A Detailed Description of the CamSpec Likelihood Pipeline and a Reanalysis of the Planck High Frequency Maps

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Abstract. This paper presents a detailed description of the CamSpec likelihood which has been used to analyse Planck temperature and polarization maps of the cosmic microwave background since the first Planck data release. The goal of the CamSpec pipeline has been to extract an accurate likelihood based on the TT, TE and EE spectra from Planck which can be used to test cosmological models. Planck is an important legacy dataset which is likely to be reanalysed by many researchers for many years to come. Our aim in this paper is to present, in a single source, a comprehensive analysis of our methodology including what we have learned about: (a) the CMB sky and associated foregrounds at the Planck high frequencies ($\nu \geq 100$ GHz); (b) the consistency of the Planck data in temperature and polarization; (c) experimental systematics in the Planck data which need to be corrected when building a likelihood. In this paper we have created a number of temperature and polarization likelihoods using a range of Galactic sky masks and different methods of temperature foreground cleaning. Our most powerful likelihood uses 80\% of the sky in temperature and polarization. Our results show that the base six-parameter $\Lambda$CDM cosmology provides an excellent fit to the Planck data. There is no evidence for statistically significant internal tensions in the Planck TT, TE and EE spectra computed for different frequency combinations. The cosmological parameters of the base $\Lambda$CDM model are entirely consistent with those reported by the Planck collaboration in [90] and earlier Planck papers, though our most powerful likelihood tightens up the statistical uncertainties and reduces the residuals of the TT, TE and EE spectra relative to the best fit model. We present evidence that the tendencies for the Planck temperature power spectra to favour a lensing amplitude $A_L > 1$ and positive spatial curvature $\Omega_k < 0$ reported in [90] are caused by statistical fluctuations in the temperature power spectra in the multipole range $800 \lesssim \ell \lesssim 1600$, which are repeatable between detectors and frequencies. Using our statistically most powerful likelihood, combined with the 2018 Planck low multipole likelihoods for $\ell < 30$, we find that the $A_L$ parameter determined from the Planck power spectra alone differs from unity at no more than the 2.2\sigma level. We find no evidence for anomalous shifts in cosmological parameters with multipole range. In fact, we show that the

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combined TTTEEE CamSpec likelihood over the restricted multipole range $2 \leq \ell \leq 800$ gives cosmological parameters for the base $\Lambda$CDM cosmology that are very close to those derived from the full multipole range $2 \leq \ell \leq 2500$. We present revised constraints on a few extensions of the base $\Lambda$CDM cosmology, focussing on the sum of neutrino masses, number of relativistic species and the tensor-scalar ratio. The results presented here show that the Planck data are remarkably consistent between detector-sets, frequencies and sky area. We find no evidence in our analysis that cosmological parameters determined from the CamSpec likelihood are affected to any significant degree by systematic errors in the Planck data.
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1 Introduction

Since the discovery of the cosmic microwave background radiation (CMB) in 1965 [68], observations of the CMB have provided a wealth of new information on the early and late time Universe. The Planck satellite\(^1\) [72, 76] is the third space mission dedicated to measuring anisotropies in the CMB, following COBE [110] and WMAP [9, 10]. The first cosmological results from the Planck nominal mission temperature data were presented in [82] and results for the full mission\(^2\), including polarization data, have been reported in [70] and [90]. To extract cosmological information from CMB data requires the construction of a likelihood. The likelihoods used in the Planck analysis are described in abbreviated form in [81, 91, 95].

The main purpose of this paper is to present a detailed description of the CamSpec likelihood that we developed and applied to Planck in PCP13, PCP15 and PCP18. The CamSpec likelihood has been described in abbreviated form in the Planck collaboration likelihood papers PPL13, PPL15 and PPL18 and has been compared with the alternative Plik likelihood developed by the Paris group (which was chosen as the baseline for cosmological parameter analysis in the 2015 and 2018 data releases) in PCP15 and PCP18 and the corresponding Planck likelihood papers PPL15 and PPL18. Planck is an important legacy dataset and is likely to be analysed by other researchers in the future. We believe that it will be useful to present, in a single source, a detailed description of exactly what we have done in constructing likelihoods for the Planck collaboration. A second motivation for this paper has been to address the consistency and fidelity of the Planck data. The Planck data are consistent with the CMB fluctuations predicted for a spatially flat Universe with a power-law spectrum of scalar Gaussian adiabatic fluctuations. This model, which we will refer to as the base-$\Lambda$CDM cosmology is described by six parameters. The values of some of these parameters are not in perfect agreement with some other data, for example direct measurements of the Hubble constant (as will be discussed in Sect. 13.7). It is therefore important to demonstrate the consistency of the Planck results. In developing CamSpec we focussed extensively on the fidelity of the Planck power spectra, testing for consistency between power spectra determined from individual detector-sets and frequency combinations. Such consistency checks are more direct than tests based on consistency of cosmological parameters. The third motivation for this paper is to investigate a number of peculiar results reported in PCP18. These include the tendency of the Planck temperature power spectra to favour a lensing amplitude $A_L$ greater than unity\(^4\) and to favour closed universes. Neither of these results has been reported at a high statistical significance (at $\lesssim 3\sigma$), but since they could be signs of new physics or internal tensions within the Planck data, we felt that a closer investigation was merited. We have therefore created statistically more powerful CamSpec likelihoods than those used in PPL18 and PCP18, primarily by extending sky coverage.

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1Planck (http://www.esa.int/Planck) is a project of the European Space Agency (ESA) with instruments provided by two scientific consortia funded by ESA member states (in particular the lead countries France and Italy), with contributions from NASA (USA), and telescope reflectors provided by a collaboration between ESA and a scientific consortium led and funded by Denmark.

2The nominal mission comprises the first 15.5 months of data from Planck. The full mission uses 29 months of data for the Planck High Frequency Instrument (HFI) and 48 months for the Low Frequency Instrument (LFI).

3This paper will refer extensively to the Planck 2013, 2015 and 2018 cosmological parameters papers [70, 82, 90], which will henceforth be referred to as PCP13, PCP15 and PCP18. The corresponding likelihood papers will be referred to as PPL13, PPL15 and PPL18.

4See PCP18 for a definition of this parameter.
A short summary of the mathematical framework underlying CamSpec for both temperature and polarization is presented in Sect. 2, with details relegated to an Appendix. The application of this theoretical framework to real CMB data requires: (a) an accurate model of unresolved foregrounds, including Galactic contamination; (b) accurate models of beams and instrumental noise; (c) control of instrumental systematics. Since (a)-(c) can lead to biases in the cosmology, a large part of this paper is devoted to these aspects of the analysis. Various choices need to be made to construct a likelihood, for example, the choices of sky-cuts, multipole ranges and methods of foreground removal. We present the rationale behind these choices and investigate the robustness of the CamSpec results to these choices.

The rest of this paper is divided into four distinct blocks:

[1] Sections 3 - 6: Preliminaries and instrumental effects.

Section 3 summarizes the Galactic temperature and polarization masks used in this paper. Section 4 discusses the maps that we have used to estimate cross-spectra. PCP13 used nominal mission detector-set maps whereas the likelihoods used in PCP15 and and PCP18 used half mission cross spectra. In this paper, we compare half mission spectra with spectra constructed from the full mission detector-set maps. Section 5 discusses ways of estimating detector noise and analyses correlated noise between detectors. Beam corrections and polarization efficiencies are described in Sect. 6. This section presents a detailed intercomparison of the temperature spectra power spectra measured by different detectors and presents a cross-check of the temperature to polarization leakage corrections applied to the polarization spectra.

[2] Sections 7 - 9: Galactic dust emission in temperature and polarization, extragalactic foregrounds and nuisance parameters.

Section 7 presents an analysis of Galactic dust emission in temperature. In early versions of CamSpec (see PCP13) we corrected for Galactic dust emission in temperature by constructing and fitting dust power spectrum templates together with template power spectra for extragalactic foregrounds. The construction of such templates is discussed in Sect. 7 together with an analysis of the universality of the dust power spectrum as a function of frequency and sky coverage. We analyse CMB-dust correlations, which introduce substantial additional scatter to the power spectrum estimates, especially at 217 GHz, limiting the sky area that can be used reliably at this frequency. This motivates an alternative method of removing Galactic dust by subtracting high frequency maps (as described by [60, 111] and PPL15). We demonstrate that ‘cleaning’ the $143 \times 143$, $143 \times 217$ and $217 \times 217$ spectra with higher Planck frequencies removes Galactic dust very accurately leaving residual power-spectrum contributions from extragalactic foregrounds that are well described by power-laws. We therefore form likelihoods using the standard template based foreground model, as described in previous Planck papers, and ‘cleaned’ likelihoods using a much simpler foreground model. Comparison of these likelihoods gives an indication of residual uncertainties associated with temperature foreground modelling on the cosmological results. Cleaning allows us to extend the sky-coverage at 143 and 217 GHz reliably to 80% of the sky. Extragalactic foregrounds in polarization are well below the sensitivity level of Planck. All of our likelihoods use 353 GHz maps to clean the polarization spectra as discussed in Sect. 8. Instrumental nuisance parameters and the extragalactic foreground templates are discussed in Sect. 9, together with the priors adopted in the likelihood analysis. We have made minor changes.

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5 The notation $143 \times 143$ denotes the cross spectrum of two 143 GHz maps. In later sections we will use more specific notation, for example $143\text{HM1} \times 143\text{HM2}$ denotes the cross spectrum of a first half mission 143 GHz map with a second half mission 143 GHz map.
to the foreground/nuisance model used in PCP18. Here we fix the relative calibrations of the cross-spectra rather than carrying them as nuisance parameters, since they can be determined to high accuracy as described in Sect. 9.1.1; we also allow the amplitude of the Cosmic Infrared Background (CIB) contribution to the $143 \times 217$ spectrum to vary independently of the amplitude in the $217 \times 217$ spectrum. These changes have relatively little impact on cosmological parameters.

[3] Sections 10 - 12: Likelihoods and inter-frequency comparisons of power spectra.

Comparison of power spectra at different frequencies requires a likelihood analysis to determine the foreground parameters. In this part of the paper, we adopt the six parameter base $\Lambda$CDM model. Section 11 compares the consistency of the temperature spectra in the half mission, cleaned and full mission likelihoods and analyses spectrum residuals as a function of sky coverage. Section 12 presents a similar analysis for the TE and EE spectra cleaned with 353 GHz. We also compare our spectra with the spectra inferred from, or used to form, the low multipole ($\ell < 30$) temperature and polarization likelihoods.

[4] Sections 13 - 14: Science results.

Section 13 discusses cosmological parameters for the base $\Lambda$CDM model. We demonstrate the consistency of the cosmological parameters determined from various likelihoods, sky areas, temperature and polarization combinations and also with different methods of temperature foreground cleaning. We also revisit the consistency of cosmological parameters determined from different multipole ranges. Possible tensions with other astrophysical data are discussed briefly in this section. One-parameter extensions to the base $\Lambda$CDM model are discussed in Sect. 14. We do not present a comprehensive analysis of extended models, but instead focus on the parameters $A_L$ and $\Omega_K$ for which there were hints of anomalies in PCP15 and PCP18. We also present results on the sum of neutrino masses $\sum m_\nu$, number of relativistic species $N_\nu$ and the tensor-to-scalar ratio $r$, using our statistically most powerful likelihood, combined with results from other experiments.

Since most of this paper is technical in nature, readers interested only in the cosmological results can skip to Sect. 13. Our conclusions are summarized in Sect. 15. Throughout this paper, we use the same notation and definitions of cosmological parameters as in PCP18.

2 Spectra and covariance matrices

This section presents a summary of the mathematical framework developed for the CamSpec pipeline. Analytic expressions for the covariance matrices have been presented in [20, 27, 28, 37] and are summarized in Appendix A.2. These are based on a number of idealised assumptions which do not apply exactly to the real Planck data. We discuss the mismatch between the theoretical framework and the real data in this section.

2.1 Pseudo-cross spectra

The CamSpec likelihood uses pseudo-cross spectra computed on masked skies. Since the masks are apodised (see Sect. 3), they are described by weight functions $w_p^T$ for temperature and $w_p^P$ for $Q$ and $U$ polarization maps at each map pixel $p$. (Note that we always apply identical weight functions to $Q$ and $U$ maps).

For a particular weighting scheme we compute the following pseudo-spectra from maps $i$ and $j$ expressed as a vector:

$$\hat{\mathbf{C}}^{ij} = (\bar{C}^T_{ij}, \bar{C}^T_{ij}, \bar{C}^T_{ij}, \bar{C}^E_{ij}, \bar{C}^E_{ij}, \bar{C}^{EB}_{ij}, \bar{C}^{EB}_{ij}, \bar{C}^{EB}_{ij}, \bar{C}^{EB}_{ij}, \bar{C}^{EB}_{ij}, \bar{C}^{EB}_{ij}, \bar{C}^{EB}_{ij}, \bar{C}^{EB}_{ij}, \bar{C}^{EB}_{ij}, \bar{C}^{EB}_{ij}, \bar{C}^{EB}_{ij})^T.$$  (2.1)
The pseudo-spectra of equation (2.1) are constructed from the following transforms:

\[
\tilde{a}_{\ell m}^{T_i} = \sum_p (T_i)_p w_p^T \Omega_p Y^*_{\ell m}(\theta_p),
\]

(2a)

\[
\tilde{a}_{\ell m}^{E_i} = -\frac{1}{2} \sum_p (Q_i + iU_i)_p w_p^E \Omega_p 2Y^*_{\ell m}(\theta_p) + (Q_i - iU_i)_p w_p^P \Omega_p -2Y^*_{\ell m}(\theta_p),
\]

(2b)

\[
\tilde{a}_{\ell m}^{B_i} = -\frac{1}{2} \sum_p (U_i - iQ_i)_p w_p^B \Omega_p 2Y^*_{\ell m}(\theta_p) + (U_i + iQ_i)_p w_p^P \Omega_p -2Y^*_{\ell m}(\theta_p),
\]

(2c)

where the sums extend over the number of map pixels each of solid angle \(\Omega_p\). The pseudo-power spectra are then computed in the usual way, for example,

\[
C_{\ell T_{ij}}^{TT} = \sum_m \tilde{a}_{\ell m}^{T_i} \tilde{a}_{\ell m}^{* T_j}.
\]

(3)

For the majority of this paper, we use the Planck 2018 HFI half-mission frequency maps in Healpix format \cite{36} at a resolution NSIDE=2048 available from the Planck Legacy Archive \cite{6} (hereafter PLA). The only preprocessing applied to these maps before applying the transforms 2a-2c is to remove the means within the unmasked area of sky. For example, for map \(T_i\) we subtract the mean

\[(T^i)_{\text{mean}} = \sum_p w_p^T (T_i)_p / \sum_p w_p^T,
\]

(4)

(and similarly for the \(Q_i\) and \(U_i\) maps). We make no other corrections to the maps prior to transformation.

The expectation values of the pseudo-spectral estimates are related to the beam convolved theoretical spectra \(\bar{C}^{ij}\) via a coupling matrix \(K^{ij}\) \cite{43, 51}. The components of the coupling matrix are given in Sect. A.1. At this stage, for clarity we recap on the notation used for various power spectra:

- \(\tilde{C}_T\) is the beam convolved spectrum computed on the incomplete sky.
- \(\tilde{C}_\ell\) is a beam corrected spectrum computed on incomplete sky.
- \(\bar{C}_\ell\) is a beam corrected spectrum deconvolved for the sky mask.
- \(\tilde{C}_\ell\) is a beam convolved theoretical spectrum
- \(C^i\) is the theoretical spectrum.

The power spectrum estimates need to be deconvolved for the effects of the sky mask (described by the coupling matrix \(K^{ij}\)), the Planck instrumental beams and the effects of the finite size of the sky pixels, which we assume are described by functions that depend only on multipole \(\ell\). To simplify the discussion, we will discuss estimates of the temperature power spectrum. The power spectra measured on the incomplete sky are related to the theoretical power spectrum as

\[
\langle \tilde{C}_{\ell}^{TT} \rangle = \sum_{\ell'} K_{\ell \ell'}^{TT} \tilde{C}_{\ell'}^{TT},
\]

(5a)

\[
= \sum_{\ell'} K_{\ell \ell'}^{TT} C_{\ell'}^{TT} W_{\ell'}^{TTTT} \pi_{\ell'}^2,
\]

(5b)

\footnote{https://pla.esac.int.}
where $W_{\ell}^{TTTT}$ is the TTTT beam transfer function for the particular pair of maps $(i, j)$ used to compute $\tilde{C}^{TT}_\ell$ and $\pi_\ell$ is the correction for finite pixel size returned by the HEALpix routine `pixel_window` (which we have verified, by simulation, accurately describes the effects of the finite pixel size for the sky masks used in this paper). The beam transfer functions vary slightly depending on how much sky is excluded by the masks; in our analysis we use beam transfer functions computed for similar (but not strictly identical) sky cuts to those used to estimate the power spectra. We then form the spectra $\tilde{C}^{TT}_\ell$ and $\hat{C}^{TT}_\ell$:

\[
\tilde{C}^{TT}_\ell = \bar{C}^{TT}_\ell / (W_{\ell}^{TTTT} \pi_\ell^2), \tag{6a}
\]

\[
\hat{C}^{TT}_\ell = \left( \sum_{\ell'} (K^{TT})_{\ell \ell'}^{-1} \tilde{C}^{TT}_{\ell'} \right) / (W_{\ell}^{TTTT} \pi_\ell^2). \tag{6b}
\]

and take $\hat{C}_\ell$ as our estimate of the theory spectrum $C_\ell$. Note that Eq. 6b assumes that the product $W_{\ell}^{TTTT} \pi_\ell^2$ is much broader than the width of the mask coupling matrix $(K^{TT})_{\ell \ell'}^{-1}$. The generalization of these equations to polarized beams is discussed in Sect. 6.1.

In almost all of this paper, we show plots of the mask-deconvolved, beam/pixel corrected spectra

\[
\hat{D}_\ell \equiv \frac{\ell (\ell + 1)}{2\pi} \hat{C}_\ell, \tag{7}
\]

usually omitting the circumflex accent. We will, however, apply accents rigorously if we display other spectra.

### 2.2 Covariance Matrices

**CamSpec** uses analytic approximations to the covariance matrices of the pseudo-spectra derived under the assumptions of narrow window functions and uncorrelated, but anisotropic, pixel noise ($\langle \sigma^T_i \rangle^2$, $\langle \sigma^Q_i \rangle^2$, $\langle \sigma^U_i \rangle^2$) [20, 27, 28, 37]. The components of the covariance matrix $M$ are given in Sect. A.2. Idealised simulations [27, 28] show that these expressions are accurate to typically percent level precision at high multipoles for typical Galactic sky masks for TT, TE and EE spectra, but are only accurate at the $\sim 10\%$ level for spectra involving B-modes.

In *CamSpec*, we compute all of the spectra in Eq. 2.1 and all of the mask coupling matrices for all detector combinations. In the absence of parity violating physics in the early universe, the primordial $C^{TB}$ and $C^{EB}$ spectra should be identically zero. In the absence of tensor modes, the BB spectra should also be zero apart from a small contribution from gravitational lensing. Although we compute these spectra, they are used primarily as diagnostic tools to test for systematics in the data. The current version of the *CamSpec* temperature-polarization likelihood uses only the TT, TE, ET and EE spectra and associated covariance matrices.

The *CamSpec* covariance matrices are based on a number of approximations:

1. For realistic experiments such as *Planck* the noise is non-white. As described in PPL13, in *CamSpec* we adopt a heuristic prescription for dealing with non-white noise by multiplying noise weight functions (see Eqs. 6b-6d) with $\ell$-dependent functions $\psi_\ell$ fitted to the noise power spectra (see Sect. A.2). In Sect. 5, we discuss ways of estimating noise directly from the maps. Inaccuracies in the noise model are the main source of error in the *CamSpec* polarization covariance matrices. Correlated noise between maps is demonstrably small (see Sect. 5.2) and is ignored in the covariance matrices.

2. Foregrounds can make a significant contribution to the spectra and are included in the covariance matrices by adding a best-fit foreground model to the fiducial primordial CMB
model. This assumes that the foregrounds are well approximated as isotropic Gaussian random fields. This is a good approximation at high multipoles, where the dominant foreground contributions are extragalactic, but clearly fails at multipoles $\ell \lesssim 500$ where Galactic dust emission, which is anisotropic on the sky, becomes the dominant foreground contribution. A technique for incorporating anisotropic dust emission into the covariance matrices is described in [62], but since Galactic dust emission in temperature is small compared to the primordial CMB in the frequency range $100 - 217$ GHz we do not implement the prescription of reference [62] in the CamSpec covariance matrices. For ‘uncleaned’ temperature likelihoods, designed for the standard temperature foreground model, the covariance matrices include a dust contribution under the assumption of Gaussianity and isotropy, and so underestimate the amplitude of CMB-dust correlations. For high frequency ‘cleaned’ temperature likelihoods, CMB-dust correlations are strongly suppressed (see Sect. 7.3) so dust is ignored in computing the covariance matrices. All of the CamSpec polarization spectra are cleaned for polarized Galactic dust emission at low multipoles using 353 GHz polarization maps, as described in Sect. 8.

[3] Point source holes and missing pixels increase the effective widths of the window functions introducing ‘leakage’ of large-scale power to smaller scales. This leakage can introduce errors in the analytic covariance matrices. However, experimentation with numerical simulations and high pass filtered maps have shown that these errors have negligible effect on cosmological parameters and so they are ignored.

The covariance matrices require a fiducial theoretical power spectrum. In this paper, we use the CamSpec TT base $\Lambda$CDM best fit power spectrum from PCP18.

The number of covariance matrices required to form a likelihood scales as $N_{\text{map}}^4$ and becomes prohibitively expensive as the number of spectra becomes large. To reduce the number of operations, we (usually) adopt the same polarization mask at all frequencies, though this may differ from the masks applied to the temperature masks. The Planck maps contain ‘missing’ pixels, defined as pixels which are either not scanned by Planck, or for which the map-making algorithm cannot return a reliable solution for T,Q and U, (see [93]). The number of missing pixels is small for half mission and full mission coadded frequency maps, but can become significant for individual detector set (hereafter detset) maps (see Sect. 4.1). In CamSpec, we therefore compute coupling matrices $K$ for each spectrum and map combination including missing pixels, but ignore differences in missing pixels when we compute the covariance matrices. This dramatically reduces the computational cost of computing covariance matrices for all detector combinations for very little loss in computational accuracy.

Following computation of the covariance matrices, we end up with covariance matrices for the TT, TE, ET and EE components of the data vectors $\tilde{C}_{ij}^\ell$ and $\hat{C}_{ij}^\ell$. We can then easily compute covariance matrices for any linear combination of these data vectors.

### 2.3 Data compression

Since we have relatively large number of maps (especially if we are analysing detset maps), the full cross-spectrum data vector and associated covariance matrix would be very large. To make the computation of a high-$\ell$ likelihood fast enough for parameter estimation without any band-averaging of the spectra, we compress the data vector. We therefore discard all of the spectra involving B modes, retaining only the TT, TE, ET and EE spectra.

In principle all of the mask/beam deconvolved temperature cross-spectra within a given frequency combination should be identical to within the levels set by instrument noise. These can then be compressed into a single power spectrum estimate with little loss of information.
We do not average across frequency combinations since the unresolved foregrounds depend on frequency. Further compression can be accomplished only after unresolved foreground parameters have been determined via likelihood analysis.\footnote{For example, as has been done to create the \texttt{plik\_lite} likelihoods described in PPL15 and PPL18.}

In temperature, we form a linear combination of individual cross-spectra,
\begin{equation}
\hat{C}_k^{\ell T} = \sum_{ij \in k, i \neq j} \alpha_{T \ell}^{TT} c_i c_j \hat{C}_j^{\ell T},
\end{equation}
Here the index $k$ denotes each distinct frequency cross-spectrum combination retained in the likelihood (e.g. $100 \times 100, 143 \times 217, \ldots$) and the coefficients $c_i$ denote the relative calibration factors for each map. The coefficients $\alpha_{ij}$ are normalized so that
\begin{equation}
\sum_{ij \in k, i \neq j} \alpha_{T \ell}^{TT} = 1, \quad \alpha_{T \ell}^{TT} = 0.
\end{equation}
To determine the coefficients $\alpha_{ij}$ we adopt another simplifying assumption. An optimal linear combination, $\hat{X}_k^{\ell}$, is given by solving
\begin{equation}
\sum_{pq \in k, p \neq q} \hat{M}^{-1}_{pq} \hat{X}_k^{\ell} = \sum_{pq \in k, p \neq q} \hat{M}^{-1}_{pq} \hat{X}_k^{pq},
\end{equation}
where $\hat{M}^{-1}_{pq}$ is the block of the inverse covariance matrix appropriate to the spectrum combination $k$. If the covariance matrix $\hat{M}$ accurately describes the data, the solution of Eq. (10) properly accounts for the correlations between the cross-spectra. However, solving Eq. (10) requires the inversion of a very large matrix, and so we adopt a simpler solution by weighting each cross spectrum estimate by the diagonal component of the relevant covariance matrix, i.e.
\begin{equation}
\alpha_{T \ell}^{TT} \propto 1/\text{Cov}(\hat{C}_j^{\ell T} \hat{C}_i^{\ell T}).
\end{equation}
This has the effect of assigning each cross-spectrum equal weight in the signal dominated regime and inverse variance weighting in the noise dominated regime. Thus, in temperature, we compress all cross-spectra within a particular frequency combination into a single cross-spectrum. This means that it is straightforward to compare, for example, coadded full mission with half mission cross spectra. It is, however, important to test the consistency of spectra within each frequency combination prior to coaddition (see Sect. 6.2).

For TE and EE spectra, we adopt a different approach. For TE and EE, the only frequency dependent foreground contribution detected in the Planck spectra is polarized Galactic dust emission. This affects the polarization spectra at multipoles $\lesssim 500$ (see Sect. 8). There is no evidence for a frequency dependent contribution from polarized point sources at high multipoles at the Planck sensitivity levels, consistent with the results of high resolution ground-based CMB experiments \footnote{\cite{38, 59}}. We therefore ‘clean’ each of the TE and EE spectra using 353 GHz maps as dust templates as described in Sect. 8. With Galactic dust emission cleaned at low multipoles, we coadd all frequency combinations of TE and EE spectra using inverse diagonal weighting, analogous to Eq. 11, to form a single coadded TE and EE spectrum with no further free parameters to model polarized foregrounds.

The compressed data vector in the standard version of \texttt{CamSpec} consists of four TT spectra coadded to form $100 \times 100, 143 \times 143, 143 \times 217$ and $217 \times 217$ spectra, together with
TE and EE spectra coadded over all polarized HFI frequencies with the exception of 353 GHz, which is used as Galactic dust template. We do not retain the $100 \times 143$ and $100 \times 217$ TT spectra since they add very little new information on the primordial CMB, but would require carrying additional foreground nuisance parameters. We also produce ‘cleaned’ likelihoods, in which we subtract Galactic dust emission in temperature using 545 GHz maps. For these cleaned likelihoods, we retain only the $143 \times 143$, $143 \times 217$ and $217 \times 217$ TT spectra.

3 Foreground masks

3.1 Temperature masks

In this paper, we use the same family of temperature masks as used PCP15 and PCP18. These masks are described in PPL15 and form a sequence with unapodised sky fractions increasing in increments of 5% in sky area. The masks are apodised with a Gaussian window function of width $\sigma = 2^\circ$. Examples of the temperature masks used frequently in this paper are shown in Fig. 1. We will use the simple nomenclature mask25, mask60, mask70 etc. to delineate these masks, where the numbers refer to the unapodised sky areas retained after applying the masks.

The sky fraction over which an unapodised mask is non-zero is denoted $f_{\text{sky}}$. Apodisation (and any additional masking, for example, point source holes, CO masks) reduces the effective sky area. We therefore define a weighted sky fraction $f_{\text{sky}}^W$

$$f_{\text{sky}}^W = \frac{1}{4\pi} \sum w_i^2 \Omega_i.$$  

Values for $f_{\text{sky}}$ and $f_{\text{sky}}^W$ are given in Table 1.

In addition to the diffuse masks, we mask point sources, extended objects (such as the LMC) and for 100 and 217 GHz maps we also mask out areas of sky with strong CO line emission. These masks are identical to those used in PCP18 and are described in PPL15. The point source+CO+extended object masks are shown in Fig. 1. To avoid cumbersome nomenclature, we loosely refer to these masks as ‘point source’ masks in the rest of this paper.

In this paper we have produced a series of likelihoods labelled 12.1-12.5 that use a range of different sky masks. These are described in Sect. 10. The temperature masks shown in Fig. 1 have been used to form the 12.1HM likelihood. This is a half mission likelihood that is similar (differing in minor ways that will be discussed in Sect. 13 to the CamSpec likelihood used in PCP18.

3.2 Polarization masks

The large-scale features in Planck Q and U maps are dominated by Galactic dust emission at all HFI frequencies (see Fig. 17 of Sect. 8). When we first started analysis of Planck polarization, we created diffuse polarization masks from the 353 GHz Q and U maps. We first subtracted 143 GHz Q and U maps to remove the primordial CMB signal and then smoothed the maps with a Gaussian of FWHM of $10^\circ$. We then applied a threshold in $P = (Q^2 + U^2)^{1/2}$. The thresholded mask was then apodised by smoothing with a Gaussian of FWHM of $5^\circ$. To avoid isolated ‘islands’ in the resulting polarization masks, we iterated the thresholding and smoothing operations four times. Two examples of the polarized masks constructed in this way are shown in Fig. 2. In fact, since we decided to clean dust emission from the polarization spectra using 353 GHz maps, the precise shape of the polarization mask
Figure 1. Figures to the left show the sequence of apodised diffuse foreground temperature masks (from top to bottom) applied to the 217, 143 and 100 GHz maps used to form our 12.1HM likelihood. Figures to the right show the point source+CO+extended object masks that we apply to the 217, 143 and 100 GHz maps.
is unimportant, and so for some of the likelihoods we have applied the temperature masks of Fig. 1 to the Q and U maps.

Although we have found no strong evidence to suggest that bright polarized point sources (e.g. bright AGN) influence the TE and EE polarization spectra, for some likelihoods we have applied the 143 GHz point source mask shown in Fig. 1. Our statistically most powerful likelihood (12.5HMcl, see Sect. 10) uses mask80 together with the point source masks shown in Fig. 1 for temperature and mask80 with the 143 GHz point source mask from Fig. 1 applied to all polarization maps.

4 Input maps and multipole ranges

4.1 Detector set and half mission maps

The Planck focal plane contains a mixture of spider web bolometers (SWB) and polarization sensitive bolometers (PSB). The SWBs can be processed individually to produce temperature maps and the PSBs can be processed in pairs (i.e. 4 bolometers) to produce T, Q and U Stokes parameter polarization maps. We refer to ‘detset’ maps as the set of 13 maps constructed from the detector combinations listed in Table 2.

The 2018 detset maps are not available on the PLA. We are indebted to the Planck collaboration for permission to present results based on these maps in this paper. Apart from slightly increased noise levels (caused by the omission of some data at the end of mission survey 5), the 2018 maps detset maps at high multipoles ($\ell \gtrsim 30$) are almost identical to the 2015 detset maps, which are available on the PLA. The 2018 HFI DPC paper uses the detset maps for several internal consistency tests of the noise and calibration characteristics of these maps.

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**Figure 2.** Polarization masks constructed from a degraded resolution full mission 353 GHz $P = (Q^2 + U^2)^{1/2}$ map.

**Table 1.** Sky fractions retained by the diffuse temperature and polarization masks

| Temperature Mask | $f_{\text{sky}}$ (%) | $f_{\text{sky}}^W$ (%) | Polarization Mask | $f_{\text{sky}}$ (%) | $f_{\text{sky}}^W$ (%) |
|------------------|----------------------|------------------------|-------------------|----------------------|------------------------|
| mask25           | 24.68                | 18.55                  | –                 | –                    | –                      |
| mask50           | 49.27                | 41.07                  | maskpol50         | 50.26                | 38.94                  |
| mask60           | 59.10                | 50.01                  | maskpol60         | 59.57                | 48.81                  |
| mask70           | 69.40                | 60.19                  | –                 | –                    | –                      |
| mask80           | 79.13                | 70.15                  | –                 | –                    | –                      |
cross-correlation analysis of all 13 detsets. Excluding auto spectra, this leads to 78 TT, 72 TE/ET and 15 EE detset cross spectra. This large number of spectra allows cross-checks of potential instrumental systematics, as will be described in subsequent sections.

We use the 2018 HFI maps available from the PLA which are described in [93]. Note that the 2018 HFI maps do not include scanning rings 26050 to 27005 (which were included in the 2015 HFI maps). This selection removes data from the end of the HFI cryogenic phase of the Planck mission which showed increased thermal fluctuations in the HFI focal plane. As a consequence, the noise levels of the 2018 HFI maps are slightly higher than those of the 2015 maps. (We note, however, that the removal of these rings has no noticeable impact on the power spectra at high multipoles.) In addition to the full mission detset maps, we analyse frequency averaged half mission (HM) maps. The first half mission (HM1) maps are constructed from scanning rings 240 to 13471 and the second half mission (HM2) maps are constructed from scanning rings 13472 to 26050 (as summarized in the PLA).

### Table 2. Detector combinations used in this analysis

| freq. (GHz) | detector | type | \( \hat{N}^T \) | \( \hat{N}^Q \) | \( \hat{N}^U \) |
|------------|---------|-----|-------------|-------------|-------------|
| 100        | 1+4 (ds1) | PSB  | 1.708E-4   | 2.763E-4   | 2.575E-4   |
| 100        | 2+3 (ds2) | PSB  | 7.340E-5   | 1.164E-4   | 1.172E-4   |
| 143        | 5        | SWB  | 6.464E-5   | –          | –          |
| 143        | 6        | SWB  | 7.171E-5   | –          | –          |
| 143        | 7        | SWB  | 5.307E-5   | –          | –          |
| 143        | 1+3 (ds1) | PSB  | 3.230E-5   | 6.941E-5   | 6.989E-5   |
| 143        | 2+4 (ds2) | PSB  | 2.922E-5   | 5.687E-5   | 5.689E-5   |
| 217        | 1        | SWB  | 9.815E-5   | –          | –          |
| 217        | 2        | SWB  | 1.179E-4   | –          | –          |
| 217        | 3        | SWB  | 1.038E-4   | –          | –          |
| 217        | 4        | SWB  | 9.422E-5   | –          | –          |
| 217        | 5+7 (ds1) | PSB  | 5.985E-5   | 1.306E-4   | 1.292E-4   |
| 217        | 6+8 (ds2) | PSB  | 7.337E-5   | 1.616E-4   | 1.652E-4   |

The last three columns in Table 2 give the effective white-noise power level computed from Eq. 1 below over the default temperature+point source masks shown in Fig. 1 (i.e. mask60 for 217 GHz, mask70 for 143 GHz and mask80 for 217 GHz) and maskpol60 in polarization. One can see from these entries that there are some significant differences in the noise levels of detsets within a frequency band. For example, 100ds2 maps are considerably noisier than 100ds1 maps. The weighting that we apply to form coadded cross spectra for a given frequency combination (Eq. 11) downweights the noiser spectrum at high multipoles where the spectra are noise dominated.

### 4.2 Multipole ranges

We impose lower (\( \ell_{\text{min}} \)) and upper (\( \ell_{\text{max}} \)) multipole cuts for each spectrum. At low multipoles, the pseudo-power spectra are statistically sub-optimal [27]. The Planck likelihoods are therefore hybrids [27, 28], using more optimal likelihoods over the multipole range \( 2 \leq \ell \leq 29 \) (see Sect. 10.2) patched to the Planck high multipole likelihoods. The default values of the
Table 3. Multipole ranges used in the 12.1HM CamSpec likelihood

| spectrum    | TT   | TE   | EE   |
|-------------|------|------|------|
|             | \(\ell_{\text{min}}\) | \(\ell_{\text{max}}\) | \(\ell_{\text{min}}\) | \(\ell_{\text{max}}\) | \(\ell_{\text{min}}\) | \(\ell_{\text{max}}\) |
| 100 \(\times\) 100 | 30  | 1400 | 30  | 1200 | 200  | 1200 |
| 100 \(\times\) 143 | --  | --  | 30  | 1500 | 30  | 1200 |
| 100 \(\times\) 217 | --  | --  | 200 | 1500 | 200 | 1200 |
| 143 \(\times\) 143 | 30  | 2000 | 30  | 2000 | 300 | 2000 |
| 143 \(\times\) 217 | 500 | 2500 | 500 | 2000 | 300 | 2000 |
| 217 \(\times\) 217 | 500 | 2500 | 500 | 2000 | 500 | 2000 |

Multipole ranges used in CamSpec are listed in Table 3. The rational for these choices is as follows:

- For each spectrum, \(\ell_{\text{max}}\) is chosen so that we do not use spectra at multipoles well into the inner beams where the beam transfer functions become small (and issues such as beam errors and correlated noise between detsets become significant). At such high multipoles, the noise in the beam corrected power spectra increases exponentially and so little information is lost by truncating the spectra.

- As discussed in the previous section, we do not include the 100 \(\times\) 143 and 100 \(\times\) 217 temperature spectra in the likelihood, since they add little cosmological information compared to the 100 \(\times\) 100 and 143 \(\times\) 143 spectra.

- We impose \(\ell_{\text{min}}\) cuts on the 143 \(\times\) 217 and 217 \(\times\) 217 spectra temperature for which Galactic dust has a higher amplitude than in the 100 \(\times\) 100 and 143 \(\times\) 143 spectra. Since instrumental noise is negligible in temperature at multipoles \(\ell \lesssim 500\), no significant cosmological information is lost by truncating these spectra. However, by eliminating the low multipoles in the 143 \(\times\) 217 and 217 \(\times\) 217 spectra, we reduce the sensitivity of the temperature likelihood to inaccurate dust subtraction and also supress the impact of CMB-dust correlations on the likelihood (see Sect. 7).

- For TE and EE, the Planck spectra are noisy and so we coadd all frequency combinations including the 100 \(\times\) 143 and 100 \(\times\) 217 spectra to improve the signal-to-noise of the coadded spectra.

- EE spectra involving 217 GHz maps are strongly contaminated by dust at low multipoles (see Sect. 8). To avoid biases associated with inaccurate dust subtraction we impose lower multipole cuts at the expense of a reduction of signal-to-noise in the coadded spectra. In addition, at multipoles \(\ell \lesssim 50\) we find clear evidence of systematics in EE spectra involving 217 GHz (see Fig. 38). Therefore, we include only the 100 \(\times\) 143 EE spectra at \(\ell \leq 200\) which gives consistency with the low multipole EE likelihood at \(\ell < 30\). If we include the 100 \(\times\) 217, 143 \(\times\) 217 and 217 \(\times\) 217 EE at \(\ell < 200\) in the CamSpec likelihoods, we find negligible impact on cosmological parameters for \(\Lambda\)CDM-like cosmologies. However, we then see inconsistencies between the TT and EE solutions for models with low frequency oscillatory features in the primordial power spectrum [56].
5 Estimating noise

5.1 Noise power spectra

Accurate covariance matrices for a cross spectrum likelihood require accurate noise estimates. The map making stage returns an estimate of the noise at each pixel, \((\sigma^T)^2_i\), for unpolarized maps and a \(3 \times 3\) noise matrix with diagonal components, \((\sigma^T)^2_i\), \((\sigma^Q)^2_i\), \((\sigma^U)^2_i\) for polarized maps. If the noise is uncorrelated between pixels, the noise power spectra of maps computed with weighting \(w^X_i\) is

\[
\tilde{N}^X = \frac{1}{4\pi} \sum_i (\sigma^X_i)^2 (w^X_i)^2 \Omega_i^2,
\]

where \(X = (T,Q,U)\). These are independent of multipole (i.e. the noise power spectra are white). However, the \textit{Planck} noise levels differ significantly from white noise. In the time-ordered-data (TOI), the \textit{Planck} noise from each bolometer can be decomposed (roughly) into three components: a white noise component at high frequencies; a \(1/f^\alpha\) component with \(\alpha \sim 1\) at intermediate frequencies (defining an effective ‘knee’ frequency) coming from the bolometer electronics; a \(1/f^\beta\) component with \(\beta \sim 2\) at low frequencies from thermal noise (see [93]). Low frequency noise at the map level is substantially suppressed (but cannot be completely removed) by destriping during the map making stage. In addition, as will be discussed in Sect. 5.2, aspects of the TOI processing (such as deglitching thermal fluctuations caused by cosmic ray hits and removal of 4K cooler/bolometer interference lines) introduce correlated noise at high multipoles in cotemporal cross spectra.

The noise power spectra of \textit{Planck} maps are therefore complex and strongly dependent on the details of the TOI data processing, bolometer time constant corrections, and map-making. The question then arises as to how to accurately determine noise spectra. Ever since our first analyses of the \textit{Planck} data, we have preferred to use empirical noise estimates rather than to rely on simulations (which even in the elaborate end-to-end form described in DPC18, do not include deglitching, direct injection of 4K lines and a number of other key aspects of the data processing, as described in their Appendix A4). To determine the noise, we use differences of maps constructed from each detector, or combination of detectors:

- **Half-ring differences (HRD):** Half-ring (HR) maps are created from the first and second half of each \texttt{HEALpix} pointing ring. Noise estimates can then be formed by differencing these maps. We call these half-ring difference (HRD) maps.

- **Odd-even differences (OED):** Maps can be created from the odd and even \texttt{HEALpix} pointing rings. The differences of these (OE) maps are called odd-even difference (OED) maps.

Before showing results, it is extremely important to comment on corrections for ‘missing’ pixels. As a result of the \textit{Planck} scanning strategy, the sky coverage is highly inhomogeneous. Regions close to the ecliptic poles are well sampled, but the coverage becomes sparser towards the ecliptic plane. In addition, to construct polarization maps, a threshold is applied to the \(3 \times 3\) pixel noise covariance matrices returned by the map-making algorithm. If the condition number of the \(3 \times 3\) matrix is high at a particular pixel, then the pixel is flagged as ‘missing’. For combined frequency maps, e.g. half mission maps, the number of missing pixels is small. However, the number of missing pixels is higher for detset maps, since these are created either from a single SWB or a PSB detset. The number of missing pixels is even greater in HR and OE maps. In particular, in odd or even maps, several million pixels (or several percent of sky) can be classified as ‘missing’. Furthermore, there is very little overlap between the missing
Figure 3. Estimates of undeconvolved (i.e. uncorrected for missing sky and beam transfer functions) noise spectra for three half mission maps: 100 GHz HM1, 143 GHz HM2, 217 GHz HM2 computed for the masks used in the 12.1HM likelihood. The solid lines show noise estimates derived from OED maps and the dotted lines show noise estimates derived from HRD maps. T, Q, and U noise spectra are shown by the blue, red and purple lines respectively. The solid black lines show the auto-spectra of the T, Q and U maps.

pixels in odd and even splits. Simply ignoring missing pixels leads to very large (up to 30%) biases in the OED noise power spectra for individual SWB maps.

Consider two maps $M_1$ and $M_2$ (we drop the superscripts denoting T,Q or U, and ignore noise correlations between these quantities) with noise variances given by the relevant diagonal components of the $3 \times 3$ covariance matrices $\sigma_1^2$ and $\sigma_2^2$. The minimum variance combined map is

$$M = \frac{\sigma_1^2 \sigma_2^2}{(\sigma_1^2 + \sigma_2^2)} \left( \frac{M_1}{\sigma_1^2} + \frac{M_2}{\sigma_2^2} \right),$$

with noise level

$$\sigma^2 = \frac{\sigma_1^2 \sigma_2^2}{(\sigma_1^2 + \sigma_2^2)}.$$  \hspace{1cm} (2b)

To match this noise level, we need to weight the difference map as follows:

$$D = \frac{\sigma_1 \sigma_2}{(\sigma_1^2 + \sigma_2^2)} (M_1 - M_2).$$ \hspace{1cm} (3)

However, in our application $\sigma_1$ and $\sigma_2$ are not determined for missing pixels. We therefore ‘infill’ the missing pixels in each of the maps $M_1$ and $M_2$ by replacing the missing pixel and its noise estimate with that of a pixel drawn at random from the nearest 100 pixels within a disc centred on the missing pixel.

Typical noise estimates derived from OED and HRD maps are shown in Fig. 3. The noise power spectra are clearly non-white and this needs to be accounted for in computing the power spectrum covariance matrices (via the heuristic $\psi_\ell$ factors discussed in Sect. A.2). The noise spectra can be well fitted by the following functional form:

$$N_\ell = A \left( \frac{100}{\ell} \right)^\alpha + B \frac{(\ell/1000)^\beta}{(1 + (\ell/\ell_c)^\gamma)^\delta},$$ \hspace{1cm} (4)

with $A$, $\alpha$, $B$, $\beta$, $\ell_c$, $\gamma$ and $\delta$ as free parameters. However, an important result from this analysis is the systematic underestimate of the noise power from the HRD maps compared to the OED maps. Similar results are reported in PPL18 and in Section 5.4 of [93] and are caused by the fact that deglitching is performed on the full set of HEALpix pointing rings.
leading to correlated errors in half-rings which cancel in the HRD maps. In addition, the OED spectra fall off less steeply than the HRD spectra at low multipoles. This is particularly noticeable in the 100 GHz noise spectra. The black lines in Fig. 3 show the (undeconvolved) auto spectra of each map (with Q and U maps treated as scalar maps). One can see here that the temperature auto spectra are signal dominated over most of the multipole range used for cosmology, and so errors in the noise spectra are not particularly critical for cosmology. However, this is not true for the polarization spectra which are noise dominated over most of the multipole range. At 100 GHz, for example, the Planck EE spectra contain very limited information at multipoles \(\ell \gtrsim 1000\) and are completely noise dominated at higher multipoles. Errors in the noise modelling can therefore have a very significant effect on statistics (for example, \(\chi^2\)) involving EE power spectra. One can see from Fig. 3 that the auto spectra in both temperature and polarization match well with the OED spectra at high multipoles for both temperature and polarization. For 100 GHz, the OED polarization spectra sit high compared to the autospectra at multipoles \(\ell < 1000\) which suggests that the OED spectra have some correlated component in addition to instrument noise.

In the Planck 2013 and 2015 analyses, we used HRD maps to estimate noise in forming the CamSpec likelihoods and so the noise was underestimated. This is the main reason for high \(\chi^2\) values for the CamSpec EE spectra used in PPL15 and PCP15, rather than systematics in the polarization data\(^9\). In this paper, we use the OED noise estimates (as illustrated in Fig. 3) though our analysis suggests that they overestimate the noise contribution to the 100 GHz and possibly 143 GHz EE spectra.

As pointed out in PCP13, the larger the data vector, the more accurately one needs to know the noise levels to avoid a significant bias in \(\chi^2\). As a rough rule of thumb, for a data vector of length \(N\) the noise estimates need to satisfy

\[
\frac{\Delta \sigma^2}{\sigma^2} \lesssim \sqrt{\frac{2}{N}},
\]

(5)

to give an accurate \(\chi^2\). For the full CamSpec TTTEEE likelihoods, \(N \sim 12000\), so we require covariance matrices accurate to \(\sim 1\%\) if the value of \(\chi^2\) is to be used as a simple ‘goodness-of-fit’ criterion. In reality, the covariance matrices are accurate to only a few percent and this needs to be borne in mind when interpreting \(\chi^2\) values for the full likelihood. As we show in Table 13, by adopting the OED noise estimates, the full TTTEEE likelihood fitted to a base \(\Lambda\)CDM cosmology gives an acceptable \(\chi^2\) (to within \(\sim 2.2\sigma\)), though the \(\chi^2\) values for individual EE spectra are consistently low (see Table 15).

5.2 Correlated noise

As pointed out by [111], there is clear evidence for correlated noise between cotemporal HFI temperature maps. For this reason, in the 2015 and 2018 Planck analyses the Planck collaboration used half mission cross spectra to form Planck likelihoods rather than using full mission detset spectra, sacrificing signal-to-noise in favour of reducing systematics from correlated noise\(^10\). There are two simple ways of testing for correlated noise: (i) we can

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\(^9\)These papers suggested that temperature-polarization leakage may have been responsible for the high EE \(\chi^2\) values for both the CamSpec and Plik likelihoods. In fact, temperature-to-polarization leakage is a small effect for EE and the high \(\chi^2\) values were caused primarily by underestimated noise and inaccurate polarization efficiencies (see Sect. 6.3).

\(^10\)PCP13 used nominal mission detset spectra. The coadded 217 \(\times\) 217 detset spectrum showed a ‘dip’ at \(\ell \sim 1800\), which was traced to incomplete removal of 4 K lines in the TOD data, which primarily affected
compute the differences between full mission coadded set (DS) spectra and half mission (HM) cross spectra; (ii) we can cross-correlate the OED detset maps. The DS and HM cross spectra may differ because of correlated noise, errors in the effective beams etc. The OED DS cross spectra therefore give a direct measure of correlated noise, though we use both tests in the results presented below.

Results are shown in Fig. 4. The blue points show the differences between coadded DS TT spectra and HM spectra in bands of width \( \Delta \ell = 61 \). The purple points show the DS OED cross spectra, coadded using the same weights (Eq. 11) as those for the TT spectra. The lines show fits to the OED spectra. The error bars show the 1σ scatter of points within each bandpower. The lower two figures show the equivalent plots for coadded TE and EE spectra.

There is evidence of correlated noise in the 143 × 143 and 217 × 217 OED TT spectra at high multipoles that matches reasonably well with the differences between DS and HM cross spectra. The level of correlated noise is comparable to the ±1σ errors from noise.

The OED spectra show no evidence for correlated noise in the 100 × 100 and 143 × 217 TT spectra or in the coadded TE OED spectra at a level that could bias cosmological parameters in the high multipole likelihoods.

The systematic origin of this feature was demonstrated convincingly in [111]. Fortunately, the 217 × 217 feature was not strong enough to significantly affect cosmological parameters.
• The EE OED spectra are very noisy at multipoles $\ell \gtrsim 2000$. At lower multipoles, there is no evidence for correlated noise in either the OED spectra or the (DS-HM) difference spectra at a level that could bias cosmological parameters in the high multipole likelihoods.

• There is an indication of a small excess in the DS-HM $217 \times 217$ TT spectrum compared to the OED spectrum in the multipole range $\ell \sim 1450$, which is qualitatively reproduced in the OED spectrum.

• Although we have presented results in Fig. 4 for OED detset spectra, we find similar results for OED HM cross spectra.

With the choices of $\ell_{\text{max}}$ in Table 3, correlated noise will have little impact on the DS spectra except for the $217 \times 217$ DS spectrum at $\ell \gtrsim 2000$, where correlated noise appears to bias the DS spectrum high by about $1\sigma$. In forming a DS likelihood, we therefore subtract the fits to the OED spectra (purple lines) from the coadded DS TT spectra.

6 Beams, calibrations and polarization efficiencies

6.1 Planck effective beams

As discussed in [93], the absolute calibration of Planck HFI maps is based on the orbital dipole over the frequency range $100 - 353$ GHz and on Uranus and Neptune at 545 and 857 GHz. As far as this paper is concerned, the absolute calibration of the $100 - 217$ GHz DS or HM maps at $\ell = 1$ is assumed to be exact, and any differences between TT cross spectra is ascribed to errors in the effective beam transfer functions. Analysis of the Solar dipole at 545 GHz reported in DPC18 shows that the absolute calibration at 545 GHz agrees to within $0.2\%$ of the calibrations at lower frequencies. Since we use $353 - 857$ GHz only as Galactic dust templates in this paper, any calibration errors relative to lower frequencies are absorbed in the cleaning coefficients (see Sects. 7 and 8).

In simplified form, the power absorbed by a detector at time $t$ on the sky is

$$P(t) = G[I + \rho(Q \cos 2(\psi(t) + \psi_0) + U \sin(2(\psi(t) + \psi_0))] + n(t),$$  \hspace{1cm} (1)

where $I, Q, U$ are the beam convolved Stokes parameters seen by the detector at time $t$, $G$ is the effective gain (setting the absolute calibration), $\rho$ is the detector polarization efficiency, $\psi(t)$ is the roll angle of the satellite, $\psi_0$ is the detector polarization angle and $n(t)$ is the noise. For a perfect PSB, $\rho = 1$, while for a perfect SWB, $\rho = 0$. The polarization efficiencies and polarization angles for the HFI bolometers were measured on the ground and are reported by Rosset et al. [107]. For PSB detectors, the ground based measurements of polarization angles were measured to an accuracy of $\sim 1^\circ$ and the polarization efficiencies to an accuracy of $\sim 0.1 - 0.3\%$. The SRO11 map making algorithm used to produce the 2018 HFI maps (described in [93]) assumes the ground based measurements of polarization angles and efficiencies. Within the SRO11 formalism, polarization angles and efficiencies are degenerate and cannot be disentangled from each other. Errors in the polarization angles induce leakage from $E$ to $B$ modes while errors in the polarization efficiencies induce leakage from temperature to polarization. As discussed in [93], analysis of the Planck TB and EB spectra (which should be zero in the absence of parity violating physics) suggest errors in the polarization angles of $\lesssim 0.5^\circ$, within the errors reported by Rosset et al.. However, by inter-comparing spectra, [93] concluded that systematic errors in the polarization efficiencies are significantly larger than the statistical errors reported by Rosset et al. (perhaps at the 1% level). This conclusion is supported by the results presented in this paper. As we will
show in Sect. 6.3, the polarization efficiencies and temperature-to-polarization leakage can be constrained accurately by comparing different frequency combinations of TE and EE spectra. In this paper, we ignore errors in the polarization angles and determine polarization efficiencies empirically.

We use the definitions of [79], distinguishing between scanning and effective beams. The scanning beam is defined as the coupled response of the optical system, deconvolved time response function and software low pass filter applied to the TOD. The effective beam describes the beam in the map domain, after combining the TOD in the map making process. The effective beam will vary from pixel to pixel in any given map. For some applications, e.g. analysis of individual sources, it is useful to have estimates of the effective beams at each pixel, as provided by the \texttt{FEBeCoP}\textsuperscript{11} software [66]. However, for power spectrum estimation it is more useful to have an ‘isotropised’ beam transfer function which can be used to correct the power spectra as in Eqs. 6a and 6b. Such isotropized beam transfer functions are provided by the \texttt{QuickPol} software [44], which can be tuned to return beam transfer functions for the exact masks used in a cosmological analysis. (In practice, we use beams computed on \textit{almost} the same sky maps used to compute spectra, differing in point-source holes, missing pixels, CO masks etc.) Discrete sampling of the sky can lead to a small additive (rather than multiplicative) sub-pixel contribution to the beam convolved power spectra with an amplitude that depends on the temperature gradient within each pixel. These sub-pixel effects can be computed in \texttt{QuickPol} assuming fiducial spectra (including any foreground contributions). Sub-pixel effects have been quantified in detail in PPL15 and PPL18, and have been shown to be small. We have therefore neglected sub-pixel effects in creating \texttt{CamSpec} likelihoods.

The determination of Planck HFI beams is complex and is described in detail in [79]. We summarize some of the main details here. The ‘main beam’ is defined as the scanning beam out to 100’ from the beam axis. Smearing of the main beam (caused by the time dependent response of a bolometer to a signal) is reduced by deconvolving the TOD. This deconvolution amplifies the noise at high frequencies, which is why the noise power spectra are non-white at high multipoles (cf. Fig. 3). The main beams of the 100 – 353 GHz detectors are determined by calibrating against scans of Saturn and Jupiter; at 545 and 857 GHz, Mars observations are used to calibrate the peak of the main beam since Saturn and Jupiter saturate the detectors in the inner parts of the main beam. At beam radii that are larger than those set by the noise levels of the Jupiter scans, the main beam is patched to a power law ($\propto \theta^{-3}$, where $\theta$ is the angular distance from the main beam axis) where the exponent is derived from GRASP\textsuperscript{12} physical optics models. The main beam calibrations do not correct for the filtering of the sky from far side-lobes (FSL) arising from reflector and baffle spillover. The FSL for each detector is defined as the beam response at $\theta > 5^\circ$ and is computed from GRASP models. These computations are used to generate FSL convolutions of the dipole and Galaxy, which are removed from the TOD during the \texttt{SRoll} map making stage. Since the FSL contributions project onto the sky in different ways for odd and even sky surveys, odd-even survey null tests can be used to test for residual effects arising from FSL (and also Zodiacal emission) as described in Section 3 of [93].

The polarization maps are constructed from pairs of PSB detectors. Mismatch of the beams for individual bolometers within each PSB pair will introduce couplings between the temperature and polarization maps. The \texttt{QuickPol} formalism computes a beam matrix relating the expectation values of the beam convolved spectra measured on the sky ($\tilde{C}_\ell^{TT}$, $\tilde{C}_\ell^{TE}$, $\tilde{C}_\ell^{EE}$)
\( \tilde{C}^{EE}, \tilde{C}^{BB} \) to the beam uncorrected spectra (\( \tilde{C}^{TT}, \tilde{C}^{TE}, \tilde{C}^{EE}, \tilde{C}^{BB} \)):

\[
\begin{pmatrix}
\tilde{C}^{TT}_\ell \\
\tilde{C}^{TE}_\ell \\
\tilde{C}^{EE}_\ell \\
\tilde{C}^{BB}_\ell 
\end{pmatrix} = \begin{pmatrix}
W^{TTTT}_\ell & W^{TTTE}_\ell & W^{TTEE}_\ell & W^{TTBB}_\ell \\
W^{TTET}_\ell & W^{TTEE}_\ell & W^{TTEE}_\ell & W^{TTEB}_\ell \\
W^{EETT}_\ell & W^{EETE}_\ell & W^{EEEE}_\ell & W^{EEEB}_\ell \\
W^{BBTT}_\ell & W^{BBTE}_\ell & W^{BBEE}_\ell & W^{BBBB}_\ell 
\end{pmatrix} \begin{pmatrix}
\tilde{C}^{TT}_\ell \\
\tilde{C}^{TE}_\ell \\
\tilde{C}^{EE}_\ell \\
\tilde{C}^{BB}_\ell 
\end{pmatrix}.
\] (2)

This generalises the discussion given in Sect. 2.1 to polarized beams. The diagonal components of this matrix are the dominant terms, and we (loosely) refer to these diagonal components as ‘scalar beams’.

In CamSpec, we ignore the off-diagonal terms in the full beam matrix for the TT spectra. However, for the TE and EE spectra we retain the most important off-diagonal terms:

\[
\begin{align*}
\tilde{C}^{TE}_\ell &= W^{TETE}_\ell \tilde{C}^{TE}_\ell + W^{TETT}_\ell \tilde{C}^{TT}_\ell, \\
\tilde{C}^{EE}_\ell &= W^{EEEE}_\ell \tilde{C}^{EE}_\ell + W^{EETT}_\ell \tilde{C}^{TT}_\ell.
\end{align*}
\] (3a, 3b)

describing beam-induced temperature-to-polarization (TP) leakage. For these, we make corrections to the measured spectra assuming the best fit base \( \Lambda \)CDM theoretical TT spectrum. These corrections have a small impact on the Planck TE spectra and are negligible for the EE spectra. Section 6.4 presents tests of the TP leakage model of Eqs. 3a and 3b.

A useful model for TP leakage has been proposed by Hivon et al. [42]. Here it is assumed that TP leakage modifies the measured \( a_{\ell m} \) coefficients and power spectra as follows:

\[
\begin{align*}
a^{T}_{\ell m} &\rightarrow a^{T}_{\ell m}, \\
a^{E}_{\ell m} &\rightarrow a^{E}_{\ell m} + \epsilon_{\ell} a^{T}_{\ell m},
\end{align*}
\] (4a, 4b)

causin perturbations to the power spectra of

\[
\begin{align*}
\Delta C^{TT}_\ell &= 0, \\
\Delta C^{TE}_\ell &= \epsilon_{\ell} C^{TT}_\ell, \\
\Delta C^{EE}_\ell &= \epsilon_{2} C^{TT}_\ell + 2 \epsilon_{4} C^{TE}_\ell.
\end{align*}
\] (5a, 5b, 5c)

If it is assumed that the main effect of beam mismatch arises from \( m = 2 \) and \( m = 4 \) beam modes describing beam ellipticity (note that beam modes with odd values of \( m \) are small as a result of the Planck scanning strategy), then the coefficients \( \epsilon_{\ell} \) should vary approximately as powers \( \ell^{m} \). In this highly simplified model,

\[
\epsilon_{\ell} \approx \epsilon_{2} \ell^{2} + \epsilon_{4} \ell^{4},
\] (6)

and so the coefficients \( \epsilon_{2} \) and \( \epsilon_{4} \), together with Eqs. 5b-5c describe TP leakage. In the Planck 2015 analyses, we did not at that time have estimates of the full polarized beam matrices of Eq. 2 and so we used this simplified model to roughly characterise TP leakage. We will revisit this model in Sect. 6.4.

### 6.2 Intra-frequency residuals in temperature

The detset spectra provide a good test of the accuracy of beams, calibrations and other instrumental systematics. As discussed in Sect. 4.4 of [93] based on the consistency of the Solar dipole solutions, errors in the absolute calibration of Planck over the 100–217 GHz frequency
range are extremely small \((\lesssim 3 \times 10^{-4})\) and have negligible impact on the power spectra. The formal errors on the main beam calibrations are also small (see Fig. 21 of PPL15) and are neglected in this paper. However errors in characterising the beams beyond the main beams (at \(\theta \gtrsim 100'\)) introduce beam transfer function errors at multipoles \(\ell \lesssim 100\). At the power spectrum level, such errors will appear to be nearly degenerate with multiplicative (i.e. effective calibration) errors in the power spectra. To test for such errors, we investigate intra-frequency residuals using the detsets. Excluding auto spectra, the detsets provide \(N_s = 10^{143} \times 143\) cross spectra, \(15 \times 217\) and \(30 \times 143 \times 217\) cross spectra. Since the foregrounds are the same in each of these frequency groups, the cross spectra within each group should be identical provided beam, calibration, band-pass mismatch and other systematics are negligible.

To test this, we minimise

\[
\chi^2 = \sum_{ij \subset k} \sum_{\ell_{\text{min}}}^{\ell_{\text{max}}} \left( \psi_{ij} \hat{D}_{ij}^\ell - 1/N_s \sum_{pq \subset k} \psi_{pq} \hat{D}_{pq}^\ell \right)^2,
\]

with respect to the coefficients \(\psi_{ij}\) for all \(N_s\) TT detset cross spectra within frequency group \(k\). We impose the constraint that \(\psi_{ij} = 1\) for the first cross spectrum within the frequency group (with detsets ordered as in Table 2) computed using our default masks. (For example, we fix \(\psi_{56} = 1\) for the \(143 \times 143 \times 143 \times 6\) cross spectrum). The \(\chi^2\) in Eq. 7 is unnormalised, since the dominant source of variance at multipoles \(\ell \lesssim 1000\) comes from systematic errors in the far-field beams. Note that this differs from our analysis of intra-frequency residuals in PLP13, where we minimised to fit detset calibration coefficients, \(c_i\), at the map level. At that stage in the Planck analysis, the beam transfer functions beyond the main beams had not been characterised accurately, which led to relatively large 1–2\% effective calibration differences which were easily detectable in the power spectra.

Results are shown in Fig. 5. The upper panel in each figure shows the residuals of the beam corrected cross spectra as measured from the detset maps relative to the mean spectrum \(\langle D^\ell \rangle\) within each frequency group\(^{13}\). The middle and lower plots in each panel show the corrected spectra \(\psi_{ij} \hat{D}_{ij}^\ell\) minimising Eq. 7 over the multipole ranges \(50 \leq \ell \leq 500\) and \(500 \leq \ell \leq 1000\) respectively. We draw the following conclusions:

- For the \(143 \times 143\) and \(143 \times 217\) spectra, small calibration changes significantly reduce the scatter between the detset spectra with no systematic difference between SWB×SWB, SWB×PSB and PSB×PSB spectra. The corrections, \(\psi_{ij}\), are stable with respect to multipole range and are almost identical for the two multipole ranges shown.
- For the \(217 \times 217\) cross spectra, we see a systematic separation between the SWB×SWB, SWB×PSB and PSB×PSB spectra that remains after minimisation of Eq. 7. The figures to the right show what happens if we subtract the odd-even difference spectra (see Sect. 5.2) detset-by-detset as a proxy for correlated noise. As can be seen, subtracting these corrections increases the noise levels at high multipoles. Nevertheless, most of the difference between SWB×SWB and SWB×PSB in the \(217 \times 217\) spectra is removed with this correction. The remaining differences between the spectra are largely removed after minimisation of Eq. 7.
- Correlated noise has no detectable effect on the \(143 \times 143\) and \(143 \times 217\) cross spectra.

The multiplicative factors \(\psi_{ij}\) determined from Eq. 7 are all extremely close to unity. The means and standard deviations about the mean are as follows: \(\psi_{ij} = 1.0014, \sigma_{\psi} = 7.77 \times 10^{-4}\)

\(^{13}\)We show residuals relative to the mean spectrum rather than to a theoretical model to eliminate residuals from cosmic variance and foregrounds.
Figure 5. Intra-frequency residuals for the dataset $143 \times 143$, $217 \times 217$ and $143 \times 217$ TT spectra. The spectra are colour coded as follows, SWB×SWB spectra are in purple, SWB×PSB in green and PSB×PSB in blue. $\langle D_\ell \rangle$ is the mean of the spectra within each frequency group. In each panel, the top figure shows the raw spectra, the middle figure shows the corrected spectra with multiplicative corrections $\psi_{ij}$ determined by minimising Eq. 7 over the multipole range $50 \leq \ell \leq 500$, the lower figure shows results of minimisation over the multipole range $500 \leq \ell \leq 1000$. The panels to the left show the cross spectra as measured from the maps with no correction for correlated noise. The panels to the right show what happens if we subtract the odd-even difference spectra detset-by-detset as an indicator of correlated noise.
for $143 \times 143$; $\bar{\psi}_{ij} = 1.00057$, $\sigma_\psi = 7.59 \times 10^{-4}$ for $217 \times 217$; $\bar{\psi}_{ij} = 1.00074$, $\sigma_\psi = 8.1 \times 10^{-4}$ for $143 \times 217$. These numbers are for minimising Eq. 7 over the multipole range $50 \leq \ell \leq 500$ with no corrections of the spectra for correlated noise (and are very similar for all of the fits shown in Fig. 5).

These results show that in temperature the QuickPol beam transfer functions have small residual errors at low multipoles which are largely absorbed by multiplicative calibration factors of order 0.1% in the power spectra. Correlated noise is responsible for part of the mismatch in the $217 \times 217$ spectra shown in Fig. 5. After correction for correlated noise and multiplicative corrections, there is perhaps a hint of a transfer function difference between the $217 \times 217$ PSB×PSB spectrum and the other detset spectra, but any difference is small and unimportant for cosmology. These results demonstrate that the intra-frequency spectra are consistent to extremely high accuracy.

### 6.3 Relative calibrations of polarization spectra: effective polarization efficiencies

Since there is a degeneracy between polarization efficiencies and polarization angles (cf. Eq. 1), the SRoll mapmaking algorithm assumes the ground based calibrations of [107]. The combined systematic and statistical errors in the polarization efficiencies are uncertain and may be as high as a few percent. Errors in the polarization efficiencies will show up as multiplicative calibration factors in the TE and EE spectra. However, by intercomparing power spectra, we measure **effective polarization efficiencies**, because of the degeneracy between polarization angles and polarization efficiencies in the map making stage and because of transfer functions caused by errors in modelling the beams beyond the main beam. The relative calibrations discussed here should be interpreted in this light and should not be interpreted as bolometer polarization efficiencies.

Our analysis of polarization efficiencies differs from the TT calibration analysis described in the previous section. Since we have many fewer detset EE spectra than TT spectra within a frequency combination (one only for each of $100 \times 100$, $143 \times 143$ and $217 \times 217$), we cannot minimise intra-frequency residuals between detset spectra to fix calibration coefficients. However, apart from Galactic dust emission, there are no other foreground contributions detectable in the Planck TE and EE spectra. We can therefore perform **inter-frequency comparisons** of TE and EE spectra to determine effective polarization efficiencies with polarized dust emission removed using 353 GHz maps as templates. The dust subtraction is discussed in detail in Sect. 8. In addition, the TE and EE spectra are corrected for TP leakage using Eqs 3a-3b with the QuickPol polarized beams assuming the best fit base $\Lambda$CDM TT, TE and EE spectra fitted to the 12.1HM TT likelihood (which we will henceforth refer to as the fiducial theoretical model). Tests of the TP leakage model are discussed in Sect. 6.4. The analysis described in this section has been done for both half mission and detset spectra, though for reasons of economy we present only the half mission results.

Since the TE and EE spectra are noisy, we determine calibration factors $c_{k}^{TE}$ and $c_{k}^{EE}$ for each TE and EE spectrum by minimising the residuals with respect to the theoretical TE and EE spectra of the fiducial cosmology. For either TE or EE we therefore minimise

$$
\chi^2 = \sum_{\ell_1 \ell_2} (\hat{C}_{\ell_1}^{k} - c_k C_{\ell_1}^{\text{theory}})(M_{\ell_1 \ell_2})^{-1} (\hat{C}_{\ell_2}^{k} - c_k C_{\ell_2}^{\text{theory}}),
$$

with respect to $c_k$, where the index $k$ identifies the spectrum, $M_{\ell_1 \ell_2}^{k}$ is the covariance matrix.
for spectrum $k$ and $C_{\ell}^{\text{theory}}$ is the relevant theoretical spectrum. This gives:

$$c_k = \sum_{\ell_1 \ell_2} C_{\ell_1}^{\text{theory}} (M^k)_{\ell_1 \ell_2}^{-1} \hat{c}_{\ell_2} \sum_{\ell_1 \ell_2} C_{\ell_1}^{\text{theory}} (M^k)_{\ell_1 \ell_2} c_{\ell_2}. \tag{9}$$

The sums in Eqs. 8 and 9 extend over the multipole ranges $\ell_{\text{min}} \leq \ell_1 \leq \ell_{\text{max}}$, $\ell_{\text{min}} \leq \ell_2 \leq \ell_{\text{max}}$. Note that with this definition of $c_k$, only theory terms enter in the denominator in Eq. 9 giving reasonably stable estimates of $c^k$ from the noisy Planck polarization spectra. Since the $\chi^2$ in Eq. 8 is correctly normalized, we can calculate error estimates on the coefficients $c^k$.

We apply this scheme first to the half mission EE spectra. The HM maps are labelled (1)-(6) in the order 100HM1, 100HM2, 143HM1, 143HM2, 217HM1, 217HM2, where HM1 refers to maps from the first half mission and HM2 to the second half mission. We exclude auto spectra and any other cotemporal spectra (e.g. 100HM1×143HM1, 100HM2×143HM2). This leaves nine EE spectra with map indices as given in the first column of Table 4. The next three columns give the best fit calibration factors and $1\sigma$ errors for fits over three multipole ranges. The numbers are stable with respect to multipole ranges and differ from unity by up to a few percent. In two cases, the best fit calibrations exceed unity (which is possible given that SRoll assumes the polarization efficiencies of reference [107]). Our results are consistent with the conclusions of [93] and PPL18, namely that systematic errors in the HFI effective polarization calibrations are at the level of 1% or more, i.e. several times larger than the statistical errors on the detector polarization efficiencies quoted in [107].

| Spectrum | EE index | $200 - 1000$ | $200 - 1500$ | $500 - 1000$ |
|----------|----------|--------------|--------------|--------------|
| 100HM1x100HM2 | (1,2) | 0.978 ± 0.010 | 0.979 ± 0.011 | 0.978 ± 0.019 |
| 100HM1x143HM2 | (1,4) | 1.010 ± 0.008 | 1.010 ± 0.008 | 1.013 ± 0.014 |
| 100HM1x217HM2 | (1,6) | 0.958 ± 0.010 | 0.960 ± 0.010 | 0.949 ± 0.016 |
| 100HM2x143HM1 | (2,3) | 0.998 ± 0.008 | 0.988 ± 0.008 | 1.011 ± 0.013 |
| 100HM2x217HM1 | (2,5) | 0.956 ± 0.010 | 0.954 ± 0.010 | 0.960 ± 0.016 |
| 143HM1x143HM2 | (3,4) | 1.034 ± 0.006 | 1.037 ± 0.006 | 1.043 ± 0.010 |
| 143HM1x217HM2 | (3,6) | 0.982 ± 0.008 | 0.985 ± 0.008 | 0.966 ± 0.011 |
| 143HM2x217HM1 | (4,5) | 0.985 ± 0.008 | 0.985 ± 0.008 | 0.984 ± 0.012 |
| 217HM1x217HM2 | (5,6) | 0.959 ± 0.010 | 0.960 ± 0.009 | 0.930 ± 0.014 |

Table 5 summarizes results on the effective calibrations of the half mission TE spectra. As with the EE spectra, the calibration coefficients are close to unity to within 2 – 3% and are relatively insensitive to the multipole ranges used in the fits. There is, however, a tendency for smaller effective calibrations if multipoles $\ell < 500$ are excluded from the fits. This suggests that treating the TE beam efficiency factors as purely multiplicative may be an oversimplification. (The 143HM1×143HM2 TE spectrum is the worst offender, though most of the spectra show a similar trend.)

We now ask whether we can relate the numbers in Tables 4 and 5. Section 6.2 demonstrates that any effective calibration errors in the TT maps are negligible compared to the polarization calibrations given in Tables 4 and 5. We can therefore assume that the temperature maps are perfect and that any deviations from unity in the TE calibrations listed

\textsuperscript{14}Note that at the power spectrum level, the errors are doubled relative to the map level.
efficiencies measured by \([107]\) are strongly correlated within a frequency band, and so our also that these polarization efficiencies pair up by frequency. The ground based polarization we take as our estimate of the effective polarization efficiency for each half mission map. Note last column in Table 6 gives the average value of the calibrations for each triplet,

\[
\bar{\rho}_k \sum \rho
\]

in Table 5 are caused by effective polarization efficiencies, \(\rho_i\). With this assumption, we can group the TE spectra into triplets giving an effective polarization efficiency for each map. The results are summarized in Table 6 (for which we use the calibrations from Table 5 computed over the multipole range \(200 \leq \ell \leq 1000\)).

| Spectrum | TE index | 200 – 1000 | 200 – 1500 | 500 – 1000 |
|----------|----------|------------|------------|------------|
| 100HM1x100HM2 | (1,2) | 0.990 ± 0.013 | 0.986 ± 0.012 | 0.984 ± 0.022 |
| 100HM1x143HM2 | (1,4) | 1.005 ± 0.010 | 1.004 ± 0.010 | 0.980 ± 0.015 |
| 100HM1x217HM2 | (1,6) | 0.987 ± 0.012 | 0.988 ± 0.011 | 0.971 ± 0.015 |
| 100HM2x143HM1 | (2,3) | 1.010 ± 0.011 | 1.010 ± 0.010 | 1.010 ± 0.016 |
| 100HM2x217HM1 | (2,5) | 0.969 ± 0.013 | 0.974 ± 0.012 | 0.967 ± 0.020 |
| 143HM1x143HM2 | (3,4) | 1.002 ± 0.010 | 1.002 ± 0.009 | 0.977 ± 0.015 |
| 143HM1x217HM2 | (3,6) | 0.991 ± 0.012 | 0.988 ± 0.011 | 0.980 ± 0.018 |
| 143HM2x217HM1 | (4,5) | 0.971 ± 0.013 | 0.972 ± 0.012 | 0.968 ± 0.019 |
| 217HM1x217HM2 | (5,6) | 0.995 ± 0.012 | 0.992 ± 0.012 | 0.990 ± 0.019 |
| 100HM1x100HM2 | (2,1) | 0.982 ± 0.014 | 0.984 ± 0.013 | 0.966 ± 0.023 |
| 100HM1x143HM2 | (4,1) | 0.978 ± 0.014 | 0.980 ± 0.013 | 0.957 ± 0.023 |
| 100HM1x217HM2 | (6,1) | 0.980 ± 0.014 | 0.982 ± 0.014 | 0.964 ± 0.024 |
| 100HM2x143HM1 | (3,2) | 0.979 ± 0.013 | 0.983 ± 0.013 | 0.966 ± 0.022 |
| 100HM2x217HM1 | (5,2) | 0.985 ± 0.014 | 0.989 ± 0.013 | 0.966 ± 0.023 |
| 143HM1x143HM2 | (4,3) | 1.012 ± 0.011 | 1.013 ± 0.010 | 1.012 ± 0.016 |
| 143HM1x217HM2 | (6,3) | 1.008 ± 0.011 | 1.010 ± 0.010 | 1.007 ± 0.017 |
| 143HM2x217HM1 | (5,4) | 1.007 ± 0.011 | 1.008 ± 0.009 | 0.981 ± 0.016 |
| 217HM1x217HM2 | (6,5) | 0.973 ± 0.014 | 0.974 ± 0.012 | 0.970 ± 0.020 |

| Map | k | \(\bar{\rho}_k\) |
|-----|---|----------------|
| 100HM1 | 1 | (2,1) 0.982, (4,1) 0.978, (6,1) 0.980 |
| 100HM2 | 2 | (1,2) 0.990, (3,2) 0.978, (5,2) 0.985 |
| 143HM1 | 3 | (2,3) 1.010, (4,3) 1.012, (6,3) 1.008 |
| 143HM2 | 4 | (1,4) 1.005, (3,4) 1.002, (5,4) 1.007 |
| 217HM1 | 5 | (2,5) 0.969, (4,5) 0.971, (6,5) 0.973 |
| 217HM2 | 6 | (1,6) 0.987, (3,6) 0.991, (5,6) 0.995 |

Notice the good agreement between the numbers within each triplet, which are consistent to \(\lesssim 0.005\) (i.e. significantly better than the errors of 0.010 – 0.013 given in Table 5). The last column in Table 6 gives the average value of the calibrations for each triplet, \(\bar{\rho}_k\), which we take as our estimate of the effective polarization efficiency for each half mission map. Note also that these polarization efficiencies pair up by frequency. The ground based polarization efficiencies measured by [107] are strongly correlated within a frequency band, and so our results suggest that systematic biases in the ground based calibrations are similar for all
Figure 6. Calibrations of the EE spectra from Table 4 with 1σ errors plotted against the predicted coefficients from Eq. 10. We have assigned a nominal 1σ error of ±0.01 on $c_{ij}^{\text{pred}}$. Each point is labelled with the map indices $i, j$ as in Table 4.

detectors within a frequency band.

From these effective polarization efficiencies, we can try to predict the calibrations $c_{ij}$ for each EE spectrum listed in Table 4:

$$c_{ij}^{\text{pred}} = \overline{\rho}_i \overline{\rho}_j.$$  

The results are summarized in Fig. 6.

There is a strong correlation between the measured calibration coefficients $c_{ij}$ for the EE spectra and those predicted from Eq. 10. This is consistent with the idea that the effective calibrations measured from the EE and TE spectra come mainly from systematic errors in the ground based polarization efficiency calibrations. The correlation in Fig. 6 is not perfect, however, and is not expected to be perfect since errors in polarization efficiencies are strongly coupled to errors in polarization angles and far-field polarized beams.

In the CamSpec half mission likelihoods, we apply the calibration factors from Tables 4 and 5 to the EE and TE half mission spectra prior to coaddition. For the full mission detset likelihoods, we apply corrections determined from a similar analysis using all detset polarization spectra\textsuperscript{15}. Since these calibrations are computed with respect to a theoretical model determined from the TT likelihood, amplitude parameters determined from the TE and and EE likelihoods are not independent of those determined from TT. Furthermore, as can be seen from Tables 4, 5 and Fig. 6, the calibration factors applied are accurate to no better than about a percent. We therefore include calibration factors $c^{EE}$ and $c^{TE}$ for the coadded EE and TE spectra which are treated as nuisance parameters in the likelihood, with priors as given in Table 10.

\textsuperscript{15}The scheme discussed above for estimating polarization efficiencies in CamSpec differs from that used in the Plik likelihood which is described in PPL18.
6.4 Tests of the temperature-polarization leakage model

Beam mismatch introduces temperature-to-polarization (TP) leakage in the Planck maps, which can be characterised by the polarized beam matrix of Eq. 2. For the TE spectra, TP leakage has a small but non-negligible effect on cosmology. For the EE spectra, TP leakage is small compared to the EE noise and can be safely neglected. In this section, we test the Planck polarized beam model for the TE spectra. As in the previous section, we assume that the temperature maps are perfect. We can then arrange the TE HM spectra, uncorrected for beam leakage, into triplets as in Table 6 and search for correlated residuals. These residuals should be caused by temperature leakage into the \((Q,U)\) maps, which are identical within each triplet. We therefore expect that these residuals should match up with the residuals computed from the polarized beam matrix.

This test is illustrated in Fig. 7. The TE spectra shown in this figure are divided by the calibration coefficients given in Table 5. In each panel, we show the residuals of the TE spectra in each triplet relative to the mean TE spectrum computed from all 18 cross spectra (weighted by the diagonals of the covariance matrices as in Eq. 11). Subtracting the mean TE spectrum reduces scatter from cosmic variance in these plots. The residuals within each panel match up extremely well. Furthermore, the patterns of these residuals are very similar for polarization maps with the same frequency, as expected from the QuickPol polarized beam matrix. The dotted lines in Fig. 7 show the residuals computed from the polarized beams assuming the fiducial base \(\Lambda CDM\) cosmology. (These dotted lines are the TP corrections applied to the TE spectra in the CamSpec half mission likelihoods used in this paper.) The TP corrections computed from the polarized beams provide a good match to the TE residuals and have nearly identical shapes within each triplet. The solid lines show fits of the model of Eqs. 5b and 6 to the data points with \(\epsilon_2\) and \(\epsilon_4\) as free parameters. This simple model provides a good match to the polarized beam TP leakage model, except at high multipoles where the TE spectra become noise dominated.

The tests shown in Fig. 7 provide strong evidence that the polarized beams accurately account for TP leakage in the TE spectra. If we coadd the 18 half mission TE spectra, the TP leakage corrections partially cancel so that the net effect of TP leakage is relatively small. If we ignore TP leakage entirely in the CamSpec TTTEEE likelihoods we find shifts of up to 1\(\sigma\) in base-\(\Lambda CDM\) parameters in agreement with the Plik results reported in PCP18 and PPL18. Given the tests shown in Fig. 7 we can be confident that the TP corrections applied to the CamSpec spectra are reasonably accurate and that any errors in these corrections have significantly less than 1\(\sigma\) impact on cosmological parameters. The beam-derived TP leakage corrections for the EE spectra are negligible and have no impact on cosmology.

In summary, the results of this section show that the main systematic in the Planck polarization spectra is caused caused by errors in the polarization efficiencies assumed in SRoll and errors in the far-field Planck beams. These effect can be accurately modelled by multiplicative calibration factors (effective polarization efficiencies) applied to each of the TE and EE spectra. TP leakage is a subdominant effect and we have demonstrated via internal consistency tests that TP leakage is described accurately by the QuickPol polarized beam matrices.

7 Galactic dust emission in temperature

To extract cosmology from CMB experiments, Galactic and extragalactic foregrounds need to be removed to high accuracy to reveal the primary CMB anisotropies. There is a large
Figure 7. TE half mission spectrum residuals (mask and beam deconvolved and corrected for effective polarization efficiencies) organized into triplets. Each triplet corresponds to a distinct polarization half mission map (e.g. top left is 100HM1 and bottom right is 217HM2). The dotted lines show the TP leakage computed from the polarized beams as described in the text. The solid lines show a fit to the leakage based on Eqs. 5b and 6. The error bars show ±1σ errors computed from the CamSpec covariance matrices.
literature on foreground cleaning methods which will not be reviewed here. Various techniques have been applied to the Planck data, and are described in [73, 80, 100] (to which we refer the reader for details, including references to earlier work). Broadly speaking, the methods can be divided into two classes: methods such as Commander [31, 32], which fit a parametric model of foreground spectral energy distributions to a set of maps at different frequencies, and template fitting methods which are based on linear combinations of maps (or ‘needlets’) at different frequencies (e.g. ILC, SMICA, SEVEM, NILC)\(^{16}\). In contrast to these techniques, in the CamSpec likelihood we remove foregrounds by fitting parametric foreground models to the power spectra over a range of frequencies. By using power spectra, it is possible to fit foreground components such as the cosmic infrared background (CIB) which decorrelate with frequency (see [85]). Such foregrounds cannot be cleaned by conventional map based techniques. In addition, we can make use of the fact that Galactic dust emission is anisotropic on the sky, whereas extragalactic foregrounds are isotropically distributed. It is then straightforward to use power spectra computed on different areas of sky to separate Galactic dust emission from the CIB (see [62]). A further advantage is that a parametric foreground model is ‘controllable’, in the sense that we can investigate power spectrum residuals for each frequency combination to assess whether a physically reasonable foreground model (compatible with external data) provides an acceptable fit to the measured power spectra.

At all HFI frequencies, Galactic dust emission is the dominant foreground at low multipoles ($\ell \lesssim 500$). In this section, which focusses on temperature (polarized foregrounds are discussed in Sect. 8), we investigate the properties of Galactic dust emission in more detail to assess: (a) the ‘universality’ of dust emission, i.e. the accuracy with which a Planck high frequency map can be used as a template with a single ‘cleaning’ coefficient to remove Galactic dust emission at a lower frequency; (b) the amplitude of dust emission at 100, 143 and 217 GHz; (c) the sensitivity of Galactic dust emission to point source masking; (d) the creation of power spectrum templates for Galactic dust emission; (e) impact of template cleaning on the 100, 143 and 217 GHz spectra.

7.1 Map-based cleaning coefficients

The simplest way of removing Galactic dust from the 100-217 GHz maps is to use one of the higher frequency maps as a dust template. The goal then is to determine an appropriate template cleaning coefficient. We have experimented with various different ways of determining cleaning coefficients. Two of these methods are based on minimising map residuals:

\[
\sigma^2 = \sum_i ((1 + \alpha_{i,m}^{T_T})M_i^\nu - \alpha_{i,m}^{T_T}(M_i^{T_T} + c))^2, \quad (1a)
\]

\[
\sigma'^2 = \sum_i ((M_i^\nu - M_i^{SMICA}) - \alpha_{i,m}^{T_T}(M_i^{T_T} - M_i^{SMICA} + c'))^2, \quad (1b)
\]

where the sums extend over all unmasked pixels. Here $M_i^\nu$ is the low frequency map, $M_i^{T_T}$ is the high frequency ‘template’ map and $M_i^{SMICA}$ is an estimate of the primordial CMB from the SMICA component separation algorithm. The masks used in these summations are the unapodised sequence of masks defined in Sect. 3.1, except that we always exclude the high Galactic latitude regions of sky defined by mask25\(^{17}\). In other words, the summations

\(^{16}\)ILC: Internal Linear Combination [9]; SMICA: Spectral Matching Independent Component Analysis [19]; NILC: Needlet Internal Linear Combination [24]; SEVEM: Spectral Estimation Via Expectation Maximisation [33, 55].

\(^{17}\)Interestingly, mask25 roughly delineates the ‘shore line’ where the CIB dominates over Galactic dust emission.
in Eqs. 1b and 1b are over annuli on the sky. This is done to reduce the impact of the CIB anisotropies on the scaling coefficients $\alpha_{T_m}^\nu$ and $\alpha_{T_m}^{\nu'}$. (The relative importance of CIB anisotropies compared to Galactic dust emission is discussed in Sect. 11.2.) We remove bright point sources, extended objects and CO emission by multiplying the three ‘point source’ masks at 100, 143 and 217 GHz shown in Fig. 1. By using a concatenated point source mask, the masks are identical for all frequencies. Note that the point source masks have a small effect on the shapes of the dust power spectra, as discussed in Sect. 7.2, but have little effect on the template coefficients derived from Eqs. 1a and 1b. The constants $c$ and $c'$ are included in Eqs. 1a and 1b to model the uncertainties in the absolute zero levels of the high frequency maps. Note further that the Planck 857 and 545 GHz maps are calibrated in MJy sr$^{-1}$. Throughout this paper, we convert these high frequency maps into units of thermodynamic temperature in $\mu$K by dividing the 857 and 545 GHz maps by factors of $2.269$ and $57.98$ respectively as described in [85].

In Eq. 1a, the maps are uncorrected for CMB anisotropies. In Eq. 1b we subtract the Planck SMICA component separated CMB map [73] from the low frequency maps to remove primordial CMB anisotropies$^{18}$. To reduce sensitivity to noise and foreground contributions at high multipoles, we first smooth all of the (unmasked) maps to a common resolution with a Gaussian of FWHM of one degree. This smoothing has almost no effect on the cleaning coefficients determined using 545 and 857 GHz as templates, but gives more stable results if 353 GHz is used as a template. The form of Eq. 1a is chosen to reduce the sensitivity of the CMB component on the recovered cleaning coefficients. However, Eq. 1a will lead to biased coefficients. If we write

\begin{align}
M_\nu &= S + \beta F, \tag{2a} \\
M_\nu^{T'} &= S + F, \tag{2b}
\end{align}

where $S$ is the CMB signal and $F$ is the foreground, then it is straightforward to show that if CMB-foreground cross-correlations are negligible, then minimising Eq. 1a leads to a biased cleaning coefficient with

$$\alpha_{T_m} = \frac{\beta}{(1 - \beta)}. \tag{3}$$

Since an estimate of the CMB is subtracted from the maps in Eq. 1b, the cleaning coefficient $\alpha_{T_m}^{\nu'}$ give an unbiased estimate of $\beta$. We therefore compare $\alpha_{T_m}^{\nu'}$ with $\alpha_{T_m}^{\nu'}/(1 + \alpha_{T_m}^{\nu'})$.

Results are listed in Table 7 for various masks. For all frequencies and templates we see a trend for the cleaning coefficients to increase with increasing sky area. We postpone a discussion of whether this trend indicates a departure of the dust properties from universality until Sect. 7.4. For 217 GHz, which is the most heavily dust-contaminated channel in the CamSpec likelihood, the cleaning coefficients vary by a few percent as the sky fraction changes from (mask50 – mask25) to (mask80 – mask25). At 100 GHz, the level of dust contamination is so low that it is difficult to derive an accurate cleaning coefficient using any of the high frequency templates. The cleaning coefficients derived from Eqs. 1a and 1b agree reasonably well, but we expect 1b to be more reliable since the cleaning coefficients are not biased by the CMB and CMB-foreground correlations.

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$^{18}$For the purposes of this section, it makes no difference whether we use the SMICA component separated map, or any of the other component separated maps discussed in [73].
Table 7. Template cleaning coefficients: The first column gives the sky area used to compute the cleaning coefficients. The map residuals are minimised within ‘annuli’ in which the high Galactic latitude sky defined by mask25 is excluded. The second and third columns list map-based cleaning coefficients computed by minimising Eqs. 1a and 1b. The fourth column lists the spectrum-based cleaning coefficients computed by minimising Eq. 8 over the multipole range 100 ≤ ℓ ≤ 500, where Galactic dust emission dominates over the CIB. The coefficients listed in boldface were used to generate the ‘fake’ maps shown in Fig. 10.

| Sky Area       | α_m/(1 + α_m^2) | α_m^2 | α_m^2/(1 + α_m^2) |
|----------------|------------------|-------|--------------------|
| 217 cleaned with 857 |                  |       |                    |
| mask50-mask25  | 9.45 × 10^{-5}   | 9.46 × 10^{-5} | mask50: 1.02 × 10^{-4} |
| mask60-mask25  | 9.85 × 10^{-5}   | 9.64 × 10^{-5} | mask60: 1.02 × 10^{-4} |
| mask70-mask25  | 1.06 × 10^{-4}   | **1.00 × 10^{-4}** | mask70: 1.03 × 10^{-4} |
| mask80-mask25  | 1.04 × 10^{-4}   | 1.02 × 10^{-4} | mask80: 1.03 × 10^{-4} |
| 217 cleaned with 545 |                  |       |                    |
| mask50-mask25  | 7.33 × 10^{-3}   | 7.47 × 10^{-3} | mask50: 7.83 × 10^{-3} |
| mask60-mask25  | 7.67 × 10^{-3}   | 7.55 × 10^{-3} | mask60: 7.86 × 10^{-3} |
| mask70-mask25  | 8.15 × 10^{-3}   | **7.67 × 10^{-3}** | mask70: 7.91 × 10^{-3} |
| mask80-mask25  | 7.95 × 10^{-3}   | 7.81 × 10^{-3} | mask80: 7.77 × 10^{-3} |
| 217 cleaned with 353 |                  |       |                    |
| mask50-mask25  | 1.27 × 10^{-4}   | 1.30 × 10^{-4} | mask50: 1.32 × 10^{-4} |
| mask60-mask25  | 1.31 × 10^{-1}   | 1.30 × 10^{-1} | mask60: 1.32 × 10^{-1} |
| mask70-mask25  | 1.38 × 10^{-1}   | **1.31 × 10^{-1}** | mask70: 1.32 × 10^{-1} |
| mask80-mask25  | 1.36 × 10^{-1}   | 1.33 × 10^{-1} | mask80: 1.32 × 10^{-1} |
| 143 cleaned with 857 |                  |       |                    |
| mask50-mask25  | 2.83 × 10^{-8}   | 2.68 × 10^{-8} | mask50: 2.55 × 10^{-8} |
| mask60-mask25  | 3.09 × 10^{-5}   | 2.77 × 10^{-5} | mask60: 2.27 × 10^{-5} |
| mask70-mask25  | 3.41 × 10^{-5}   | **2.91 × 10^{-5}** | mask70: 2.52 × 10^{-5} |
| mask80-mask25  | 3.07 × 10^{-5}   | 3.02 × 10^{-5} | mask80: 2.85 × 10^{-5} |
| 143 cleaned with 545 |                  |       |                    |
| mask50-mask25  | 2.11 × 10^{-3}   | 2.12 × 10^{-3} | mask50: 1.97 × 10^{-3} |
| mask60-mask25  | 2.39 × 10^{-3}   | 2.18 × 10^{-3} | mask60: 1.76 × 10^{-3} |
| mask70-mask25  | 2.60 × 10^{-3}   | **2.23 × 10^{-3}** | mask70: 1.92 × 10^{-3} |
| mask80-mask25  | 2.35 × 10^{-3}   | 2.30 × 10^{-3} | mask80: 2.11 × 10^{-3} |
| 143 cleaned with 353 |                  |       |                    |
| mask50-mask25  | 3.57 × 10^{-2}   | 3.71 × 10^{-2} | mask50: 3.36 × 10^{-2} |
| mask60-mask25  | 4.05 × 10^{-2}   | 3.78 × 10^{-2} | mask60: 3.01 × 10^{-2} |
| mask70-mask25  | 4.40 × 10^{-2}   | **3.81 × 10^{-2}** | mask70: 3.26 × 10^{-2} |
| mask80-mask25  | 3.98 × 10^{-2}   | 3.91 × 10^{-2} | mask80: 3.54 × 10^{-2} |
| 100 cleaned with 857 |                  |       |                    |
| mask50-mask25  | 1.78 × 10^{-5}   | 1.61 × 10^{-5} | mask50: 1.79 × 10^{-5} |
| mask60-mask25  | 1.91 × 10^{-5}   | 1.59 × 10^{-5} | mask60: 1.60 × 10^{-5} |
| mask70-mask25  | 2.30 × 10^{-5}   | **1.80 × 10^{-5}** | mask70: 1.67 × 10^{-5} |
| mask80-mask25  | 2.21 × 10^{-5}   | 2.17 × 10^{-5} | mask80: 1.88 × 10^{-5} |
| 100 cleaned with 545 |                  |       |                    |
| mask50-mask25  | 1.26 × 10^{-3}   | 1.26 × 10^{-3} | mask50: 1.33 × 10^{-3} |
| mask60-mask25  | 1.45 × 10^{-3}   | 1.25 × 10^{-3} | mask60: 1.20 × 10^{-3} |
| mask70-mask25  | 1.76 × 10^{-3}   | **1.38 × 10^{-3}** | mask70: 1.26 × 10^{-3} |
| mask80-mask25  | 1.68 × 10^{-3}   | 1.64 × 10^{-3} | mask80: 1.40 × 10^{-3} |
| 100 cleaned with 353 |                  |       |                    |
| mask50-mask25  | 2.05 × 10^{-2}   | 2.21 × 10^{-2} | mask50: 2.23 × 10^{-2} |
| mask60-mask25  | 2.43 × 10^{-2}   | 2.16 × 10^{-2} | mask60: 2.00 × 10^{-2} |
| mask70-mask25  | 2.96 × 10^{-2}   | **2.37 × 10^{-2}** | mask70: 2.11 × 10^{-2} |
| mask80-mask25  | 2.86 × 10^{-2}   | 2.79 × 10^{-2} | mask80: 2.35 × 10^{-2} |
7.2 Power spectrum of Galactic dust emission

We can eliminate all isotropic components, including the CMB, CIB, and extragalactic point sources by differencing the power spectra computed on different masks. Fig. 8 is similar to Fig. 3 of PPL13. This figure shows the mask-differenced HM1×HM2 spectra at 857, 545 and 353 GHz scaled to the amplitude of the foreground emission at 217 GHz using the coefficients listed in Table 7. We use the concatenated 100 – 217 GHz point source mask for the spectra in Fig. 8, consistent with the cleaning coefficients listed in Table 7. Since we are plotting mask-differenced spectra, the points plotted in Fig. 8 reflect the properties of Galactic dust emission alone. As can be seen, the rescaled 857, 545 and 353 GHz spectra match to high accuracy and are barely distinguishable in Fig. 8.

The solid line in Fig. 8 shows a fit of the 545 GHz points to a simple analytic fitting function. We use the same parametric form that we fit to the Planck noise spectra given in Eq. 4. The second term in Eq. 4 fits the small ‘bump’ in the 545 GHz spectrum at multipoles $\ell \sim 300$. However, the dominant term is the power-law component $D_\ell^P = A(100/\ell)^\alpha$. The best fit parameters are $A = 90.661 \ (\muK)^2$, $\alpha = 0.6873$, $B = 14.402 \ (\muK)^2$, $\beta = 1.646$, $\ell_c = 100.73$, $\gamma = 3.283$, $\delta = 33.26$. Note that at high multipoles, the dust power spectrum falls off with a slope of $C_\ell \propto \ell^{-2.69}$, consistent with the power-law slope of approximately $-2.7$ to $-2.8$ inferred from a very different analysis [85] of the Planck data.

The pink points in Fig. 8 show the double-differenced $217 \times 217 - 143 \times 143$ power spectrum. The reason for plotting the double-difference is to suppress the large cosmic variance fluctuations in the primordial CMB contribution, which dominate over foreground fluctuations at frequencies $\leq 217$ GHz. The double-differenced spectrum is corrected by a scaling factor to account for the small amplitude of dust emission in the $143 \times 143$ mask-differenced spectrum. As with the higher frequency spectra, the mask-differencing isolates Galactic dust emission from isotropic foregrounds. Evidently, Galactic dust emission at low frequencies is
extremely well approximated by the model of Eq. 4. Over the same sky region, therefore, we have demonstrated that the power spectrum of Galactic dust emission has the same shape, to very high accuracy, over the wide frequency range 217 − 857 GHz.

We now investigate variations of the shape of the dust power spectra with changes in the sky area and point source mask. Fig. 9 shows mask-differenced power spectra for the 545 GHz half mission maps as a function of sky area for the 217, 143 and 100 point source masks used in the cosmological analysis. The amplitudes of the spectra have been matched to the amplitude of the mask50-mask25 spectrum over the multipole range 500 ≤ ℓ ≤ 1000. The blue lines show the best-fit dust spectrum from Fig. 8. The 217 GHz point source mask is very similar to the concatenated point source mask used in Fig. 8, thus the fit provides a very good match to the 217 GHz spectra for sky areas up to mask70. There are, however, small differences in the shape of the dust spectrum computed on mask80 at lower frequencies. However, it would be incorrect to conclude that this is caused by variations in diffuse Galactic dust emission over the sky. One can see that the 545 GHz spectra using the 143 and 100 points source masks are nearly identical over 50-80% of sky. The 217 GHz point sources are distributed anisotropically over the sky (see Fig. 1) with a surface density that increases strongly at low Galactic latitudes. At low Galactic latitudes, where the dust emission is high and the background level varies strongly, dust knots become identified as point sources. The point source masks remove some of the dust emission from the unmasked sky causing the estimated dust spectra to steepen if one uses sky areas extending to low Galactic latitudes. This effect is less important for the 143 and 100 point source masks, because at these frequencies there is less contamination of the point source catalogues by knots of dust emission. However, the dust spectra computed using these point source masks are slightly shallower than the spectra measured using the 217 GHz point source masks. For this reason, we tailor the Galactic dust template spectra used in the CamSpec likelihoods to the identical point source masks used to compute the spectra (see Sect. 9.2).

The plot at the top left in Fig. 9 shows what happens if we apply no point source mask. These spectra show a dramatic departure from universality for mask70 and mask80. The excesses seen in these spectra arise from a small number (≲ 100) of extremely bright sources (such as Centaurus A and compact knots of dust emission). These bright sources contaminate the Planck temperature power spectra over the entire HFI frequency range 100 − 857 GHz and must be removed for any meaningful science analysis.

Even though we have plotted a double-differenced spectrum at low frequencies in Fig. 8, the pink points show scatter that is much higher than the scatter of the higher frequency spectra. This scatter is also much higher than expected from instrument noise. The excess scatter is caused by ‘chance’ CMB-foreground cross-correlations. Consider the simple model where the signal at frequency 1 is a sum of primordial CMB (denoted S) plus a contribution from a foreground F. We assume that frequency 2 is dominated by the foreground F:

\[ M_1 = S + \alpha F, \]
\[ M_2 = F. \]

Schematically, the power spectra of these two maps are

\[ C_1 = S \ast S + 2\alpha S \ast F + \alpha^2 F \ast F, \]
\[ C_2 = F \ast F, \]

and so the power spectrum of the low frequency map will contain a CMB-foreground cross-term. The excess scatter in the 217 × 217 − 143 × 143 spectrum shown in Fig. 8 compared to
the spectra at higher frequencies is caused by the CMB-foreground cross-terms, not by any intrinsic variation of the dust emission between low and high frequencies. We can demonstrate this conclusively by analysing 'fake' maps at 217, 143 and 100 GHz constructed by adding appropriately scaled 545 GHz maps to the SMICA half-mission CMB maps.

The top row of Fig. 10 shows the 545 GHz maps scaled to 217, 143 and 100 GHz respectively (with the best fit constant, $c'$, subtracted from each map). The second row shows the scaled 545 maps added to the SMICA component separated map to produce 'fake' 217, 143 and 100 GHz maps. The real maps are shown in the third row. The fourth row shows the differences between the real and the fake maps. The broad *Planck* frequency bands centred at 100 GHz and 217 GHz are contaminated by CO rotational transitions [77] ($J = 1 \rightarrow 0$ at 115 GHz and $J = 2 \rightarrow 1$ at 230 GHz). CO emission contaminates the 100 and 217 GHz maps at low Galactic latitudes and accounts for much of the residual emission seen in Fig. 10 at these frequencies. It is for this reason that we apply CO masks at 100 and 217 GHz in the cosmological analysis (see Fig. 1). At 143 GHz, the residuals are at low levels except within a few degrees of the Galactic plane. There is some excess emission at 100 – 217 GHz.
Figure 10. The top row shows the 545 GHz maps scaled to match the dust emission at 217, 143 and 100 GHz (left to right) using the boldface dust cleaning coefficients listed in Table 7. The second row shows the addition of the SMICA component separated CMB map to the scaled 545 GHz maps creating ‘fake’ maps at 217, 143 and 100 GHz. The third row shows the real maps at these frequencies. The bottom row shows the difference between the real and fake maps.

in the Ophiucus region, which has a higher dust temperature than the bulk of the Galactic dust [71].

The green, blue and red points in Fig. 11 show the 217-143 double-differenced power spectra for the real maps. The solid lines show the double-differenced power spectra computed from the fake 545 GHz + SMICA maps described above. One can see that the spectra for the fake maps are in very good agreement with those for the real data, tracking the fluctuations to high accuracy. The orange points in the figure show the mask differenced power spectra for the 545 GHz half mission maps, scaled to the lower frequencies. The dotted line shows the best fitting model of Eq. 4 scaled to match the various mask sizes. Evidently, the increased scatter in the 217 × 217 − 143 × 143 spectra compared to the 545 × 545 spectra comes from chance CMB-dust cross correlations and the spectra are almost perfectly matched by the ‘fake’ 545 GHz + SMICA maps.

The additional variance arising from chance CMB-dust correlations should be included in the covariance matrices if the 217 GHz spectra are to be used at low multipoles in forming a
Figure 11. The filled green, blue and red points show the double-differenced $217 \times 217 - 143 \times 143$ half mission power spectra for various masks. These double-differences cancel the CMB and isotropic foreground components leaving only Galactic dust components. The orange points show the half mission power spectra computed from the 545 GHz maps, scaled to match the amplitudes of the $217 \times 217 - 143 \times 143$ spectra. The green, blue and red solid lines show the double-differenced power spectra computed from the ‘fake’ 217 and 143 GHz maps shown in Fig. 10. The dotted lines show the best-fit dust templates from Eq. 4 with amplitudes scaled to match the $217 \times 217 - 143 \times 143$ double-differenced spectra.

likelihood. In the CamSpec likelihoods, we add the best fit foreground power-spectrum (which varies with frequency and sky-coverage) to the fiducial theoretical model. In other words, we treat the foregrounds as an additional statistically isotropic contribution to the primordial CMB signal when we compute covariance matrices. This is a good approximation for the extragalactic foreground contributions, but as mentioned in Sect. 2.2 is a poor approximation for Galactic dust, which is statistically anisotropic on the sky. This issue is discussed in detail by [62], who present a more accurate model based on the assumption that Galactic dust can be approximated as a small-scale isotropic component superimposed on a smooth field with large-scale gradients. In the CamSpec likelihood, we simply exclude the $217 \times 217$ and $143 \times 217$ spectra at low multipoles and so we have not adopted the prescription of [62].

7.3 Spectrum-based cleaning coefficients

Another way to determine cleaning coefficients, explicitly tuning to a selected range of multipoles, is to minimise power spectrum residuals [60, 111]. Consider the ‘cleaned’ maps,

$$M_{\nu T}^{\text{clean}} = (1 + \alpha_{s T}^{\nu}) M_{\nu T} - \alpha_{s T}^{\nu} M_{\nu T^r},$$

where $\nu T$ is the frequency of the template map. The cross power spectrum of cleaned maps at frequencies $\nu_1$ and $\nu_2$ is:

$$\hat{C}_{\nu_1 \nu_2}^{T_1 T_2 \text{clean}} = (1 + \alpha_{s T}^{\nu_1})(1 + \alpha_{s T}^{\nu_2}) \hat{C}_{\nu_1 \nu_2}^{T_1 T_2} - (1 + \alpha_{s T}^{\nu_1})\alpha_{s T}^{T_1} \hat{C}_{\nu_1 T_1 T_2}^{T_2} - \alpha_{s T}^{\nu_2} \hat{C}_{\nu_1 T_2 T_2}^{T_1} + \alpha_{s T}^{\nu_1} \alpha_{s T}^{\nu_2} \hat{C}_{\nu_1 T_1 T_2}^{T_1 T_2},$$

To avoid cumbersome notation, we write the cleaning coefficients as $\alpha_s^{T T}$ rather than $\alpha_s^{T T^r}$.

---
where $\hat{C}_{TT}^\nu$ etc. are the mask-deconvolved beam corrected power spectra. An advantage of working with power spectra rather than maps is that it is straightforward to correct for differences in the beams of the low frequency and high frequency template maps. The coefficients $\alpha_{T\nu}^S$ are determined by minimising

$$\Psi_{TT} = \sum_{\ell_{\text{min}}}^{\ell_{\text{max}}} \hat{C}_{TT}^\nu \hat{C}_{TT}^{\nu,\text{clean}}.$$  

We minimise Eq. 8 instead of the usual $\chi^2$, which leads to biased cleaning coefficients when $\hat{C}_{TT}^\nu \hat{C}_{TT}^{\nu,\text{clean}}$ becomes noise dominated.

As in the discussion of map based template fitting based on Eq. 1a, minimisation of Eq. 8 leads to biased cleaning coefficients. If we adopt the simplified model of Eqs. 2a and 2b, then Eq. 8 is minimized for

$$\alpha_{T\nu}^S = \frac{1}{(1 - \beta)} \left[ 1 + \frac{S \ast F}{F \ast F} \right] \approx \frac{\beta}{(1 - \beta)},$$  

(since $S \ast F \ll F \ast F$) and so gives a biased estimate of the true cleaning coefficient $\beta$, though the ‘cleaned’ power spectrum from Eq. 7 is unbiased, i.e.

$$\hat{C}_{TT}^\nu \hat{C}_{TT}^{\nu,\text{clean}} = S \ast S.$$  

Evidently, for values of $\alpha_{T\nu}^S \ll 1$, the bias is negligible, but for larger values, e.g. the coefficient appropriate for cleaning 217 GHz with 353 GHz, the bias can become significant. We therefore list values of $\alpha_{T\nu}^S / (1 + \alpha_{T\nu}^S)$ in the final column of Table 7, determined by minimising Eq. 8 over the multipole range $100 \leq \ell \leq 500$. Over this multipole range, Galactic dust emission dominates over the CIB. The spectrum-based cleaning coefficients listed in Table 7 are generally in very good agreement with the map-based coefficients determined by minimising Eq. 1b (i.e. with an estimate of the CMB removed from the maps). However, we find less good agreement with the map based coefficients based on Eq. 1a at low frequencies and for small sky fractions where Galactic dust emission does not dominate strongly compared to the CMB. For those cases, the CMB can strongly bias the cleaning coefficients. The cleaning coefficients listed in the last two columns of Table 7 provide our best estimates of the contribution of Galactic dust emission over the frequency range $100 - 217$ GHz.

Fig. 12 shows the 217 cleaning coefficients computed by minimising Eq. 8 in multipole bands of width $\Delta \ell = 200$ for four different masks using 353, 545 and 857 GHz maps as templates. The shaded areas in Fig. 12 show the multipole ranges over which various foreground components dominate on mask60: Galactic dust emission ($\ell \lesssim 500$), clustered CIB ($500 \lesssim \ell \lesssim 2000$) and Poisson point sources ($\ell \gtrsim 2000$). (These ranges are computed from the fits of the combined CMB + foreground model to the 12.1HM likelihood described in Sect. 10). The horizontal lines show the map-based cleaning coefficients listed in bold face in Table 7. Using 353 GHz as a template, we find cleaning coefficients that are remarkably flat and insensitive to the sky mask. Using 545 GHz as a template, we see a gradual drift in $\alpha_S$ from $\approx 7.9 \times 10^{-3}$ at multipoles $\ell \lesssim 500$ to $9.3 \times 10^{-3}$ at $\ell \sim 2500$. This drift is a consequence of the CIB having a slightly different spectral energy distribution (SED) compared to Galactic dust. We see a stronger drift if we use 857 GHz as a template. The differences in the SEDs of Galactic dust emission and the CIB can be exploited to construct 857 and 545 GHz difference maps that are dominated by the CIB and so can be used as a tracer of large-scale structure and lensing of the CMB [54].
Figure 12. Cleaning coefficients derived by minimising Eq. 8 in bands of multipole of width $\Delta \ell = 200$ for 217 GHz cleaned with 857 GHz (top), 545 GHz (middle) and 353 GHz (bottom). Results are shown for four different masks. The horizontal lines show the map-based cleaning coefficients $\alpha^{T}_{m'}$ listed in bold face in Table 7. The shaded areas delineate the multipole ranges where on mask60 the 217 x 217 spectrum is dominated by Galactic dust emission, clustered CIB and Poisson point sources (determined from the Monte-Carlo Markov Chain fits to the 12.1HM CamSpec likelihood).

In fact, we can use the cleaning coefficients in the last column of Table 7 to estimate the SED of Galactic dust emission. We use the central frequencies and conversions from temperature to units of MJy sr$^{-1}$ for a dust-like spectrum from [78]. We estimate a rough error on each cleaning coefficient from the scatter in the cleaning coefficients measured for the four masks listed in Table 7 and we add a 7% absolute calibration error for the 545 and 857 GHz maps [74]. We normalize the SED to unity at the 217 GHz channel and fit the points to a modified black-body (MBB):

$$I_{\nu} = \tau_{\text{obs}} \left( \frac{\nu}{\nu_{0}} \right)^{\beta_{\text{obs}}} \frac{B_{\nu}(T_{\text{obs}})}{B_{\nu_{0}}(T_{\text{obs}})} \quad (11a)$$

where $B_{\nu}(T)$ is the Planck function

$$B_{\nu}(T) \propto \frac{\nu^{3}}{[\exp(h\nu/kT) - 1]} \quad (11b)$$
Figure 13. Spectral energy distribution of dust emission based on the spectrum-based cleaning coefficients listed in Table 7. The SED is normalized to unity at 229 GHz (the effective central frequency for a dust-like SED in the 217 GHz band). The solid line shows the best-fit modified black body distribution of Eqs. 11a and 11b. 68% and 95% confidence contours for the parameters $\beta_{\text{obs}}$ and $T_{\text{obs}}$ are plotted in the inset.

The SED is plotted in Fig. 13. The inset in this figure shows the marginalized posteriors of $\beta_{\text{obs}}$ and $T_{\text{obs}}$ determined from an MCMC fit to the data points. We find $\beta_{\text{obs}} = 1.49 \pm 0.05$, $T_{\text{obs}} = 22.7 \pm 2.8$ K, in reasonable agreement with the map based analysis of [71], which finds $\beta_{\text{obs}} = 1.59 \pm 0.12$, $T_{\text{obs}} = 20.3 \pm 1.3$ K by fitting to the Planck 353, 545, 857 and IRAS 100 $\mu$m data over the sky at $|b| > 15^\circ$. This single component MBB is an acceptable fit to the observed dust spectrum over the Planck frequency range. The question of whether the Galactic dust spectrum is better fitted by a two component model (see e.g. [34, 65]) is beyond the scope of this paper.

Note that Eq. 8 has a very broad minimum. If we make an error in the cleaning coefficient of $\alpha_{s\nu}^T = \frac{\beta}{(1-\beta)} + \delta\alpha_{s\nu}^T$, then assuming our simplified model of a perfect foreground match between frequencies (Eqs. 2a and 2b), the leading contribution to the cleaned spectrum varies as

$$\hat{C}_{T_1T_2}^{\text{clean}} \approx S \ast S + (\delta\alpha_{s\nu}^T)^2(1 - \beta)^2 F \ast F,$$

i.e. the bias varies as the square of the error in the cleaning coefficient. In practice, the biases in the cleaned spectra are dominated by template mismatch, which cannot be removed via a single cleaning coefficient.

The degree of template mismatch is shown clearly in Fig. 14. The filled points show the residuals of the $217 \times 217$ half mission cross spectrum with respect to the base LCDM fiducial spectrum, $\Delta D_{\ell} = \hat{D}^T_{\ell} T_{217} - D_{\ell}^\text{fid}$ for four masks. (These points are therefore the same in each panel.) The dashed lines show $\beta_{\nu T}^2(\hat{D}_{\ell}^T \hat{D}_{\ell} - D_{\ell}^\text{fid})$ for each of the three template frequencies. On can see that these lines match the filled points quite well at low multipoles for each of the templates, but for 545 and 857 GHz they fail to match at multipoles $> 500$. This is consistent with the results shown in Fig. 13 and occurs because the CIB decorrelates...
between 217 and 857 GHz \cite{85}. One can see from the constancy of the cleaning coefficients for 353 GHz in Fig. 12 that Galactic dust emission \textit{and most} of the CIB can be removed from 217 GHz using 353 GHz. However, since the CIB at 217 GHz progressively decorrelates with the CIB at 545 and 857 GHz, template cleaning with these frequencies removes Galactic dust emission accurately at low multipoles (even for large sky masks), but leaves residual CIB excesses at high multipoles, which cannot be removed by template cleaning for any value of the cleaning coefficient. The solid lines in Fig. 14 show:

\[
\Delta D_\ell = \left(1 - \beta_{TT}^2\right)\left[2\alpha T T (1 + \alpha T T) (D_\ell^{T217T217} + \hat{D}_\ell^{T217T217}) - (\alpha T T)^2 D_\ell^{T217T217}\right] + 2\alpha T T (2 + \alpha T T) D_\ell^{\text{fid}},
\]

which accounts for signal-foreground correlations and partially compensates for template mismatch. The differences between the filled points and the solid lines give an accurate indication of the remaining foreground residuals in the template cleaned spectra (Eq. 7). Notice that the solid lines show quite large fluctuations from chance CMB-foreground correlations, even at relatively high multipoles. We draw attention to the ‘dip’ at \(\ell \approx 1500\), which is particularly prominent using 353 and 545 GHz as templates. This feature has a bearing on the parameter \(A_L\), as will be discussed in Sects. 11 and 14.

In PCP15 and PCP18, we formed ‘cleaned’ \texttt{CamSpec} likelihoods by cleaning the 217 × 217, 143 × 217 and 143 × 143 TT spectra using 545 GHz as a template. As will be discussed in the next section, any of 353, 545 or 857 GHz could be used as an accurate tracer of Galactic dust emission. However, the 545 GHz maps are effectively noise free and remove more of the CIB compared to using 857 GHz as a template. Since the 353 GHz maps are noisy (and the cleaning coefficient relative to 217 GHz is large), one pays a significant signal-to-noise penalty if 353 GHz is used as a template. For these reasons, in this paper we use 545 GHz as a template to form cleaned temperature likelihoods.

### 7.4 Universality of Galactic dust emission

The results presented so far suggest that Galactic dust emission is remarkably universal over most of the sky, i.e. a dust template rescaled with a single template coefficient describes dust emission to high accuracy over the entire \textit{Planck} frequency range of 100-857 GHz. This is illustrated by Fig. 15, which shows the 217, 143 and 100 GHz maps cleaned with 353, 545 and 857 GHz. The differences between the cleaned 143 GHz maps with the \texttt{SMICA} CMB map are shown in the bottom row of this figure on an expanded scale. The large scale features visible in these plots reflect the inhomogeneous noise levels in the \textit{Planck} maps. We do, however, see residuals above the Galactic plane that are clearly physical. As in Fig. 10 we see a prominent residual coincident with the Ophiuchus molecular cloud complex, which has a higher temperature than the diffuse Galactic dust emission. We also see residuals in the 100 GHz and 217 GHz maps in the region of the Aquila Rift, Perseus and the Gum Nebula. These residuals correlate strongly with the \textit{Planck} Galactic CO emission maps \cite{77}. Evidently at low Galactic latitudes, CO emission makes a significant contributions to the residuals in the 100 and 217 GHz maps. The universality of Galactic dust emission over most of the sky leads to the following (and somewhat unorthodox) conclusions concerning foregrounds at low multipoles:

- The ‘cleanest’ \textit{Planck} channel is at 143 GHz. Even though the net amplitude of foreground emission is lower at 100 and 70 GHz, the dominant foreground at 143 GHz is Galactic dust emission which can be subtracted to high accuracy even at low Galactic latitudes using the higher frequency \textit{Planck} channels.
Figure 14. The filled points show band averages of the $217 \times 217$ half mission cross spectra, $\hat{D}_T^{217T_T}$ minus the fiducial base $\Lambda$CDM spectrum, $D_\text{fid}^{\ell}$, for various masks. We plot the errors on the mask60 spectrum, computed from the covariance matrix used in the 12.1HM CamSpec likelihood. The dashed lines show $\beta^2_{\nu T}(\hat{D}_T^{T_T T_T} - D_\text{fid}^{\ell})$ for the three template frequencies, illustrating the degree of template mismatch. The solid lines show $(1 - \beta^2_{\nu T})(2\alpha^{T_T} (1 + \alpha^{T_T})(\hat{D}_T^{T_{217T_T}} + \hat{D}_T^{T_T T_{217}}) - (\alpha^{T_T})^2 D_\text{fid}^{T_T T_T} + 2\alpha^{T_T} (2 + \alpha^{T_T}) D_\text{fid}^{\ell})$, which includes signal-foreground correlations and partially compensates for template mismatch.
Figure 15. The top three rows show 217, 143 and 100 GHz full mission maps cleaned with 857, 545 and 353 GHz full mission maps (left to right) using the bold-faced cleaning coefficients listed in Table 7. The differences of the cleaned 143 GHz maps and the SMICA map are shown in the bottom row on an expanded temperature scale.

- At 100 GHz, CO emission is a significant contaminant (and there is a small contribution from synchrotron emission which will not be discussed here). Regions of intense CO emission (which coincide with molecular clouds) can be masked without paying a significant penalty in loss of sky area.

- Apart from a narrow region centered on the Galactic plane, the template subtracted 143 GHz maps are almost indistinguishable from the Planck component separated maps. (We compare with the SMICA maps in Fig. 15, but the results are almost identical if we compare with the Planck NILC or SEVEM maps. In fact, applying various statistical tests (see, for example, Fig. 16), we find that differences between the cleaned 143 GHz maps and the SMICA maps are of the same order as the differences between the various Planck component separated maps. Over at least 80% of sky, sophisticated component separation methods are not required to produce science quality maps of the CMB free of Galactic dust emission; simple template subtraction of higher frequency maps is perfectly adequate.

- The foregrounds at lower frequencies are more complicated that at the HFI frequencies. At frequencies $\lesssim 100$ GHz, synchrotron, free-free and anomalous microwave emission become the dominant foregrounds and vary significantly over the sky (see [100]). To produce an accurate foreground-cleaned CMB map, one needs to make a trade-off between the net amplitude of
Figure 16. Cross-power spectra of template cleaned half mission maps using the same cleaning coefficients as the full mission maps shown in Fig. 15. The filled points show the residuals of the power spectra with respect to the fiducial base ΛCDM power spectrum for four Galactic masks. The masks include the point source, extended object and (for 100 and 217 GHz) CO masks appropriate to each frequency (as plotted in Fig. 1). We show the CamSpec errors on the set of points corresponding to the mask used in the 12.1HM CamSpec likelihood (mask80 for 100 GHz, mask70 for 143 GHz and mask60 for 217 GHz). The solid lines show the power spectrum residuals for half mission SMICA maps. The numbers give the dispersion in the differences between the template cleaned and SMICA band-averaged power spectra over the multipole range $50 \leq \ell \leq 500$ for the 12.1HM masks.

The power spectra of half mission template cleaned temperature maps are plotted in Fig. 16 and compared to those of half mission SMICA maps for various Galactic masks. This trade-off depends critically on the universality of the foregrounds. The results shown in Fig. 15 show that dust cleaning of the 143 GHz Planck maps produces accurate maps of the CMB over almost all of the sky. Adding information from low frequencies produces little additional gain in the fidelity of the cleaned CMB maps and could, potentially, introduce errors if the model adopted for the low frequency foregrounds differs from reality. At very low Galactic latitudes (within about ±5° of the Galactic plane) Galactic emission becomes so complicated that all component separation methods fail\(^{20}\). Our main conclusion (applicable even more strongly to polarization, for which polarized Galactic emission is a major problem in the search for B-modes) is that it is better to concentrate science measurements at frequencies where the foregrounds are simplest. These may differ from the frequencies at which the foregrounds have their lowest amplitude.

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\(^{20}\)To give some perspective, at 143 GHz, the Galactic emission in the Galactic plane has a typical amplitude of $\sim 1 \times 10^5 \mu K$, requiring foreground removal to an accuracy $\lesssim 0.1\%$ to achieve an accuracy of $\sim 100 \mu K$ on the primordial CMB.
According to the discussion of the previous subsection, at multipoles \( \lesssim 500 \), the template cleaned spectra should look almost identical and in close agreement with the SMICA spectra, reflecting the universality of Galactic dust emission. At higher multipoles, we should see excesses that are independent of the sky area caused by extragalactic foregrounds (primarily point sources at 100 GHz and CIB at 217 GHz). This is what we see in Fig. 16. The numbers in each panel give the dispersion in the differences between the template-cleaned and SMICA band-averaged power spectra over the multipole range \( 50 \leq \ell \leq 500 \) for the temperature masks used in the 12.1HM CamSpec likelihood. These are all within a few \( (\mu K)^2 \). This figure also shows that the 12.1HM masks are conservative and that it is possible to use larger areas of sky in forming temperature likelihood. This is explored further in Sect. 11.

8 Galactic dust emission in polarization

The results of the previous section show that Galactic dust emission in temperature can be subtracted to high accuracy from the Planck spectra. However, dust subtraction leaves residuals at high multipoles in temperature which arise from frequency dependent extragalactic foregrounds. This necessarily requires that we fit for frequency dependent extragalactic foregrounds described by ‘nuisance’ parameters. For polarization, the situation is different since extragalactic foregrounds are expected to be very weakly polarized. The high multipole polarization measurements from ACTpol and SPTpol [38, 59] provide strong evidence that extragalactic infrared sources should undetectable in the Planck polarization power spectra (consistent with what we see from the Planck data). In polarization, Galactic dust emission is the only foreground that needs to be removed from the Planck maps.

8.1 Spectrum-based cleaning coefficients

Since the 545 and 857 GHz bands are unpolarized, Planck has a limited frequency range over which to monitor polarized Galactic dust emission \( (100 - 353 \text{ GHz}) \). In addition, the polarization maps are noisy and strongly ‘contaminated’ by the primordial E-mode signal, even at 353 GHz. We therefore do not use map-based cleaning coefficients in polarization, but instead use spectrum-based cleaning coefficients, generalising Eqs. 7 and 8 to the polarization spectra.

Table 8 lists cleaning coefficients, using 353 GHz maps as templates determined by minimising \( \Psi_{EE} \) and \( \Psi_{BB} \) for the \( 217 \times 217, 143 \times 143 \) and \( 100 \times 100 \) EE and BB half mission spectra over the multipole range \( 30 \leq \ell \leq 300 \) using the 12.1HM CamSpec polarization mask. For completeness, we also list the TT cleaning coefficient computed over this multipole range, which can be compared with the entries in Table 7. We recover almost identical polarization cleaning coefficients using the EE and BB spectra. In addition, we find that these coefficients are insensitive to the size of the polarization mask. As discussed in Sect. 7.3, the statistics \( \Psi_{TT}, \Psi_{EE}, \Psi_{BB} \) have broad minima and so the cleaned polarization spectra are insensitive to the precise values of the cleaning coefficients. We adopt the \( \alpha^T \) and \( \alpha^E \) cleaning coefficients listed in Table 8 to clean the TE, ET and EE polarization spectra used in the CamSpec likelihoods at low multipoles. Note that the polarization cleaning coefficients are quite close to the temperature cleaning coefficients. Over the limited range of frequencies probed by Planck, the SED of polarized Galactic emission is very close to the SED in intensity (see Fig. 13), in agreement with the results of [88].

We can get a visual feel of polarized dust emission from Fig. 17. In this figure, we have smoothed the full mission HFI Planck polarization maps with a Gaussian of FWHM
Figure 17. Q and U polarization maps smoothed with a Gaussian beam of FWHM of 2 degrees. The temperature mask has been applied to these maps. The top three rows show Q maps and the bottom three rows show U maps. In each row, the left-most map shows the polarization maps at each frequency on a scale such that Galactic dust emission is expected to have the same amplitude. The maps in the centre show 353 GHz Q and U maps scaled to the dust amplitude for the appropriate frequency using the $\alpha_E$ template coefficients given in Table 8. The figures on the right show the 353 GHz subtracted polarization maps at each frequency (i.e. the differences between the left-most and middle figures).
Table 8. Cleaning coefficients using 353 GHz half mission T,Q,U maps as templates. The cleaning coefficients $\alpha_{\ell}^E$ and $\alpha_{\ell}^B$ are determined by separately minimising cleaning residuals in the $E$- and $B$-mode spectra over the multipole range $30 \leq \ell \leq 300$, using the 12.1HM CamSpec polarization mask. For reference, we also list the temperature cleaning coefficient for the 12.1HM CamSpec temperature masks, computed over the same multipole range.

|       | $\alpha_{\ell}^E$ | $\alpha_{\ell}^B$ | $\alpha_{\ell}^T$ |
|-------|------------------|------------------|------------------|
| 217 x 217 | 0.141            | 0.146            | 0.143            |
| 143 x 143   | 0.0392           | 0.0381           | 0.0341           |
| 100 x 100    | 0.0192           | 0.0171           | 0.0208           |

of 2 degrees. The plots to the left show the smoothed Q and U maps at 100, 143 and 217 GHz with a temperature scale based on the $\alpha_{\ell}^E$ template coefficients given in Table 8 such that polarized Galactic dust emission should look identical in each plot. The plots in the middle panel show the 353 GHz Q and U maps rescaled using the $\alpha_{\ell}^E$ coefficients of Table 8 to match the respective lower frequency Q and U maps. The plots to the right show the differences between the scaled 353 GHz and the lower frequency maps on an expanded colour scale that is the same for all frequencies. As can be seen, the scaled 353 GHz maps match extremely well with the lower frequency maps, showing that polarized Galactic dust emission is the dominant source of the large scale features in all of the HFI polarized maps (dominating over the CMB at multipoles $\ell \lesssim 50$ at 100 GHz and $\ell \lesssim 250$ at 217 GHz, see Fig. 19). The cleaned polarization maps are noise dominated, so it is not possible to see the primordial CMB fluctuations in this figure. Large scale systematic features are visible in the cleaned maps and are largely caused by the distortion of the Solar dipole caused by non-linearities in the analogue-to-digital conversion electronics, which are not corrected accurately by SRoll (see Appendix B.4.2 of [96]).

Figure 18 shows the half mission 353 x 353, 217 x 353, 143 x 353 and 100 x 353 EE and BB spectra. Since there are no detectable extragalactic foreground components in polarization, these spectra can be used to estimate the power spectrum of Galactic polarized dust emission. The CMB E-modes contribute to the EE spectra, so we have subtracted the E-mode spectrum of the fiducial base $\Lambda$CDM model. Each of the spectra has been renormalized to match the 353 x 353 spectrum using the cleaning coefficients $\alpha_{\ell}^E$ from Table 8. The error bars on the points are computed from the internal scatter of the power spectra within each multipole band. The solid lines show power-laws

$$\hat{D}_\ell = A \left( \frac{\ell}{200} \right)^\epsilon,$$

fitted over the multipole range $30 \leq \ell \leq 500$ to the 353 x 353 EE and BB spectra. We find:

$$A^{EE} = 116.5 \pm 1.9 \, (\mu K)^2, \quad \epsilon^{EE} = -0.29 \pm 0.03, \quad (2a)$$

$$A^{BB} = 64.2 \pm 1.6 \, (\mu K)^2, \quad \epsilon^{BB} = -0.35 \pm 0.03. \quad (2b)$$

We see that $A^{BB}/A^{EE} \approx 0.55$, which is typical for polarized Galactic dust emission measured by Planck over large areas of the sky [e.g. 75]. However, we find shallower spectral indices than [75], who concluded $\epsilon^{EE} = \epsilon^{BB} = -0.42 \pm 0.02$. The reason for this small difference
Figure 18. Band averaged EE and BB cross-spectra involving 353 GHz computed for the 12.1HM CamSpec polarization mask. We have subtracted the fiducial base ΛCDM E-mode spectrum from the EE spectra. The $100 \times 353$, $143 \times 353$ and $217 \times 353$ spectra have been renormalized to the amplitude of the $353 \times 353$ spectra by dividing by $\alpha_E / (1 + \alpha_E)$, using the cleaning coefficients listed in Table 8. (We use the same coefficients for the EE and BB spectra.) The solid lines show power-law fits to the $353 \times 353$ spectrum (Eq. 1) as described in the text.

is not understood, but may be related to the very different error model adopted in [75]. The amplitudes of the rescaled frequency spectra in Fig. 8 match reasonably well for both EE and BB. However, the spectra are noisy and so do not provide a high precision test of the accuracy of the cleaning coefficients. The effectiveness of template cleaning at lower frequencies provides a more stringent test, as described in the next subsection.

Applying a similar analysis to half mission $353 \times 353$ TE and ET spectra (using mask60 for the temperature maps) we find:

$$A^{TE} = 195.3 \pm 8.0 \, (\mu K)^2, \quad \epsilon^{TE} = -0.30 \pm 0.06,$$

$$A^{ET} = 189.0 \pm 8.0 \, (\mu K)^2, \quad \epsilon^{ET} = -0.27 \pm 0.06,$$

and these two estimates are consistent with each other. Thus for all of the polarization spectra, we find shallower slopes than for the Galactic dust temperature power spectrum (for which $\epsilon^{TT} = -0.67$ as shown in Sect. 7.2).

8.2 Cleaning EE, TE, ET spectra

Figs. 19 - 21 show the impact of 353 GHz cleaning on the EE, TE and ET spectra for the 12.1HM CamSpec masks. The blue points in each figure show the deconvolved half mission cross spectra (including corrections for temperature-to-polarization leakage and polarization efficiencies described in Sect. 6). The pink points with errors show the 353 GHz cleaned spectra and the red solid lines show the theoretical spectra for the 12.1HM TT fiducial base ΛCDM cosmology. The red points show the differences between the uncleaned and cleaned spectra, which quantify the polarized Galactic dust contamination and CMB-dust cross-correlations in each spectrum. The green lines show power-laws (Eq. 1) fitted to the red points over the multipole range $50 \leq \ell \leq 500$ with parameters listed in Table 9. Since these dust spectra

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21Which attempts to remove sample variance and so gives high weight to points at low multipoles.
are noisy, we have imposed Gaussian priors on the spectral indices $\epsilon^{EE}, \epsilon^{TE}$ and $\epsilon^{ET}$ of $\epsilon = -0.30 \pm 0.05$ based on the fits to the $353 \times 353$ spectra (Eqs. 2a, 3a and 3b). From Table 9 one can see that there is some sensitivity to $\epsilon$ in the $217 \times 217$ and $143 \times 217$ EE spectra, but for the rest $\epsilon$ is fixed by the prior. These power law fits are shown by the green lines in Figs 19 - 21.

For the EE spectra, polarized Galactic dust emission is a major contaminant at low multipoles. However, polarized dust emission is very accurately removed by 353 GHz cleaning, even when the foreground contamination exceeds the CMB signal by an order of magnitude or more. We see no evidence for any decorrelation of polarized Galactic dust emission over the frequency range 100 – 353 GHz [see also 99]. The excess in the cleaned $217 \times 217$ spectrum at $\ell \lesssim 50$ visible in Fig. 19 is caused primarily by systematic errors in the 217 GHz Q and U maps (see Fig. 17), not by errors in dust subtraction. Additional evidence of systematic errors in the SRO11 maps at low multipoles is presented in Sect. 12.

The approach that we adopt in the CamSpec likelihood is to apply conservative multipole cuts, as listed in Table 3. This avoids using polarization data at multipoles where the spectra are heavily dominated by Galactic dust emission. We use the 353 GHz cleaned spectra up to a multipole $\ell_{\text{clean}} = 150$ and subtract the power-law fits of Table 9 from the uncleaned spectra at higher multipoles. We chose $\ell_{\text{clean}} = 150$ to limit the impact of 353 GHz noise on the cleaned spectra. With these choices, polarized Galactic dust emission and dust-CMB cross-correlations are removed accurately from the polarization spectra.

Figs. 20 and 21 show that Galactic dust emission makes a very small contribution to the TE/ET spectra at $\ell \gtrsim 150$. At lower multipoles, CMB-dust cross-correlations become important and the dust correctors can be positive or negative. At these low multipoles, assuming a power-law dust spectrum is a very poor approximation and could potentially lead to biases in the TE likelihood.

In summary, by cleaning the polarization spectra at lower frequencies using 353 GHz maps, we produce spectra free of polarized dust emission. Since there are no other frequency dependent foregrounds in the cleaned polarization spectra, these are then coadded (after correction for effective polarization efficiencies and small corrections for temperature-to-polarization leakage) to produce a single EE and a single TE spectrum which are used in the CamSpec likelihoods. Thus no nuisance parameters are required in the CamSpec likelihoods to describe foreground emission, though we include overall relative calibration parameters $c^{TE}$ and $c^{EE}$ as described in Sect. 9). Comparison of cosmological parameters determined seper-
Figure 19. The nine EE spectra used to form the frequency averaged EE power spectrum in the 12.1HM CamSpec likelihood plotted at low multipoles. The blue points show the uncleaned EE spectra. The red points show the difference between the 353 cleaned and uncleaned spectra. The green lines show the power law fits to the red points, with the parameters listed in Table 9. The pink points show the dust cleaned spectra. These are computed from the analogue of Eq. 7 for $\ell \leq 150$; at higher multipoles we subtract the power-law fit from the blue points. The error bars are computed from the 12.1HM CamSpec covariance matrix. The red lines show the EE spectrum for the fiducial base $\Lambda$CDM model.
Figure 20. As for Fig. 19 illustrating the effects of 353 GHz cleaning but for the TE spectra using the 12.1HM CamSpec temperature and polarization masks. The red lines show the TE spectrum for the fiducial base ΛCDM model. Note that we plot $\hat{D}_{\ell}^{TE}$.

ately from the TT and TE, EE likelihood blocks therefore provides an important additional consistency check of systematics in the Planck data and errors in the TT foreground model.

9 Nuisance parameters

The Planck likelihoods fit parameters describing foreground power spectrum templates and instrumental nuisance parameters at the Monte-Carlo Markov Chain (MCMC) sampling stage. This approach has been adopted by ground-based experiments [e.g. 26, 101]. The foreground/nuisance model used for the Planck likelihoods has been described in described in previous Planck papers PPL13, PPL15 and PPL18. For completeness, in this section we summarize the model adopted in this paper, detailing changes that we have made to the model since PCP18.

22Throughout this paper we use the CosmoMC sampler [58] developed and maintained by Antony Lewis (https://cosmologist.info.cosmomc). The version of CosmoMC is almost identical to that used in PCP18.
9.1 Instrumental nuisance parameters

9.1.1 Inter-frequency relative calibrations in temperature

The discussion presented in Sect. 6.2 shows that the relative calibrations of dataset temperature spectra at fixed frequency are consistent to better than about 0.1%. As described in [93], the absolute calibrations of the 100–217 GHz frequency maps, based on the orbital dipole, are much more accurate than this. Our interpretation of these small residual ‘calibration’ differences is that they reflect small transfer function errors arising from the modelling of the beams beyond 100’ of the beam axis. These errors can be absorbed to high accuracy by a single multiplicative factor (i.e., an effective calibration factor). Given that we see such effects between detectors within a frequency band, we would expect to find small effective calibration differences between frequencies. As demonstrated in Sect. 6.2, it is relatively straightforward to measure small intra-frequency calibration factors accurately, since each detector within a frequency band sees the same sky (apart from small band-pass differences). It is more difficult to test effective calibrations between frequency bands because the foregrounds are frequency dependent.

In previous versions of CamSpec we have determined relative calibrations between fre-
Figure 22. Differences between recalibrated 545 GHz cleaned half mission temperature cross spectra and the 143 × 143 545 GHz cleaned spectrum. The relative calibration coefficients are given in Eqs. 2a-2c.

Figure 22. Differences between recalibrated 545 GHz cleaned half mission temperature cross spectra and the 143 × 143 545 GHz cleaned spectrum. The relative calibration coefficients are given in Eqs. 2a-2c.

We (arbitrarily) chose the 143 × 143 spectrum as the reference and solved for two relative calibration factors \(c_{100}, c_{217}\), setting \(c_{143\times217} = \sqrt{c_{100}c_{217}}\). These calibration factors multiply the data spectra (though as discussed in PPL13, in the likelihood we divide the theory power spectra by these factors when comparing to the Planck spectra).

However, since PCP18, we have developed a method to measure inter-frequency relative calibrations to high accuracy. Fig. 22 shows the differences between recalibrated 100 × 100, 143 × 217 and 217 × 217 545 GHz cleaned half mission cross spectra and the 143 × 143 545 GHz cleaned cross spectra. We use mask30 together with the 217 GHz point source mask (and also eliminating missing pixels from all frequencies). Subtraction of 143 × 143 eliminates cosmic variance and by using mask30 and 545 cleaning, we eliminate contamination by Galactic dust and supress frequency-dependent variations caused by foregrounds and CMB/foreground cross correlations. We recalibrate the spectra by minimising

\[
\chi^2 = \sum_k \left( \frac{c_{xy} \hat{D}^{xy}_k - \hat{D}^{143\times143}_k}{\sigma_{xy}^2} \right)^2,
\]

for each spectrum \(\hat{D}^{xy}\) over bandpowers \(k\) within the range 50 ≤ \(l\) ≤ 500. (For the 100 × 100 spectrum we also make a small correction for point sources and the thermal Sunyaev-Zeldovich effect, which are not removed by 545 GHz cleaning, using parameters from the base \(\Lambda\)CDM fits to the 12.1HM TT likelihood). In Eq. 1, \(\sigma_{xy}\) is the scatter of the bandpowers shown in Fig. 22 over the fitted multipole range. The results of recalibration give

\[
\begin{align*}
    c_{100\times100} &= 1.0022 \pm 0.0009, & \sigma_{100\times100} &= 4.5 \ (\mu K)^2, \\
    c_{143\times217} &= 0.9989 \pm 0.0003, & \sigma_{143\times217} &= 1.5 \ (\mu K)^2, \\
    c_{217\times217} &= 0.9972 \pm 0.0005, & \sigma_{217\times217} &= 2.6 \ (\mu K)^2.
\end{align*}
\]

These relative calibration coefficients are determined very precisely and show that the inter-frequency effective calibrations show small \(\sim 0.1 - 0.3\%\) variations from unity (consistent...
with our analysis of intra-frequency relative calibrations). These relative calibrations are insensitive to multipole range and, provided one restricts to high latitude areas of the sky, are insensitive to dust cleaning\textsuperscript{23}. Note that at the position of the first acoustic peak ($\ell \approx 220$), the four temperature spectra in the CamSpec likelihoods are consistent with each other to within $\sim 0.08\%$ after recalibration.

In the current version of CamSpec we simply recalibrate the temperature spectra using the coefficients of $2a - 2c$ (or equivalents for the full mission detset likelihood) and no longer include relative calibrations as nuisance parameters. This reduces degeneracies with other foreground components (principally dust amplitudes) but has little impact on cosmological parameters.

9.1.2 Polarization calibrations

Section 6.3 described our procedure for recalibrating the individual polarization spectra, accounting for errors in polarization efficiencies and far-field beams. These effective calibrations have typical accuracies of about 1\% (see Tables 4 and 5). The corrections for effective polarization efficiencies are applied to the CamSpec TE, ET and EE spectra prior to coaddition. To account for possible residual calibration differences with respect to the TT spectra, we include two nuisance parameters, $c_{\text{TE}}$ and $c_{\text{EE}}$ which multiply the coadded TE and EE spectra. We adopt Gaussian priors centred on unity with a standard deviation of 0.01.

9.1.3 Absolute calibration

To account for possible errors in the absolute calibration of the Planck HFI spectra, we include an overall map-based calibration parameter $y_{\text{cal}}$. All of the spectra are multiplied by $y_{\text{cal}}^2$. As a result, this parameter has very little impact on cosmology, but adds an additional contribution to the errors on parameters related to the amplitude of the fluctuation spectrum. We adopt a Gaussian prior on $y_{\text{cal}}$ centred on unity with a (very conservative) standard deviation of 0.25\%. We emphasise that this calibration parameter describes an effective calibration error at high multipoles, and should not be confused with the absolute calibration error on the orbital dipole. In reality, the dominant uncertainty in the absolute amplitude of the primordial fluctuation spectrum comes from systematic errors in the EE likelihood at $\ell < 30$, which is used to fix the optical depth to reionization. Systematic errors in the HFI EE spectrum at low multipoles have been discussed at length in [25, 96] and will not be revisited here.

9.1.4 Beam errors

In PCP13, we modelled beam errors via a set of nuisance parameters multiplying beam error eigenmodes. For subsequent Planck data releases, the errors on the 100 – 217 HFI Planck main beams are so small that they have negligible impact on cosmology. We therefore no longer include nuisance parameters describing beam errors. Errors in the beams beyond the main beams are largely absorbed by the effective calibration factors.

9.2 Galactic dust in temperature

As described in Sect. 7, the power spectrum of Galactic dust emission can be measured accurately, free from extragalactic foregrounds, by differencing the high frequency power

\textsuperscript{23}However, if instead of cleaning with 545 GHz, we remove dust using the smooth power spectrum dust templates discussed in Sect. 7.2, the errors on the calibration coefficients are increased because of the additional scatter from CMB-foreground correlations.
The figure to the left shows the 217 × 217, 143 × 217, 143 × 143 and 100 × 100 Galactic dust templates used in the 12.1HM likelihood (the sizes of the masks are given in brackets). The figure to the right shows the clustered CIB templates from the models of [85]. The 217 × 217 CIB spectrum is normalized to the best fit value determined from the 12.1HM TT likelihood. The relative amplitudes of the other spectra are as given by the model of [85] (though we allow the amplitude of the 143 × 217 spectrum to float in the likelihood). The dashed and solid black lines show power laws, \( \hat{D}_\ell^{\text{CIB}} \propto \ell^{\gamma_{\text{CIB}}} \) with \( \gamma_{\text{CIB}} = 0.5 \) and \( \gamma_{\text{CIB}} = 0.8 \) respectively.

spectra measured on different masks (see Fig. 8). We therefore constructed a set of template dust spectra from fits to the 545 GHz spectra using the identical point source masks used in the CamSpec likelihoods. This accounts for the small differences in the shapes of the dust spectra caused by differences in the point source holes (as discussed in Sect. 7.2 and illustrated in Fig. 9). The template dust spectra for the 12.1HM CamSpec masks are plotted in Fig. 23. The amplitudes of these templates depend on the cleaning coefficients listed in bold face in Table 7 and so are not known precisely. For our ‘standard’ likelihoods, we therefore sample over four dust amplitude parameters, \( A_{\text{dust}}^{100\times100} \), \( A_{\text{dust}}^{143\times143} \), \( A_{\text{dust}}^{143\times217} \), and \( A_{\text{dust}}^{217\times217} \), with Gaussian priors centred on unity and with a standard deviation of 0.2.

9.3 Extragalactic foregrounds

9.3.1 Poisson point sources

The Poisson point source contributions are described by amplitude parameters

\[
\hat{D}^{\text{PS}}_{\ell=3000} = A^{\text{PS}}.
\]

\( A_{\text{PS}}^{100\times100} \), \( A_{\text{PS}}^{143\times143} \) and \( A_{\text{PS}}^{217\times217} \) are the point source amplitudes of the 100 × 100, 143 × 143 and 217 × 217 spectra respectively. The point source amplitude of the 143 × 217 spectrum is described by a correlation parameter \( r_{143\times217}^{\text{PS}} \), so that \( A_{143\times217}^{\text{PS}} = r_{143\times217}^{\text{PS}} \sqrt{A_{143\times143}^{\text{PS}} A_{217\times217}^{\text{PS}}} \). We adopt uniform priors for these parameters with ranges as given in Table 10.

9.3.2 Clustered CIB

As in PCP15, we adopt the clustered CIB templates for 217 × 217, 143 × 217 and 143 × 143 from the halo model of [85]. These templates are plotted in Fig. 23. Mak et al. [62]
Table 10. Nuisance parameters: For parameters with Gaussian priors we list the mean and standard deviation. For parameters with uniform priors, we give the range of the prior.

| Parameter | Description | Prior |
|-----------|-------------|-------|
| $g_{\text{cal}}$ | absolute calibration | Gaussian | $\mu = 1, \sigma = 0.0025$ |
| $c_{\text{TE}}$ | relative calibration of TE spectrum | Gaussian | $\mu = 1, \sigma = 0.01$ |
| $c_{\text{EE}}$ | relative calibration of EE spectrum | Gaussian | $\mu = 1, \sigma = 0.01$ |
| $A_{\text{dust}}^{100\times100}$ | dust amplitude $100 \times 100$ | Gaussian | $\mu = 1, \sigma = 0.02$ |
| $A_{\text{dust}}^{143\times143}$ | dust amplitude $143 \times 143$ | Gaussian | $\mu = 1, \sigma = 0.02$ |
| $A_{\text{dust}}^{217\times217}$ | dust amplitude $217 \times 217$ | Gaussian | $\mu = 1, \sigma = 0.02$ |
| $A_{\text{PS}}^{100}$ | point source amplitude $100 \times 100$ | uniform | $0 - 360 (\mu K)^2$ |
| $A_{\text{PS}}^{143}$ | point source amplitude $143 \times 143$ | uniform | $0 - 270 (\mu K)^2$ |
| $A_{\text{PS}}^{217}$ | point source amplitude $217 \times 217$ | uniform | $0 - 450 (\mu K)^2$ |
| $r_{\text{CIB}}^{143\times217}$ | CIB correlation coeff. $143 \times 217$ | uniform | $0 - 1$ |
| $r_{\text{CIB}}^{143\times217}$ | CIB amplitude $143 \times 217$ | uniform | $0 - 1$ |
| $A_{\text{PS}}^{143}$ | thermal SZ amplitude $143 \times 143$ | uniform | see Sect. 9.3.5 |
| $A_{\text{PS}}^{143}$ | kinetic amplitude | uniform | see Sect. 9.3.5 |
| $\xi_{\text{SZ-CIB}}$ | tSZ-CIB correlation parameter | uniform | $0 - 1$ |

showed that at multipoles $\ell \gtrsim 3000$, these templates become much steeper than the power spectra of the CIB measured at 350 $\mu$m and 500 $\mu$m from Herschel [116]. However, over the multipole range accessible to Planck, $\ell \lesssim 2500$, the templates of reference [85] are reasonably well approximated by a power law $D_\ell^{\text{CIB}} \propto \ell^{\gamma_{\text{CIB}}}$. Since the CIB makes a very small contribution to the 217 $\times$ 217 spectrum according to the model of [85], we considered this to be too restrictive and so have added a parameter $r_{\text{CIB}}^{143\times217}$ to adjust the amplitude of the CIB in the 217 $\times$ 217 spectrum, $A_{\text{CIB}}^{143\times217} = r_{\text{CIB}}^{143\times217} / A_{\text{CIB}}^{143} A_{\text{CIB}}^{217}$. Since the CIB makes a very small contribution to the 143 $\times$ 143 and 100 $\times$ 100 spectra, we keep these amplitudes pinned to the amplitude of the 217 $\times$ 217 spectrum according to the model of [85].

9.3.3 Thermal and kinetic Sunyaev-Zeldovich effects

As in PCP13 and later Planck papers, we use the $\ell = 0.5$ thermal Sunyaev-Zeldovich (tSZ) template from [30] normalized to a frequency of 143 GHz. For cross-spectra between frequencies $\nu_i$ and $\nu_j$, the tSZ template is normalized as

$$D_\ell^{\text{tSZ}_{\nu_i \times \nu_j}} = A_{143}^{\text{tSZ}} \frac{f(\nu_i) f(\nu_j)}{f^2(\nu_0)} D_\ell^{\text{tSZ template}} / D_\ell^{\text{template}}$$

(5)
where $\nu_0$ is the reference frequency of 143 GHz, $D_{\ell}^{\text{tSZ template}}$ is the template spectrum at 143 GHz, and

$$f(\nu) = \left(\frac{e^x + 1}{e^x - 1} - 4\right), \quad \text{with } x = \frac{h\nu}{k_B T_{\text{CMB}}}.$$  

(6)

We neglect the tSZ contribution for any spectra involving the Planck 217 GHz channels. The tSZ contribution is therefore characterized by the single amplitude parameter $A_{143}^{\text{tSZ}}$.

Over the multipole range probed by Planck the tSZ template is a good match to the tSZ power spectra measured from numerical simulations e.g. [8, 64], though the amplitude and shape of the tSZ spectrum at multipoles $\ell \gtrsim 2000$ is sensitive to the details of energy injection by active galactic nuclei into the intra-cluster medium.

We adopt the kSZ template from [114] and solve for the amplitude $A_{kSZ}$:

$$D_{\ell}^{\text{kSZ}} = A_{kSZ} D_{\ell}^{\text{kSZ template}}.$$  

(7)

### 9.3.4 tSZ/CIB cross-correlation

The cross-correlation between dust emission from CIB galaxies and SZ emission from clusters (tSZ×CIB) is expected to be non-zero. However, it is difficult to model this correlation reliably, but fortunately over the multipole ranges probed by Planck it only makes a small contribution to the foregrounds (as confirmed by high resolution ground-based experiments, e.g. [101]). We adopt the template spectrum computed by [2] in this paper and model the frequency dependence of the power spectrum according to:

$$D_{\ell}^{\text{tSZ×CIB}_{\nu_i \times \nu_j}} = -\xi_{\text{tSZ×CIB}} D_{\ell}^{\text{tSZ×CIB template}}$$

$$\times \left( \sqrt{D_{3000}^{\text{CIB}_{\nu_i \times \nu_j}} D_{3000}^{\text{tSZ×CIB}} + D_{3000}^{\text{CIB}_{\nu_j \times \nu_i}} D_{3000}^{\text{tSZ×CIB}}} \right),$$  

(8)

where $D_{\ell}^{\text{tSZ×CIB template}}$ is the template spectrum from [2] normalized to unity at $\ell = 3000$ and $D_{3000}^{\text{CIB}_{\nu_i \times \nu_j}}$ and $D_{3000}^{\text{tSZ×CIB}_{\nu_i \times \nu_j}}$ are given by Eqs. 5 and 7. The tSZ×CIB contribution is therefore characterized by the dimensionless cross-correlation coefficient $\xi_{\text{tSZ×CIB}}$. With the definition of Eq. 8, a positive value of $\xi_{\text{tSZ×CIB}}$ corresponds to an anti-correlation between the CIB and the tSZ signals.

### 9.3.5 Priors on $A_{tSZ}$, $A_{kSZ}$, and $\xi_{\text{tSZ×CIB}}$

The three parameters $A_{tSZ}$, $A_{kSZ}$, and $\xi_{\text{tSZ×CIB}}$ are highly correlated with each other and not well constrained by Planck alone. Using high multipole data from SPT, Reichardt et al. [101] find strong constraints on the linear combination

$$A_{kSZ} + 1.55 A_{tSZ} = (9.2 \pm 1.3) \mu K^2,$$  

(9)

after marginalizing over $\xi_{\text{tSZ×CIB}}$ (where we have corrected the [101] constraints to the effective frequencies used to define the Planck amplitudes $A_{kSZ}$ and $A_{tSZ}$).

As in PCP15, in this paper, we impose a conservative Gaussian prior on $A_{tSZ}$, as defined by

$$A_{tSZ} = A_{kSZ} + 1.6 A_{tSZ} = (9.5 \pm 3.0) \mu K^2,$$  

(10)

based on the PCP13 Planck+highL solutions (i.e., somewhat broader than the dispersion measured by [101]). This condition prevents the individual SZ amplitudes from wandering too
far into unphysical regions of parameter space. We apply a uniform prior of $[0,1]$ on $\xi_{tSZ\times CIB}$. Results from the complete 2540 $\text{deg}^2$ SPT-SZ survey area [35] are consistent with Eq. 9 and, in addition, constrain the correlation parameter to low values, $\xi_{tSZ\times CIB} = 0.113^{+0.057}_{-0.054}$. The parameter $\xi_{tSZ\times CIB}$ is not well constrained by the Planck data and so values are sampled by the CamSpec likelihood that are excluded by [35].

9.4 Cleaned likelihoods

We have also produced a set of ‘cleaned’ likelihoods in which the $143 \times 143$, $143 \times 217$ and $217 \times 217$ TT spectra are cleaned with 545 GHz as described in Sect. 7.3. The polarization spectra in these likelihoods are cleaned with 353 GHz maps, as described in Sect. 8.2. In the TT blocks of the cleaned likelihoods, we discard the $100 \times 100$ spectra so that we do not need to propagate foreground nuisance parameters for this frequency. (Although 545 GHz cleaning removes Galactic dust emission, it does very little to reduce the extragalactic foregrounds at high multipoles in the $100 \times 100$ spectrum.) We adopt a heuristic model for the foreground contributions to the remaining TT spectra. For each of the $143 \times 143$, $143 \times 217$ and $217 \times 217$ spectra, we adopt a power law foreground model:

$$D_{\ell}^{\text{for}} = A^{\text{for}} \left( \frac{\ell}{1500} \right)^{\epsilon^{\text{for}}}$$

(11)

to capture the high multipole excesses seen in Fig. 31. The temperature foreground model in the cleaned likelihoods is therefore described by six parameters, instead of the twelve parameters of the standard foreground model. We adopt uniform priors within the ranges $0 - 50 (\mu\text{K})^2$ for the amplitudes $A^{\text{for}}$ and $0 - 5$ for the exponents $\epsilon^{\text{for}}$.

The foreground corrected cleaned TT spectra are compared with those of the standard foreground model in Sect. 11.2 using exactly the same sky masks. Furthermore, because Galactic dust emission is subtracted accurately with 545 GHz cleaning, we have been able to create a statistically powerful cleaned likelihood using mask80 in both temperature and polarization. Results from this likelihood (12.5HMcl) are presented in Sects. 13 and 14.

9.5 Summary

Extensive tests described in PPL13 and PPL15 show that cosmological parameters for the base $\Lambda\text{CDM}$ and many simple extensions to the base $\Lambda\text{CDM}$ model are remarkably insensitive to the nuisance parameters. We can gain further confidence in the cosmological results by comparing TE results with TT (since there are no nuisance parameters in the TE likelihood apart from an overall calibration) and by comparing with results from the ‘cleaned’ TT likelihoods which use a completely different parameterization of the residual extragalactic foregrounds involving fewer parameters. Such tests are described in Sects. 11 and 13.

10 Combined temperature and polarization likelihood

Since in temperature, the foregrounds depend on frequency, it is not possible to test the inter-frequency consistency of the Planck spectra until one has jointly solved for nuisance and cosmological parameters in a full likelihood analysis. In Sect. 10.1 we discuss the CamSpec temperature-polarization likelihoods used in this paper. Section 10.2 provides a short summary of the TT and EE likelihoods used at $\ell < 30$. Section 10.4 discusses fits to the base $\Lambda\text{CDM}$ cosmology using the 12.1HM CamSpec half mission likelihood (which is similar to the CamSpec likelihood used in PCP18) and presents a number of consistency tests of the spectra and likelihood.
10.1 The CamSpec likelihoods

The data vector of the combined temperature-polarization CamSpec likelihoods consists of a set of spectra:

\[ \hat{C} = (\hat{C}_1^{TT}, \hat{C}_2^{TT}, \ldots, \hat{C}_N^{TT}, \hat{C}_{TE}, \hat{C}_{EE})^T, \tag{1} \]

with covariance matrix:

\[
M = \begin{pmatrix}
\langle \Delta \hat{C}_1^{TT} \Delta \hat{C}_1^{TT} \rangle, & \langle \Delta \hat{C}_1^{TT} \Delta \hat{C}_2^{TT} \rangle, & \cdots & \langle \Delta \hat{C}_1^{TT} \Delta \hat{C}_{TE} \rangle, & \langle \Delta \hat{C}_1^{TT} \Delta \hat{C}_{EE} \rangle \\
\vdots & \vdots & \ddots & \vdots & \vdots \\
\langle \Delta \hat{C}_{TE} \Delta \hat{C}_1^{TT} \rangle, & \langle \Delta \hat{C}_{TE} \Delta \hat{C}_2^{TT} \rangle, & \cdots & \langle \Delta \hat{C}_{TE} \Delta \hat{C}_{TE} \rangle, & \langle \Delta \hat{C}_{TE} \Delta \hat{C}_{EE} \rangle \\
\langle \Delta \hat{C}_{EE} \Delta \hat{C}_1^{TT} \rangle, & \langle \Delta \hat{C}_{EE} \Delta \hat{C}_2^{TT} \rangle, & \cdots & \langle \Delta \hat{C}_{EE} \Delta \hat{C}_{TE} \rangle, & \langle \Delta \hat{C}_{EE} \Delta \hat{C}_{EE} \rangle
\end{pmatrix}, \tag{2}
\]

which we can write as

\[ M = \begin{pmatrix}
M_T \\
M_{TP} \\
M_P
\end{pmatrix}, \tag{3}
\]

where \( M_P \) is the polarization block:

\[
M_P = \begin{pmatrix}
\langle \Delta \hat{C}_{TE} \Delta \hat{C}_{TE} \rangle & \langle \Delta \hat{C}_{TE} \Delta \hat{C}_{EE} \rangle \\
\langle \Delta \hat{C}_{EE} \Delta \hat{C}_{TE} \rangle & \langle \Delta \hat{C}_{EE} \Delta \hat{C}_{EE} \rangle
\end{pmatrix}. \tag{4}
\]

In Eq. 1, \( N = 4 \) for the ‘uncleaned’ CamSpec temperature likelihoods, corresponding to the 100 \times 100, 143 \times 143, 143 \times 217 and 217 \times 217 coadded TT spectra. For 545 GHz temperature cleaned likelihoods, \( N = 3 \) since we discard the 100 \times 100 TT spectrum. The polarization cross spectra \( \hat{C}_{TE}, \hat{C}_{EE} \), are coadded over all frequency combinations, though some multipoles are excluded as discussed in Sect. 4.2.

We use a Gaussian approximation to the likelihood at multipoles \( \ell \geq 30 \):

\[ -2\ln L = (\hat{C} - \hat{C}^{\text{model}})^T \hat{M}^{-1} (\hat{C} - \hat{C}^{\text{model}}), \tag{5} \]

where \( \hat{C}^{\text{model}} \) is the model prediction, including foreground and calibration parameters. The covariance matrix is computed as described in Sect. A.2, assuming a fiducial theoretical model, which is held fixed during MCMC sampling of the likelihood.

We have found it convenient to compute the inverse of \( \hat{M} \) as

\[
\hat{M}^{-1} = \begin{pmatrix}
M_T^{-1} & M_T^{-1}M_{TP}M_{TP}^{-1}M_T^{-1}, & -M_T^{-1}M_{TP}M_{TP}^{-1} \\
M_{TP}^{-1}M_T^{-1} & M_{TP}^{-1} & M_T^{-1}
\end{pmatrix}.
\]

where \( M_P' = (M_P - M_{TP}M_{TP}^{-1}M_{TP}) \). (This form is useful for computing the temperature-polarization conditional spectra discussed in Sect. 10.5.)

The high-multipole likelihoods constructed for this paper are summarized in Table 11. These likelihoods fall into three classes:

- 12.1: The 12.1HM likelihoods are similar to the CamSpec likelihoods used in PCP18 in that they use the same temperature and polarization masks. The main differences with the PCP18 likelihoods are as follows: (a) in this paper we fix the temperature inter-frequency calibrations as described in Section 9.1.1, rather than carrying them as nuisance parameters; (b) we discard the 100 \times 100 spectrum from the 12.1HMcl likelihood, (c) we have reduced the multipole range over which we clean the polarization spectra using 353 GHz template cleaning. The 12.1HM pair of likelihoods use revised calibrations of effective polarization efficiencies as described in
Table 11. The likelihoods constructed for this paper. The 12.1HM likelihoods are the most similar to the CamSpec likelihoods used in PCP18. These likelihoods use the default choice of masks at each frequency in temperature as illustrated in Fig. 1. HM denotes half mission cross spectra and F denotes full mission detset cross spectra with corrections for correlated TT noise as described in Sect. 5.2. The likelihoods use either the the standard temperature foreground model described in Sect. 9 or 545 GHz cleaned spectra with the much simpler foreground model of Sect. 9.4. All of the HM likelihoods use 353 GHz cleaned TE and EE spectra as described in Sect. 8.2.

| Likelihood | TT foreground | Type | TT masks | Q/U masks |
|------------|---------------|------|----------|-----------|
| 12.1HM     | standard      | half mission frequency maps | default | maskpol60 |
| 12.1HMcl   | cleaned       | half mission frequency maps | default | maskpol60 |
| 12.1F      | standard      | full mission detset maps   | default | maskpol60 |
| 12.2HM     | standard      | half mission frequency maps | default | mask60    |
| 12.3HM     | standard      | half mission frequency maps | default | mask70    |
| 12.4HM     | standard      | half mission frequency maps | default | mask80    |
| 12.5HMcl   | cleaned       | half mission frequency maps | mask80  | mask80    |

Sect. 6.3. A comparison of results from the 12.1HM (which uses the standard temperature foreground model of Sect. 9) with those of the 12.1HMcl likelihood (which uses 545 GHz cleaned temperature spectra) is described in Sect. 7.3. This comparison tests the stability of the cosmological parameters to the temperature foreground model. The 12.1F likelihood uses the same temperature and polarization masks as in the 12.1HM likelihood but uses full mission detset spectra rather than half mission spectra. The temperature full mission detset spectra are corrected for correlated noise as described in 5.2. In the 12.1F likelihood, polarized dust emission is subtracted from the TE and EE spectra using the power-law fits from Table 9 at all multipoles. The 12.1F likelihood has higher signal-to-noise at high multipoles in TT and EE compared to the 12.1HM likelihoods. Note that because we use all non-cotemporal TE spectra in the half mission likelihoods, there is very little improvement in the signal-to-noise of the 12.1F TE spectrum compared to the 12.1HM TE spectrum.

- 12.2HM-12.4HM: The TT component of these likelihoods is the same in 12.1HM. The sequence 12.2-12.4 explores changes in the TE and EE components of the likelihood with variations in the Q/U sky masks. Instead of using maskpol60, we apply the temperature masks (together with the 143 GHz point-source mask) to the Q and U maps at each frequency. For 12.2HM, 12.3HM and 12.4HM we apply mask60, mask70 and mask80 respectively to all polarization maps. All of the polarization spectra in the HM likelihoods are cleaned using 353 GHz. It is worth noting here that we have found no evidence for any point source contribution using maskpol60. However, we found some (albeit weak) evidence that a small number of bright highly polarized point sources such as Centaurus A contribute to the polarization spectra computed on extended polarization masks. To eliminate any possibility of bias, we decided to apply the 143 GHz point source mask to the Q and U maps in the 12.2-12.5HM likelihoods.

- 12.5HMcl: This is the most powerful likelihood that we have produced, increasing the signal-to-noise over 12.1HM by using mask80 in both temperature and polarization\footnote{Applying the 143 GHz point source mask to 143 GHz temperature maps, 143 and 217 GHz Q and U maps, and the 217 GHz point source mask to 217 GHz temperature maps.}. The
143 and 217 GHz temperature maps are cleaned using 545 GHz maps as described in Sect. 7.3. As discussed above, we discard 100 GHz maps. The TE and EE components of the 12.5HMcl likelihood are identical to those of the 12.4HM likelihood.

10.2 Low multipole likelihoods

The CamSpec likelihoods at $\ell \geq 30$ are patched on to low multipole TT and EE likelihoods covering the multipole range $2-29$. These low multipole likelihoods are identical to those used in PCP18. In temperature, we use the TT Commander likelihood, which is a Gibbs-sample-based Blackwell-Rao likelihood based on the Commander component separation algorithm. The Commander likelihood is described in [100] and PPL18 and accounts accurately for the non-Gaussian shape of the power spectrum posteriors at low multipoles. To constrain the optical depth to reionization, $\tau$, we use the SimAll EE likelihood based on the Planck full mission $100 \times 143$ EE spectrum computed over the multipole range $2 \leq \ell \leq 29$. The SimAll likelihood is described in [93] and PPL18. We compare our TT and EE power spectra with the Commander and SimAll spectra in Figs. 26 and 38.

10.3 Notation

We adopt a simpler notation compared to that used in PCP18 to identify results from different likelihoods. Unless otherwise stated (for example, in Sect. 13.6) cosmological parameter results using a CamSpec TT likelihood will include Commander and SimAll at low multipoles. The addition of SimAll is necessary to constrain $\tau$. Parameter constraints from CamSpec TE, EE, or combined TEEE likelihoods will include SimAll at low multipoles (but not Commander). Thus, for example:

$\text{12.1HM TT} \equiv \text{12.1HM TT likelihood + Commander + SimAll},$

$\text{12.1HM TE} \equiv \text{12.1HM TE likelihood + SimAll},$

$\text{12.1HM TEEE} \equiv \text{12.1HM TE + EE likelihood + SimAll},$

$\text{12.5HMcl TTTEEE} \equiv \text{12.5HM cleaned TT + TE + EE likelihood + Commander + SimAll}.$

10.4 The fiducial base $\Lambda$CDM cosmology

In the next two sections, we will present a detailed analysis of inter-frequency power spectrum residuals for both the temperature and polarization spectra. To do this, we need a fiducial cosmology and foreground solution. In this section, we will discuss results for the base $\Lambda$CDM cosmology derived from the 12.1HM likelihood, since this likelihood is the closest to the CamSpec and Plik temperature likelihoods used in PCP18. We adopt the best-fit base $\Lambda$CDM cosmology derived from the 12.1HM TT likelihood as our fiducial theoretical model. Subsequent sections will then discuss differences between the power spectra estimated from different sky areas, between half mission and full mission data and between different methods of temperature foreground cleaning. Cosmological results from the likelihoods of Table 11 are presented in Sects. 13 and 14.

Parameter constraints for base $\Lambda$CDM derived from the 12.1HM half mission likelihood are listed in Table 12, which can be compared to Table 1 of PCP18 (which compared base $\Lambda$CDM parameters measured by CamSpec and Plik). Evidently, the small changes that we have made to CamSpec 12.1HM likelihood have minor effects on the cosmological parameters of base $\Lambda$CDM. For base $\Lambda$CDM, the CamSpec and Plik likelihoods agree well (as they should since the input data, temperature masks and methodology are similar). However, as
discussed in PCP18 the agreement between CamSpec and \texttt{Plik} is less good for extensions to base \Lambda\text{CDM}, particularly when polarization is added to the TT likelihoods. This will be discussed in Sect. 14.

Once we have solved for a best-fit cosmology and foreground model with power spectrum $C_{\ell}^{\text{for}}$ for frequency combination $k$ we can maximise the likelihood Eq. 5 to produce a ‘best-fit’ foreground-corrected spectrum, $\hat{C}_{\ell}^{k\ell'}$, which is given by the solution of:

$$\sum_{kk'} (\hat{\mathcal{M}}_{\ell\ell'}^{-1})^{kk'} \hat{C}_{\ell'}^{k\ell} = \sum_{kk'} (\hat{\mathcal{M}}_{\ell\ell'}^{-1})^{kk'} (\hat{C}_{\ell'}^{k\ell'} - C_{\ell}^{\text{for}} k').$$

The covariance matrix of the estimates $\hat{C}_{\ell}^{k\ell'}$ is given by the inverse of the Fisher matrix:

$$\langle \Delta \hat{C}_{\ell}^{k\ell'} \Delta \hat{C}_{\ell}^{k\ell''} \rangle = \left( \sum_{kk'} (\hat{\mathcal{M}}_{\ell\ell'}^{-1})^{kk'} \right)^{-1}.$$

### Table 12. Marginalized base \Lambda\text{CDM} parameters with 68\% confidence intervals for the 12.1HM CamSpec half mission likelihood.

| Parameter | TT | TE | EE | TTTEE |
|-----------|----|----|----|------|
| $\Omega_b h^2$ | 0.02218 ± 0.00022 | 0.02237 ± 0.00025 | 0.0234 ± 0.0012 | 0.02229 ± 0.00016 |
| $\Omega_c h^2$ | 0.1202 ± 0.0021 | 0.1171 ± 0.0020 | 0.1177 ± 0.0048 | 0.1196 ± 0.0014 |
| $100\theta_{MC}$ | 1.04081 ± 0.00048 | 1.04141 ± 0.00051 | 1.03945 ± 0.00087 | 1.04087 ± 0.00032 |
| $\tau$ | 0.0524 ± 0.0080 | 0.0504 ± 0.0088 | 0.0514 ± 0.0087 | 0.0529 ± 0.0078 |
| $\ln(10^{10} A_s)$ | 3.042 ± 0.016 | 3.030 ± 0.022 | 3.054 ± 0.024 | 3.043 ± 0.016 |
| $n_s$ | 0.9642 ± 0.0058 | 0.976 ± 0.011 | 0.974 ± 0.015 | 0.9664 ± 0.0045 |
| $H_0 [\text{km s}^{-1} \text{Mpc}^{-1}]$ | 67.09 ± 0.93 | 68.54 ± 0.92 | 68.4 ± 2.7 | 67.41 ± 0.63 |
| $\Omega_k$ | 0.682 ± 0.013 | 0.701 ± 0.012 | 0.693 ± 0.027 | 0.6864 ± 0.0087 |
| $\Omega_m$ | 0.318 ± 0.013 | 0.299 ± 0.012 | 0.303 ± 0.027 | 0.3136 ± 0.0087 |
| $\Omega_b h^2$ | 0.1431 ± 0.0020 | 0.1402 ± 0.0020 | 0.1418 ± 0.0039 | 0.1425 ± 0.0013 |
| $\Omega_m h^3$ | 0.09593 ± 0.00045 | 0.09606 ± 0.00054 | 0.0973 ± 0.0016 | 0.09607 ± 0.00031 |
| $\sigma_8$ | 0.8117 ± 0.0090 | 0.799 ± 0.012 | 0.803 ± 0.018 | 0.8097 ± 0.0076 |
| $\sigma_8(\Omega_m/0.3)^{0.5}$ | 0.836 ± 0.024 | 0.798 ± 0.024 | 0.807 ± 0.053 | 0.828 ± 0.017 |
| $\sigma_8^{0.25}$ | 0.610 ± 0.012 | 0.591 ± 0.013 | 0.595 ± 0.028 | 0.6059 ± 0.0086 |
| $\theta_{90} \Delta k$ | 7.49 ± 0.83 | 7.51 ± 0.91 | 7.09 ± 0.73 | 7.55 ± 0.81 |
| $10^9 A_s$ | 2.070 ± 0.034 | 2.070 ± 0.047 | 2.121 ± 0.051 | 2.096 ± 0.034 |
| $10^9 A_s e^{-2\tau}$ | 1.888 ± 0.014 | 1.871 ± 0.028 | 1.913 ± 0.032 | 1.885 ± 0.012 |
| Age [Gyr] | 13.821 ± 0.037 | 13.769 ± 0.038 | 13.72 ± 0.15 | 13.805 ± 0.025 |
| $\tau_{s}$ | 1090.18 ± 0.41 | 1089.68 ± 0.42 | 1088.5 ± 1.5 | 1089.99 ± 0.29 |
| $r_{s}$ [Mpc] | 144.52 ± 0.47 | 145.17 ± 0.49 | 144.18 ± 0.72 | 144.61 ± 0.32 |
| $100\theta_{s}$ | 1.04102 ± 0.00047 | 1.04162 ± 0.00050 | 1.03952 ± 0.00085 | 1.04106 ± 0.00031 |
| $\Delta_{\text{drag}}$ | 1059.43 ± 0.45 | 1059.73 ± 0.55 | 1062.2 ± 2.4 | 1059.72 ± 0.33 |
| $i_{\text{drag}}$ [Mpc] | 147.24 ± 0.47 | 147.85 ± 0.51 | 146.50 ± 0.76 | 147.30 ± 0.32 |
| $k_D$ [Mpc$^{-1}$] | 0.14056 ± 0.00051 | 0.14006 ± 0.00058 | 0.1422 ± 0.0013 | 0.14059 ± 0.00035 |
| $\sigma_8$ | 3408 ± 48 | 3334 ± 47 | 3405 ± 90 | 3390 ± 32 |
| $k_{\text{ef}}$ [Mpc$^{-1}$] | 0.01039 ± 0.00015 | 0.01018 ± 0.00014 | 0.01030 ± 0.00028 | 0.010347 ± 0.000097 |
| $100\theta_{\text{eq}}$ | 0.4491 ± 0.0046 | 0.4561 ± 0.0047 | 0.4524 ± 0.0094 | 0.4505 ± 0.0031 |
| $f_{143}^{217}$ | 29.8 ± 2.0 | 29.8 ± 2.0 | 29.8 ± 2.7 | 29.8 ± 2.7 |
| $f_{217}^{200}$ | 107.6 ± 2.0 | 107.6 ± 2.0 | 107.1 ± 1.8 | 107.1 ± 1.8 |
| $f_{143}^{143\times217}$ | 32.5 ± 2.1 | 32.5 ± 2.1 | 31.8 ± 1.9 | 31.8 ± 1.9 |
Figure 24. The maximum likelihood frequency averaged temperature power spectrum for the 12.1HM CamSpec half mission likelihood. The error bars on the band averages show ±1σ ranges computed from the covariance matrix of Eq. 8. The lower panel shows the residuals with respect to the fiducial base ΛCDM cosmology (fitted to 12.1HM TT).

The spectrum \( \hat{C}_{TT}^\ell \) is therefore simply a maximum likelihood coaddition of the individual TT spectra used in the likelihood, corrected for foregrounds.

Fig. 24 shows the frequency averaged temperature power spectrum determined for the 12.1HM likelihood. Fig. 25 shows the coadded TE and EE power spectra compared to the best fit base ΛCDM theory spectrum fitted to the TT likelihood. Note that there are no foreground parameters in TE and EE; the only ‘nuisance’ parameters in the polarization spectra are overall calibration parameters which are very close to unity. In Fig. 25 we have multiplied the TE and EE spectra by factors of 0.9991 and 0.9992 respectively, which are the best fit values for the relative calibrations \( c_{TE} \) and \( c_{EE} \) determined from the base ΛCDM fit to the 12.1HM TTTEEE likelihood.

Values of \( \hat{\chi}^2 \) (where the hat denotes the reduced \( \chi^2 \)) for the fits plotted in Figs. 24 and 25 are listed in Table 13 for various blocks of the 12.1HM likelihood. In PCP13 we found acceptable values of \( \chi^2 \) for the individual TT spectra, but excess \( \hat{\chi}^2 \) for the full TT likelihood. The 2015 CamSpec likelihood used in PCP15 had acceptable \( \chi^2 \) in TT but had excess \( \hat{\chi}^2 \) for the TE and EE spectra. There are several reasons for the differences between the 2015 CamSpec likelihood and the likelihoods produced for this paper. For the TE and EE spectra, we correct for temperature-to-polarization leakage and effective calibrations as described in Sect. 6. The temperature-to-polarization leakage corrections are quite small for TE and are negligible for the EE spectra. The effective calibrations in TE and EE, on the other hand, have quite a large
Figure 25. The coadded TE and EE power spectra of the 12.1HM half mission likelihood. The error bars on the band averages are computed from the CamSpec covariance matrices. The theoretical spectra show the fiducial base ΛCDM cosmology fitted to 12.1HM TT (i.e. they are not fits to the polarization spectra). We have applied (small) corrections to the TE and EE spectra using relative calibrations derived from fits to the 12.1HM TTTEEE likelihood. Residuals with respect to the fiducial base ΛCDM model are shown in the lower panels.
Table 13. $\chi^2$ values for the 12.1HM spectra and likelihood. For the first five rows, testing the TT spectra, we adopt the best fit base $\Lambda$CDM model and nuisance parameters fitted to the 12.1HM TT likelihood. For the remaining five rows, which test the components of the TTTEEE likelihood, we adopt the best fit model and nuisance parameters fitted to the 12.1HM TTTEEE likelihood. The second column gives the multipole range, $N_D$ is the size of the data vector (equal to the multipole range for single spectra). $\hat{\chi}^2 = \chi^2 / N_D$ is the reduced $\chi^2$. The fourth column lists the number of standard deviations by which $\hat{\chi}^2$ differs from unity. ‘TT coadded’ refers to the maximum likelihood frequency coadded TT spectrum plotted in Fig. 24. The next four rows give $\hat{\chi}^2$ values for the individual foreground corrected TT spectra that enter the likelihood. ‘TT all’ gives $\hat{\chi}^2$ for the complete TT likelihood and includes correlations between the frequency spectra. The next two lines give $\hat{\chi}^2$ for the TE and EE spectra plotted in Fig. 25. The final two lines list $\hat{\chi}^2$ for the TEEE block and for the 12.1HM TTTEEE likelihood.

| spectrum | $\ell$ range | $N_D$ | $\hat{\chi}^2$ | $(\hat{\chi}^2 - 1)/\sqrt{2/N_D}$ |
|----------|-------------|-------|-----------------|----------------------------------|
| TT coadded | 30 – 2500 | 2471 | 1.01 | 0.18 |
| TT 100 × 100 | 30 – 1400 | 1371 | 1.04 | 0.97 |
| TT 143 × 143 | 30 – 2000 | 1971 | 1.02 | 0.56 |
| TT 143 × 217 | 500 – 2500 | 2001 | 0.98 | −0.57 |
| TT 217 × 217 | 500 – 2500 | 2001 | 0.95 | −1.58 |
| TT All | 30 – 2500 | 7344 | 0.99 | −0.38 |
| TE | 30 – 2500 | 2471 | 1.02 | 0.75 |
| EE | 30 – 2000 | 1971 | 0.93 | −2.12 |
| TEEE | 30 – 2500 | 4442 | 1.02 | 0.98 |
| TTTEEE | 30 – 2500 | 11786 | 0.97 | −2.20 |

Effect in reducing $\chi^2$ for individual frequencies and for coadded TE and EE spectra. The most significant change, however, is in the noise model adopted in this paper, which is now based on odd-even map differences instead of half-ring map differences. As described in Sect. 5, the odd-even differences lead to higher noise estimates than the half-ring differences, particularly for the EE spectra. We also found evidence, by comparing cross and auto spectra, that the odd-even differences actually overestimate the noise in the Q and U maps, particularly at 100 GHz. A small overestimate of the noise in polarization is almost certainly the explanation of the low $\hat{\chi}^2$ for the coadded EE spectrum listed in Table 13. Nevertheless, the $\hat{\chi}^2$ values are consistent with unity. Even for the full TTTEEE likelihood, which has a large data vector length of 11786, $\hat{\chi}^2$ is consistent with unity to about 2σ (cf. Eq. 5). In summary, the absolute values of $\chi^2$ for the likelihoods used in this paper are acceptable, though we have evidence from the coadded (and individual) EE spectra that the Q and U noise power spectrum estimates used in this paper are too high. Estimation of noise power spectra and noise correlations (to a precision of better than a percent) remains a challenging problem for Planck analysis. End-to-end simulations have been used to characterize the noise properties of polarized HFI maps at low multipoles [96], but these fail to match the noise properties of the real data at high multipoles because some important aspects of the low-level data process (e.g. cosmic ray removal) are not included in the simulations.

Fig. 26 compares the coadded foreground subtracted spectrum from Fig. 24 to the Commander spectrum. The Commander spectrum is computed using 86% of the sky, which is slightly larger than the (effective) $f_{sky}^W = 70.1\%$ of sky used at 100 GHz in the 12.1HM like-
Figure 26. Left hand figure: The green line shows the TT power spectrum plotted multipole-by-multipole from the Commander component separation algorithm. The Commander algorithm provides samples of component separated spectra which are used to construct the TT likelihood at multipoles $\ell < 30$. The grey bands show the $1\sigma$ and $2\sigma$ ranges of the coadded foreground corrected CamSpec 12.1HM TT spectrum. The red line shows the fiducial base $\Lambda$CDM model, as plotted in Fig. 24. Right hand figure: Residuals of the power spectra with respect to the fiducial base $\Lambda$CDM model averaged in bands of width $\Delta \ell = 21$. The green line shows the Commander power spectrum residuals. The black line shows the CamSpec residuals.

The left hand figure compares the power spectra multipole-by-multipole up to the maximum of the first acoustic peak. The figure to the right shows the residuals with respect to the best-fit $\Lambda$CDM model in band powers of width $\Delta \ell = 21$. We have made no corrections for relative effective calibration differences between the Commander and CamSpec TT spectra. The CamSpec spectrum reproduces the features of the Commander spectrum multipole-by-multipole even at multipoles $\leq 30$. This demonstrates that the choice of $\ell_{\text{min}} = 30$ for the transition from the Commander TT likelihood to CamSpec is not particularly critical. The Commander TT estimates at low multipoles have lower variance than the PCL estimates used in CamSpec. However, the primary reason for using the Commander likelihood is to model the non-Gaussian distributions of the power spectrum estimates at low multipoles, rather than to remove foregrounds more accurately.

10.5 Conditional spectra

Having demonstrated a basic level of consistency of the TT component of the likelihood, in this subsection we present additional tests of the coadded polarization spectra. Given the best fit cosmology and foreground parameters to the four temperature spectra of the 12.1HM TT likelihood, we can calculate the expected TE and EE spectra given the TT spectra. Writing the data vector of Eq. 1 as

$$\hat{\mathbf{C}} = \left( \hat{C}_1^{TT}, \hat{C}_2^{TT}, \ldots, \hat{C}_N^{TT}, \hat{C}^{TE}, \hat{C}^{EE} \right)^T = (\hat{\mathbf{X}}_T, \hat{\mathbf{X}}_P)^T,$$

(9)

(where all spectra are corrected for best-fit calibration factors) the expected value of the polarization vector given the temperature vector is

$$\hat{\mathbf{X}}_P = \mathbf{X}_P^{\text{theory}} + \mathbf{M}_T^{PT} \mathbf{M}_T^{-1} (\hat{\mathbf{X}}_T - \mathbf{X}_T^{\text{theory}} - \mathbf{X}_P^{\text{free}}),$$

(10)

with covariance

$$\hat{\Sigma}_P = \mathbf{M}_P - \mathbf{M}_T^{PT} \mathbf{M}_T^{-1} \mathbf{M}_T^{PT}.$$  

(11)
Figure 27. TE and EE residuals with respect to the best-fit base \( \Lambda \)CDM cosmology fitted to the TT likelihood. The purple lines show the expected TE and EE spectra given the TT data (Eq. 10). The shaded areas show the 1 and 2\( \sigma \) ranges computed from Eq. 11.

In Eq. 10, \( X_{T}^{\text{theory}} \) and \( X_{P}^{\text{theory}} \) are the theoretical temperature and polarization spectra deduced from minimising the TT likelihood, and \( X_{T}^{\text{fg}} \) is the corresponding foreground/nuisance parameter solution.

Figure 27 shows the results of applying Eqs. 10 and 11. There is almost no correlation between the TT, TE and EE spectra at multipoles \( \ell \gtrsim 1000 \) because the polarization spectra are dominated by noise. We therefore plot the spectra in Fig. 27 only up to \( \ell = 1000 \). There is a correspondence between features in the TE spectrum and the predicted spectrum; evidently some of the features in the TT, for example at \( \ell \approx 320 \) and \( \ell \approx 800 \) have correlated counterparts in TE. In EE, however, the correlations with the TT spectra are extremely weak. In both cases, the data points are consistent with the error model with no obvious anomalous outlying data points. These tests show that the polarization spectra are statistically consistent with the TT spectra and with the base \( \Lambda \)CDM cosmology.

11 Inter-frequency consistency in temperature

Given the high precision of the Planck data, the possibility that unidentified systematics might be lurking within the dataset is an important concern. We have already demonstrated the intra-frequency consistency of the dataset spectra in Sect. 6.2. The results of the previous section showed that after solving for a parametric foreground model, the four TT spectra of the 12.1HM likelihood are compatible with the best-fit base \( \Lambda \)CDM cosmology as judged by \( \chi^{2} \) statistics. In this section, we will discuss some more detailed consistency tests of the power spectra measured for different frequency combinations. This section deals exclusively with consistency of the temperature spectra. Inter-frequency consistency of the TE and EE spectra is discussed in the next section.

11.1 Consistency of TT spectra in the 12.1HM half mission likelihood

Figure 28 compares the foreground corrected 100 \( \times \) 100 and 143 \( \times \) 143 half mission spectra used in the 12.1HM likelihood. The residuals at multipoles \( \ell \lesssim 500 \), where dust dominates the foreground model, are small (differing by a maximum of 26 \( \mu \)K\(^2\) at \( \ell = 306 \)) for the band-powers shown in the figure, which have \( \Delta \ell = 31 \), demonstrating the consistency of the
Figure 28. Residuals with respect to the best-fit base ΛCDM cosmology and foreground model fitted to TT for the $100 \times 100$ and $143 \times 143$ half mission cross spectra used in the 12.1HM likelihood. Note that the $100 \times 100$ and $143 \times 143$ spectra have been computed using different sky masks.

Figure 29. As Fig. 28, but comparing residuals for the $143 \times 143$, $143 \times 217$ and $217 \times 217$ spectra used in the 12.1HM likelihood. The black line shows the residuals of the maximum likelihood coadded spectrum of Fig. 24 smoothed with a Gaussian of width $\sigma_\ell = 40$. 
Differences in the foreground corrected power temperature spectra used in the 12.1HM likelihood (left hand figure) and for the 545 GHz cleaned spectra used in the 12.1HMcl likelihood (right hand figure). We use the foreground solution fitting the base ΛCDM model to the 12.1HM TT and 12.1HMcl TT likelihoods respectively. Upper panels shows the difference between the $143 \times 143$ and $217 \times 217$ spectra, middle panels shows the difference between the $143 \times 217$ and $143 \times 143$ spectra, and the lower panels shows the difference between the $143 \times 217$ and $217 \times 217$ spectra. The error bars for the power spectrum differences are computed from linear combinations of the CamSpec covariance matrices. The numbers in each panel give the rms residuals of the bandpower differences over the multipole range $800 \leq \ell \leq 1500$.

Figure 30. Differences in the foreground corrected power temperature spectra used in the 12.1HM likelihood (left hand figure) and for the 545 GHz cleaned spectra used in the 12.1HMcl likelihood (right hand figure). We use the foreground solution fitting the base ΛCDM model to the 12.1HM TT and 12.1HMcl TT likelihoods respectively. Upper panels shows the difference between the $143 \times 143$ and $217 \times 217$ spectra, middle panels shows the difference between the $143 \times 217$ and $143 \times 143$ spectra, and the lower panels shows the difference between the $143 \times 217$ and $217 \times 217$ spectra. The error bars for the power spectrum differences are computed from linear combinations of the CamSpec covariance matrices. The numbers in each panel give the rms residuals of the bandpower differences over the multipole range $800 \leq \ell \leq 1500$.

model for dust subtraction. These differences are similar to those seen in Fig. 26 comparing the Commander spectrum with the coadded foreground-corrected 12.1HM CamSpec spectrum of Fig. 24. Typically, the consistency of the foreground corrected CamSpec spectra is no better than $\sim 30 \mu K^2$ at the maximum of the first acoustic peak (i.e. consistent to $\sim 0.5\%$), though we see better consistency at these multipoles if we clean the spectra using 545 GHz and apply identical masks at each frequency (see Fig. 51). Having demonstrated the consistency of the $100 \times 100$ and $143 \times 143$ spectra, in the remainder of this section we concentrate on the consistency of the $143 \times 143$, $143 \times 217$ and $217 \times 217$ spectra.

The residuals for the remaining three spectra are compared graphically in Fig. 29 and listed numerically in Table 14. Residuals that differ from zero by more than $2\sigma$ assuming that the cosmology and foreground model are known exactly are marked in red in Table 14. The three spectra are in very good agreement. The nearly $2\sigma$ upward fluctuation at $\ell_b \approx 489$ and $\sim 2.5\sigma$ downward fluctuation at $\ell_b = 794$ (which have been noted by some theorists e.g. [21]) are reproduced in all of the Planck spectra and are clearly real features of the primordial CMB spectrum. The general oscillatory patterns in the residuals, which some authors [e.g. 38] have claimed might be related to an inconsistency in the lensing smoothing of the acoustic peaks (and related to the high value of $A_L$ measured from Planck TT, see Fig. 32) are also reproduced across the three spectra (see also Fig. 12 of [94]). The most deviant point in Fig. 29 is for the $217 \times 217$ spectrum in the band centred at $\ell = 1469$ (as noted in PPL15 and PCP18). This band power deviates from zero by $2.63\sigma$ on the assumption that the cosmology and foreground model is known exactly (which is, of course, not true).
Table 14. Band-power residuals, $\Delta \hat{D}_b$, with respect to the fiducial base ΛCDM cosmology and foreground model for the $143 \times 143$, $143 \times 217$ and $217 \times 217$ spectra used in the 12.1HM CamSpec likelihood. $\ell_b$ is the multipole at midpoint of the band. The columns labelled ‘error’ give the 1σ uncertainties on $\Delta \hat{D}_b$ assuming that the best-fit cosmology plus foreground model is exact. The columns labelled $N_\sigma$ give the number of standard deviations by which $\Delta \hat{D}_b$ differs from zero. Entries which differ from zero by more than $2\sigma$ are coloured in red.

| $\ell_b$ | $\Delta D_b \times 10^2$ | $\sigma$ | $\Delta D_b \times 10^2$ | $\sigma$ | $\Delta D_b \times 10^2$ | $\sigma$ |
|---------|--------------------------|---------|--------------------------|---------|--------------------------|---------|
| 62      | 3.66                     | 0.10    | 1.34                     | 0.03    | 36.46                   | 0.84    |
| 123     | 10.34                    | 0.20    | 8.97                     | 0.16    | 5.49                     | 0.09    |
| 184     | -43.05                   | 0.66    | -33.25                   | -0.47   | -23.16                  | -0.31   |
| 245     | 52.60                    | 0.89    | 85.82                    | 1.35    | 109.56                  | 1.64    |
| 306     | -17.13                   | 0.45    | -37.51                   | -0.92   | -42.47                  | -0.98   |
| 367     | -1.13                    | -0.06   | -11.37                   | -0.53   | -13.52                  | -0.59   |
| 428     | -22.01                   | -1.47   | -14.34                   | -0.89   | -3.32                   | -0.19   |
| 489     | 31.84                    | 1.77    | 34.68                    | 1.79    | 38.41                   | 1.88    |
| 550     | -15.69                   | 0.85    | -24.61                   | -1.24   | -27.58                  | -1.32   |
| 611     | -0.12                    | -0.01   | 3.48                     | 0.22    | 6.71                    | 0.40    |
| 672     | -6.55                    | 0.54    | -8.77                    | -0.67   | -12.68                  | -0.91   |
| 733     | -14.08                   | -1.06   | -9.55                    | -0.67   | -11.00                  | -0.73   |
| 794     | -37.33                   | -2.48   | -43.22                   | -2.67   | -44.15                  | -2.58   |
| 855     | 11.01                    | 0.80    | 6.37                     | 0.43    | 1.88                    | 0.12    |
| 916     | 5.09                     | 0.51    | 4.14                     | 0.39    | 3.95                    | 0.34    |
| 977     | -1.73                    | -0.26   | -5.00                    | -0.69   | -3.75                    | -0.48   |
| 1038    | -1.19                    | -0.20   | 1.21                     | 0.19    | 4.65                    | 0.65    |
| 1099    | 5.16                     | 0.78    | 4.99                     | 0.71    | 6.69                    | 0.86    |
| 1160    | -2.98                    | -0.46   | -0.66                    | -0.10   | -1.49                    | -0.20   |
| 1221    | -4.98                    | -0.95   | -3.33                    | -0.60   | -1.74                    | -0.28   |
| 1282    | -1.12                    | -0.26   | -1.17                    | -0.27   | 0.62                    | 0.12    |
| 1343    | 8.76                     | 2.07    | 7.53                     | 1.74    | 8.17                    | 1.61    |
| 1404    | -2.24                    | -0.49   | -1.53                    | -0.33   | -1.28                    | -0.24   |
| 1465    | -0.25                    | -0.05   | -4.80                    | -1.07   | -13.92                  | 5.29    |
| 1526    | -2.02                    | -0.50   | 0.10                     | 0.03    | -1.32                    | 4.60    |
| 1587    | 6.27                     | 1.70    | 2.66                     | 0.83    | 2.22                    | 3.99    |
| 1648    | 0.80                     | 0.21    | 5.76                     | 1.85    | 5.51                    | 3.88    |
| 1709    | -3.98                    | -0.90   | 1.04                     | 0.31    | 3.62                    | 4.11    |
| 1770    | -2.52                    | -0.50   | -2.88                    | -0.80   | 1.26                    | 4.29    |
| 1831    | 8.72                     | 1.50    | 1.90                     | 0.50    | -4.34                    | -1.00   |
| 1892    | -0.59                    | -0.09   | -0.37                    | 4.07    |
| 1953    | 1.35                     | 0.16    | -0.53                    | 4.61    |
| 2014    | -14.22                   | -1.36   | -2.34                    | 5.39    |
| 2075    | -11.39                   | -0.87   | -0.40                    | 6.33    |
| 2136    | -8.35                    | -0.50   | -0.63                    | 7.45    |
| 2215    | -7.01                    | -0.38   | 2.89                     | 7.45    |
| 2358    | -18.44                   | -0.70   | -13.67                   | 8.72    | 7.19                    | 5.53    | 1.30 |
The residuals and errors in Fig. 29 are dominated by cosmic variance at multipoles $\ell \lesssim 1500$. A more sensitive consistency test is provided by differencing the power spectra, so reducing cosmic variance and sensitivity to the cosmological model. This is illustrated for the 12.1HM temperature spectra in the left hand plot in Fig. 30. Note that: (a) the errors on these spectral differences are constructed by forming linear combinations of the CamSpec covariance matrices; (b) cosmic variance is not completely eliminated because we use different masks at 143 and 217 GHz; (c) the errors do not accurately model CMB-foreground cross-correlations, as discussed in Sect. 7.2. The agreement between the spectra is generally excellent. Nevertheless there are some outliers which might appear to be statistically unlikely. For example, in the upper panel showing the $143 \times 143 - 217 \times 217$ difference, there are outliers at $\ell_b = 428$ ($-2.35\sigma$) and $\ell_b = 1465$ ($2.92\sigma$). In the lower panel showing the $143 \times 217 - 217 \times 217$ difference, there are outliers in exactly the same bands, i.e. at $\ell_b = 428$ ($-3.16\sigma$) and $\ell_b = 1465$ ($3.23\sigma$). In the central panel, showing the $143 \times 143 - 143 \times 217$ spectrum differences, all of the bandpowers are consistent with zero to within $2\sigma$. Our interpretation of these outliers is as follows:

(i) None of the outliers have high statistical significance. Statistically acceptable variations in the foreground model lead to tilts in the foreground corrected spectra at high multipoles ($\ell \gtrsim 1000$) and this can alter the statistical significance of a single bandpower residual by up to $\sim 1\sigma$.

(ii) The amplitude of the CMB-foreground correlations is highest for the $217 \times 217$ spectra and adds to the variance of this spectrum.

(iii) At low multipoles ($\ell \lesssim 1000$), the dust correction for the $217 \times 217$ spectrum is large and inaccurate at the $\sim 10-30 \, \mu K^2$ level. The residuals in the $143 \times 143 - 217 \times 217$ and $143 \times 217 - 217 \times 217$ spectra at $\ell_b = 428$ arise from inaccurate dust subtraction in the $217 \times 217$ spectrum. This is additional motivation to exclude the $217 \times 217$ spectrum at $\ell < 500$ from the CamSpec likelihood.

The clearest way of demonstrating these points is to repeat these inter-frequency comparisons using a completely different model of dust cleaning and extragalactic foregrounds.

11.2 Cleaned temperature spectra

Section 7.3 introduced ‘cleaned’ temperature spectra using 353, 545 and 857 GHz maps as Galactic dust templates and demonstrated that high frequency cleaning accurately removes Galactic dust and also much of the CIB. In PCP15 and PCP18, we formed ‘cleaned’ likelihoods using 545 GHz as a high frequency template. As discussed in Sect. 7.3 we focus on 545 GHz temperature cleaning in the rest of this paper, since there is a significant signal-to-noise penalty if 353 GHz is used as a template. (Note that using 353 GHz temperature cleaning leads to almost identical results to those presented here, though with additional noise at $\ell \gtrsim 2000$.)

Figure 31 compares the 545 GHz cleaned spectra with the 12.1HM temperature spectra. (As explained in Sect. 9.4, we exclude the $100 \times 100$ spectrum from the ‘cleaned’ likelihoods.) The upper plots in each panel of Fig. 31 show the difference of the spectra and the fiducial base $\Lambda$CDM model fitted to the 12.1HM TT likelihood. These panels illustrate the effectiveness of 545 GHz cleaning. For all three spectra, Galactic dust emission is accurately removed in the cleaned spectra (as discussed in Sect. 7.4). 545 GHz cleaning also removes much of the extragalactic foreground at high multipoles in the $217 \times 217$ and $143 \times 217$ spectra (which are dominated by the clustered and unclustered CIB). 545 GHz cleaning is much less effective at
Figure 31. Comparison of the 12.1HM spectra (blue points) and 545 cleaned spectra (red points). The upper plot in each figure shows the residuals with respect to the fiducial base ΛCDM model. Major foregrounds are shown by the solid lines colour coded as follows: total foreground spectrum (red); Poisson point sources (orange), clustered CIB (blue); thermal SZ (green) and Galactic dust (purple). Minor foreground components are shown by the dotted lines colour coded as follows: kinetic SZ (green) and tSZxCIB (purple). The lower plots in each figure show the spectra after subtraction of the best-fit foreground model. For the cleaned spectra we adopt power-laws to model residual foregrounds, as described in Sect. 9.4. The $\chi^2$ values of the residuals of the blue band powers over the multipole range $1000 \leq \ell \leq 2200$, and the number of band powers, are listed in the lower panels.
removing extragalactic foregrounds in the $143 \times 143$ spectrum. Nevertheless, the most striking result in Fig. 31 is the very close agreement between the cleaned and uncleaned residuals of the foreground corrected spectra plotted in the lower plots in each panel. (Note that for the 545 GHz cleaned spectra, we have used the foreground solution determined from the 12.1HMcl TT likelihood fitted to base $\Lambda$CDM.)

The 12.1HMcl and 12.1HM likelihoods give almost identical solutions for the base $\Lambda$CDM cosmology (see Sect. 13.3), even though the foreground models used in the two likelihood are very different. This is perhaps the clearest demonstration that the cosmological results from Planck for $\Lambda$CDM-like models are insensitive to unresolved foregrounds.

Although 545 GHz temperature cleaning has no significant effect on cosmology, it does have an impact on the inter-frequency residuals. This can be seen from the right hand figure in Fig. 30 showing the foreground cleaned spectral differences. At low multipoles, 545 GHz cleaning removes the CMB-foreground correlations and so the spectra are more consistent at $\ell \lesssim 500$. The $143 \times 217 - 217 \times 217$ difference in the band centred at $\ell_b = 1465$ deviates from zero by $2.36\sigma$ for the cleaned spectra instead of $3.23\sigma$ for the uncleaned spectra. Inter-frequency residuals are therefore sensitive to small differences in the foreground solution (and to the modelling of foreground errors in the covariance matrix). This needs to be borne in mind when comparing inter-frequency residuals. For the 545 GHz cleaned spectra, there is no evidence for unusual differences (i.e. $>2.5\sigma$) between the three spectra over the multipole ranges used in the 12.1HMcl likelihood.

Figure 32 shows the inter-frequency residuals for the 12.1HMcl 545 GHz cleaned spectra. This figure can be compared with the equivalent plot (Fig. 29) for the uncleaned spectra. We
see a similar pattern of residuals and slightly (but barely perceptible) improved consistency between the three spectra. The general pattern of the residuals is consistent between frequencies, despite the very different approaches to foreground modelling in the two plots. In particular, the oscillatory features seen in these plots at multipoles $\leq 2000$ are reproducible in all of these spectra and across detectors within a fixed frequency band (cf. Fig. 5).

One of the unusual aspects of the Planck TT data, evident since the 2013 data release, is the favouritism for high values of the phenomenological lensing parameter, $A_L$. This issue has been discussed at length in PCP15, [94] and PCP18 and will be revisited in Sect. 14.1. The dashed line in Fig. 32 shows the best-fit $A_L$ model fitted to the 12.1HMcl TT likelihood, for which $A_L = 1.14$. Fig. 32 (which can be compared to Fig. 24 in PCP18) shows that the oscillatory residuals of the $A_L$ model over the multipole range $800 - 1800$ correlate with the residuals seen in both the cleaned and uncleaned likelihood. The tendency for Planck to favour high values of $A_L$ is driven by features in this range of multipoles, which are consistent across the frequency range, and not by features exclusive to the $217 \times 217$ spectrum. As noted in PCP18, models with positive curvature show a similar pattern of residuals to $A_L$ and so are also favoured by the TT data. As far as we can see, the favouritism for high values of $A_L$ is a modest statistical fluctuation. We have found no evidence to suggest that this result is driven by systematic errors in the Planck data. Sections 14.1 and 14.2 will discuss results for $A_L$ and $\Omega_K$ in further detail, including constraints from the TE and EE spectra. First, we will discuss the behaviour of the temperature spectra as a function of sky coverage. Our aim is to create more powerful likelihoods than the 12.1HM pair by using more sky and to quantify what happens to parameters such as $A_L$ and $\Omega_K$.

### 11.3 Residuals as a function of sky coverage

In this section, we analyse how the temperature spectra change with increasing sky coverage. We focus on the $217 \times 217$ and $143 \times 217$ 545 GHz cleaned spectra. Figure 33 shows how these spectra change with increasing sky coverage. We have shown in Sect. 7.4 that 545 cleaning accurately removes Galactic dust emission leaving extragalactic residual foregrounds. The remaining foreground excesses should therefore be independent of the size of the mask.

This is what we see in Fig. 33. The solid lines in the upper panel show the power-law fit to the excess foreground determined from the 12.1HMcl TT likelihood. The lower panels show the residuals of the foreground subtracted spectra as a function of mask size. The solid lines in these panels show the smoothed maximum likelihood frequency coadded spectrum as plotted in Fig. 32. One can see that the oscillatory residuals are present for all mask sizes and in both spectra. Furthermore, the scatter around the black line decreases as more sky area is used. In fact, for the bandpowers plotted in Fig. 33, the rms scatter over the multipole range $1000 \leq \ell \leq 1800$ varies with mask as:

\[
\begin{align*}
\sigma_{217 \times 217} &= 3.9 \, (\mu K)^2, \quad \sigma_{143 \times 217} = 2.9 \, (\mu K)^2, \\
\sigma_{217 \times 217} &= 3.7 \, (\mu K)^2, \quad \sigma_{143 \times 217} = 2.3 \, (\mu K)^2, \\
\sigma_{217 \times 217} &= 3.1 \, (\mu K)^2, \quad \sigma_{143 \times 217} = 2.3 \, (\mu K)^2, \\
\sigma_{217 \times 217} &= 3.0 \, (\mu K)^2. \quad \sigma_{143 \times 217} = 2.0 \, (\mu K)^2,
\end{align*}
\]

(1)

where for the $143 \times 217$ spectrum the notation mask70/60 denotes mask70 for 143 GHz and mask60 for 217 GHz (as used in the 12.1HM likelihoods). In other words, by using more sky the $217 \times 217$ and $143 \times 217$ spectra move closer to the coadded spectrum (which averages all four spectra). The residual in the $217 \times 217$ spectrum for the band centred at $\ell_b = 1465$, which
Figure 33. The upper panel in each plot shows the difference of the 545 cleaned half mission spectra and the 12.1HMcl TT best-fit base $\Lambda$CDM cosmology for masks of varying sizes. The upper figure shows the $217 \times 217$ spectrum and the lower figure shows the $143 \times 217$ spectrum. In the 12.1HMcl CamSpec likelihood we use mask60 for the 217 maps and mask70 for the 143 maps. Error bars are plotted on the spectra used in the 12.1HM likelihood. The solid line in the upper panel in each figure shows the best-fit power-law foreground excess (Eq. 11) derived from 12.1HMcl TT. The lower panel in each figure shows the residuals after subtracting the foreground excesses. The solid lines shows the 12.1HMcl TT maximum likelihood frequency coadded residuals, smoothed with a Gaussian of width $\sigma_\ell = 40$, as plotted in Fig. 32.
we have shown in the previous two subsections is slightly anomalous on mask60, becomes progressively less anomalous as the mask is extended to mask70 and mask80, as expected if the mask60 residual is a statistical fluctuation.

11.4 Comparison with full mission spectra

The noise levels in the Planck spectra can be reduced by forming a likelihood using the full mission detset spectra. However, as we have discussed in Sect. 5.2 the noise between detsets is correlated at high multipoles. The half mission temperature spectra are signal dominated over most of the multipole range and as we have demonstrated in PCP15 and PCP18, half mission likelihoods are sufficiently powerful to determine the parameters of the base ΛCDM model, and most simple variants, to high precision. The main motivation in constructing a full mission detset temperature likelihood is to test the consistency of the data, rather than to improve constraints on cosmology. In polarization, we use all non-cotemporal half mission cross spectra in TE and so there is almost no gain in signal-to-noise in switching to full mission TE spectra. There is, however, a gain in signal-to-noise in the full mission detset EE spectra, since these spectra are noise dominated over most of the multipole range covered by Planck. In this section, we focus on a comparison of half mission and full mission temperature spectra. A similar comparison of polarization spectra is presented in Sect. 12.2.

Figure 34 is the analogue of Fig. 29 for the 12.1F full mission detset likelihood. In forming this likelihood, we subtracted correlated noise from each of the coadded $100 \times 100$, $143 \times 143$, $143 \times 217$ and $217 \times 217$ detset spectra using smooth fits to the coadded odd-even differenced noise spectra (these corrections are plotted as the red lines in Fig. 4). Note that these corrections have a relatively small effect on the coadded spectra over the range of multipoles included in the likelihood (for example, the $143 \times 143$ spectrum is not included in the 12.1F likelihood for $\ell > 2000$, where the $143 \times 143$ noise becomes large). Note also, that correlated noise is negligible in the $143 \times 217$ detset spectra over the entire range of multipoles shown in Fig. 34.

As in Figs. 29 and 32, we see that the detset spectra are consistent with each other and show a similar pattern of residuals to that seen in the half mission spectra, particularly in the multipole range $800 \lesssim \ell \lesssim 1800$ which drives parameters such as $A_L$ and $\Omega_K$.

11.5 Summary

In summary, the characteristic oscillatory pattern of residuals in the temperature spectra at multipoles $\ell \lesssim 2000$ are: (i) consistent across frequencies; (ii) insensitive to foreground modelling; (iii) insensitive to sky coverage (and actually decrease in amplitude with increased sky coverage); (iv) are reproduced in the full mission detset spectra. For ΛCDM-like models, almost all of the statistical power from Planck comes from multipoles $\lesssim 1800$, so the tests described here add confidence that the cosmological results from Planck are robust and not driven by systematic errors.

12 Inter-frequency consistency in polarization

12.1 The 12.1HM likelihood

We make the following corrections to the half mission polarization spectra:

\footnote{PCP13 reported results based on a nominal mission detset likelihood, though we also performed an unpublished analysis of a full mission detset likelihood at that time.}
Figure 34. As Fig. 29, but for the full mission (detset) 12.1F TT likelihood. The spectra have been corrected for correlated noise between detsets, as discussed in the text, and foreground corrected using the base \( \Lambda \)CDM best-fit solution to the 12.1F TT likelihood. The residuals of these spectra are computed with respect to the best-fit base \( \Lambda \)CDM model fitted to this likelihood (which is very close to the 12.1HM TT best-fit model). The black line shows the residuals of the maximum likelihood coadded spectrum for the detset likelihood, smoothed with a Gaussian of width \( \sigma_\ell = 40 \).

- The TE/ET and EE spectra are cleaned using 353 GHz maps up to a multipole \( \ell = 150 \), as described in Sect. 8.2. At higher multipoles, we subtract power-law dust templates with parameters as given in Table 9.
- Each spectrum is corrected for temperature-to-polarization (TP) leakage using the beam model described in Sect. 6.1. TP leakage corrections are small but non-negligible for TE and ET (see Fig. 7). The TP corrections are negligible for EE. The consistency of the TP leakage model for TE/ET spectra has been tested in Sect. 6.4.
- The beam-corrected, foreground subtracted spectra are then recalibrated against a fiducial cosmology to determine effective polarization efficiencies as described in Sect. 6.3. The polarization efficiency corrections are the most significant instrumental corrections applied to the polarization spectra.

With these corrections, all of the polarization spectra should be consistent with each other in the absence of systematics. The residuals relative to the fiducial 12.1HM TT base \( \Lambda \)CDM cosmology for the individual polarization spectra of the 12.1HM likelihood are plotted in Figs. 35-37. Table 15 gives reduced \( \chi^2 \) values for these spectra over the multipole ranges used in the 12.1HM likelihood.

One can see from both the figures and the table that there are no obvious outliers. In fact, the \( \tilde{\chi}^2 \) values for spectra involving 100 and 143 GHz are low. This is a consequence of the difficulties discussed in Sect. 5.1 in accurately determining the noise levels of Planck in polarization, particularly at 100 GHz. The noise models used in this paper are based on odd-even map differences and, as discussed in Sect. 5.1, comparison with auto-spectra suggests
Figure 35. EE spectra used in the 12.1HM likelihood, corrected for dust emission, TP-leakage and effective polarization efficiencies. Residuals are computed with respect to the fiducial base $\Lambda$CDM cosmology fitted to 12.1HM TT. The grey bands show $1\sigma$ and $2\sigma$ error contours determined from the CamSpec error model.

Table 15. Reduced $\chi^2$ for the individual polarization spectra over the multipole ranges used in the 12.1HM likelihood. $N_D$ lists the number of data points used to compute $\hat{\chi}^2$.

| spectrum         | $\ell$ range EE | $N_D$ | $\hat{\chi}^2_{EE}$ | $\ell$ range TE/ET | $N_D$ | $\hat{\chi}^2_{TE}$ | $\hat{\chi}^2_{ET}$ |
|------------------|-----------------|-------|----------------------|---------------------|-------|---------------------|---------------------|
| 100HM1×100HM2    | 200 – 1200      | 1001  | 0.85                 | 30 – 1200           | 1171  | 0.93                | 0.96                |
| 100HM1×143HM2    | 30 – 1500       | 1471  | 0.80                 | 30 – 1500           | 1471  | 0.93                | 0.87                |
| 100HM1×217HM2    | 200 – 1200      | 1001  | 0.92                 | 200 – 1500          | 1301  | 1.07                | 1.00                |
| 100HM2×143HM1    | 30 – 1500       | 1471  | 0.84                 | 30 – 1500           | 1471  | 0.94                | 0.95                |
| 100HM2×217HM1    | 200 – 1200      | 1001  | 0.91                 | 200 – 1500          | 1301  | 1.01                | 0.98                |
| 143HM1×143HM2    | 30 – 2000       | 1971  | 0.83                 | 30 – 2000           | 1971  | 0.95                | 0.95                |
| 143HM1×217HM2    | 300 – 2000      | 1701  | 0.95                 | 200 – 2500          | 2301  | 0.98                | 0.98                |
| 143HM2×217HM1    | 300 – 2000      | 1701  | 0.93                 | 200 – 2500          | 2301  | 1.02                | 0.96                |
| 217HM1×217HM2    | 500 – 2000      | 1501  | 1.05                 | 500 – 2500          | 2001  | 1.02                | 1.06                |
Figure 36. As for Fig. 35 but for the TE spectra.

Figure 37. As for Fig. 35 but for the ET spectra.
that the odd-even map differences overestimate the noise of the 100 GHz maps (see Fig. 3). The $\chi^2$ listed in Table 15 suggest that the noise levels for most of the polarization spectra are overestimated by a few percent. Unfortunately, we have not been able to improve the accuracy of the noise model.

The rationale for choosing the multipole ranges is as follows. The values of $\ell_{\text{max}}$ are chosen so that we do not use the spectra when they become noise dominated. The choices of $\ell_{\text{max}}$ are relatively unimportant since the coadded TE and EE spectra are dominated by the highest signal-to-noise spectra. The values of $\ell_{\text{min}}$ are chosen so that we do not use spectra that are heavily contaminated by dust emission. However, since we clean the polarization spectra using 353 GHz, polarized Galactic dust emission is accurately characterized and so the choices of $\ell_{\text{min}}$ should be unimportant (see Figs. 19-21). This is true for the TE/ET spectra but not for EE. At very low multipoles in EE, we find clear evidence for residual systematics in the HFI maps.

This is illustrated by Fig. 38 which shows selected half mission EE power spectra at low multipoles. The solid lines in the figures show the EE power spectrum for the fiducial base $\Lambda$CDM cosmology. The optical depth to reionization, $\tau = 0.0524 \pm 0.0080$, in this model is constrained by the $\text{SimAll}$ likelihood. The $100 \times 143$ EE power spectrum used in $\text{SimAll}$ is plotted in the upper panel. The upper figure shows the two $100 \times 143$ EE half mission power spectra. The lower figure shows the $100 \times 100$, $143 \times 143$ and $217 \times 217$ spectra. It is clear from this figure that the $217 \times 217$ EE spectrum shows excesses at low multipoles. The $100 \times 100$ and $143 \times 143$ spectra also have excess variance, though less pronounced than in the $217 \times 217$ spectrum. The two $100 \times 143$ spectra fit well with the theoretical model. All of the half mission EE cross-spectra involving 217 GHz maps show large excesses relative to the other spectra and to the fiducial $\Lambda$CDM cosmology extending to multipoles $\ell \sim 100$.

The behaviour of the EE spectra at low multipoles is discussed in detail in [97] and [93]. The main systematics (visible in Fig. 17) are caused by non-linearities in the bolometer analogue-to-digital converters (ADC). These non-linearities, together with other effects such as long bolometer time constants and band-pass mismatches, introduce systematic errors in the polarization maps. The main aim of the $\text{SRoll}$ map-making algorithm used in the 2018 $\text{Planck}$ data release is to correct these systematic errors at low multipoles\textsuperscript{26}. As discussed in [97] the ADC non-linearities can be modelled and corrected to high accuracy for 100 and 143 GHz bolometers, but the model is less accurate for 217 GHz. As a consequence, 217 GHz polarization maps are strongly affected by low multipole systematics. Even at 100 and 147 GHz, there are small biases in $100 \times 100$ and $143 \times 143$ spectra. The approach taken in [97] and [93] is to construct end-to-end simulations of the $\text{SRoll}$ pipeline, which are used to compute and remove biases and to construct an empirical likelihood using the EE spectra. The lowE likelihood used here is discussed in [93] (and in abbreviated form in PPL18) and uses the full mission $100 \times 143$ EE cross spectrum.

The end-to-end simulations show that biases are small in the $100 \times 143$ cross spectra. We therefore use only the $100 \times 143$ half mission spectra in the EE block of the $\text{CamSpec}$ likelihood at low multipoles. One can see from the upper panel of Fig. 38 that the $100 \times 143$ half mission $\text{CamSpec}$ cross-spectrum matches smoothly with the EE power spectrum used in the $\text{SimAll}$ likelihood at $\ell < 30$. One can also see that the $\text{SimAll}$ spectrum has much

\textsuperscript{26}The $\text{SRoll}$ maps produced for the 2018 release give almost identical TT, TE and EE power spectra as the 2015 $\text{Planck}$ maps at multipoles $\ell \gtrsim 200$. The changes in map making between the 2015 and 2018 $\text{Planck}$ data releases (including the elimination of the last part of survey 5) have negligible impact on the power spectra at high multipoles.
Figure 38. EE half mission power spectra computed using maskpol60 at low multipoles. The errors (which are highly correlated between multipoles) are computed from the diagonals of the *CamSpec* covariance matrices. The lines show the EE spectrum for the base ΛCDM cosmology fitted to the 12.1HM TT likelihood. The points labelled ‘lowE’ in the upper plot show the $100 \times 143$ EE quadratic maximum likelihood power spectrum used to form the *SimAll* likelihood used to constrain $\tau$. 
smaller errors than the $100 \times 143$ half mission spectra. There are two reasons for this: (i) the \texttt{SimAll} errors are based on the end-to-end simulations, whereas the \texttt{CamSpec} error model is heuristic and unreliable at low multipoles; (ii) \texttt{CamSpec} is based on pseudo-$C_\ell$ power spectrum estimates which are sub-optimal at low multipoles. The \texttt{SimAll} estimates use approximate quadratic maximum likelihood cross-spectrum estimates developed by us [29] and described in [97].

12.2 Comparison with full mission detset spectra

The analysis of full mission detset polarization spectra is almost identical to that of the half mission spectra. We use the detset beams to model TP leakage, and recalibrate each TE/ET and EE spectrum against the fiducial 12.1HM TT cosmology. However, instead of cleaning the spectra using 353 GHz, we subtract the power-law dust model with the coefficients given in Table 9. The tests described in Sect. 5.2 (see Fig. 4) show that correlated noise between detsets is unimportant in the polarization spectra over the multipole ranges used in the \texttt{CamSpec} likelihoods.

Fig. 39 compares the coadded full mission detset TE and EE spectra of the 12.1F likelihood to the half mission spectra used in the 12.1HM likelihood. We show the residuals with respect to the fiducial base $\Lambda$CDM cosmology fitted to 12.1HM TT\footnote{The calibration parameters $c_{\text{TE}}$ and $c_{\text{EE}}$ determined from the 12.1HM TTTEEE and 12.1F TTTEEE are very close to unity. We have therefore not applied relative calibration factors in Fig. 39.}. The green lines show the best fit base $\Lambda$CDM cosmology fitted to TE and EE blocks of the 12.1HM and 12.1F likelihoods. The cosmological parameters determined from the polarization spectra differ slightly from (but are consistent with) those of the fiducial base $\Lambda$CDM model (see Table 12 and Fig. 42).

We note the following:

- The full mission TE spectrum is almost identical to the half mission spectrum. As noted in Sect. 10.1 the increase in signal-to-noise of the full mission TE spectrum compared to the half mission spectrum is marginal (and comes primarily from slight improvements in the signal-to-noise of the temperature maps). Unsurprisingly, therefore, the 12.1HM TE and 12.1F TE likelihoods lead to almost the same cosmologies. The numbers in the figure give the dispersion in the band-powers over the multipole range $500 \leq \ell \leq 1500$ and are almost identical for the two spectra.

- The residuals of the full mission EE spectrum has noticeably lower scatter compared to those of the half mission spectrum, particularly at multipoles $\gtrsim 1000$. For EE there is a non-negligible improvement in signal-to-noise in switching from half mission to the full mission detset spectra. The green lines in this figure show the residuals relative to the base $\Lambda$CDM cosmology fitted to 12.1HM EE and 12.1F EE. For the EE spectra, these two fits differ, with the 12.1F EE fit lying closer to the 12.1HM TT cosmology. In other words, the improved signal-to-noise of the 12.1F EE spectrum brings it closer to the TT solution.

- These results show that there is relatively little to be gained in forming a full mission detset likelihood compared to a half mission likelihood. Although we see an improvement in the signal-to-noise of the full mission EE spectrum, the EE spectra at high multipoles are much less powerful than the TT and TE spectra in constraining $\Lambda$CDM-like models. The full mission EE spectra should therefore be more appropriately considered a consistency check of the \textit{Planck} polarization data.
Figure 39. Comparison of the 12.1HM half mission and 12.1F full mission dataset TE spectra (upper figure) and EE spectra (lower figure). The residuals are computed with respect to the fiducial 12.1HM TT base $\Lambda$CDM cosmology. The numbers give the dispersion of the residuals over the multipole range $500 \leq \ell \leq 1500$. The green curves in each panel show the residuals relative to best-fit base $\Lambda$CDM cosmology fitted to 12.1HM TE (upper panel, upper figure) and 12.1F TE (lower panel, upper figure) and to 12.1HM EE (upper panel, lower figure) and 12.1F EE (lower panel, lower figure).
12.3 Variation of TE and EE with sky area

The only other way of improving the signal-to-noise of the polarization spectra is to increase the sky area. Fig. 40 shows the coadded TE and EE spectra of the 12.1HM likelihood compared to dust-subtracted coadded half mission polarization spectra using larger areas of sky. The polarization spectra computed on mask70 and mask80 show the same general features as the 12.1HM spectra, showing that these spectra are stable with respect to sky coverage. The 12.5HMcl uses mask80 in both temperature and polarization. Formally, 12.5HMcl is the most powerful likelihood that we have produced from Planck HFI data.

13 The base ΛCDM model

13.1 Supplementary Likelihoods

The primary purpose of this paper is to explore the consistency of the Planck power spectra rather than to perform an exhaustive analysis of the consistency of Planck with other types of data. We have therefore limited the use of supplementary likelihoods to: (a) Planck lensing (described in detail in [92]) where we use the lensing likelihood as summarized in section 2.3 of PCP18, and (b) Baryon acoustic oscillation (BAO) measurements, where we use the identical combination of BAO data as in PCP18. Most of the statistical weight in the BAO measurements comes from the ‘consensus’ constraints on $D_M(z)$ and $H(z)$ (see below for definitions) measured in three redshift bins ($z_{\text{eff}} = 0.38, 0.51$ and 0.61) from the Baryon Oscillation Spectroscopic Survey (BOSS) DR12 analysis [6]. As in PCP18, we also include the measurements of $D_V/r_{\text{drag}}$ at lower redshift from the 6dFGS [12] and SDSS-MGS [106]. We follow a similar, but more compact, notation to that used in PCP18. For example: 12.5HMcl TTTEEE+lensing+BAO denotes the TT+TE+EE 12.5HMcl high multipole likelihood combined with Commander and SimAll at low multipoles together with the Planck lensing and BAO likelihoods.

13.2 Acoustic scale parameters

The characteristic angular scale of CMB acoustic fluctuations, $\theta_\ast$, is very accurately determined by the Planck power spectra. In base ΛCDM, the CMB measurements of $\theta_\ast$ can be approximated as a tight constraint on the parameter combination

$$\Sigma = \left(\frac{r_{\text{drag}}h}{\text{Mpc}}\right)\left(\frac{\Omega_m h^2}{0.3}\right)^{0.4}.$$  \hspace{1cm} (1)

Typically, $\theta_\ast$ and $\Sigma$ are fixed to $\lesssim 0.05\%$ by the Planck data (PCP18). Since the parameter combination $\Omega_b h^2$ is well determined by the relative heights of the CMB acoustic peaks, the parameter combination $\Omega_m h^3$ [69] offers a simpler proxy to the acoustic scale $\theta_\ast$, accurate to typically 0.3%.

Table 16 gives values for the acoustic scale parameters determined from various likelihoods. Note that the TT, TE and EE estimates determined from any given likelihood are almost independent of each other. The agreement between these estimates is excellent. The EE spectra show an interesting feature, however. Since the EE spectra are noisy, the acoustic scale parameters from the EE half mission spectra are less accurate than those determined from the TT and TE spectra. As the sky area is increased from the 12.1HM through to 12.4HM, the EE acoustic scale parameters drift towards closer agreement with those determined from the TT and TE spectra. This is illustrated in Fig. 41. The acoustic scale
Figure 40. Half mission TE spectra (upper figure) and EE spectra (lower figure) computed using different polarization masks. The residuals are computed with respect to the 12.1HM TT fiducial ΛCDM base cosmology. The blue points with error bars show the TE and EE spectra used in the 12.1HM likelihood. The red and green points show the spectra using the mask70 and mask80 temperature masks in polarization (including the 143 GHz point source+extended object mask) as used in the 12.3HM and 12.5HMcl likelihoods. Polarized dust emission is subtracted from the polarization spectra using 353 GHz, as described in Sect. 8.2. The green curves in each panel show the residuals of the best-fit base ΛCDM cosmologies fitted to 12.1HM TE (upper figure) and 12.1HM EE (lower figure).
Table 16. Acoustic scale parameters in base ΛCDM

| Likelihood     | $100\theta_s$ | $\Sigma$ | $\Omega_m h^3$ |
|----------------|---------------|----------|---------------|
| 12.1HM TT      | 1.04103 ± 0.00047 | 101.089 ± 0.052 | 0.09707 ± 0.00045 |
| 12.1HMcl TT    | 1.04087 ± 0.00048 | 101.085 ± 0.055 | 0.09586 ± 0.00047 |
| 12.1F TT       | 1.04095 ± 0.00047 | 101.081 ± 0.053 | 0.09614 ± 0.00045 |
| 12.5HMcl TT    | 1.04095 ± 0.00044 | 101.083 ± 0.052 | 0.09576 ± 0.00043 |
| 12.1HM TE      | 1.04162 ± 0.00050 | 101.115 ± 0.066 | 0.09606 ± 0.00053 |
| 12.1HMcl TE    | 1.04163 ± 0.00050 | 101.116 ± 0.067 | 0.09605 ± 0.00053 |
| 12.1F TE       | 1.04173 ± 0.00050 | 101.120 ± 0.066 | 0.09614 ± 0.00054 |
| 12.2HM TE      | 1.04155 ± 0.00050 | 101.112 ± 0.067 | 0.09598 ± 0.00054 |
| 12.3HM TE      | 1.04160 ± 0.00047 | 101.139 ± 0.065 | 0.09612 ± 0.00051 |
| 12.4HM TE      | 1.04166 ± 0.00048 | 101.140 ± 0.062 | 0.09612 ± 0.00049 |
| 12.5HMcl TE    | 1.04165 ± 0.00045 | 101.148 ± 0.060 | 0.09616 ± 0.00046 |
| 12.1HM EE      | 1.03952 ± 0.00085 | 100.67 ± 0.24  | 0.0973 ± 0.0017   |
| 12.1F EE       | 1.04031 ± 0.00077 | 100.58 ± 0.23  | 0.0987 ± 0.0016   |
| 12.2HM EE      | 1.04044 ± 0.00091 | 100.64 ± 0.28  | 0.0978 ± 0.0019   |
| 12.3HM EE      | 1.04093 ± 0.00084 | 100.79 ± 0.25  | 0.0977 ± 0.0017   |
| 12.4HM EE      | 1.04126 ± 0.00079 | 100.89 ± 0.23  | 0.0973 ± 0.0016   |
| 12.1HM TTTEEE  | 1.04106 ± 0.00032 | 101.072 ± 0.039| 0.09607 ± 0.00031|
| 12.1HMcl TTTEEE| 1.04100 ± 0.00032 | 101.067 ± 0.039| 0.09604 ± 0.00032|
| 12.1F TTTEEE   | 1.04123 ± 0.00030 | 101.076 ± 0.039| 0.09622 ± 0.00031|
| 12.2HM TTTEEE  | 1.04111 ± 0.00033 | 101.075 ± 0.039| 0.09611 ± 0.00032|
| 12.3HM TTTEEE  | 1.04103 ± 0.00031 | 101.085 ± 0.038| 0.09610 ± 0.00031|
| 12.4HM TTTEEE  | 1.04121 ± 0.00030 | 101.094 ± 0.037| 0.09622 ± 0.00031|
| 12.5HMcl TTTEEE| 1.04124 ± 0.00028 | 101.096 ± 0.036| 0.09613 ± 0.00029|

parameters determined from the TT, TE and TTTEEE likelihoods are remarkably stable and show no trend with increasing sky area.

The final seven rows in Table 16 give the acoustic scale results for the TTTEEE likelihoods. The acoustic scale parameters determined from the 12.1HM and 12.5HMcl TTTEEE likelihoods are consistent to better than 0.03%, even though these likelihoods use different sky areas in both temperature and polarization and very different foreground treatments in temperature.

13.3 Consistency between temperature and polarization

Figure 42 plots constraints on several key cosmological parameters illustrating the consistency between the TT, TE and the TTTEEE likelihoods. The 12.1HM and 12.1HMcl likelihoods are quite similar to the CamSpec likelihoods used in PCP18. The parameter constraints from these likelihoods are in extremely close agreement with those reported in PCP18 (see e.g. Fig. A.1 of PCP18).

The TT, TE and TTTEEE parameter constraints are consistent with each other in all of the CamSpec likelihoods. The main trend apparent in Fig. 42 is for the TE measurement of $n_s$ to drift to lower values as the sky area is increased, though for all likelihoods, the TE measurements of $n_s$ are consistent with those determined from TT and TTTEEE. The most
Figure 41. Variation of the acoustic scale location parameters determined from the EE likelihoods. The sky area used in polarization increases from 12.1HM through to 12.4HM. (The EE block of the 12.5HMcl likelihood is identical to that of the 12.4HM likelihood). We also show results for the 12.5HMcl TTTEEE likelihood.

A striking result from Fig. 42 is the stability of the TTTEEE parameter constraints as we scan through the likelihoods. Comparing the TTTEEE results from 12.1HM and 12.5HMcl, the results for most parameters are consistent to better than 0.2σ. The largest deviation is found for θ∗, which differ by 0.57σ. This is quite a large shift, but one must bear in mind that the formal errors on θ∗ from the TTTEEE likelihoods are very small (see Table 16). The values of θ∗ determined from these two likelihoods are actually consistent to better than 0.02%.

13.4 Best-fit models

We can get an intuitive feel of the behaviour of these likelihoods by looking at the best-fit base ΛCDM temperature power spectra. We choose the 12.5HMcl TTTEEE best-fit model as a reference and plot the residuals of the best-fit TT theory spectra for various likelihoods in Fig. 43. Since this type of plot is extremely sensitive to small absolute calibration differences we have rescaled the temperature spectra by minimising the rms scatter of the spectral differences over the multipole range 500 ≤ ℓ ≤ 1500. This rescaling largely removes multiplicative differences so that one can see differences in the shapes of the best-fit models.

The residuals are well below ~10 (µK)² for all likelihoods at ℓ > ~800. At lower multipoles, we see higher residuals of up to ~16 (µK)² at ℓ ~ 200 (corresponding to the first acoustic peak). The largest differences are for the 12.5HMcl TT likelihood, for which we increased sky area to 80% for the 143 and 217 GHz maps. The inter-frequency residuals for the TT spectra used in the 12.5HMcl TT likelihood (see Fig. 51) are, however, significantly smaller than the differences seen in Fig. 43 which we believe reflect differences in the response of the likelihood to cosmic variance rather than inaccuracies in dust subtraction. The differences between the 545 GHz cleaned and uncleaned likelihoods may, however, be caused by errors in dust subtraction. (For the uncleaned spectra, the foreground model is sufficiently flexible that dust subtraction errors of ~20 (µK)² at the first peak can be absorbed by the foreground model and hence not show up in inter-frequency comparisons, see Figs. 28 and 30.)

As expected from Fig. 42, the best-fit models for the TTTEEE likelihoods agree extremely well over the entire multipole range.

The coadded 12.5HMcl TT, TE and EE spectra are plotted in Figs. 44 and 45. These
Figure 42. 68% and 95% confidence contours for base ΛCDM cosmological parameters determined from the TT, TE and TTTEEE likelihoods. The upper figure shows results for the 12.1HM likelihood, which is similar to the CamSpec likelihood discussed in PCP18. The lower figure shows results for the 545 GHz temperature cleaned 12.1HMcl likelihood.
Figure 42. (Continued). The upper figure shows results for the 12.4HM likelihood, increasing the sky area in polarization compared to 12.1HM. The lower figure shows results for the 12.5HMcl likelihood which uses more sky area than 12.1HMcl in both temperature and polarization.
Figure 43. Residuals of the best-fit base $\Lambda$CDM TT theory spectra determined from various likelihoods. The 12.5HMcl TTTEEE best-fit base $\Lambda$CDM temperature spectrum is used as the reference.

plots can be compared with the corresponding plots for the 12.1HM likelihood in Figs. 24 and 25. The 12.5HMcl likelihood is statistically more powerful than the 12.1HM and 12.1HMcl likelihoods because of the larger sky area in both temperature and polarization. For each of TT, TE and EE, the residuals plotted in the lower panels of Figs. 44 and 45 show less scatter than seen in the 12.1HM spectra. In other words, the increase in sky area leads to quieter spectra. This is important evidence in favour of the base $\Lambda$CDM cosmological model.

13.5 Comparison with Baryon Acoustic Oscillations and Planck lensing

Fig. 46 shows the BOSS DR12 constraints on the comoving angular diameter distance $D_M(z)$ and $H(z)$ from the ‘consensus’ results of [6] compared to the Planck constraints from the 12.5HMcl likelihood. Section 13.2 shows that the acoustic scale parameters $\theta_s$, $\Sigma$ and $\Omega_m h^3$ are accurately determined by Planck and are extremely stable. In base $\Lambda$CDM fixing the acoustic scale forces the CMB constraints to lie on a degeneracy line in the $D_M(z)$-$H(z)$ plane depending on the value of $\omega_m = \Omega_m h^2$ (or, equivalently $H_0$). In fact, to an accuracy of about 0.4%, the Planck results in Fig. 46 lie on the degeneracy lines:

\[
\begin{align*}
H(z = 0.38)(r_d/r_d^F) &= 57.07 (\omega_m/0.1)^{-0.055}(1 + (\omega_m/0.1)^{-2.046}) \text{ km s}^{-1}\text{Mpc}^{-1},
D_M(z = 0.38)(r_d^F/r_d) &= 2090 (\omega_m/0.1)^{0.445}/(1 + (\omega_m/0.1)^{-1.451}) \text{ Mpc}, \\
H(z = 0.51)(r_d/r_d^F) &= 59.14 (\omega_m/0.1)^{0.097}(1 + (\omega_m/0.1)^{-2.149}) \text{ km s}^{-1}\text{Mpc}^{-1}, \\
D_M(z = 0.51)(r_d^F/r_d) &= 2762 (\omega_m/0.1)^{0.338}/(1 + (\omega_m/0.1)^{-1.586}) \text{ Mpc}, \\
H(z = 0.61)(r_d/r_d^F) &= 60.93 (\omega_m/0.1)^{0.189}(1 + (\omega_m/0.1)^{-2.163}) \text{ km s}^{-1}\text{Mpc}^{-1}, \\
D_M(z = 0.61)(r_d^F/r_d) &= 3261 (\omega_m/0.1)^{0.274}/(1 + (\omega_m/0.1)^{-1.649}) \text{ Mpc}. 
\end{align*}
\]
The maximum likelihood frequency averaged temperature power spectrum for the 12.5HMcl likelihood. This can be compared with the corresponding plot for the 12.1HM likelihood plotted in Fig. 24. The best-fit base ΛCDM cosmology fitted to the 12.5HMcl TTTEEE likelihood is plotted in the upper panel and the residuals with respect to this theoretical model are plotted in the lower panel.

The green points in Fig. 46 show samples from the 12.5HMcl TT chains, while the red points show samples from the 12.5HMcl TTTEEE chains. Adding the polarization data tightens the constraints on Ω_m h^2 (see Fig. 42) bringing the Planck data into better agreement with the BOSS constraints (which disfavour the high values of Ω_m h^2 allowed by the 12.5HMcl TT chains). Adding Planck lensing to the Planck temperature likelihoods produces a similar effect (see Fig. 12 of PCP18); Planck lensing combined with Planck temperature data disfavours high values of Ω_m h^2 leading to better consistency with the BAO results.

The addition of BAO and/or lensing data to the 12.5HMcl TTTEEE likelihood has relatively little effect on the cosmological parameters of the base ΛCDM model. This is illustrated in Fig. 47 and Table 17. The Planck lensing likelihood is overwhelmed by the TTTEEE likelihood and so adding Planck lensing causes negligible shifts in cosmological parameters. As noted in [92] and PCP18, the Planck lensing likelihood constrains the parameter combination

\[
\sigma_8 \Omega_m^{0.25} = 0.589 \pm 0.020, \text{ Planck lensing,} \tag{3a}
\]

which is compatible with the constraint from the 12.5HMcl TTTEEE likelihood,

\[
\sigma_8 \Omega_m^{0.25} = 0.6057 \pm 0.0081, \text{ 12.5HMcl TTTEEE.} \tag{3b}
\]

Fig. 47 shows that BAO measurements have a relatively little effect on the cosmological parameters of the base ΛCDM model. The addition of the BAO data to the 12.5HMcl
Figure 45. The coadded TE and EE power spectra for the 12.5HMc1 likelihood. The best-fit base ΛCDM cosmology fitted to 12.5HMc1 TTTEEE likelihood is plotted in the upper panels. Residuals with respect to this theoretical model are shown in the lower panels.
Figure 46. The contours show 68% and 95% constraints on $D_M$ and $H(z)$ from the BOSS DR12 BAO analysis of [6] (which adopts a fiducial value of the sound horizon of $r_{\text{fid}}^{\text{drag}} = 147.78$ Mpc). The green and red points show samples from the 12.5HMcl TT and 12.5HMcl TTTEEE chains respectively. For base $\Lambda$CDM, the CMB constraints lie accurately on degeneracy lines specified by $\Omega_m h^2$ (see Eqs. 2a - 2c). Adding the TE and EE blocks to the 12.5HMcl TT likelihood narrows the range of allowed values of $\Omega_m h^2$, excluding high values which are disfavoured by the BAO data.

Figure 47. 68% and 95% confidence contours for base $\Lambda$CDM cosmological parameters determined from the 12.5HMcl TTTEEE likelihood combined with Planck lensing and/or BAO data.

TTTEEE likelihood causes a small shift towards lower values of $\Omega_c h^2$, lowering $\Omega_m$ and $S_8$ and raising $H_0$.

Cosmological parameters derived from the 12.5HMcl likelihood are summarized in Table 17. We consider the 12.5HMcl TTTEEE results to be the most reliable set of cosmological parameters derived from Planck power spectra, based on the consistency of the TT, TE and EE likelihoods and the small residuals in Figs. 44 and 45.
13.6 Dependence on multipole range

Over the multipole range probed by \textit{WMAP} (which we assume to be approximately 2-800), there is excellent agreement between \textit{WMAP} and \textit{Planck} temperature data at both the power spectrum and map level\textsuperscript{28} (see e.g. Appendix A of PCP13 and \cite{45,89}). As a consequence, if we restrict the \textit{Planck} temperature likelihood to a maximum multipole $l_{\text{max}} = 800$, the base $\Lambda$CDM cosmological parameters are very close to those determined from \textit{WMAP} \cite{10}. The question then arises as to whether the shifts in cosmological parameters measured by \textit{Planck} are statistically consistent with the expectations of the base $\Lambda$CDM cosmology as $l_{\text{max}}$ is increased to higher multipoles. This issue has been addressed in PCP13, PPL15, \cite{94} and PCP18. In particular, the analysis presented in \cite{94} concluded that the parameter shifts seen in the \textit{Planck} temperature data were broadly consistent with those expected in base $\Lambda$CDM, with no compelling evidence for any anomalies.

However, this conclusion has been questioned by \cite{3} who raised the possibility that systematic errors in the \textit{Planck} data at high multipoles may be driving cosmological parameter shifts. We revisit this issue in this section using the statistically more powerful 12.5HMcI

\textsuperscript{28}After correcting for a 1.3% calibration error in the 2013 \textit{Planck} HFI maps.
likelihood. Addison et al. [3] applied a multipole cut of $1000 \leq \ell \leq 2500$ to the 2015 Plk likelihood. With this choice of multipole range, the spectral index $n_s$ is extremely poorly constrained leading to large degeneracies with cosmological parameters of interest. In addition, the standard template based foreground model contains a large number of parameters. Foreground model parameters, in particular the Galactic dust amplitudes, also become poorly constrained if low multipoles are excluded. Any inconsistency between the foreground model and reality can then affect the cosmological parameters. While we agree with [3] that the general trends of cosmological parameter shifts are insensitive to the foreground model, quantifying their statistical significance to sub-$\sigma$ accuracy (which is necessary to interpret this exercise) does depend on the foreground model. In PCP18, parameter shifts were analyzed using the plik_lite Planck likelihood (described in PPL18) which marginalizes over foreground and nuisance parameters. With this approach, the foreground parameters are therefore constrained by the full Planck multipole range.

We adopt a different approach in this paper by using the 12.5HMcl likelihood. Cleaning the temperature maps with 545 GHz lowers the foreground levels and it is then possible to constrain the residual foreground levels accurately using either low or high multipole cuts. Likelihood analyses using disjoint multipole ranges are then strictly independent.

Results are shown in Fig. 48 for multipole ranges $2 \leq \ell \leq 800$, $50 \leq \ell \leq 800$, $801 \leq \ell \leq 2500$ and for the full multipole range $2 \leq \ell \leq 2500$. To simplify the subsequent discussion, we will refer to the multipole splits as follows LOW ($2 \leq \ell \leq 800$), HIGH ($801 \leq \ell \leq 2500$) and FULL ($2 \leq \ell \leq 2500$). We have included the multipole split $50 \leq \ell \leq 800$ in Fig. 48 so that it is possible to assess the impact of the temperature power spectrum in the low multipole range $2 \leq \ell \leq 50$, which has a slightly lower amplitude than expected from the best-fit Planck base $\Lambda$CDM model (see PCP13, [94]).

Table 18 gives numerical values for selected parameters and quantifies the shifts assuming the low and high multipole cuts are independent. The LOW TT parameters shown in Fig. 48 are close to those measured by WMAP, whereas the HIGH TT parameters prefer higher values of $\Omega_c h^2$ (qualitatively similar to the results found by [3]). Since the acoustic peak scale is insensitive to multipole range, this shift to higher values of $\Omega_c h^2$ leads to lower values of $H_0$ for the HIGH likelihood (cf. Eqs. 2a-2c). The HIGH likelihood also favours higher values of the amplitude parameters, as measured by $\sigma_8$, $S_8$ and the CMB lensing combination $\sigma(\Omega_m)^{0.25}$. The parameter shifts are not particularly anomalous and both the LOW and HIGH multipole contours overlap with the FULL TT contours. We note that the very low TT multipoles, $2 \leq \ell \leq 50$, have a relatively small effect on the parameter shifts. The lower panels in Fig. 48 show the equivalent results for the TTTEEE likelihoods. Interestingly, the addition of the TE and EE likelihoods over the multipole range $2 \leq \ell \leq 800$ reduces the parameter errors substantially, driving the cosmological parameters close to those of the FULL TTTEEE likelihood. In contrast, since TE and EE from Planck are noisy at $\ell \gtrsim 800$, the addition of the polarization data has a relatively small effect on the HIGH TTTEEE likelihood. The LOW and HIGH TTTEEE parameters listed in Table 18 are consistent to better than 2.2$\sigma$.

From these results, we conclude that the base $\Lambda$CDM cosmological parameters from the Planck high multipoles are displaced towards higher values of $\Omega_c h^2$, $S_8$ and lower values of $H_0$ compared to the FULL TTTEEE solution. The LOW TT likelihood is displaced towards lower values of $\Omega_c h^2$, $S_8$ and higher values of $H_0$. Both of these results are consistent with statistical fluctuations. As shown in Fig. 48, adding TE and EE to TT over the multipole range $2 \leq \ell \leq 800$ drives the parameters close to those of the full TTTEEE solution. Adding BAO to $\ell \leq 800$ TT also excludes low $\Omega_m h^2$, as does Planck TE+BAO (see Fig. 49). We
Figure 48. Base ΛCDM parameter constraints determined from the 12.5HMcl likelihood for various multipole ranges. The upper panels show results from the TT likelihood and lower panels show results from the TTTEEE likelihood.
therefore strongly disagree with the conclusions of [3]. The parameter shifts seen in Planck do not suggest systematics in the Planck data at high multipoles, instead there is considerable evidence that the $\ell = 2 - 800$ and $\ell = 801 - 2500$ TT parameters both differ from the truth as a result of modest statistical fluctuations.

The cause of these parameter shifts is apparent in Fig. 50. The blue points in this figure show the residuals of the coadded TT spectrum with respect to the $2 \leq \ell \leq 2500$ 12.5HMcl TTTEEE best fit cosmology. The green points show the residuals of the coadded spectrum at $\ell > 800$ using the foreground solution determined from the $800 \leq \ell \leq 2500$ TTTEEE likelihood. The differences between the blue and green points show the impact of the different foreground solution, which is small but non-negligible. The purple line shows the best-fit base $\Lambda$CDM TTTEEE cosmology fitted to $800 \leq \ell \leq 2500$ (which is disfavoured by the points at $\ell \leq 800$). The purple line responds to the oscillatory features in the multipole range $800 \lesssim \ell \lesssim 1500$ (which is also apparent in Figs. 29 and 32) and is reproducible to high accuracy in the $143 \times 143$, $143 \times 217$ and $217 \times 217$ spectra. The base $\Lambda$CDM parameters derived from the LOW TTTEEE likelihood are very close to those derived from the FULL TT and TTTEEE likelihoods. This is a very important consistency check of the Planck data. Most of the Planck TT results for base $\Lambda$CDM can be recovered to comparable accuracy from $\ell \leq 800$ if one includes the polarization spectra.

In summary, our analysis is consistent with the conclusions of [94] and PCP18, namely that parameter shifts between low and high multipoles are consistent with statistical fluctuations. The features which drive the parameters from the $801 - 2500$ TT likelihood are mainly located in the multipole range $801 - 1500$ and are reproducible to high accuracy in the $143 \times 143$, $143 \times 217$ and $217 \times 217$ spectra. The base $\Lambda$CDM parameters derived from the LOW TTTEEE likelihood are very close to those derived from the FULL TT and TTTEEE likelihoods. This is a very important consistency check of the Planck data. Most of the Planck TT results for base $\Lambda$CDM can be recovered to comparable accuracy from $\ell \leq 800$ if one includes the polarization spectra.
Figure 50. The blue points show the residuals of the coadded 12.5HMcl TT spectrum with respect to the best fit base $\Lambda$CDM model fitted to the 12.5HMcl full TTTEEE likelihood. The green points show the residuals of the coadded 12.5HMcl TT spectrum at $\ell > 800$ using the foreground solution of the 12.5HMcl TTTEEE likelihood fitted over the multipole range $801 \leq \ell \leq 2500$. The best fit base $\Lambda$CDM cosmology fitted to the $801 \leq \ell \leq 2500$ 12.5HMcl TTTEEE likelihood is shown as the purple line.

Table 18. Base $\Lambda$CDM cosmological parameters for different multipole ranges determined from the 12.5HMcl likelihood. The numbers in the fourth and seventh columns list the parameter shifts in standard deviations assuming that the low and high multipole parameters are independent. $H_0$ is given in units of km s$^{-1}$Mpc$^{-1}$.

| Param. | [1] 2-800 TT | [2] 801-2500 TT | [1]-[2] | [3] 2-800 TTTEEE | [4] 801-2500 TTTEEE | [3]-[4] |
|--------|-------------|----------------|--------|----------------|----------------|--------|
| $\Omega_b h^2$ | 0.02249 ± 0.00041 | 0.02205 ± 0.00038 | 1.16$\sigma$ | 0.02243 ± 0.00024 | 0.02232 ± 0.00022 | 0.30$\sigma$ |
| $\Omega_c h^2$ | 0.1147 ± 0.0032 | 0.1238 ± 0.0033 | −1.86$\sigma$ | 0.1183 ± 0.0018 | 0.1246 ± 0.0027 | −1.96$\sigma$ |
| $100\theta_s$ | 1.0417 ± 0.0014 | 1.04081 ± 0.00050 | 0.09$\sigma$ | 1.04133 ± 0.00057 | 1.04102 ± 0.00035 | 0.46$\sigma$ |
| $n_s$ | 0.976 ± 0.012 | 0.960 ± 0.013 | 0.90$\sigma$ | 0.9672 ± 0.0074 | 0.958 ± 0.011 | 0.66$\sigma$ |
| $H_0$ | 69.58 ± 1.80 | 65.67 ± 1.30 | 1.76$\sigma$ | 67.93 ± 0.89 | 65.72 ± 1.00 | 1.65$\sigma$ |
| $\Omega_m$ | 0.286 ± 0.021 | 0.340 ± 0.021 | −1.82$\sigma$ | 0.306 ± 0.0011 | 0.342 ± 0.016 | −1.85$\sigma$ |
| $\sigma_8$ | 0.790 ± 0.0040 | 0.827 ± 0.014 | −1.92$\sigma$ | 0.8002 ± 0.0091 | 0.830 ± 0.011 | −1.94$\sigma$ |
| $S_8$ | 0.771 ± 0.040 | 0.881 ± 0.039 | −1.98$\sigma$ | 0.808 ± 0.021 | 0.886 ± 0.031 | −2.09$\sigma$ |
| $\sigma_8\Omega_m^{0.25}$ | 0.577 ± 0.020 | 0.631 ± 0.019 | −1.98$\sigma$ | 0.595 ± 0.011 | 0.635 ± 0.015 | −2.15$\sigma$ |
13.7 Tensions with other astrophysical data

We will not make an extensive comparison of these results with other astrophysical data in this paper, since this topic has been reviewed in detail in PCP18. However we make the following observations:

$H_0$ tension: As noted in PCP13, the best-fit Planck value of $H_0$ differs from direct measurements based on the Cepheid-Type Ia supernova distance ladder [102–104]. The latest value from the SH0ES\textsuperscript{29} collaboration [105] is $H_0 = 74.03 \pm 1.42$ km s$^{-1}$Mpc$^{-1}$, differing by 6.59 km s$^{-1}$Mpc$^{-1}$ from the 12.5HMcl TTTEEE value of $H_0$ listed in Table 17. Interestingly, the statistical significance of the discrepancy between Planck and SH0ES has grown from 2.5$\sigma$ in PCP13 to 4.3$\sigma$ today. There are also hints, for example, from strong gravitational lensing time delays [17] that the late time value of $H_0$ may differ from the Planck value. The $H_0$ discrepancy is perhaps the most intriguing tension with the base $\Lambda$CDM model at this time. There is a general consensus, from application of the inverse distance ladder to BAO and Type Ia supernovae data, that this discrepancy if real requires physics that reduces the

\textsuperscript{29}Supernovae, $H_0$, for the Equation of State of Dark Energy.
value of the sound horizon $r_{\text{drag}}$ irrespective of the nature of dark energy \cite{7, 11, 23, 57, 61}. For a review of possible theoretical explanations of this tension see \cite{50}.

Weak Gravitational Lensing: Recently, three large cosmic shear surveys have reported constraints on the parameter combination $S_8 = \sigma_8(\Omega_m/0.3)^{0.5}$. The Dark Energy Survey (DES) Year 1 data \cite{115} gives

$$S_8 = 0.792 \pm 0.024, \quad \text{DES, (4a)}$$

(where we quote the result from PCP18 which imposes the $\sum m_\nu = 0.06$ eV neutrino mass constraint used in the Planck analysis). The Kilo-Degree Survey (KiDS)+Kilo-Degree Infrared Galaxy Survey (VIKING) gives \cite{40}

$$S_8 = 0.737^{+0.040}_{-0.036}, \quad \text{KiDS + VIKING - 450, (4b)}$$

(updating the earlier results from the KiDS-450 survey \cite{41}). The Subaru Hyper Suprime-Cam (HSC) first year data give \cite{39}

$$S_8 = 0.780^{+0.030}_{-0.033}, \quad \text{HSC. (4c)}$$

These estimates are all lower than the value $S_8 = 0.828 \pm 0.016$ from the 12.5HMcl TT-TEEE likelihood. If we crudely combine these estimates assuming that they are statistically independent, we find $S_8 = 0.778 \pm 0.017$ which is only about 2.2\(\sigma\) away from the Planck result. At this stage, there is no compelling evidence of a discrepancy between Planck and constraints from cosmic shear surveys.

There are, of course, a number of potential sources of systematic error in both the forward distance scale and weak lensing measurements, which we will not discuss here. The key point that we wish to make is that the Planck results are remarkably robust between frequencies, between temperature and polarization and between sky fractions. The Planck results are therefore unlikely to be affected by systematic errors to any significant degree. If the tensions with the distance scale and weak lensing measurements persist and can be shown to be free of systematic errors, then this will indicate new physics beyond the base $\Lambda$CDM model.

14 Extensions to $\Lambda$CDM

PCP18 reported two unusual results related to extensions to the base $\Lambda$CDM cosmology involving the phenomenological $A_L$ parameter and spatial curvature $\Omega_K$. For both parameters, the TTTEEE CamSpec and Plik likelihoods behaved differently. In this section, we investigate how these parameters vary using the statistically more powerful 12.5HMcl likelihood. For completeness, we also investigate constraints on the neutrino mass $\sum m_\nu$, on the number of relativistic species $N_{\text{eff}}$ and on tensor modes.

14.1 The $A_L$ parameter

It has been noted since PCP13 that the Planck temperature data favour values of $A_L > 1$. In PCP18, the Plikk likelihood gave $A_L = 1.243 \pm 0.096$ (TT+lowE) and $1.180 \pm 0.065$ (TTTEEE+lowE), favouring $A_L > 1$ at 2.5\(\sigma\) and 2.8\(\sigma\) respectively. The CamSpec likelihood used in PCP18 (which is similar to the 12.1HM likelihood produced for this paper) gave $A_L = 1.246^{+0.092}_{-0.100}$ (TT+lowE) and $A_L = 1.149 \pm 0.072$ (TTTEEE+lowE), favouring $A_L > 1$ at 2.5\(\sigma\) and 2.1\(\sigma\) respectively. For the Plikk likelihood, adding TE and EE made the discrepancy...
with $A_L = 1$ worse, whereas for CamSpec the addition of polarization reduced the discrepancy. (Though, importantly, for both likelihoods the addition of polarization data caused the best fit value of $A_L$ to fall.)

It is important to note that the $A_L$ parameter is very poorly constrained by the power spectra at low multipoles. For example, over the multipole range $2 \leq \ell \leq 800$, the 12.5HMcl TT likelihood gives $A_L = 1.32 \pm 0.48$. The $A_L$ parameter is therefore extremely sensitive to the Planck data at high multipoles. Results for $A_L$ for the 12.1HM and 12.5HMcl likelihoods are given in Table 19. Compared to the CamSpec TT likelihood used in PCP18, $A_L$ from the 12.1HM TT likelihood is slightly higher, differing from unity by about 2.6σ. The only significant difference between these likelihoods is that we fix the relative calibrations between frequencies in the 12.1HM likelihood, as described in Sect. 9.1.1, rather than allowing them to vary as nuisance parameters. This illustrates the extreme sensitivity of the $A_L$ parameter to the nuisance parameter/foreground model. The 12.5HMcl TT likelihood covers more sky area at 143 and 217 GHz compared to 12.1HMcl and we see that the amplitude of $A_L$ goes down, differing from unity by 2.2σ. This is what we would have expected to see given that the residuals of the $217 \times 217$ and $143 \times 217$ spectra with respect to the base ΛCDM best fit (see Fig. 32) decrease in amplitude as sky area is increased. We find similar results for the full mission 12.1F likelihood, which improves the signal-to-noise of the temperature spectra.

The behaviour of $A_L$ is consistent with a moderate statistical fluctuation, driven by a chance match of the TT power spectrum residuals in the multipole range $\sim 800 - 1500$ which are reproducible over the frequency range $143 - 217$ GHz. These residuals decline in amplitude with increasing sky area and by switching to the full mission spectra. The TE and EE spectra do not provide strong constraints on $A_L$ because they are noisy at high multipoles. As can be seen from Fig. 52, which shows constraints in the $A_L - H_0$ plane, the TE spectrum disfavours high values of $H_0$, so when the polarization blocks of the likelihood are added to the TT blocks, the value of $A_L$ goes down\textsuperscript{30}. The 12.5HMcl TTTEEE constraints give

\textsuperscript{30} Though none of our likelihoods reproduce the 2.8σ deviation from $A_L = 1$ reported for the Plik TTTEEE likelihood in PCP18.

Table 19. Parameters for extensions to ΛCDM.

| 12.1HM Likelihood | $A_L$         | $\Omega_K$     | $N_{\text{eff}}$ | $m_\nu$ (eV) | $r_{0.002}$ (+BK15) |
|--------------------|---------------|-----------------|-----------------|--------------|---------------------|
| TT                 | 1.267$^{+0.095}_{-0.102}$ | $-0.061^{+0.027}_{-0.018}$ | 2.89$^{+0.27}_{-0.23}$ | $<0.47$ | $<0.052$ |
| TE                 | 0.98$^{+0.21}_{-0.24}$ | $-0.032^{+0.025}_{-0.022}$ | 2.82$^{+0.33}_{-0.23}$ | $<1.47$ | $<0.070$ |
| TE+BAO             | 0.93 $\pm$ 0.19 | $-0.0008 \pm 0.0024$ | 2.78$^{+0.38}_{-0.27}$ | $<0.35$ | $<0.071$ |
| TTTEEE             | 1.156 $\pm$ 0.070 | $-0.037^{+0.019}_{-0.013}$ | 2.89 $\pm$ 0.21 | $<0.36$ | $<0.061$ |
| TTTEEE+lensing     | 1.061 $\pm$ 0.042 | $0.0009^{+0.0065}_{-0.0064}$ | 2.84 $\pm$ 0.21 | $<0.30$ | $<0.059$ |
| TTTEEE+lensing+BAO | 1.058 $\pm$ 0.038 | $0.0004 \pm 0.0020$ | 2.95 $\pm$ 0.19 | $<0.14$ | $<0.060$ |

| 12.5HMcl Likelihood | $A_L$         | $\Omega_K$     | $N_{\text{eff}}$ | $m_\nu$ (eV) | $r_{0.002}$ (+BK15) |
|--------------------|---------------|-----------------|-----------------|--------------|---------------------|
| TT                 | 1.218 $\pm$ 0.097 | $-0.048^{+0.025}_{-0.030}$ | 2.92$^{+0.30}_{-0.34}$ | $<0.67$ | $<0.058$ |
| TE                 | 0.96 $\pm$ 0.19 | $-0.020^{+0.043}_{-0.020}$ | 2.95$^{+0.30}_{-0.34}$ | $<1.32$ | $<0.056$ |
| TE+BAO             | 1.00 $\pm$ 0.17 | $0.0010 \pm 0.0023$ | 3.05$^{+0.23}_{-0.32}$ | $<0.25$ | $<0.069$ |
| TTTEEE             | 1.149 $\pm$ 0.067 | $-0.035^{+0.018}_{-0.013}$ | 2.96$^{+0.23}_{-0.30}$ | $<0.34$ | $<0.056$ |
| TTTEEE+lensing     | 1.064 $\pm$ 0.040 | $-0.0101^{+0.0065}_{-0.010}$ | 2.91$^{+0.24}_{-0.30}$ | $<0.26$ | $<0.057$ |
| TTTEEE+lensing+BAO | 1.062 $\pm$ 0.036 | $0.0004 \pm 0.0019$ | 3.01 $\pm$ 0.19 | $<0.13$ | $<0.058$ |
Figure 52. 68% and 95% contours on the parameters $A_L$ and $H_0$ (in units of km s$^{-1}$Mpc$^{-1}$) for various likelihood combinations: 12.1HM likelihood (left), 12.1F (middle) and 12.5HMcl (right). The horizontal dotted line shows $A_L = 1$.

$A_L = 1.149 \pm 0.067$, i.e. a 2.2σ deviation from unity. Adding Planck lensing, the value of $A_L$ goes down further reducing the discrepancy to 1.6σ. The best-fit 12.5HMcl TTTEEE $A_L$ model is plotted against the temperature data in Fig. 56.

14.2 Spatial Curvature

As discussed in PCP18, the fluctuations in the Planck spectra that cause $A_L$ to be higher than unity also couple with spatial curvature, driving the best fit Planck cosmology towards closed universes. As noted in PCP18, the CamSpec likelihood gave a less strong pull towards $\Omega_K < 0$ compared to the Plik likelihood.

Constraints on $\Omega_K$ for various likelihood combinations are plotted in Fig. 53 and listed in Table 19. From TT alone, the pull towards closed Universes is at about the 2σ level. The polarization spectra are relatively neutral towards $\Omega_K$, so for the 12.5HMcl TTTEEE likelihood, the significance level for $\Omega_K < 0$ drops slightly to 1.9σ. From the CMB power spectra alone, it is difficult to constrain $\Omega_K$ because of the near-exact geometrical degeneracy [18], which is broken only by the lensing of the CMB [113]. As a consequence of the geometrical degeneracy, the parameter $\Omega_K$ is highly degenerate with the value of the Hubble constant (see Fig. 53) with much of the parameter range allowed by the CMB corresponding to low values of $H_0$ which are strongly disfavoured by direct measurements. The addition of BAO and/or Planck CMB lensing breaks this degeneracy very effectively. This is illustrated in Fig. 53. For example, the addition of the BAO data to the TE likelihood constrains the Universe to be nearly spatially flat to an accuracy that is almost as good as the TTTEEE+BAO+lensing likelihood (see also Table 19).

Posteriors for $\Omega_K$ are shown in the right hand panel of Fig. 53 for various likelihood combinations. As with $A_L$, the Planck results are consistent with a moderate statistical fluctuation in the temperature spectra that favours closed universes at about the 2σ level or less. With the addition of BAO and/or Planck lensing data, we find strong evidence to support a spatially flat Universe, consistent with the results presented in PCP13, PCP15 and PCP18.

14.3 Relativistic species and massive neutrinos

For completeness, Table 19 gives results for the number of relativistic species and the sum of neutrino masses for the 12.1HM and 12.5HMcl likelihoods. These results are consistent with those reported in PCP18. Increasing the number of relativistic species above the value $N_{\text{eff}} = 3.046$ of the base $\Lambda$CDM model has been proposed as a possible solution of the tension
Figure 53. The figure to the left shows 68% and 95% contours in the $H_0$-$\Omega_K$ plane for various likelihood combinations using the 12.5HMcl likelihood. The dashed lines show the best-fit values of $\Omega_K$ and $H_0$ for the TTTEEE 12.5HMcl+BAO+lensing likelihood. The figure to the right shows posteriors for $\Omega_K$ illustrating that $\Omega_K = 0$ is consistent with the 12.5HMcl TT and TTTEEE likelihoods to within about 2σ.

Figure 54. 68% and 95% contours derived using the 12.5HMcl likelihood in combination with the BAO and Planck lensing likelihoods. The figure to the left shows constraints in the $H_0$-$N_{\text{eff}}$ plane (with $H_0$ in units of km s$^{-1}$Mpc$^{-1}$) if $N_{\text{eff}}$ is added as an additional parameter to base $\Lambda$CDM. The figure to the right shows constraints in the $\sum m_\nu$-$S_8$ plane if the sum of neutrino masses is allowed to vary as an additional parameter to the base $\Lambda$CDM cosmology. The dashed lines show best fit base $\Lambda$CDM parameters of $H_0$ and $S_8$ determined from the 12.5HMcl TTTEEE likelihood.

between direct measurements of $H_0$ and the value inferred from the CMB [11, 104]. However, it clear from Fig. 54 that this solution is quite strongly disfavoured by Planck. Allowing $N_{\text{eff}}$ to vary, the 12.5HMcl TTTEEE+BAO+lensing likelihood gives $N_{\text{eff}} = 3.01 \pm 0.19$, $H_0 = 67.42 \pm 1.25$ km s$^{-1}$Mpc$^{-1}$, i.e. very close to the best fit parameters of the base $\Lambda$CDM model, and discrepant by 3.1σ from the $H_0$ determination reported in [105].

The plot to the right of Fig. 54 shows constraints on the sum of neutrino masses. As explained in PCP18, the Planck power spectra constrain neutrino masses through the effects of lensing. The fluctuations in the TT power spectrum that favour $A_L > 1$ could shift the
neutrino mass constraints towards lower values. Since the 12.5HMcl likelihood favours lower values of $A_L$ than reported in PCP18, it is interesting to investigate the constraints on neutrino masses derived from the 12.5HMcl likelihood. In fact, we find almost no difference in the 95% upper limits, with $\sum m_\nu < 0.36$ eV from the 12.1HM TTTEEE likelihood and $\sum m_\nu < 0.34$ eV for the 12.5HMcl TTTEEE likelihood. The addition of BAO and Planck lensing to the 12.5HMcl TTTEEE likelihood lowers this limit to $\sum m_\nu < 0.13$ eV, almost identical to the constraint reported in PCP18. It has been argued [63] that massive neutrinos with $\sum m_\nu$ in the range 0.2 – 0.4 eV may explain the tension between low redshift measurements of the amplitude of the mass fluctuations (including the weak galaxy lensing measurements summarized in Sect. 13.7) and the base $\Lambda$CDM results from Planck. However, Fig. 54 shows that this solution is quite strongly disfavoured by the Planck and BAO data.

14.4 Tensor amplitude

The Planck results, combined with BAO measurements, show that our Universe is almost spatially flat with a spectrum of nearly scale invariant adiabatic fluctuations. In addition, the Planck data show no evidence for primordial non-Gaussianity [84, 86]. These results are consistent with single field models of inflation (see [83, 87, 98] and references therein). If the Universe did indeed experience an inflationary phase, there should exist a nearly scale-invariant spectrum of tensor fluctuations [112] with a highly uncertain amplitude that depends
on the energy scale of inflation. Allowing tensor modes is therefore one of the best motivated extensions of the base $\Lambda$CDM model and their detection would provide an important clue towards understanding the physics of inflation. The Planck temperature spectra provide relatively poor constraints on tensor modes because of cosmic variance on large scales [49]. However, tensor modes can be detected via B-mode polarization anisotropies [47, 109]. At present, the strongest constraints on primordial B-mode anisotropies come from the BICEP2-Keck Array Collaboration [14–16], developing on earlier work by the BICEP2 collaboration [13]. Joint constraints using our CamSpec likelihoods combined with the BICEP2-Keck Array measurements of [14] (denoted BK15) are plotted in Fig. 55. The 95% upper limits on the tensor-scalar ratio given by the 12.5HMcl TTTEEE+BK15+BAO+lensing likelihood are

\[ r_{0.002} < 0.058, \quad r_{0.05} < 0.062, \]

(1)
determined mainly by the BK15 measurements. Excluding the BK15 likelihood, the 95% upper limit is \( r_{0.002} < 0.11 \), so the main contribution of the Planck data to Fig. 55 is to constrain the spectral index \( n_s \).

As discussed in detail in PCP18 and [98], the most striking result to emerge from Planck and the BICEP2-Keck Array results is the requirement of unusually flat inflationary potentials and therefore a hierarchy in the magnitudes of the inflationary slow-roll parameters. Inflationary model building has therefore shifted towards ideas on how to explain this hierarchy (see e.g. [1, 5, 46] and references therein).

14.5 Summary

This section has investigated some simple one-parameter extensions to the base $\Lambda$CDM cosmology. None of these extensions are strongly favoured by Planck data. Figure 56 shows the best-fit temperature power spectra for extended models fitted to the 12.5HMcl TTTEEE likelihood. These models have nearly identical temperature power spectra as a consequence of degeneracies with other cosmological parameters. Note that for models with particularly strong internal degeneracies, such as $\Omega_K$, the best-fit value of $\Omega_K = -0.010$ differs substantially from the posterior mean, $\Omega_K = -0.035 \pm 0.016$. For this type of model, external data is necessary to break the strong internal degeneracies inherent in the CMB data (for example, as shown in Fig. 53, the addition of BAO data breaks the geometrical degeneracy leading to tight constraints on $\Omega_K$). Models with strong internal degeneracies are extremely sensitive to systematics in the Planck data. However, for the extended models considered here, we find consistency between the Planck temperature and polarization spectra and consistency between the Planck power spectra, Planck lensing and BAO data. There is no evidence of systematics in the Planck power spectra, even for strongly degenerate models such as $A_L$ and $\Omega_K$.

15 Conclusions

Our main aim in this paper has been to present a description of CamSpec in sufficient detail that an independent researcher should be able to reproduce our results working with Planck...
Figure 56. The blue points show the residuals of coadded 12.5HMcl TT spectrum relative to the best
fit base $\Lambda$CDM cosmology fitted to the 12.5HMcl TTTEEE likelihood. The lines show the residuals of
the best-fit TT spectra for one-parameter extensions to base $\Lambda$CDM fitted to the 12.5HMcl TTTEEE
likelihood, with best-fit parameters as listed in the figure.

2018 data available from the PLA. Planck is a complex data set and requires an appreciation
of the intricacies of the data if one is to build an accurate power spectrum likelihood. We
hope that this paper will give readers such an appreciation.

A further aim has been to demonstrate the remarkable consistency of the Planck power
spectra between individual detectors, between frequencies and with varying sky areas, rein-
forging the conclusions of PCP18, PPL18 and earlier Planck collaboration papers. The main
data systematics that we have investigated are as follows:
• correlated noise between detsets;
• small effective calibration differences in the temperature maps;
• effective polarization efficiencies;
• temperature-to-polarization leakage.

Throughout this paper, we have developed internal consistency checks to correct these
data systematics or, as in the case of temperature-to-polarization leakage, to check our models
for these corrections. With the exception of low multipole polarization, we find no evidence
for any further instrumental systematics in the Planck power spectra that could impact on
the fidelity of our high multipole likelihoods.

We have analysed the properties of Galactic dust emission in temperature and polar-
ization, separating out isotropic extragalactic foregrounds such as the CIB from anisotropic
dust emission. We find that over large areas of sky ($\sim 80\%$), Galactic emission is remarkably
universal and can be subtracted to high accuracy using high frequency Planck maps as tem-
plates. We find no evidence, to high accuracy, for any decorrelation of polarized dust emission
over the frequency range 100 – 353 GHz.
PCP18 reported a number of ‘unusual’ results, though not at high statistical significance. These included large residuals in the $217 \times 217$ spectrum at $\ell \sim 1460$, the tendency for the Planck temperature power spectra to favour high values of $A_L$ and to favour $\Omega_k < 0$. PCP18 also showed that the Plik and CamSpec likelihoods behaved differently for some models if the polarization spectra were added to the temperature spectra. We have investigated these issues further by creating a set of likelihoods using very different models for temperature foregrounds. We have also produced statistically more powerful likelihoods by using full mission detset spectra and by extending sky coverage in temperature and polarization. For base $\Lambda$CDM, the cosmological parameters are extremely stable as we scan through these likelihoods as shown in Fig. 42. The main trend that we found is for the TE parameters to come into better agreement with the TT parameters as the sky area is increased. The TTTEEE parameters from these likelihoods are highly consistent and in excellent agreement with the base $\Lambda$CDM cosmological parameters reported in PCP18. Given the internal consistency of the Planck spectra, the agreement between temperature and polarization spectra, and insensitivity of the likelihoods to sky area and foreground removal, we believe that the Planck results, as presented in the Planck collaboration papers, are secure.

We disagree strongly with the conclusions of [3] concerning the statistical significance of parameter shifts inferred from Planck spectra at low and high multipoles. We find no evidence for any anomalous parameter shifts. It is straightforward to isolate the features in the high multipole region of the temperature spectrum responsible for the cosmological parameters determined from the multipole range $801 \leq \ell \leq 2500$. These features are consistent across the $143 \times 143$, $143 \times 217$ and $217 \times 217$ spectra. Significantly, if we restrict the combined TTTEEE likelihood to the multipole range $2 \leq \ell \leq 800$, we infer cosmological parameters for base $\Lambda$CDM that are in very good agreement, and have comparable accuracy, to the parameters determined from the $2 \leq \ell \leq 2500$ TT likelihoods. Our analysis reveals no evidence that systematics at high multipoles have any significant impact on the parameters of the base $\Lambda$CDM model derived from Planck.

As we scan though the likelihoods in sequence of increasing statistical power, the internal tensions reported in PCP18 decrease in statistical significance. The temperature and polarization spectra also become quieter and come into closer agreement with the best-fit base $\Lambda$CDM cosmology. The results on $A_L$ and $\Omega_k$ reported in PCP18 are consistent with modest statistical fluctuations which decline in statistical significance as we increase the statistical power of the likelihoods. For all extensions of base $\Lambda$CDM considered here, the addition of the Planck polarization spectra to the temperature spectra always drives parameters closer to those of base $\Lambda$CDM. As far as we can see, the base $\Lambda$CDM model is a perfect fit to the Planck spectra within the statistical errors.

What does this mean for the future of CMB research? If external data, such as direct determinations of $H_0$, or cosmic shear surveys, are shown to be discrepant with Planck then it is unlikely that the Planck data are at fault. This would require us to search for new physics that mimics, to high accuracy, the primordial CMB and lensing power spectra measured by Planck. It may be possible to find extensions to $\Lambda$CDM with strong internal parameter degeneracies that achieve this (see for example, [52]). For such models, the Planck data will be essentially neutral and the evidence in favour of new physics will rely entirely on the fidelity of external data. The Planck data are, however, limited. They have little statistical power at multipoles $\ell \gtrsim 2000$ and so cannot strongly constrain theoretical models that modify the damping tail of the CMB fluctuations. There have been some claims, at low statistical significance, of an inconsistency between base $\Lambda$CDM and CMB polarization power spectra at

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high multipoles [38]. Fortunately, an ambitious programme of ground based CMB polarization measurements should provide a strong test of $\Lambda$CDM via high resolution observations of the CMB damping tail and CMB lensing [4]. The detection of tensor modes would, of course, have profound implications for inflationary cosmology and early Universe physics. The continuing search for primordial B-modes, from ground and space experiments e.g. [4, 14, 108] is therefore of paramount importance. The next decade will see a new generation of large-scale structure, weak lensing and low frequency radio surveys. We can only hope that we are lucky, and that we will learn more about early Universe physics, dark matter and dark energy – all of which remain mysterious at this time.
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A Mathematical Details

A.1 Coupling Matrices

Assuming statistical isotropy, the expectation value of (2) is related to the theoretical spectra $C^{TT}, C^{TE}, \ldots$, via a set of coupling matrices:

\[
\begin{align*}
(\hat{C}^{T,T}) & = K^{T,T} C^{TT}, \\
(\hat{C}^{T,E}) & = K^{T,E} C^{TE}, \\
(\hat{C}^{E,T}) & = K^{E,T} C^{TE}, \\
(\hat{C}^{E,E}) & = K^{E,E} C^{EE} + K^{E,B} C^{BB}, \\
(\hat{C}^{E,B}) & = K^{E,B} C^{EE} + K^{E,E} C^{BB}, \\
(\hat{C}^{B,E}) & = [K^{E,E} - K^{B,E}] C^{TB}, \\
(\hat{C}^{B,B}) & = [K^{E,E} - K^{B,B}] C^{TB}, \\
(\hat{C}^{T,B}) & = K^{T,E} C^{TB}, \\
(\hat{C}^{B,T}) & = K^{E,T} C^{TB}.
\end{align*}
\]

The various blocks of the coupling matrix appearing in equation (1) are given by the following expressions [43, 51]:

\[
K_{\ell_1 \ell_2}^{T,T} = \frac{(2\ell_1 + 1)}{4\pi} \sum_{\ell_3} (2\ell_3 + 1) W_{\ell_3}^{T,T} \left( \ell_1 \ell_2 \ell_3 \begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array} \right)^2 = (2\ell_1 + 1) \Xi_{TT}(\ell_1, \ell_2, \tilde{W}^{T,T}), \quad (2a)
\]

\[
K_{\ell_1 \ell_2}^{T,E} = \frac{(2\ell_1 + 1)}{8\pi} \sum_{\ell_3} (2\ell_3 + 1) W_{\ell_3}^{T,P} (1 + (-1)^L) \left( \ell_1 \ell_2 \ell_3 \begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array} \right)^2 = (2\ell_1 + 1) \Xi_{TE}(\ell_1, \ell_2, \tilde{W}^{T,P}), \quad L = \ell_1 + \ell_2 + \ell_3, \quad (2b)
\]

\[
K_{\ell_1 \ell_2}^{E,E} = \frac{(2\ell_1 + 1)}{16\pi} \sum_{\ell_3} (2\ell_3 + 1) W_{\ell_3}^{P,P} (1 + (-1)^L) \left( \ell_1 \ell_2 \ell_3 \begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array} \right)^2 = (2\ell_1 + 1) \Xi_{EE}(\ell_1, \ell_2, \tilde{W}^{P,P}), \quad L = \ell_1 + \ell_2 + \ell_3, \quad (2c)
\]

\[
K_{\ell_1 \ell_2}^{E,B} = K_{\ell_1 \ell_2}^{B,E} = \frac{(2\ell_1 + 1)}{16\pi} \sum_{\ell_3} (2\ell_3 + 1) W_{\ell_3}^{P,P} (1 + (-1)^L) \left( \ell_1 \ell_2 \ell_3 \begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array} \right)^2 = (2\ell_1 + 1) \Xi_{BB}(\ell_1, \ell_2, \tilde{W}^{P,P}), \quad L = \ell_1 + \ell_2 + \ell_3, \quad (2d)
\]

where for the cross spectrum $(i, j)$, $\tilde{W}^{X_i X_j}$ is the power spectrum of the “window” function defined by the mask and weighting scheme

\[
\tilde{W}^{X_i X_j} = \frac{1}{(2\ell + 1)} \sum_m \tilde{w}_{i m} \tilde{w}_{j m}^*, \quad (3)
\]

and $X$ denotes the mode (either temperature $T$ or polarization $P$).

A.2 Covariance matrices

CamSpec uses analytic approximations to the covariance matrices of the pseudo-spectra derived under the assumptions of narrow window functions and uncorrelated (but anisotropic) noise pixel noise $(\sigma_i^T)^2$, $(\sigma_i^Q)^2$, $(\sigma_i^U)^2$ [20, 27, 28, 37]. The expressions are quite cumbersome, and so we give the expressions for only those covariance matrices used to form the TTTEEE likelihoods. The following equations are based on the analytic formulae developed in [28, 37]:

\[
\begin{align*}
\text{(App. A.1)} & \quad (C^{TT}) = (2\ell + 1) \Xi_{TT}(\ell_1, \ell_2, \tilde{W}^{T,T}) \\
\text{(App. A.2)} & \quad (C^{TE}) = (2\ell + 1) \Xi_{TE}(\ell_1, \ell_2, \tilde{W}^{T,P}) \\
\text{(App. A.3)} & \quad (C^{EE}) = (2\ell + 1) \Xi_{EE}(\ell_1, \ell_2, \tilde{W}^{P,P}) \\
\text{(App. A.4)} & \quad (C^{BB}) = (2\ell + 1) \Xi_{BB}(\ell_1, \ell_2, \tilde{W}^{P,P}) \\
\end{align*}
\]
\[
\langle \Delta \tilde{C}_{T,T_j}^{T_p,T_T} \rangle \Delta \tilde{C}_{T_p,T_T}^{T,T_j} \approx (C_{T,T_p}^{T,T_j} C_T^{T,T_p} C_T^{T,T_j})^{1/2} \Xi_{TT}(\ell, \ell', \bar{W}^{(ip)(jq)}) + (C_{T,T_p}^{T,T_j} C_T^{T,T_p})^{1/2} \Xi_{TT}(\ell, \ell', \bar{W}^{(iq)(jp)}) + (C_{T,T_p}^{T,T_j} C_T^{T,T_p})^{1/2} \Xi_{TT}(\ell, \ell', W^{2T(ip)(jq)}) \delta_{ip} + (C_{T,T_p}^{T,T_j} C_T^{T,T_p})^{1/2} \Xi_{TT}(\ell, \ell', W^{2T(ip)(jq)}) \delta_{iq} + (C_{T,T_p}^{T,T_j} C_T^{T,T_p})^{1/2} \Xi_{TT}(\ell, \ell', W^{2T(jq)(ip)}) \delta_{jq} + (C_{T,T_p}^{T,T_j} C_T^{T,T_p})^{1/2} \Xi_{TT}(\ell, \ell', W^{2T(jq)(ip)}) \delta_{jp} + \Xi_{TT}(\ell, \ell', \bar{W}^{TT(ip)(jq)}) \delta_{ip} \delta_{jq} + \Xi_{TT}(\ell, \ell', \bar{W}^{TT(jq)(ip)}) \delta_{iq} \delta_{jp}, \quad (4a)
\]

\[
\langle \Delta \tilde{C}_{E,T_j}^{E,T_T} \Delta \tilde{C}_{E_p,T_T}^{E,T_T} \rangle \approx (C_{E,E_p}^{E,E_j} C_E^{E,E_p} C_E^{E,E_j})^{1/2} \Xi_{EE}(\ell, \ell', \bar{W}^{(ip)(jq)}) + (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} \Xi_{EE}(\ell, \ell', \bar{W}^{(iq)(jp)}) + (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} \Xi_{EE}(\ell, \ell', W^{2P(ip)(jq)}) \delta_{ip} + (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} \Xi_{EE}(\ell, \ell', W^{2P(jq)(ip)}) \delta_{jq} + (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} \Xi_{EE}(\ell, \ell', W^{2P(jq)(ip)}) \delta_{jp} + \Xi_{EE}(\ell, \ell', \bar{W}^{PP(ip)(jq)}) \delta_{ip} \delta_{jq} + \Xi_{EE}(\ell, \ell', \bar{W}^{PP(jq)(ip)}) \delta_{iq} \delta_{jp}, \quad (4b)
\]

\[
\langle \Delta \tilde{C}_{E,T_j}^{E,T_T} \rangle \Delta \tilde{C}_{E_p,T_T}^{E,T_T} \rangle \approx (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} \Xi_{EE}(\ell, \ell', \bar{W}^{(ip)(jq)}) + (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} \Xi_{EE}(\ell, \ell', \bar{W}^{(iq)(jp)}) + (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} \Xi_{EE}(\ell, \ell', W^{2P(ip)(jq)}) \delta_{ip} + (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} \Xi_{EE}(\ell, \ell', W^{2P(jq)(ip)}) \delta_{jq} + (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} \Xi_{EE}(\ell, \ell', W^{2P(jq)(ip)}) \delta_{jp} + \Xi_{EE}(\ell, \ell', \bar{W}^{PP(ip)(jq)}) \delta_{ip} \delta_{jq} + \Xi_{EE}(\ell, \ell', \bar{W}^{PP(jq)(ip)}) \delta_{iq} \delta_{jp}, \quad (4c)
\]

\[
\langle \Delta \tilde{C}_{T,T_j}^{T_p,T_T} \rangle \Delta \tilde{C}_{E_p,T_T}^{E,T_T} \rangle \approx \frac{1}{2} (C_{T,T_p}^{T,T_j} C_T^{T,T_p})^{1/2} (C_{T,E}^{T,E_j} + C_{E,T}^{E,T_j}) \Xi_{TT}(\ell, \ell', \bar{W}^{(ip)(jq)}) + \frac{1}{2} (C_{T,T_p}^{T,T_j} C_T^{T,T_p})^{1/2} (C_{T,E}^{T,E_j} + C_{E,T}^{E,T_j}) \Xi_{TT}(\ell, \ell', \bar{W}^{(iq)(jp)}) + \frac{1}{2} (C_{T,T_p}^{T,T_j} C_T^{T,T_p})^{1/2} (C_{T,E}^{T,E_j} + C_{E,T}^{E,T_j}) \Xi_{TT}(\ell, \ell', W^{2T(ip)(jq)}) \delta_{ip} + \frac{1}{2} (C_{T,T_p}^{T,T_j} C_T^{T,T_p})^{1/2} (C_{T,E}^{T,E_j} + C_{E,T}^{E,T_j}) \Xi_{TT}(\ell, \ell', W^{2T(jq)(ip)}) \delta_{jq} + \frac{1}{2} (C_{T,T_p}^{T,T_j} C_T^{T,T_p})^{1/2} (C_{T,E}^{T,E_j} + C_{E,T}^{E,T_j}) \Xi_{TT}(\ell, \ell', W^{2T(jq)(ip)}) \delta_{jp} + \Xi_{TT}(\ell, \ell', \bar{W}^{TT(ip)(jq)}) \delta_{ip} \delta_{jq} + \Xi_{TT}(\ell, \ell', \bar{W}^{TT(jq)(ip)}) \delta_{iq} \delta_{jp}, \quad (4d)
\]

\[
\langle \Delta \tilde{C}_{E,T_j}^{E,T_T} \rangle \Delta \tilde{C}_{T_p,T_T}^{T,T_j} \rangle \approx \frac{1}{2} (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} (C_{T,E}^{T,E_j} + C_{E,T}^{E,T_j}) \Xi_{EE}(\ell, \ell', \bar{W}^{(ip)(jq)}) + \frac{1}{2} (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} (C_{T,E}^{T,E_j} + C_{E,T}^{E,T_j}) \Xi_{EE}(\ell, \ell', \bar{W}^{(iq)(jp)}) + \frac{1}{2} (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} (C_{T,E}^{T,E_j} + C_{E,T}^{E,T_j}) \Xi_{EE}(\ell, \ell', W^{2P(ip)(jq)}) \delta_{ip} + \frac{1}{2} (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} (C_{T,E}^{T,E_j} + C_{E,T}^{E,T_j}) \Xi_{EE}(\ell, \ell', W^{2P(jq)(ip)}) \delta_{jq} + \frac{1}{2} (C_{E,E_p}^{E,E_j} C_E^{E,E_p})^{1/2} (C_{T,E}^{T,E_j} + C_{E,T}^{E,T_j}) \Xi_{EE}(\ell, \ell', W^{2P(jq)(ip)}) \delta_{jp} + \Xi_{EE}(\ell, \ell', \bar{W}^{PP(ip)(jq)}) \delta_{ip} \delta_{jq} + \Xi_{EE}(\ell, \ell', \bar{W}^{PP(jq)(ip)}) \delta_{iq} \delta_{jp}, \quad (4e)
\]

\[
\langle \Delta \tilde{C}_{T,T_j}^{T_p,T_T} \rangle \Delta \tilde{C}_{E_p,T_T}^{E,T_T} \rangle \approx (C_{T,T_p}^{T,T_j} C_T^{T,T_p})^{1/2} (C_{T,E}^{T,E_j} + C_{E,T}^{E,T_j}) \Xi_{TT}(\ell, \ell', \bar{W}^{(ip)(jq)}) + \Xi_{TT}(\ell, \ell', \bar{W}^{(iq)(jp)})+ \Xi_{TT}(\ell, \ell', \bar{W}^{(jq)(ip)}) \delta_{jq} + \Xi_{TT}(\ell, \ell', \bar{W}^{(jp)(iq)}) \delta_{jp}, \quad (4f)
\]
where the matrices $\Xi$ are defined in Eqs. (2a)-(2e), and the window functions are given by

$$\tilde{W}_{\ell}^{ij(pq)} = \frac{1}{(2\ell + 1)} \sum_{m} \tilde{w}_{\ell m}^{ij} \tilde{w}_{\ell m}^{pq*},$$

(5a)

$$\tilde{W}_{\ell}^{TT(pq)} = \frac{1}{(2\ell + 1)} \sum_{m} \tilde{w}_{\ell m}^{T(i)} \tilde{w}_{\ell m}^{T(pq)*},$$

(5b)

$$\tilde{W}_{\ell}^{TP(pq)} = \frac{1}{(2\ell + 1)} \sum_{m} \frac{1}{2} [\tilde{w}_{\ell m}^{T(i)} \tilde{w}_{\ell m}^{Q(pq)*} + \tilde{w}_{\ell m}^{T(i)} \tilde{w}_{\ell m}^{U(pq)*}],$$

(5c)

$$\tilde{W}_{\ell}^{2T(pq)} = \frac{1}{(2\ell + 1)} \sum_{m} \tilde{w}_{\ell m}^{ij} \tilde{w}_{\ell m}^{T(pq)*},$$

(5d)

$$\tilde{W}_{\ell}^{2P(pq)} = \frac{1}{(2\ell + 1)} \sum_{m} \frac{1}{2} [\tilde{w}_{\ell m}^{ij} \tilde{w}_{\ell m}^{Q(pq)*} + \tilde{w}_{\ell m}^{ij} \tilde{w}_{\ell m}^{U(pq)*}],$$

(5e)

$$\tilde{W}_{\ell}^{PP(pq)} = \frac{1}{(2\ell + 1)} \sum_{m} \frac{1}{2} [\tilde{w}_{\ell m}^{Q(i)} \tilde{w}_{\ell m}^{Q(pq)*} + \tilde{w}_{\ell m}^{U(i)} \tilde{w}_{\ell m}^{U(pq)*}],$$

(5f)

and

$$w_{\ell m}^{ij} = \sum_{s} w_{s}^{i} w_{s}^{j} \Omega_{s} Y_{\ell m}^{*}(\theta_{i}),$$

(6a)

$$w_{\ell m}^{T(i)} = \sum_{s} (\sigma_{s}^{T})^{2} w_{s}^{i} w_{s}^{j} \Omega_{s}^{2} Y_{\ell m}^{*}(\theta_{i}),$$

(6b)

$$w_{\ell m}^{Q(i)} = \sum_{s} (\sigma_{s}^{Q})^{2} w_{s}^{i} w_{s}^{j} \Omega_{s}^{2} Y_{\ell m}^{*}(\theta_{i}),$$

(6c)

$$w_{\ell m}^{U(i)} = \sum_{s} (\sigma_{s}^{U})^{2} w_{s}^{i} w_{s}^{j} \Omega_{s}^{2} Y_{\ell m}^{*}(\theta_{i}).$$

(6d)

where the sums in Eqs. refequ:A3a-equ:A3d run over the number of pixels.

As in PPL13, we adopt a heuristic approach to model non-white noise. We compute the noise spectra from odd-even difference maps as described in Sect. 5.1 which we fit to the functional form given in Eq. 4. This defines a set of weight factors:

$$\psi_{\ell}^{X} = \frac{N_{\ell}^{X} \chi}{\tilde{N}^{X}},$$

(7)

where $X = (T, Q, U)$ (each treated as a scalar map) and $\tilde{N}^{X}$ is the white noise spectrum given by a summation over the weighted pixels (Eq. 1). The pixel noise estimates $(\sigma^{T})_{i}^{2}$, $(\sigma^{Q})_{i}^{2}$ and $(\sigma^{U})_{i}^{2}$ in Eqs. 6b-6d are then replaced by $\psi_{\ell}^{T}(\sigma^{T})_{i}^{2}$, $\psi_{\ell}^{Q}(\sigma^{Q})_{i}^{2}$ and $\psi_{\ell}^{U}(\sigma^{U})_{i}^{2}$, where $(\sigma^{T})_{i}^{2}$, $(\sigma^{Q})_{i}^{2}$ and $(\sigma^{U})_{i}^{2}$ are the diagonal components of the pixel noise covariance matrix returned by the map making code. To keep data storage to manageable levels, we only store covariance matrix elements for $\Delta \ell = |\ell - \ell'| \leq 200$.

B Comparison with ACTpol and SPTpol

The TE and EE spectra measured by Planck are noisy and so have little statistical power at multipoles $\ell \gtrsim 1000$. At higher multipoles, the ground based measurements by ACTpol [59] and SPTpol [38] have much higher sensitivity and have measured the TE and EE spectra with
high precision up to multipoles of a few thousand, i.e. well into the CMB damping tail. The *Planck* base ΛCDM best-fit model is very well determined and makes accurate predictions of the polarization spectra at high multipoles. It is therefore worth asking whether this model is consistent with the results from ACTpol and SPTpol. Tests of the damping tail provide a particularly important check of extended ΛCDM models, including variants that could lead to a change in the sound horizon (e.g. [52, 53, 67]).

The purpose of this appendix is to show that it is not yet possible to perform such a comparison to high precision. This is illustrated by Fig. 57 which compares the *Planck*, ACTpol and SPTpol spectra. We make the following observations:

[1] The overall agreement between *Planck*, ACTpol and SPTpol is extremely good, delineating the shapes of the acoustic peaks in both the TE and EE spectra out to multipoles of a few thousand. The fact that three independent investigations agree so well is a remarkable experimental achievement and provides strong support that the primordial fluctuations were adiabatic.

[2] In detail, however, we see that it is difficult to quantitatively test consistency of the spectra to high accuracy. Over the multipole range where *Planck* errors are small, the errors on the ACTpol and SPTpol spectra are large (and vice versa). This means that it is not possible to determine accurate polarization calibrations for ACTpol and SPTpol relative to *Planck* by comparing the power spectra. Without accurate relative calibrations in polarization, one cannot easily stitch together *Planck*, ACTpol and SPTpol polarization spectra to test theoretical predictions well into the CMB damping tail. If one tries to do this for base ΛCDM by allowing relative calibrations to vary as nuisance parameters in, say, a joint *Planck*+SPTpol likelihood analysis, *Planck* overwhelms SPTpol and the recovered cosmology is almost identical to that derived from *Planck* alone [56].

[3] Since the ACTpol and SPTpol TE and EE errors are large compared to those from *Planck* at multipoles ℓ < 1500, the base ΛCDM cosmological parameter constraints determined from ACTpol and SPTpol are much weaker than those determined from *Planck*. The ground based experiments do not cover a wide enough range of multipoles to strongly constrain critical parameters such as n_s. The base ΛCDM parameters from both ACTpol and SPTpol are consistent with those determined by *Planck*, though [38] report hints of parameter shifts at high multipoles at low statistical significance. The analysis discussed in PCP18 shows that the SPTpol base ΛCDM TEEE parameters converge by ℓ_{max} = 2500, so any parameter shifts are driven by the SPTpol spectra in the multipole range ~ 1000 − 2500, not by higher multipoles.

[4] ACTpol and SPTpol calibrate temperature at the map level by cross-correlating against *Planck* 143 GHz temperature maps. ACTpol then cross-correlate with the 2015 143 GHz *Planck* Q and U maps [32] and infer a polarization efficiency of 0.990 ± 0.025 (which is not corrected for in the ACTpol spectra shown in Fig. 57). The laboratory study of [107] measured polarization efficiencies for the 143 GHz detectors in the range 84 − 94%, significantly lower than the efficiencies of detectors at other frequencies. These laboratory values are assumed in the *Planck* HFI map making. However, from the discussion in Sect. 6.3 we infer an effective polarization efficiency for the 143 GHz Q and U maps of 1.015 based on the EE spectra and 1.006 based on the TE spectra. Averaging these estimates gives an effective polarization efficiency of *Planck* 143 GHz Q and U maps of 1.01 with an uncertainty of about 0.005. This would bring the ACTpol polarization efficiency closer to unity. Polarization efficiencies of

\[32\]Note that the inferred effective polarization efficiencies of the 2015 *Planck* maps are very close to those of the 2018 maps discussed in Sect. 6.3.
Figure 57. The 12.5HMcl TE and EE spectra (blue points) compared to the ACTpol and SPTpol spectra. The red line shows the 12.5HMcl TTTEEE best-fit base $\Lambda$CDM cosmology. Each plot is split into four panels, with the left-hand panels showing the low multipoles on a linear multipole scale, and the right-hand panels showing the high multipoles on a logarithmic scale. The lower panels in each plot show the residuals relative to the best fit-base $\Lambda$CDM model. In the lower figure, showing the EE spectra, we have plotted $\ell^3C_{\ell}^{EE}$, and its residuals, at high multipoles to emphasise the shape of the damping tail.
order 1.01 cannot, however, explain the run of low ACTpol EE points at $\ell \gtrsim 2000$ seen in Fig. 57 (which may indicate that the contribution from polarized point sources has been over subtracted in the analysis of [59]). SPTpol cross-correlated their polarization maps with the 2015 Planck 143 GHz polarization maps and inferred an effective polarization efficiency of $1.06 \pm 0.01$. This is higher than expected from their polarization calibration measurements using an external polarized source [22, 48] for reasons that are not yet understood. The polarization efficiency of 1.06 was applied to the published SPTpol TE and EE bandpowers plotted in Fig. 57. With this factor applied, the SPTpol spectra provide a very good match to the damping tail of our best fit base $\Lambda$CDM model.

The key point that we wish to make is that the effective polarization efficiencies of the publically available Planck polarization maps differ from unity. This needs to be borne in mind if these maps are used to calibrate other experiments. Uncertainties in polarization efficiencies therefore limit the precision with which the Planck polarization power spectra can be ‘stitched’ to ground-based polarization power spectra extending to higher multipoles. The best way of achieving high precision tests of cosmology with ground-based polarization experiments is to make them self-contained by increasing the multipole range, i.e. to improve the accuracy of the polarization spectra at multipoles $\lesssim 2000$ as well as at higher multipoles.

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