHz (β) to the indicated WMAP channels.

Channel	α	β
Ka band	0.315	0.0031
Q band	0.163	0.0039
V band	0.047	0.0076

a tracer for synchrotron emission and *Planck* 353 GHz for dust. These are rescaled using the coefficients in Lattanzi et al. (2017); for completeness, these values are also reported in Tab. 1 here. In this case the mask structure at intermediate and high latitudes is dominated by the synchrotron emission (i.e., by the K-band). Thus we decide to adopt the same mask for the three WMAP bands. This leads to a single set of ten masks, with a sky fraction ranging from 30% to 75% in steps of 5%. A subset of the masks is shown in Fig. 2.



Fig. 2. Subset of the masks used in the analysis of the WMAP data. Values of the available sky fraction f_{sky} in each mask are 30%, 40%, 50% and 60%.

Finally, with the aim of building a WMAP-Planck LFI combined dataset, we also produce another set of masks to be used in the analysis of the joint dataset. These are built by combining pairs of WMAP and LFI masks, taking the pixels that are left available in at least one of the two masks. In other words, if we think of a mask as the set of all pixels that can be used in the analysis, the "joint" masks are the union (in the set-theory meaning of the word) of the individual WMAP and LFI masks. For this reason, the sky fraction of each combined mask is always equal or larger than the sky fractions of the individual masks it is built from. For example, the union of the WMAP and Planck LFI 30% masks has $f_{\rm sky} \simeq 35\%$. We then choose to produce a set of ten masks built as follows. The first seven masks are the union of each pair of WMAP and Planck masks with the same sky fraction $f_{sky} = 30\%, 35\%, ..., 55\%, 60\%$. The remaining three masks are the union of the LFI 60% mask with the WMAP 65%, 70% and 75% masks. The reason behind this choice is that, as mentioned above and discussed in more detail in Sec. 6, we do not consider the LFI masks with $f_{sky} > 60\%$ suitable for cosmological analyses. The sky fractions for the set of union masks, together with the individual masks used to produce them, are summarized in Table 2.

4. Methods

In this section, we describe the cleaning procedure and the likelihood approximation used in cosmological parameter estimation.

Table 2. Masks used in the analysis of the joint WMAP-Planck dataset. Each mask is built as the union of the individual masks reported in the left column, and leaves the sky fraction reported on the right available for analysis.

Individual f_{sky} (WMAP × <i>Planck</i> LFI)	total $f_{\rm sky}$
$\overline{30\% \times 30\%}$	35%
$35\% \times 35\%$	40%
$40\% \times 40\%$	45%
$45\% \times 45\%$	50%
$50\% \times 50\%$	54%
55% × 55%	59%
$60\% \times 60\%$	63%
$65\% \times 60\%$	66%
$70\% \times 60\%$	70%
$75\% \times 60\%$	75%

We give particular attention to the impact of regularization noise on both scalings and cosmological parameters estimation, and, at the end of the section, discuss how it can be mitigated.

The cleaning procedure adopted here is based on fitting foreground templates at the map level, see e.g. Page et al. (2007); Planck Collaboration XI (2016); Planck Collaboration V (2019). Denoting the linear polarization map at a given frequency v with $\mathbf{m}_{v}^{P} = [\mathbf{Q}_{v}, \mathbf{U}_{v}]$, the corresponding foregroundcleaned map $\widetilde{\mathbf{m}}_{v}^{\mathrm{P,fc}}$ is³:

$$\widetilde{\mathbf{m}}_{\nu}^{\mathrm{P,fc}} = \frac{\mathbf{m}_{\nu}^{\mathrm{P}} - \alpha_{\nu} \mathbf{t}^{\mathrm{s}} - \beta_{\nu} \mathbf{t}^{\mathrm{d}}}{1 - \alpha_{\nu} - \beta_{\nu}}, \qquad (1)$$

where \mathbf{t}^{s} (\mathbf{t}^{d}) and α_{v} (β_{v}) are respectively the tracers and the scaling coefficient for synchrotron (dust) emission described in Sec. 2. Thus, if S^{P} and N_{v}^{P} are, respectively, the signal and noise covariance matrices at frequency v, the fitted coefficients in Eq. (1) are estimated by minimization of the quantity:

$$\chi_{\nu}^{2} = \left(\widetilde{\mathbf{m}}_{\nu}^{\mathrm{P,fc}}\right)^{\mathrm{T}} \widetilde{\mathrm{C}}_{\nu}^{-1} \widetilde{\mathbf{m}}_{\nu}^{\mathrm{P,fc}}, \qquad (2)$$

where $\widetilde{\mathbf{C}}_{\nu} \equiv \left\langle \widetilde{\mathbf{m}}_{\nu}^{\mathrm{P,fc}} \left(\widetilde{\mathbf{m}}_{\nu}^{\mathrm{P,fc}} \right)^{\mathsf{T}} \right\rangle$ is the covariance matrix

$$\widetilde{C}_{\nu} = S^{P}(C_{\ell}^{\text{fid}}) + \frac{N_{\nu}^{P} + \alpha_{\nu}^{2}N^{s} + \beta_{\nu}^{2}N^{d}}{(1 - \alpha_{\nu} - \beta_{\nu})^{2}}.$$
(3)

Note that χ^2_{ν} is a χ^2 -distributed quantity if thought as a function of the map, but not as a function of the scalings.

Here \hat{N}^{s} and N^{d} are the polarization parts of the NCVMs for the foregrounds tracers. The signal covariance matrix is built as described in Tegmark & de Oliveira-Costa (2001), and assumes a fiducial power spectrum C_{ℓ}^{fid} , taken as the *Planck* legacy bestfit (Planck Collaboration VI 2018). The inversion of \widetilde{C}_{ν} , necessary to compute the χ^2 in Eq. (2), requires the addition of some regularization noise. In particular, we follow the approach used in the Planck legacy analysis (Planck Collaboration XI 2016; Planck Collaboration VI 2018) and consider $\sigma_r^P = 20 \text{ nK}$ white noise in polarization. We thus sum a random white noise realization \mathbf{n}_r^P with this amplitude to $\widetilde{\mathbf{m}}_{\nu}^{P,fc}$ and add a diagonal term $N_r^p \equiv \left(\sigma_r^p\right)^2 \mathbf{I}$ to the covariance matrix (3), and use these regularized objects to build the χ^2 in Eq. (2). In the following we will denote the cleaned map with regularization noise added

as $\mathbf{m}_{\nu}^{\mathrm{P,fc}} \equiv \widetilde{\mathbf{m}}_{\nu}^{\mathrm{P,fc}} + \mathbf{n}_{\mathrm{r}}^{\mathrm{P}}$, and the associated covariance matrix as $\mathbf{C}_{\nu} \equiv \left\langle \mathbf{m}_{\nu}^{\mathrm{P,fc}} \left(\mathbf{m}_{\nu}^{\mathrm{P,fc}} \right)^{\mathsf{T}} \right\rangle = \widetilde{\mathbf{C}}_{\nu} + \mathbf{N}_{\mathrm{r}}^{\mathrm{P}}.$

Once α_{ν} and β_{ν} have been estimated through this minimization procedure, we can define the cleaned data vector $\mathbf{m}_{\nu}^{\text{fc}} \equiv$ $[\mathbf{T}, \mathbf{m}_{v}^{P, fc}]$, with **T** being the Commander map described in Sec. 2, and write down its likelihood function (Gerbino et al. 2020) $\mathcal{L}(C_{\ell}) \equiv P(\mathbf{m}_{\nu}^{\mathrm{fc}}|C_{\ell}):$

$$-2\log \mathcal{L}(C_{\ell}) = \log \left| \mathbf{S}(C_{\ell}) + \mathbf{N}_{\nu}^{\text{fc}} \right| + \left(\mathbf{m}_{\nu}^{\text{fc}} \right)^{\top} \left(\mathbf{S}(C_{\ell}) + \mathbf{N}_{\nu}^{\text{fc}} \right)^{-1} \mathbf{m}_{\nu}^{\text{fc}} + \text{const.} \quad (4)$$

The NCVM N_{ν}^{fc} used in the likelihood analysis is built as follows. The TT block is consistent with the Commander map having only white regularization noise with rms $\sigma_r^T = 2\mu K$, while the TQ and TU blocks are vanishing. The polarization part $N_{u}^{P,fc}$ of the NCVM is instead given by

$$N_{\nu}^{P,fc} = \frac{N_{\nu}^{P} + \alpha_{\nu}^{2}N_{s} + \beta_{\nu}^{2}N_{d} + \sigma_{\alpha_{\nu}}^{2}\mathbf{t}^{s}(\mathbf{t}^{s})^{\top} + \sigma_{\beta_{\nu}}^{2}\mathbf{t}^{d}(\mathbf{t}^{d})^{\top}}{(1 - \alpha_{\nu} - \beta_{\nu})^{2}} + N_{r}^{P},$$
(5)

where $\sigma_{\alpha_{\nu}}$ and $\sigma_{\beta_{\nu}}$ are the uncertainties in the estimates of fore-ground scaling coefficients and $\mathbf{t}^{s,d}(\mathbf{t}^{s,d})^{\top}$ is the outer product of the tracer maps.

The addition of regularization noise has a small, but not completely negligible, impact on the determination of the foreground scaling coefficients, and, consequently, on cosmological parameter estimates. In fact, the extra noise added to the map increases the scatter of point estimates (e.g. the posterior mean) of parameter values around the true value. Moreover, the extra term added to the NCVM increases parameter uncertainties. In what follows, we first assess the magnitude of the former effect at the level of both scaling coefficients and cosmological parameters. We then illustrate how we manage to avoid extracting a particular noise realization which leads to nonnegligible scatter (as compared to the one caused by instrumental noise).

In order to show and quantify the extra scatter in the estimates of α , β and cosmological parameters induced by regolarization noise, we proceed as follows. We draw 1000 white noise realizations $\mathbf{n}_{r,i}$ (*i* = 1, ..., 1000) with rms of 2 μ K in temperature and 20 nK in polarization. We then estimate α and β on the Planck 70 GHz channel, following the procedure illustrated above, using each of the realization just described as the regularization noise map. For the sake of this test we adopt a mask that retains 50% of the sky. This procedure results in 1000 Monte Carlo estimates α_i and β_i . Once the scaling coefficients have been obtained, we further proceed with estimation of cosmological parameters $\left(\log(10^{10}A_s)\right)_i$ and τ_i from the likelihood in Eq. (4). Note that in this last step we consistently use the same regularization noise that was used when fitting the scaling coefficients.

Since the CMB signal and the instrumental noise are the same in each map belonging to this ensemble, the scatter in the recovered values of the parameters provides an estimate of the dependence on the regularization noise realization, at the level of both scalings and cosmological parameters. The results of this procedure are shown in Fig. 3, where we show the distribution of the α_i 's, β_i 's and τ_i 's with respect to the mean value, in units of the average uncertainty. We also show the χ^2 computed from Eq. (2), in units of $\sigma_{\chi^2} = \sqrt{2N_{\text{dof}}}$.

We then compute their standard deviation, i.e. $\sqrt{\langle (\theta - \langle \theta \rangle)^2 \rangle} / \langle \sigma_{\theta} \rangle$, where $\theta = \{\alpha, \beta, \chi^2, \tau\}$. For the synchrotron scaling coefficient α the scatter induced by the extra

³Here "fc" stands for "foreground-cleaned".



Fig. 3. Histograms of the expected scatter in the recovered foreground scalings, in the χ^2 of the component separation, and in the measured τ due to the regularization noise. For each quantity, we show the distance from the center of the empirical distribution in units of σ .

noise is, on average, 0.27 times the average parameter uncertainty. In other words, 68% of the α_i deviate from $\langle \alpha \rangle$ by less than 0.27 × $\langle \sigma_{\alpha} \rangle$. The corresponding value for β is 0.38 times the average parameter uncertainty. The χ^2 of the cleaned map is the most affected quantity by the particular realization of regularization noise. In fact, the impact is, at the 1 σ level, at most 0.55 times the expected width of a χ^2 distribution with N_{dof} degrees of freedom. This extra scatter in the scaling estimates induces a smaller, but still non-negligible, effect on the final τ determination. The effect on τ , at one standard deviation of the distribution, equals 11% of its average uncertainty.

Thus, when we add regularization noise, we pay the price of an increased parameter uncertainty, and we might also be prone to unwanted parameter shifts caused by an unlucky choice of the actual noise realisation used. For example a $3-\sigma$ noise realization can easily shift the scalings by $\sim 1 \sigma$ and τ by 0.3σ . In fact roughly 1% of the noise realizations in our Monte Carlo resulted in shifts larger than 1 and 0.3σ 's for the scalings and τ , respectively.

A possible way to avoid large parameter shifts is to somehow average over different realizations of the regularization noise. In order to do so, we draw $N_{it} = 1000$ white noise realizations $\mathbf{n}_{r,i}$ (i = 1, ..., 1000) with 20 nK rms. For given values of α and β , these are used to build as many cleaned polarization maps $\mathbf{m}_{i}^{P,fc} = \widetilde{\mathbf{m}}^{P,fc} + \mathbf{n}_{r,i}$ and the following quantity:

$$\overline{\chi^2} = \frac{1}{N_{it}} \sum_{i=1}^{N_{it}} \left(\mathbf{m}_i^{\text{P,fc}} \right)^{\mathsf{T}} \mathbf{C}^{-1} \mathbf{m}_i^{\text{P,fc}} \,. \tag{6}$$

Note that χ^2 does not follow a chi-square distribution. It is straightforward to show that its expectation value over the regularization noise is

$$\left\langle \overline{\chi^2} \right\rangle_{\mathbf{n}_r} = \left(\widetilde{\mathbf{m}}^{\mathrm{P,fc}} \right)^{\mathrm{T}} \mathrm{C}^{-1} \widetilde{\mathbf{m}}^{\mathrm{P,fc}} + \mathrm{Tr} \left(\mathrm{C}^{-1} \mathrm{N}_{\mathrm{r}}^{\mathrm{P}} \right),$$
(7)

which is the same as the expectation value of the χ^2 built from a single regularized map, $\chi^2 = (\mathbf{m}^{P,fc})^T \mathbf{C}^{-1} \mathbf{m}^{P,fc}$. Also, this expectation value is different from the value of the χ^2 on the regularization noise-free map, $(\widetilde{\mathbf{m}}^{P,fc})^T \widetilde{C}^{-1} \widetilde{\mathbf{m}}^{P,fc}$. The variance associated to $\overline{\chi^2}$ is:

$$\operatorname{Var}\left[\overline{\chi^{2}}\right]_{\mathbf{n}_{r}} = \frac{1}{N_{it}} \left\{ 4\left(\widetilde{\mathbf{m}}^{\mathrm{P,fc}}\right)^{\mathsf{T}} \mathrm{C}^{-1} \mathrm{N}_{r}^{\mathrm{P}} \mathrm{C}^{-1} \widetilde{\mathbf{m}}^{\mathrm{P,fc}} + 2 \mathrm{Tr}\left[\left(\mathrm{C}^{-1} \mathrm{N}_{r}^{\mathrm{P}}\right)^{2}\right] \right\}$$
(8)

that, as should be expected, goes to 0 as the number of noise realizations, over which the average is performed, increases.

For these reasons, we choose to minimize the quantity in Eq. (6) to obtain estimates of the scaling coefficients that are less dependent on the particular realization of regularization noise. Similarly, when estimating cosmological parameters, we perform an analogous procedure, by drawing $N_{it} = 1000$ noise realizations in temperature and polarization, and using the average of the quantity defined in Eq. 4 over these realizations. The results of these procedures are presented in the next sections.

5. Foreground cleaning

In this section, we discuss the results of the estimation of the syncrotron and dust scaling coefficients for the different channels, in various masks. We also discuss how this leads to the choice of the "confidence" masks that are used to produce the foregroundcleaned maps for each channel, and how inverse-noise-weighted combinations of these maps are built.

We clean independently the four cosmological channels (i.e. WMAP Ka, Q and V bands and Planck 70 GHz), following the template-fitting procedure described in Sec. 4. We thus minimize Eq. (6) to estimate the synchrotron, α_{ν} , and dust, β_{ν} , scaling coefficients for each map. The final polarization map, $\mathbf{\tilde{m}}^{P,fc}$, and polarization noise covariance matrix, N^{P,fc}, are given by Eqs. (1) and (5).

Figures 4-7 show the scaling coefficients computed for each cosmological channel in the masks described in Sec. 3. In the bottom panel of each figure, we also show the excess χ^2 in units of the expected dispersion, $\sqrt{2N_{\text{dof}}}$, i.e.: $\Delta\chi^2 = (\chi_v^2 - N_{\text{dof}})/\sqrt{2N_{\text{dof}}}$, where χ_v^2 is computed from Eq. (2).

We use the $\Delta \chi^2$ values to select the processing mask to be used in the template fitting. The rule of thumb is to use the mask with the largest f_{sky} among those with $\Delta \chi^2 \leq 2$. The only exception is represented by WMAP Ka band which shows a sudden change in both scalings, as well an noticeable increase in the excess χ^2 , between the 55% and 60% masks (see Fig. 4). In this case we cautiously choose the to use the 55% mask, even though the excess χ^2 itself remains slightly below 2 also in the 60% mask. Note how similar jumps between the 55% and 60% masks are evident also in the scalings of the WMAP Q band, shown in Fig. 5. An interesting case is represented by WMAP V band (Fig. 6), for which the $\Delta \chi^2$ reaches a maximum in the 55% mask before decreasing for larger masks, without ever reaching the threshold $\Delta \chi^2 = 2$. In this case we chose the 75% mask. The masks used in the foreground cleaning, together with the scaling coefficients obtained, are reported in Tab. 3.

The resulting cleaned maps can then be combined together to build inverse-noise-weighted maps. In particular, we build two combinations: the first is a "WMAP-only" map built from the Ka, Q and V bands, while the second is a joint "WMAP+LFI" map, that uses the Ka, Q, V WMAP bands and *Planck* LFI 70 GHz (hereafter WMAP+LFI).

In more detail, if $\widetilde{\mathbf{m}}_{\nu}^{\text{P,fc}}$ is the final cleaned map of the band ν with corresponding noise-covariance matrix $N_{\nu}^{\text{P,fc}}$, the final noise



Fig. 4. Scaling coefficients for synchrotron and dust (top and middle panels) estimated on different masks for WMAP Ka band. The bottom panel shows the excess χ^2 in units of $\sqrt{2N_{\text{dof}}}$, i.e., $\Delta\chi^2 = (\chi^2 - N_{\text{dof}})/\sqrt{2N_{\text{dof}}}$.



Fig. 5. Same as Fig. 4, but for the WMAP Q band.

Table 3. Masks used to produce foreground-cleaned maps for each channel, and the corresponding estimates for the scaling coefficients.

Channel	Mask	α	β
Ka band	55% 55%	0.3215 ± 0.0039 0.1651 ± 0.0039	0.00346 ± 0.00061 0.00369 ± 0.00063
V band	75%	0.0527 ± 0.0027	0.00744 ± 0.00043

weighted map \mathbf{m}^{nw} is built as:

$$\mathbf{m}^{\text{nw}} = \left[\sum_{\nu} \left(\mathbf{N}_{\nu}^{\text{P,fc}}\right)^{-1}\right]^{-1} \sum_{\nu} \left(\mathbf{N}_{\nu}^{\text{P,fc}}\right)^{-1} \widetilde{\mathbf{m}}_{\nu}^{\text{P,fc}} = \overline{\mathcal{N}} \sum_{\nu} \left(\mathbf{N}_{\nu}^{\text{P,fc}}\right)^{-1} \widetilde{\mathbf{m}}_{\nu}^{\text{P,fc}},$$
(9)



Fig. 6. Same as Fig. 4, but for the WMAP V band.



Fig. 7. Same as Fig. 4, but for the *Planck* LFI 70 GHz channel.

where we define the total noise covariance matrix:

$$\overline{\mathcal{N}} = \left[\sum_{\nu} \left(\mathbf{N}_{\nu}^{\mathrm{P,fc}}\right)^{-1}\right]^{-1} \,. \tag{10}$$

Note that in Eq. (9) we are using the $\widetilde{\mathbf{m}}_{\nu}^{P,fc}$, that do not contain any regularization noise. This is because we do not want to "bring" the regularization noise into the noise-weighted map; in particular we want to avoid possible biases in parameter estimates induced by particular realizations of the regularization noise, as explained in Sec. 4. However, we are forced to use the covariance matrices $N_{\nu}^{P,fc}$ that do include regularization noise, since otherwise we would not be able to invert them. For this reason, it is evident that \overline{N} would be the NCVM of a noise-weighted combination built from the (un-tilded) $\mathbf{m}_{\nu}^{P,fc}$, but is not the NCVM of \mathbf{m}^{nw} . The actual NCVM can be computed by rewriting Eq. 9 as

$$\mathbf{m}^{\mathrm{nw}} = \overline{\mathcal{N}} \sum_{\nu} \left(\mathbf{N}_{\nu}^{\mathrm{P,fc}} \right)^{-1} \left(\mathbf{s} + \mathbf{n}_{\nu}^{\mathrm{t}} - \mathbf{n}_{\nu}^{\mathrm{r}} \right) , \qquad (11)$$

where \mathbf{n}_{v}^{t} denotes the total noise, i.e., the sum of instrumental and regularization noise, at each frequency. Taking the expectation

value of $\mathbf{m}^{nw}(\mathbf{m}^{nw})^{T}$ yields

$$\langle \mathbf{m}^{\mathrm{nw}}(\mathbf{m}^{\mathrm{nw}})^{\mathrm{T}} \rangle = = \mathbf{S} + \overline{\mathcal{N}} \sum_{\nu\nu'} \left(\mathbf{N}_{\nu}^{\mathrm{P,fc}} \right)^{-1} \langle (\mathbf{n}_{\nu}^{\mathrm{t}} - \mathbf{n}_{\nu}^{\mathrm{r}}) (\mathbf{n}_{\nu'}^{\mathrm{t}} - \mathbf{n}_{\nu'}^{\mathrm{r}})^{\mathrm{T}} \rangle \left(\mathbf{N}_{\nu'}^{\mathrm{P,fc}} \right)^{-1} \overline{\mathcal{N}} = = \mathbf{S} + \overline{\mathcal{N}} - \left(\sigma_{\mathrm{r}}^{\mathrm{P}} \right)^{2} \overline{\mathcal{N}} \sum_{\nu} \left[\left(\mathbf{N}_{\nu}^{\mathrm{P,fc}} \right)^{-1} \right]^{2} \overline{\mathcal{N}} ,$$

$$(12)$$

where we are assuming that the regularization noise rms σ_r^P for all the involved maps is the same. In the last equality, we have used the fact that $\langle \mathbf{n}_{\nu}^t \mathbf{n}_{\nu'}^r \rangle = \langle \mathbf{n}_{\nu}^r \mathbf{n}_{\nu'}^r \rangle = (\sigma_r^P)^2 \mathbf{I} \delta_{\nu\nu'}$. Thus, the final noise covariance matrix of the combined instrumental noise is

$$\mathcal{N} \equiv \overline{\mathcal{N}} - \left(\sigma_{\rm r}^{\rm P}\right)^2 \overline{\mathcal{N}} \sum_{\nu} \left[\left(N_{\nu}^{\rm P,fc} \right)^{-1} \right]^2 \overline{\mathcal{N}} \,. \tag{13}$$

6. Power Spectra

In this section we present results for the angular power spectra of the maps described in the previous sections. In particular, we use a QML code (Tegmark 1996; Tegmark & de Oliveira-Costa 2001) to extract the auto power spectra of the cleaned maps described in Sec. 5. In our analysis, power spectra are not directly used for the cosmological parameter extraction. We mainly use them as a probe of possible residual systematics in the maps and, consequently, for selecting the masks suitable for the likelihood analysis. The main tool for performing these consistency tests is the χ^2 in harmonic space, defined as:

$$\chi_{\rm h}^2 = \sum_{\ell,\ell'=2}^{\ell_{\rm max}} (C_\ell - C_\ell^{\rm th}) \,\mathsf{M}_{\ell\ell'}^{-1} \,(C_{\ell'} - C_{\ell'}^{\rm th}) \,, \tag{14}$$

where C_{ℓ} is the power spectrum estimated from a given map/mask combination, $M_{\ell\ell'}^{-1}$ is the Fisher matrix and C_{ℓ}^{th} is the power spectrum of a fiducial Λ CDM model with optical depth $\tau = 0.065$ and logarithmic amplitude of primordial scalar fluctuations $\ln(10^{10}A_s) = 3.0343$. We perform separate tests for the TE, TB, EE, EB and BB power spectra. The quantity in Eq. (14) can be compared to the χ^2 distribution with $\ell_{\text{max}} - 1$ degrees of freedom, computing the corresponding probability-to-exceed (hereafter PTE). In tables 4, 5 and 6 we report the PTEs for LFI, WMAP and WMAP+LFI for different sky fractions, corresponding to the masks presented in Sec. 3. As explained there, for the WMAP+LFI dataset the masks are obtained by combining the individual LFI and WMAP masks; we refer the reader to Tab. 2 for details.

We consider here $2 \le \ell \le 10$ which corresponds roughly to the multipole range affected by the reionization feature. For WMAP the PTEs are nicely compatible with the theoretical model for all the sky fractions considered. For the LFI dataset we see ~ 2σ deviations for BB spectrum for intermediate sky fractions ($f_{sky} = 40\%$ and $f_{sky} = 45\%$), fluctuations reabsorbed in larger sky fractions. In the WMAP+LFI dataset we do not see any failure for sky fractions below 50%, while for larger f_{sky} we see a mild failure in the TB spectrum.

Based on the PTEs results a 54% sky fraction mask represents a robust choice for the likelihood analysis of WMAP+LFI dataset, see also Sec. 7.

We further perform additional consistency tests for the combined dataset in the chosen mask. We compute the PTEs different choices of ℓ_{max} , exploring the χ^2 consistency up to $\ell = 15$ and

Table 4. Probability to exceed χ_h^2 for LFI 70 GHz as a function of the sky fraction. The maximum multipole used to compute χ_h^2 is $\ell_{\text{max}} = 10$.

			PTE [%]	
Sky Fraction	TE	EE	BB	TB	EB
30%	62.2	87.7	16.0	56.2	74.2
35%	49.9	75.3	38.5	32.8	51.6
40%	24.6	72.7	4.1	38.7	51.3
45%	15.6	56.2	5.5	46.7	60.6
50%	25.7	43.9	23.5	45.3	83.4
55%	23.1	34.8	34.8	23.4	97.4
60%	29.9	35.4	20.4	35.2	97.9

Table 5. Probability to exceed χ_h^2 for WMAP as a function of the sky fraction. The maximum multipole used to compute χ_h^2 is $\ell_{max} = 10$.

			PTE [%]	
Sky Fraction	TE	EE	BB	TB	EB
30%	64.3	71.7	50.3	59.9	92.6
35%	91.3	32.5	81.3	29.0	97.2
40%	84.1	70.8	79.4	23.2	90.4
45%	82.2	91.0	92.6	19.5	61.0
50%	74.8	73.6	84.5	22.8	36.2
55%	81.7	95.3	65.3	21.3	50.0
60%	70.7	94.2	58.3	21.1	83.1
65%	57.5	92.2	66.2	20.4	75.2
70%	53.2	85.8	69.7	34.9	78.3
75%	55.7	85.4	67.7	37.5	63.5

Table 6. Probability to exceed χ_h^2 for the WMAP+LFI dataset as a function of the sky fraction. The value of maximum multipole used is fixed to $\ell_{max} = 10$.

			PTE [%]	
Sky Fraction	TE	EE	BB	TB	EB
35% 40% 45% 50% 54% 59% 63% 66%	41.8	80.6	11.2	15.9	11.4
	55.6	92.5	25.8	14.7	35.1
	37.6	93.5	17.4	18.0	12.7
	26.7	86.4	37.9	11.1	27.8
	31.9	91.6	36.6	5.8	33.5
	40.4	84.3	25.7	4.9	22.2
	35.3	85.3	37.1	12.4	50.2
	69.0	98.4	13.2	38.9	69.1
70%	72.3	97.8	26.9	50.3	74.1
75%	77.1	96.4	30.2	50.3	80.5

 $\ell = 29$. The results are reported in Tab. 7 and show no anomaly. Finally, we also show in Tab. 8 the ℓ -by- ℓ PTEs for all the polarization power spectra computed. Also in this case we do not find any particular anomaly with only three outliers above 2.5 σ out of a total 140 analysed multipoles.

The spectra for WMAP, LFI and WMAP+LFI are shown in Fig. 8, in their own 50%, 50% and 54% masks, respectively.

7. Likelihood and validation

In this section we show the results of additional consistency tests performed at the level of parameter estimation. This allows to

Table 7. Probability to exceed χ_h^2 for the combined dataset WMAP+LFI for different choices of ℓ_{max} . Here the mask used to extract the power spectra is the combined mask with $f_{\text{sky}} = 54\%$.

		PTE [%]	
Spectrum	$\ell_{\rm max} = 10$	$\ell_{max} = 15$	$\ell_{\rm max} = 29$
ТЕ	31.9	54.2	66.5
EE	91.6	98.4	98.5
BB	36.6	32.8	14.8
ТВ	5.8	12.9	32.7
ЕВ	33.5	58.7	56.2

Table 8. Probability to exceed χ_h^2 for the WMAP+LFI dataset ℓ -by- ℓ . Here the mask used to extract the power spectra is the combined mask with $f_{sky} = 54\%$.

			PTE [%]		
Mulitpole	TE	EE	BB	TB	EB	
2	21.1	71.9	98.9	51.9	34.4	
3	20.6	26.8	11.8	5.7	7.2	
4	87.0	77.8	65.9	33.7	68.4	
5	6.0	56.5	27.2	17.3	48.3	
6	44.9	44.9	60.9	49.0	4.5	
7	99.3	36.4	94.4	1.7	90.6	
8	33.3	73.1	6.5	11.0	20.0	
9	16.4	36.6	18.9	40.4	55.0	
10	63.8	79.0	30.7	66.6	97.1	
11	20.8	95.4	91.1	24.7	98.3	
12	47.1	53.1	33.0	27.9	67.3	
13	85.4	53.7	13.8	38.2	24.7	
14	70.3	48.5	61.7	58.9	50.6	
15	73.1	72.9	19.1	94.5	94.6	
16	94.3	71.1	84.4	42.2	43.1	
17	8.0	21.4	50.1	28.8	64.0	
18	93.7	73.1	0.9	59.0	71.5	
19	60.2	60.5	55.5	38.4	26.1	
20	80.6	48.1	96.1	14.5	18.5	
21	24.0	38.6	84.3	43.1	49.1	
22	81.0	72.0	70.6	81.3	54.6	
23	19.6	62.0	0.7	60.7	1.0	
24	41.0	13.3	74.1	85.1	67.9	
25	84.0	33.1	60.8	71.8	38.4	
26	9.9	27.1	13.2	36.0	31.4	
27	66.5	30.1	93.9	68.8	47.7	
28	29.8	86.1	94.4	26.6	33.4	
29	60.3	38.8	22.5	12.3	95.1	

test and validate both the datasets produced and the likelihood algorithm.

Parameter estimates are obtained from the likelihood function in Eq. (4). Since we are using low-resolution maps with $N_{\text{side}} = 16$, only the C_{ℓ} 's from $\ell = 2$ to $\ell_{\text{cut}} = 29$ are varied in accordance to the theoretical model that is being tested, when computing the signal covariance matrix; multipoles between $\ell_{\text{cut}} + 1 = 30$ and $\ell_{\text{max}} = 64$ are instead fixed to a fiducial Λ CDM spectrum (Page et al. 2007; Planck Collaboration XI 2016; Planck Collaboration V 2019). We follow the procedure described in Sec. 4 in order to marginalize over the regularization noise.

As consistency test for the likelihood, we explore the stability of the reionization optical depth τ constraints with respect the mask used for cosmological parameter estimation. Thus, keep-



Fig. 8. Polarization power spectra of the LFI 70 GHz, WMAP bands and WMAP+LFI. The sky fractions used are respectively 50%, 50% and 54%. The dashed lines represent a Λ CDM power spectra corresponding to an optical depth value of $\tau = 0.065$.

ing fixed the underlying datasets (i.e. map and associated covariance matrix) we only change the cosmological parameter mask used in Eq. 4. The results of these test are reported in Figures 9, 10 and 11 respectively for LFI, WMAP and WMAP+LFI. Visually all the τ constraints are nicely compatible with each other for LFI and WMAP. For the WMAP+LFI the τ posteriors are still visually compatible to each other, but we observe a clear trend towards high values of τ for large sky fractions. It is worth to mention that all the masks we are using, for a given dataset, are nested, and largely overlapped, so relying on a simple visual comparison can be misleading and we need a more accurate statistical test to assess consistency. Thus for each dataset we generate a Monte Carlo of 1000 CMB maps with $\tau = 0.065$, and a set of realistic noise simulations extracted from the noise covariance matrix of the cleaned datasets (Eq. 5 and Eq 13) through Cholesky decomposition. For every mask, we process all those



Fig. 9. Estimates of τ from the LFI 70 GHz map analysed in different masks. In this and in the following plots, points represent best-fit values and red and yellow bars 68% and 95% C.L. respectively. The vertical grey line represents the best-fit value for the WMAP+LFI baseline dataset which uses 54% of the sky, see text for details.



Fig. 10. Same as Fig 9 but for the combination of WMAP Ka, Q and V bands.



Fig. 11. Same as Fig 9 but for the WMAP+LFI dataset.

maps through a pixel-based likelihood algorithm implementing the function in Eq. (4), fitting τ and $\ln(10^{10}A_s)$ from a grid of models. All the other Λ CDM parameters are kept fixed to the best-fit of Pagano et al. (2020). Then we can build the statistics of the difference $\Delta \tau_{ij} \equiv |\tau_i - \tau_j|$ between the τ estimates for each pair of masks {*i*, *j*}, and finally compare this with the values of $\Delta \tau_{ij}$ obtained from the real data

In Tab. 9 we report the PTEs, for the three datasets analyzed, defined as the percentage of simulations that have an absolute parameter shift larger than the same quantity measured on the data. As explained above, the simulations used for this test contain only CMB signal and noise drawn by cleaned map covariance matrix. Note that foreground residuals, and thus chance correlations between such residuals and noise realizations are not included in the simulations; this makes the test conservative since it is more difficult to pass. The scatter we see on the data is perfectly compatible with the signal plus noise simulations, independently for LFI and WMAP, and for all the sky fractions considered. The WMAP+LFI dataset, instead, shows mild failures for sky fractions larger than 60%. This comes with some surprise since the corresponding results based on WMAP show excellent PTEs, see e.g. column 2 and 3 of Tab. 9. Again, we have verified that the shift between the $\Delta \tau$ for WMAP and WMAP+LFI are compatible with what is seen in our signal plus noise simulations. We find that all the shifts are within 2- σ . Despite that, as baseline of our cosmological analysis, we opt for a conservative choice selecting the 54% mask for WMAP+LFI. This dataset provides an error on τ 12% smaller than WMAP on the 75% mask.

For the baseline mask, in Tab. 10, we report the constraints on τ , $\ln(10^{10}A_s)$ both with r = 0 and variable r from the lowmultipole dataset alone, having fixed the other ACDM parameters to the best fit of Pagano et al. (2020). We leave to the next section a detailed discussion about the τ constraints and the consequences for the cosmological scenario.

8. Reionization constraints

CMB large scale polarization data provide an almost direct measurement of the optical depth to reionization, being $C_{\ell}^{\rm EE} \propto \tau^2$ and $C_{\ell}^{\rm TE} \propto \tau$ for multipoles $\ell \leq 20$. In this section we use the WMAP+LFI dataset in polarization, together with the Commander 2018 solution in temperature, to derive updated constraints on τ from CMB measurements at low frequencies.

For the cosmological parameter tests presented in this paper we adopt the reionization model given in Lewis (2008). This is the default model in camb⁴ and it has been used for the Planck baseline cosmological results (TANH). In this model the phase change in the intergalactic medium from the almost completely neutral state (up to a residual ionization fraction of 10^{-4} , remaining after recombination) to the ionized state is described as a sharp transition. The hydrogen reionization is assumed to happen simultaneously to the first reionization of helium, whereas the second reionization of helium is fixed at a redshift of z = 3.5 and is again described as a sharp transition. This choice is motivated by expectations from quasar spectra. Nevertheless, we expect the modeling of the helium double ionization to have a minor impact on the final results, as varying the corresponding reionization redshift between 2.5 and 4.5 changes the total optical depth by less than 1% (Planck Collaboration Int. XLVII 2016). For the tests presented in this paper we do not explore different reionization models, however it has been shown in Planck Collaboration VI (2018) that τ constraints from latest *Planck* data have little sensitivity to the actual details of the reionization history. Furthermore, earlier claims by Heinrich & Hu (2018) of a mild evidence, in Planck 2015 LFI data, for a more complex model of the ionization fraction, with hints of early reionization, have not been confirmed by alternate analyses of the same data set

⁴https://camb.info

Table 9. Consistency of the τ parameter values estimated on different masks. For each pair of masks defined in Sect. 3, we report the percentage of simulations with absolute parameter shift larger than the same quantity measured on the data. Each column corresponds to a different dataset, LFI (left), WMAP (center) and WMAP+LFI (right).

	LFI PTE [%]		WMAP PTE [%]		WMAP+LFI PTE [%]
Masks	$ \Delta \tau $	Masks	$ \Delta \tau $	Masks	$ \Delta \tau $
30%-35%	49.0	30%-35%	84.3	35%-40%	56.9
30%-40%	21.3	30%-40%	21.1	35%-45%	38.0
30%-45%	27.2	30%-45%	33.4	35%-50%	72.3
30%-50%	36.4	30%-50%	49.0	35%-54%	76.0
30%-55%	40.3	30%-55%	49.7	35%-59%	55.9
30%-60%	54.0	30%-60%	49.6	35%-63%	54.1
35%-40%	21.2	30%-65%	65.6	35%-66%	37.6
35%-45%	33.4	30%-70%	71.6	35%-70%	26.5
35%-50%	52.8	30%-75%	71.4	35%-75%	17.6
35%-55%	56.6	35%-40%	15.9	40%-45%	46.0
35%-60%	79.6	35%-45%	22.8	40%-50%	97.5
40%-45%	95.8	35%-50%	43.1	40%-54%	96.2
40%-50%	75.5	35%-55%	48.8	40%-59%	74.9
40%-55%	80.2	35%-60%	47.3	40%-63%	71.7
40%-60%	55.1	35%-65%	63.4	40%-66%	48.5
45%-50%	69.7	35%-70%	72.7	40%-70%	32.9
45%-55%	76.3	35%-75%	73.7	40%-75%	18.6
45%-60%	50.6	40%-45%	91.5	45%-50%	34.6
50%-55%	95.6	40%-50%	67.0	45%-54%	49.6
50%-60%	58.3	40%-55%	79.1	45%-59%	88.7
55%-60%	40.8	40%-60%	83.5	45%-63%	96.8
	_	40%-65%	64.5	45%-66%	68.7
	_	40%-70%	56.2	45%-70%	46.9
	_	40%-75%	58.1	45%-75%	29.7
	-	45%-50%	63.1	50%-54%	92.9
	-	45%-55%	78.1	50%-59%	58.5
	-	45%-60%	83.6	50%-63%	56.1
	-	45%-65%	59.2	50%-66%	29.1
	-	45%-70%	52.6	50%-70%	16.6
	-	45%-75%	55.1	50%-75%	7.7
	-	50%-55%	87.3	54%-59%	32.7
	-	50%-60%	83.3	54%-63%	37.8
	-	50%-65%	77.9	54%-66%	13.4
	-	50%-70%	66.5	54%-70%	6.5
	-	50%-75%	68.7	54%-75%	3.2
	-	55%-60%	87.9	59%-63%	78.6
	-	55%-65%	55.1	59%-66%	18.6
	-	55%-70%	45.0	59%-70%	8.0
	-	55%-75%	49.9	59%-75%	3.4
	-	60%-65%	33.4	63%-66%	7.2
	-	60% - 70%	30.5	63%-70%	3.3
	-	60%-75%	36.6	63%-75%	1.5
	-	65%-70%	59.9	66%-70%	14.0
	-	65%-75%	66.5	66%-75%	4.1
	-	70%–75%	95.7	70%-75%	12.2

Table 10. Constraints on $\ln(10^{10}A_s)$, τ , and r from the WMAP+LFI likelihood. We show mean and 68 % confidence levels. For r, the 95 % upper limit is shown.

Parameter	ΛCDM	$\Lambda \text{CDM} + r$
$\ln(10^{10}A_{\rm s}) \ldots$	2.978 ± 0.050	$2.82^{+0.15}_{-0.08}$
au	$0.069^{+0.011}_{-0.012}$	$0.067^{+0.011}_{-0.012}$
$r_{0.002}$ $10^9 A_8 e^{-2\tau}$	$1.715^{+0.081}_{-0.092}$	≤ 0.79 $1.48^{+0.20}_{-0.14}$

shown how the significance of those findings has been likely overestimated due to the choice of unphysical priors.

Having fixed the reionization model, first of all, we want to study the constraints from the large scales alone. Using the pixelbased likelihood framework of Sec. 7 (lowTEB) we only fit for τ , ln(10¹⁰A_s) and r, while keeping all the other ACDM parameters fixed to the bestfit values given in Pagano et al. (2020). Results are shown in Tab 10, where the parameter r is estimated at a scale k = 0.002 Mpc⁻¹. The derived constraint on τ is

$$\tau = 0.069^{+0.011}_{-0.012}$$
 (68%, lowTEB), (15)

(e.g. Villanueva-Domingo et al. (2018); Hazra & Smoot (2017); Dai et al. (2019)). In particular, Millea & Bouchet (2018) have

which corresponds to a 5.8 σ detection from the low frequency CMB polarization data.

We then extend the analysis to also include data from the small scales, specifically adding the *Planck* 2018 likelihood for TT, TE, EE angular power spectra (Planck Collaboration V 2019). This time we let all the six base ACDM parameters vary, and we sample from the space of possible cosmological parameters with a MCMC exploration using CosmoMC (Lewis & Bridle 2002). The reionization optical depth estimated in this case is⁵:

$$\tau = 0.074^{+0.010}_{-0.011}$$
 (68%, TT,TE,EE). (16)

The parameter constraints we derive for pure ACDM are given in Tab. 11, where for comparison purposes we also report the Planck 2018 baseline results. The two compared datasets differ by the low- ℓ likelihoods. In one case there is the pixel-based likelihood developed in this paper (lowTEB), while in the other case the low- ℓ likelihood is a combination of the Blackwell-Rao estimator for the Commander temperature solution and the E-mode power spectrum based *Planck* Legacy HFI likelihood (lowE). The latter likelihood provides a constraint on τ that is about 1.5 times tighter and 1.4σ lower in value than the one we obtain from the WMAP+LFI likelihood. Due to the well known degeneracy between A_s and τ , this also translates in a 33% tighter constraint on $\ln(10^{10}A_s)$ with a 1.8 σ lower value. All the other cosmological parameters, instead, are in good agreement, differing by at most 36% of the σ . A similar behaviour is also found when Tab. 11 is compared with an analogous analysis shown in Pagano et al. (2020).

Comparing constraints in Tab. 10 and Tab. 11, we note that the values of $\ln(10^{10}A_s)$ and τ derived from the large scales alone are 1.9σ and 0.4σ lower, respectively. This behaviour has been firstly noticed in Planck Collaboration XI (2016), and it is induced by the low- ℓ anomaly, i.e. the power deficit in the measured TT power spectrum with respect to the best fit model at multipoles between $\ell = 20$ and 30. When limiting the analysis to the large scales, that is to multipoles up to 30, the deficit has a high relative weight in the final solution leading to a value of the overall amplitude of the spectrum that is lower than the one from the full analysis that includes multipoles up to $\ell = 2500$. Due to the aforementioned degeneracy, this also results in a lower value of τ .

Since one of the main results of this paper is the τ constraint from the WMAP+LFI dataset, we want to further comment on the robustness of this result. In Fig. 12 we show the good agreement between the estimates of τ from LFI and WMAP separately. The two have been derived using their own $f_{sky} = 50\%$ mask. The consistency between the two experiments is further confirmed by the null test that we perform estimating τ from the half-difference map of the two data sets, LFI–WMAP. The posterior distribution for this case is reported in the same figure and it is compatible with noise, giving an upper limit of $\tau \le 0.059$ at 95% CL.

Differently from the baseline low- ℓ Planck 2018 likelihood, which is based on the TT, EE and BB power spectra, the pixelbased likelihood used in this paper also includes the information contained in the TE cross power spectrum. In order to investigate the impact of this extra information, we build a polarizationonly version of the pixel-based likelihood, which contains only the Q and U maps and the QQ, QU, and UU blocks of the covariance matrix, in analogy of what done in Planck Collaboration XI (2016). When we use this latter likelihood we employ low- ℓ TT





Fig. 12. Posterior distributions of τ . LFI (blue) and WMAP (orange) are computed on their own 50% mask, WMAP+LFI (green) in the union of the two, retaining 54% of the sky, while WMAP-LFI (red) is computed in their intersection, retaining 46% of the sky.

Commander likelihood based on Blackwell-Rao estimator. The value of τ measured nulling the *TE* cross correlation is

$$\tau = 0.062 \pm 0.012$$
 (68%, Commander + lowP), (17)

which represents roughly a half- σ downward shift with respect to the full TEB likelihood, already seen on the LFI only likelihood in Planck Collaboration XI (2016). Such behavior is also shown by WMAP which, on 50% sky, yields $\tau = 0.055^{+0.019}_{-0.017}$ forcing TE = 0 and $\tau = 0.064^{+0.017}_{-0.015}$ with the full TEB likelihood. For WMAP the same behavior is also present on larger masks, for example on the 75% sky fraction we measure $\tau = 0.065^{+0.013}_{-0.014}$ when TE = 0 and $\tau = 0.070^{+0.012}_{-0.013}$ when also TE is varied. In all the previous cases, when TE is forced to zero,

In all the previous cases, when TE is forced to zero, the τ posterior shifts closer to the HFI determination (Planck Collaboration V 2019; Pagano et al. 2020) which is based only on *EE* estimates. Posteriors of the full pixel-based likelihood and the one without *TE* for WMAP+LFI are shown in Fig. 13.

In order to verify if such behaviour is coherent with our error budget, we compare the shift in τ with a set of simulations. In Figure 14 we show the histogram of $\Delta \tau$, defined as the difference between the τ estimated form the full TEB likelihood ("Full") and the τ estimated forcing TE = 0 ("noTE"), for a Montecarlo of 1000 signal and noise simulations. This analysis shows that nullifying *TE* still provides an unbiased estimation of τ and also that the shift observed in data is not anomalous, representing a 1.7 σ fluctuation. We also show in Fig. 15 a similar plot for the ratio of 1- σ errors defined as $\sigma_{\tau_{noTE}}/\sigma_{\tau_{Full}}$, also in this case the value measured on data is compatible with simulations. This test also suggests that, for this dataset, removing TE degrades σ_{τ} by about 5% on average.

Adding to the CMB temperature and polarization data the *Planck* lensing likelihood (Planck Collaboration VIII 2018) and baryon acoustic oscillation (BAO) measurements (Alam et al. 2017; Beutler et al. 2011; Ross et al. 2015) breaks more efficiently the degeneracy with the amplitude of the scalar perturbations providing

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\tau = 0.0714^{+0.0087}_{-0.0096} (68%, TT,TE,EE+Lensing+BAO). (18)
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Table 11. Parameter constraints for the ACDM cosmology (as defined in Planck Collaboration XVI 2014), illustrating the impact
of replacing the low- <i>l</i> baseline <i>Planck</i> 2018 likelihood (lowE) with the WMAP+LFI likelihood presented in this paper (lowTEB)
We also show the change when including the high- ℓ polarization likelihood in the analysis.

Parameter	TT+lowE 68 % limits	TT+lowTEB 68 % limits	TTTEEE+lowE 68 % limits	TTTEEE+lowTEB 68 % limits
$\Omega_{\rm b} h^2$	0.02212 ± 0.00022	0.02218 ± 0.00022	0.02236 ± 0.00015	0.02241 ± 0.00015
$\Omega_{\rm c} h^2$	0.1206 ± 0.0021	0.1200 ± 0.0021	0.1202 ± 0.0014	0.1197 ± 0.0014
$100\theta_{MC}$	1.04077 ± 0.00047	1.04086 ± 0.00047	1.04090 ± 0.00031	1.04096 ± 0.00031
τ	0.0522 ± 0.0080	$0.071\substack{+0.010\\-0.011}$	$0.0544^{+0.0070}_{-0.0081}$	$0.074^{+0.010}_{-0.011}$
$\ln(10^{10}A_{\rm s})$	3.040 ± 0.016	3.076 ± 0.021	3.045 ± 0.016	3.082 ± 0.021
<i>n</i> _s	0.9626 ± 0.0057	0.9645 ± 0.0058	0.9649 ± 0.0044	0.9664 ± 0.0044
$\overline{H_0 \ldots \ldots \ldots \ldots}$	66.88 ± 0.92	67.12 ± 0.93	67.27 ± 0.60	67.51 ± 0.61
$\Omega_m \ldots \ldots \ldots$	0.321 ± 0.013	0.317 ± 0.014	0.3166 ± 0.0084	0.3134 ± 0.0084
Ω_{Λ}	0.679 ± 0.013	0.683 ± 0.013	0.6834 ± 0.0084	0.6866 ± 0.0084
σ_8	0.8118 ± 0.0089	0.825 ± 0.010	0.8120 ± 0.0073	0.8259 ± 0.0091
Z _{re}	7.50 ± 0.82	9.3 ± 1.0	7.68 ± 0.79	$9.51\substack{+0.98 \\ -0.97}$
$10^9 A_s \ldots \ldots$	2.092 ± 0.034	$2.167^{+0.043}_{-0.049}$	$2.101\substack{+0.031\\-0.034}$	$2.181^{+0.043}_{-0.049}$
$10^9 A_8 e^{-2\tau} \dots$	1.884 ± 0.014	1.882 ± 0.014	1.884 ± 0.012	1.882 ± 0.012
Age/Gyr	13.830 ± 0.037	13.819 ± 0.037	13.800 ± 0.024	13.791 ± 0.024

Assuming the TANH model for the ionzation fraction the τ constrain can be directly converted into a mid-point reionization redshift of

 $z_{re} = 9.28 \pm 0.84$ (68%, TT,TE,EE+Lensing+BAO). (19)

This value is higher but still compatible with analogous estimates that use instead the *Planck* HFI based large scale polarization likelihood, $z_{re} = 7.82 \pm 0.71$ (Planck Collaboration VI 2018) and $z_{re} = 8.21 \pm 0.58$ (Pagano et al. 2020).



Fig. 13. Comparison of τ posterior distributions for the WMAP+LFI using the full TQU likelihood (blue) and imposing TE = 0 in order to factorize the T and QU parts of the likelihood (orange).

The WMAP+LFI CMB map and the corresponding covariance matrix are packaged in low- ℓ likelihood modules com-

patible with the clik infrastructure (Planck Collaboration XV 2014; Planck Collaboration ES 2013, 2015, 2018) which are made publicly available⁶. We provide both a likelihood module that implements Eq. 4 inverting the full covariance matrix and one that implements the Sherman-Morrison-Woodbury (SMW) formula (Golub & Van Loan 1996) which allows to speed up by an order of magnitude the computation (see Planck Collaboration XI 2016, Appendix B.1 for details), but does not include TB an EB. In both cases, in order to keep full compatibility with the codes of clik framework, we do not treat the regularization noise as described in sec. 4, but we sum instead a single realization. Such noise realization has been chosen in order to have a deviation for $\ln(10^{10}A_s)$ and τ with respect to the baseline case smaller than 1% in units of σ .

9. Conclusions

We have presented a novel CMB pixel-space likelihood focussed on polarization at large angular scales, whose main cosmological target is the optical depth to reionization τ . The underlying dataset combines foreground-mitigated WMAP Ka, Q and V bands with *Planck* LFI 70 GHz channel in an optimally weighted CMB map. In the foreground cleaning of WMAP bands we adopt the *Planck* 353 GHz channel, as dust template, instead of the WMAP dust model based on starlight-derived polarization directions. As a synchrotron template, K band is used for WMAP channels, while *Planck* 30 GHz for the 70 GHz map. The corresponding covariance matrix is computed coherently and fed, together with the cleaned CMB map, into a pixel space likelihood, made publicly available with this paper. A set of masks with increasing sky fraction has been produced and used to test the performance of the component separation, the quality of po-

⁶The WMAP+LFI likelihood module is available on https://web.fe.infn.it/~pagano/low_ell_datasets/wmap_lfi_legacy



Fig. 14. Histogram of $\Delta \tau \equiv \tau_{\text{Full}} - \tau_{\text{noTE}}$ obtained analyzing a Montecarlo of 1000 simulations. The red vertical bar shows value measured on data.



Fig. 15. Histogram of $\sigma_{\tau_{noTE}}/\sigma_{\tau_{Full}}$ obtained analyzing a Montecarlo of 1000 simulations. The red vertical bar shows value measured on data.

larization power spectra, and the overall stability of τ constraints, showing a remarkable stability among sky fractions.

For the baseline dataset, which retains 54% of the sky, the ℓ by- ℓ probability to exceed the χ^2 of the measured angular power spectra (PTE) does not show any major outlier, with only $\ell = 18$ and 23 of BB and $\ell = 23$ of EB spectra at more than 2.5- σ . Consequently, the integrated PTEs are perfectly consistent with simulations both on the reionization peak only (i.e. $\ell = 2 \div 10$) and on the full multipole range (i.e. $\ell = 2 \div 29$).

Regarding the reionization optical depth estimation, we compared the variation of τ estimated on different sky fractions with a Montecarlo of signal plus noise, finding no significant deviations for the baseline dataset compared with other sky fractions, up to $f_{\text{sky}} \sim 70\%$.

Sampling the parameter space with our low- ℓ likelihood only, we find $\tau = 0.069^{+0.012}_{-0.011}$. When CMB small scales, BAO observations and *Planck* lensing likelihood are included we shrink optical depth constraint down to $\tau = 0.0714^{+0.0087}_{-0.0096}$. Such bounds are slightly less constraining when compared with the existing *Planck* HFI based likelihood (see e.g. Planck Collaboration V 2019; Pagano et al. 2020, and Fig. 16), yet represent a novel measure obtained with an independent pipeline which adopts



Fig. 16. Posterior distributions for τ for various datasets. Solid lines represent τ constraints ignoring *TE*, dashed lines assume full TEB likelihood. Only τ and $\ln(10^{10}A_s)$ are sampled, the remaining ACDM parameters are fixed to common fiducial values. The green and yellow lines show results obtained with the official *Planck* Legacy low- ℓ likelihoods (Planck Collaboration V 2019). The red line is obtained running the SR0112 likelihood (Pagano et al. 2020). The blue lines represent the result of this paper.

different data and likelihood approximation and includes TE correlation, while the Planck HFI estimates are currently restricted to EE information. The τ estimates obtained with the likelihood package discussed in this paper is in general well compatible with the Planck HFI based constraints, with a preference for slightly higher τ values, probably driven by the inclusion of TE. This bound is also in perfect agreement with the Planck LFI Legacy likelihood (Planck Collaboration V 2019). Within the Λ CDM model τ can be also constrained without the use of polarization data breaking the degeneracy between A_s and τ combining temperature and weak lensing data. In this kind of analysis the *Planck* collaboration found $\tau = 0.080 \pm 0.025$ from temperature and lensing data, and $\tau = 0.078 \pm 0.016$ when also BAO is added (Planck Collaboration ES 2018). Those values, despite being slightly higher than previous findings (Weiland et al. 2018; Planck Collaboration XIII 2016), are still in agreement with our constraints.

The likelihood package we provide is built on a real space estimator and does not assume rotational invariance, but only Gaussianity of the fields, which secures a few advantages. For instance, it can also be easily used for constraining nonrotationally invariant cosmologies, including naturally the TB and EB spectra in the parameter exploration.

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