

COSMOLOGICAL PARAMETERS DERIVED FROM THE FINAL PLANCK DATA RELEASE (PR4)

GDR COPHY, LYON, MAY 2024

M. TRISTRAM

Cosmological parameters derived from the final *Planck* data release (PR4)

M. Tristram¹, A. J. Banday², M. Douspis³, X. Garrido¹, K. M. Górski^{4,5}, S. Henrot-Versillé¹, L. T. Hergt⁶, S. Ilić^{1,7}, R. Keskitalo^{8,9}, G. Lagache¹⁰, C. R. Lawrence⁴, B. Partridge¹¹, and D. Scott⁶

¹ Université Paris-Saclay, CNRS/IN2P3, IJCLab, 91405 Orsay, France

² IRAP, Université de Toulouse, CNRS, CNES, UPS, (Toulouse), France

³ Université Paris-Saclay, CNRS, Institut d'Astrophysique Spatiale, 91405, Orsay, France

⁴ Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, California, U.S.A.

⁵ Warsaw University Observatory, Aleje Ujazdowskie 4, 00-478 Warszawa, Poland

⁶ Department of Physics & Astronomy, University of British Columbia, 6224 Agricultural Road, Vancouver, British Columbia, V6T 1Z1, Canada

⁷ Centre National d'Etudes Spatiales – Centre Spatial de Toulouse, 18 Avenue Edouard Belin, 31401 Toulouse Cedex 9, France

⁸ Computational Cosmology Center, Lawrence Berkeley National Laboratory, Berkeley, California, 94720, U.S.A.

⁹ Space Sciences Laboratory, University of California, Berkeley, California, 94720, U.S.A.

¹⁰ Aix Marseille Université, CNRS, CNES, LAM, Marseille, France

¹¹ Department of Astronomy, Haverford College, Haverford, Pennsylvania, 19041, U.S.A.

November 21, 2023

[Tristram et al. A&A (2023)] astro-ph/2309.10034

PLANCK PR4 data

• about 10% more data



- PLANCK detectors were sensitive to **one polarization direction** and PLANCK scanning strategy did not allow for polarization reconstruction for each detector independently
 - ➡ need to combine detectors with different polarization orientation
- Any flux mismatch between detectors create spurious polarization signal through well known I-to-P leakage.

In particular : ADC non-linearity, bandpass mismatch, calibration mismatch, ...



PLANCK Release 4

NPIPE processing

[Planck Collaboration Int. LVII (2020)]

• Processing applied consistently over the whole 9 PLANCK frequencies (from 30 GHz to 857 GHz)

NPIPE map-making includes templates for

- systematic effects

(time transfer-function, ADC non-linearities, Far Side Lobes, bandpass-mismatch)

- sky-asynchronous signals (orbital dipole, zodiacal light)

Provide frequency maps

- **cleaner**: less residuals (compared to PR3) at the price of a non-zero transfer function at large scale in polarization
- more accurate: less noise (compared to PR3)
- no residuals from template resolution mismatch (as visible in PR3)

Provide independent split-maps

- PR3: time-split (half-mission or half-ring) = correlated
- PR4: detector-split (detset) ⇒ independent

• Provide low-resolution maps with pixel-pixel noise covariance estimates across all PLANCK frequencies





PLANCK Release 4

CMB polarized maps

[Planck Collaboration Int. LVII (2020)]



Commander CMB Q and U map (large scale, 5° smoothing)

PLANCK PR4 cosmology

(including noise, instrumental systematics, foreground residuals)

2. estimation of the transfer function of the PLANCK processing

1. accurate effective description of the noise and **covariance** of the maps

Allow for

Inputs

- including instrumental noise (consistent with data-split differences)
- including models for systematics (ADC non-linearity)
- random CMB with 4pi beam convolution
- foreground sky model based on Commander PLANCK solution

600 consistent simulations (frequency and split maps) - 36 TB

uncertainties especially at large angular scales

a realistic simulation set is essential to properly assess

PLANCK Release 4 NPIPE simulations

[Planck Collaboration Int. LVII (2020)]



PLANCK PR4 likelihoods

[Tristram+ (2023)]

Planck likelihoods are splits in two parts due to different statistical assomptions

large scales (low ℓ)

IowT: Commander

[Planck Collaboration V 2020]

Bayesian posterior Gibbs sampling that combines astrophysical component separation and likelihood estimation

IowE(B): Lollipop

[Tristram et al. 2022]

Hamimeche&Lewis likelihood based on cross-spectra between CMB clean maps on 50% of the sky

small scales (high {)

• Hillipop: TT, TE, EE, TTTEEE [Tristram et al. 2023]

Gaussian likelihood based on crossspectra from frequency maps on 75% of the sky, including models for the foreground residuals

$\ell = 2-30$

Lollipop PR4 power-spectra



M. Tristram

PLANCK PR4 cosmology

Lollipop Tensor-to-scalar ratio & Reionization

Reionization optical depth (scattering of photons by free electrons)



Galaxies become more efficient producers of ionizing photons at higher redshifts and fainter magnitudes

Faintest galaxies (MUV > -15) dominate the ionizing emissivity

[Tristram et al. A&A 647, A128 (2021)] [Tristram et al. PRD 105, 083524 (2022)]



[Tristram et al. PRD 105, 083524 (2022)]

 $r_{0.05} < 0.032$ (Planck + BK18)



Hillipop PR4 power-spectra

[Tristram+ (2023)]

2 maps per frequencies at 100, 143 and 217 GHz 15 cross-spectra at 6 cross-frequencies



xpol [https://gitlab.in2p3.fr/tristram/xpol]

PLANCK PR4 cosmology

Hillipop PR4 TT-TE-EE likelihood

[Tristram+ (2023)]

An accurate masking

- our Galaxy
- point sources
- nearby extended galaxies (e.g. M31)



An accurate foreground model

- Galactic dust
- cosmic infrared background (CIB)
- thermal (tSZ) and kinetic (kSZ) Sunyaev-Zeldovich components
- Poisson-distributed point sources from radio and infrared star-forming galaxies
- the correlation between CIB and the tSZ effect (tSZ×CIB)

Hillipop PR4 CMB power-spectra





ACDM cosmology model

6 parameters

- 3 for the primordial matter spectra
- $\mathcal{P}_{s}(k) = A_{s}\left(\frac{k}{k_{0}}\right)^{n_{s}-1}$ 1 expansion rate H_{0} (in practice sound horizon θ_{s}
- 2 parameters for densities $\Omega_b h^2$ $\Omega_c h^2$
- reionization au

hypothesis

- flat Universe $\Omega_k = 0$
- No running $dn_s/d\ln k = 0$
- no tensor r = 0

- 3 neutrinos $N_{\rm eff} = 3.044$
- standard neutrinos with low mass $\sum m_{\nu} = 0.06 \text{ eV}$

ACDM cosmology parameters

[Tristram+ (2023)]



ACDM cosmology TT, TE, EE



[Tristram+ (2023)]

ACDM cosmology Comparison with PR3 and CamSpec

[Planck 2018 Results. VI. (2020)] [Rosenberg, Gratton, Efstathiou, MNRAS, 517, 4620 (2022)] [Tristram+ (2023)]

Good consistency between the PR4 and PR3 power spectra, which

translates to very good agreement on cosmological parameters as well.

 Lower noise of the NPIPE maps + improvement in polarization signal provides tighter parameter constraints, with more than 10% improvement for ΛCDM parameters in TITEEE



improvement wrt		
Planck 2018		
Parameter	$\Delta \sigma$	
$\Omega_{ m b} h^2$	-13.7 %	
$\Omega_{ m c} h^2$	-15.2 %	
$100\theta_*$	-16.1 %	
$\log(10^{10}A_{\rm s})$	-12.0 %	
n _s	-11.0 %	
au	-21.4 %	
H_0	-13.7 %	
σ_8	-11.5 %	
S_8	-14.2 %	
Ω_{m}	-16.1 %	

ACDM cosmology growth of structures



• DES

$$S_8 = 0.782 \pm 0.019$$
 (DES-Y3)

Planck

$S_8 = 0.834 \pm 0.016$	(PR3 TTTEEE)
$S_8 = 0.819 \pm 0.014$	(PR4 TTTEEE)

reduced from 2.1 σ to 1.5 σ

ACDM extensions

Alens



ΛCDM extensions curvature Ω_K



ACDM extensions

Sum of neutrino masses, Σm_v

[Tristram+ (2023)]



ACDM extensions Dark Energy





Conclusions: use PR4!

PR4 final PLANCK maps

- **cleaner** (less systematics)
- **more sensitive** (less noisy)
- split-maps not correlated

NPIPE sims

- consistent with the data
- allow for TF and variance estimation
- include uncertainties from systematics (both instrumental and astrophysical)

CMB likelihoods (Lollipop & Hillipop)

- Cosmology consistent with the PR3 and with CamSpec
- about **10% improvement** in most of ACDM parameters
- give the tightest constraints from Planck CMB today
- no deviation from standard ΛCDM

$$A_{\text{lens}} = 1.039 \pm 0.052$$

 $\Omega_K = -0.012 \pm 0.010$

AVAILABLE FOR

COBAYA

MONTEPYTHON

https://github.com/planck-npipe

Science with PR4...

ACDM with CMB

- [Tristram et al., A&A (2023)] Cosmological parameters derived from the final Planck data release (PR4)
- [Rosenberg et al., MNRAS 517 4620 (2022)] CMB power spectra and cosmological parameters from Planck PR4 with CamSpec

Lensing

- [Carron, Mirmelstein, Lewis, JCAP 2022 039 (2022)] CMB lensing from Planck PR4 maps

Cosmic Birefringence

- [Diego-Palazuelos et al., PRL 128 091302 (2022)] Cosmic Birefringence from Planck Public Release 4

Inflation

- [Galloni et al., PRD submitted, 2405.04455 (2024)] constraints on tensor perturbations from cosmological data: a comparative analysis from Bayesian and frequentist perspectives
- [Campeti et al., JCAP 2022 039 (2022)] New constraints on axion-gauge field dynamics during inflation from Planck and BICEP/Keck data sets
- [Galloni et al., JCAP 2023 062 (2022)] Updated constraints on amplitude and tilt of the tensor primordial spectrum
- [Tristram et al., PRD 105 083524 (2022)] Improved limits on the tensor-to-scalar ratio using BICEP and Planck

Sunyaev-Zeldovich

- [Tanimura et al., MNRAS 509 300 (2022)] Constraining cosmology with a new all-sky y-map from the Planck PR4 data
- [Chandran, Remazeilles, Barreiro, MNRAS 526 4 (2023)] An updated and improved tSZ y-map from Planck PR4 data

Cross-correlation

- [Carron, Lewis, Fabbian, PRD 106 103507 (2022)] Planck ISW-lensing likelihood and the CMB temperature

and many others...