

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

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

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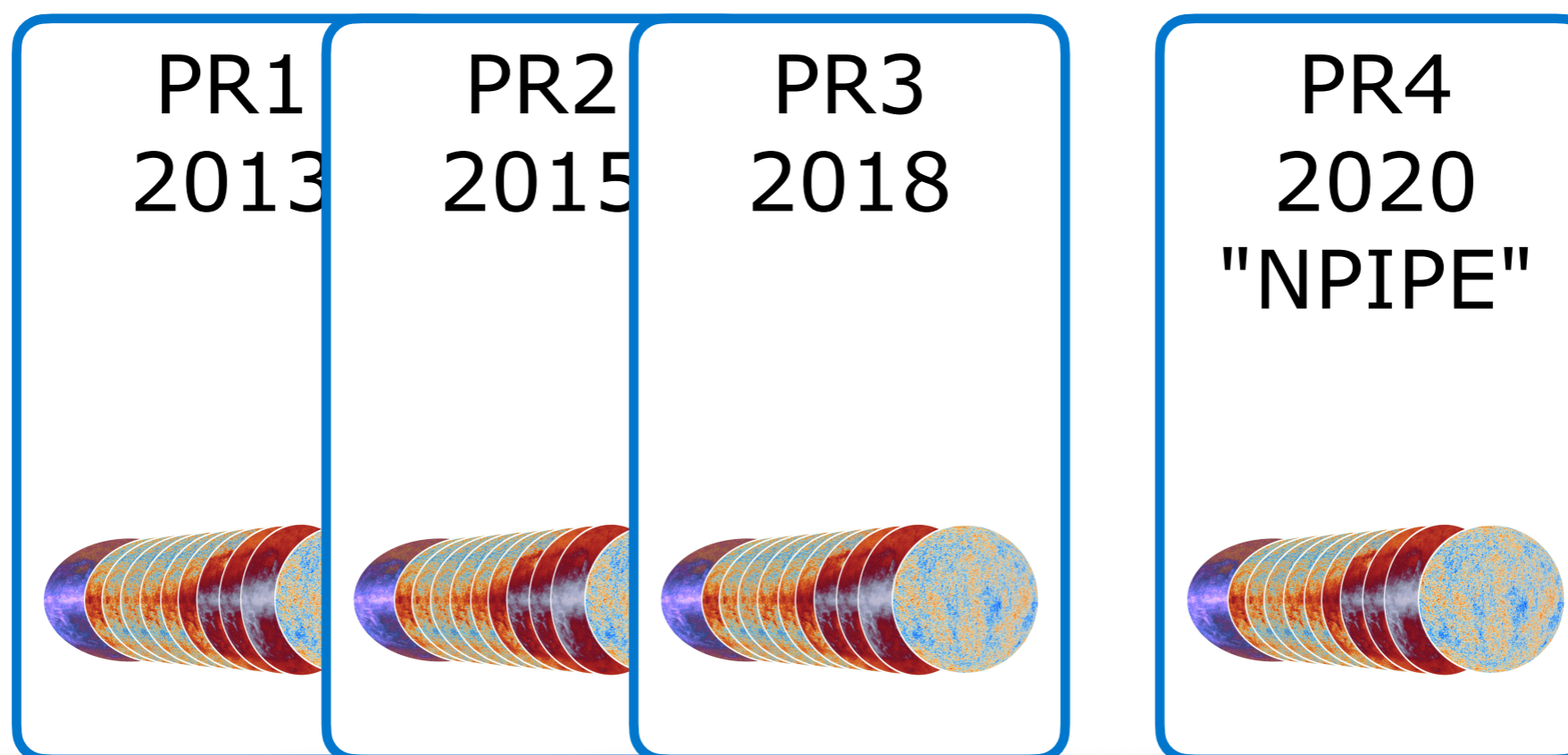
November 21, 2023

[Tristram et al. A&A (2023)]
[astro-ph/2309.10034](https://arxiv.org/abs/astro-ph/2309.10034)

PLANCK PR4 data



- about 10% more data
 - ➔ **improved sensitivity in Temperature and Polarization**
- 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 Collaboration Int. LVII (2020)]

PLANCK Release 4

NPIPE processing

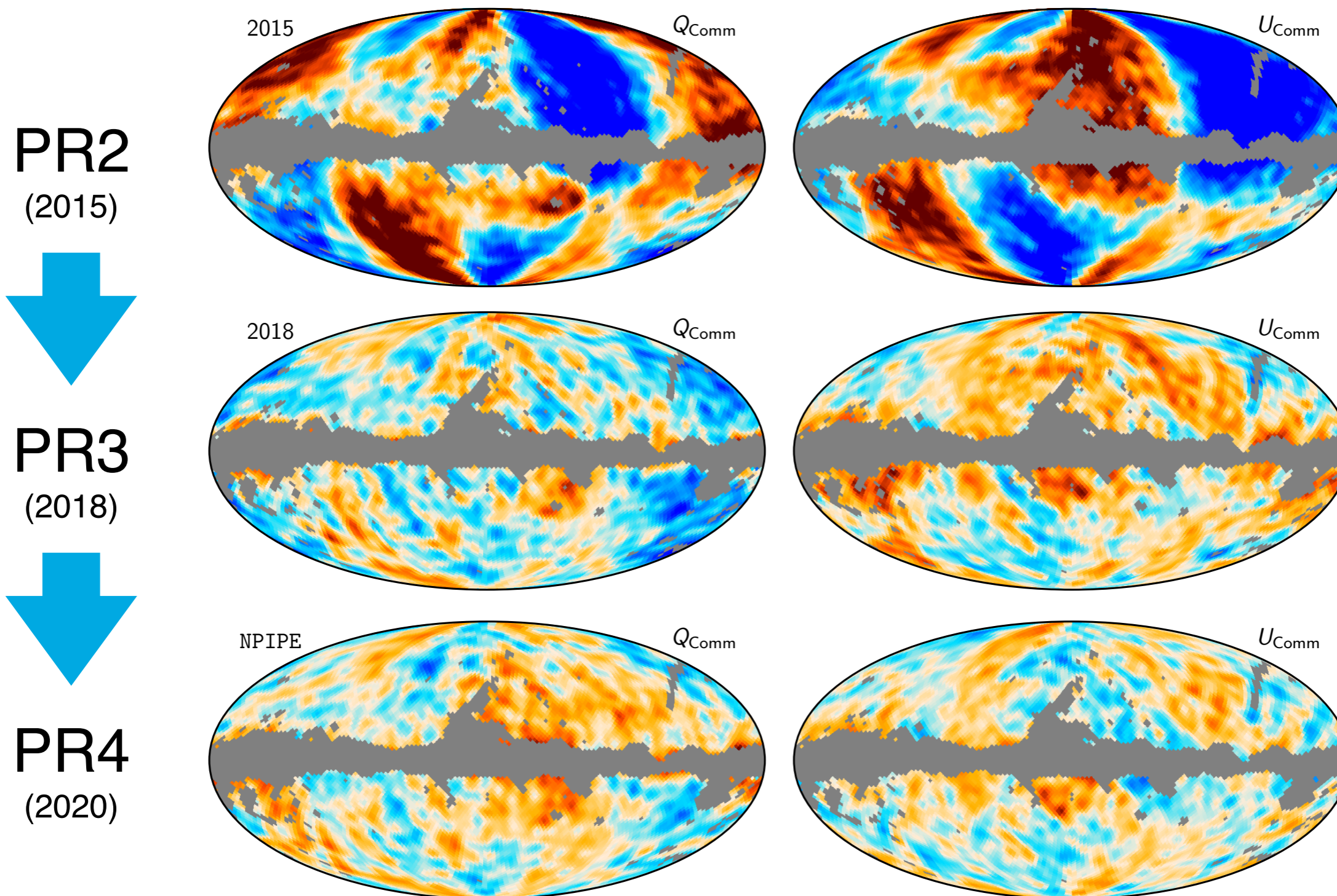
[Planck Collaboration Int. LVII (2020)]

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

PLANCK Release 4

CMB polarized maps

[Planck Collaboration Int. LVII (2020)]



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

PLANCK Release 4

NPIPE simulations

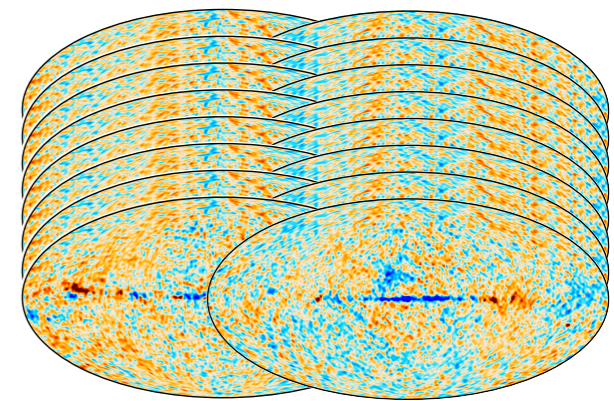
[Planck Collaboration Int. LVII (2020)]

a realistic simulation set is essential to properly assess uncertainties especially at large angular scales

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

- **Inputs**

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



- **Allow for**

1. accurate effective description of the noise and **covariance** of the maps (including noise, instrumental systematics, foreground residuals)
2. estimation of the **transfer function** of the PLANCK processing

PLANCK PR4 likelihoods

[Tristram+ (2023)]

Planck likelihoods are splits in **two parts** due to different **statistical assumptions**

large scales (low ℓ)

- **lowT: Commander**

[Planck Collaboration V 2020]

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

- **lowE(B): Lollipop**

[Tristram et al. 2022]

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

$\ell = 2-30$

small scales (high ℓ)

- **Hillipop: TT, TE, EE, TTTEEE**

[Tristram et al. 2023]

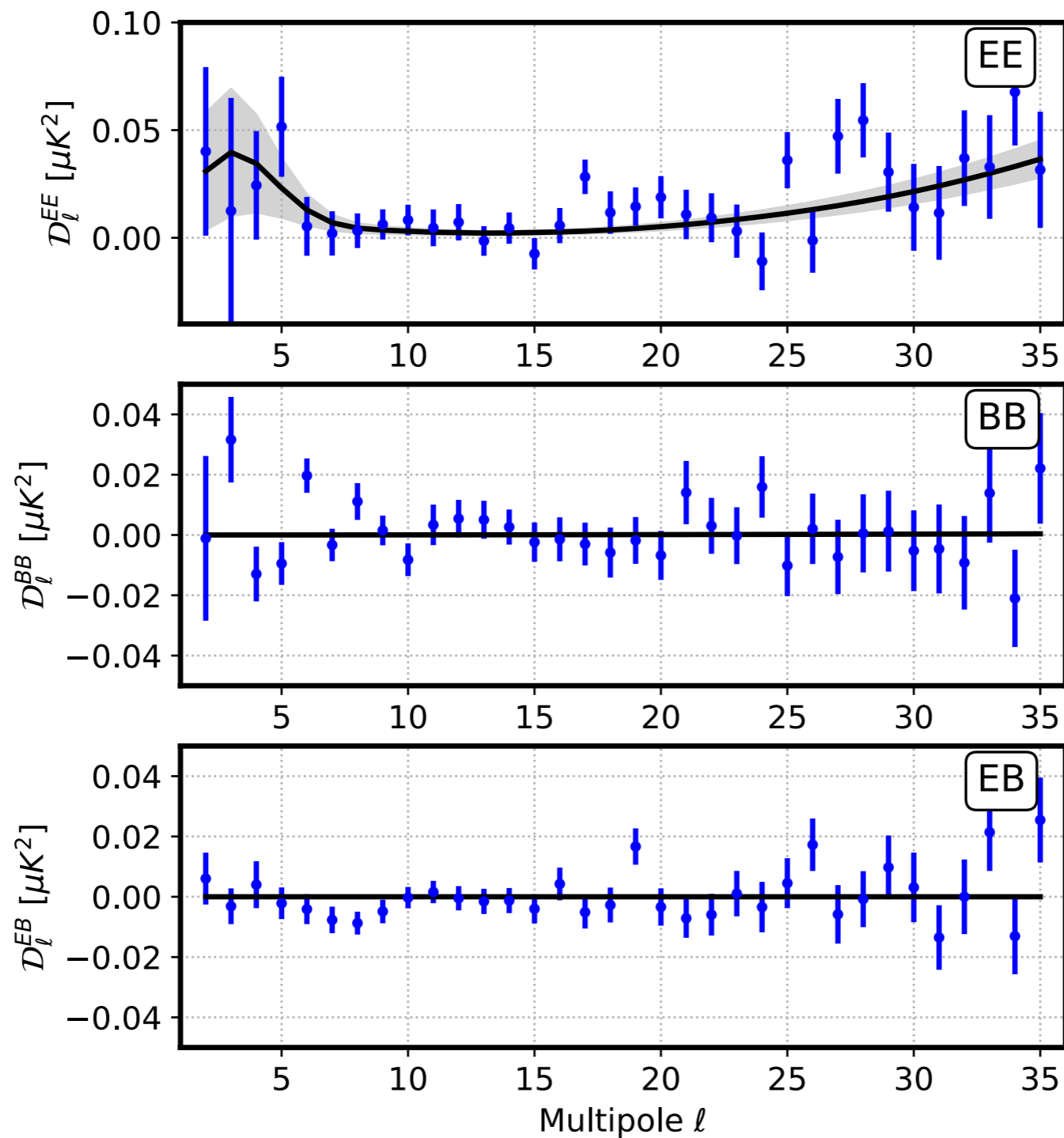
Gaussian likelihood based on cross-spectra from frequency maps on 75% of the sky, including models for the foreground residuals

$\ell = 30-2500$

Lollipop

PR4 power-spectra

sky fraction 50%



xQML

 [<https://gitlab.in2p3.fr/xQML>]

Lollipop

Tensor-to-scalar ratio & Reionization

Reionization optical depth
(scattering of photons by free electrons)

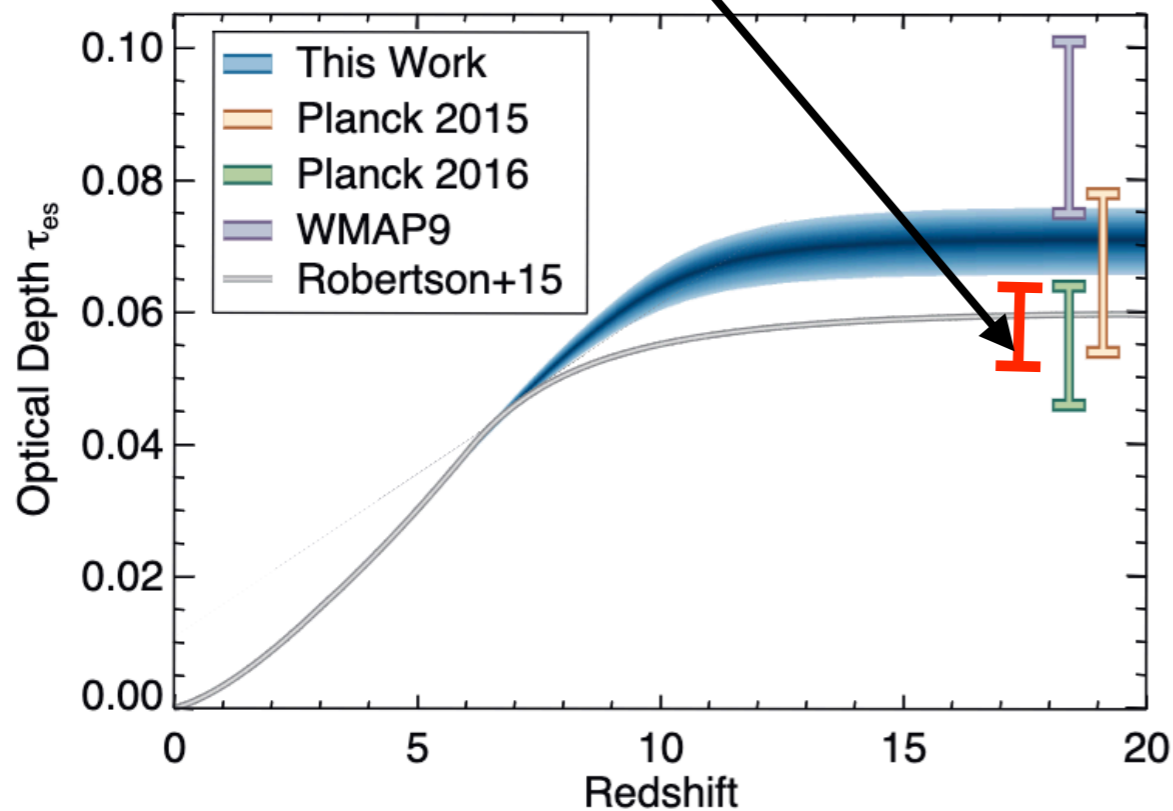
[Tristram et al. A&A 647, A128 (2021)]
[Tristram et al. PRD 105, 083524 (2022)]

$$\tau = 0.0580 \pm 0.0062$$

$r_{0.05} < 0.042$ BICEP2/Keck 2018 1% of the sky
 $r_{0.05} < 0.069$ Planck EB (2020) 50% of the sky

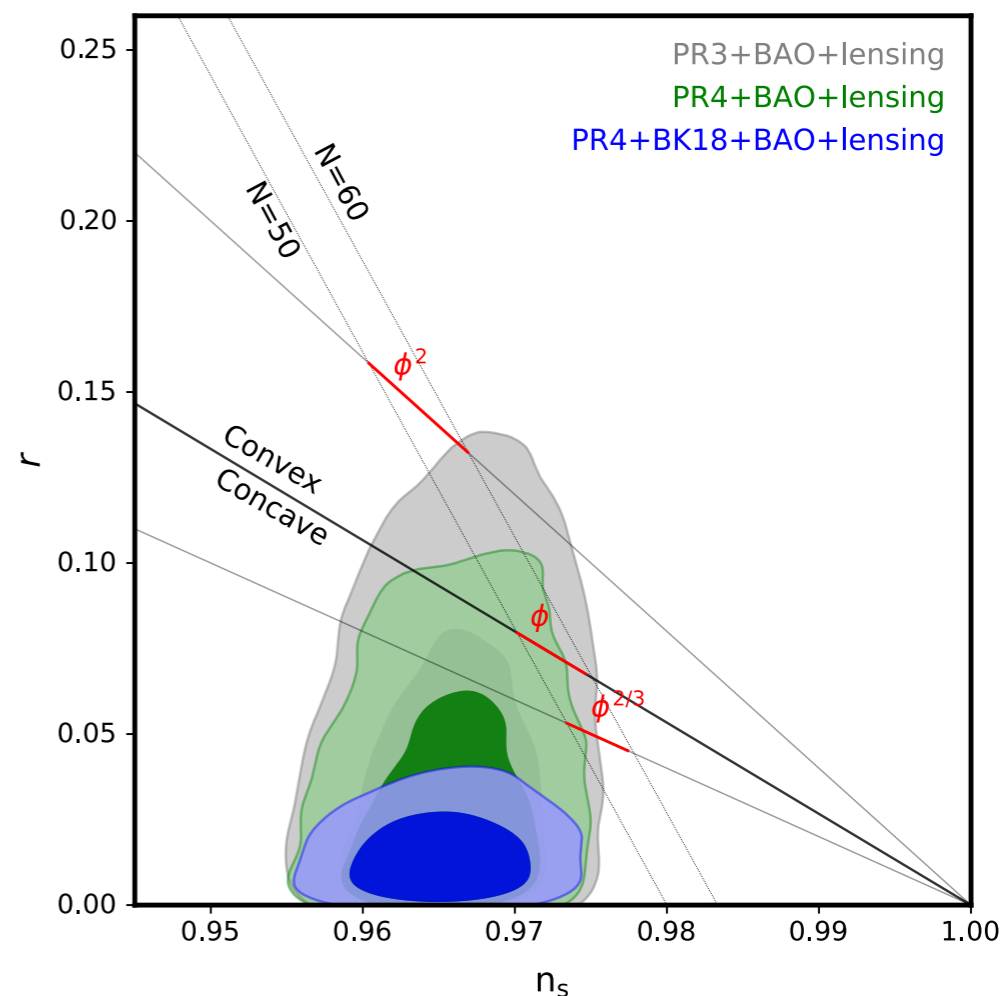
[Tristram et al. PRD 105, 083524 (2022)]

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



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

Faintest galaxies ($M_{UV} > -15$) dominate the ionizing emissivity

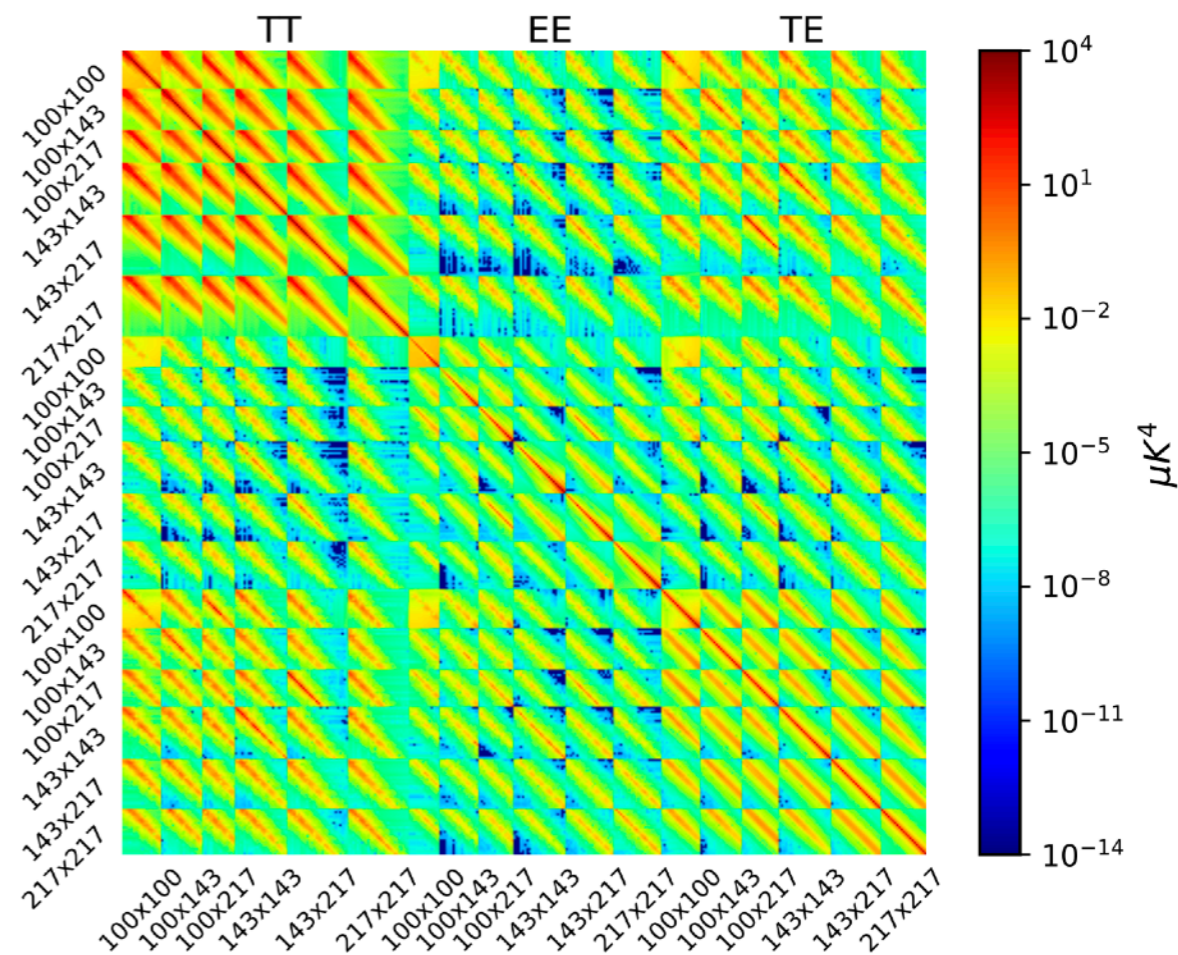
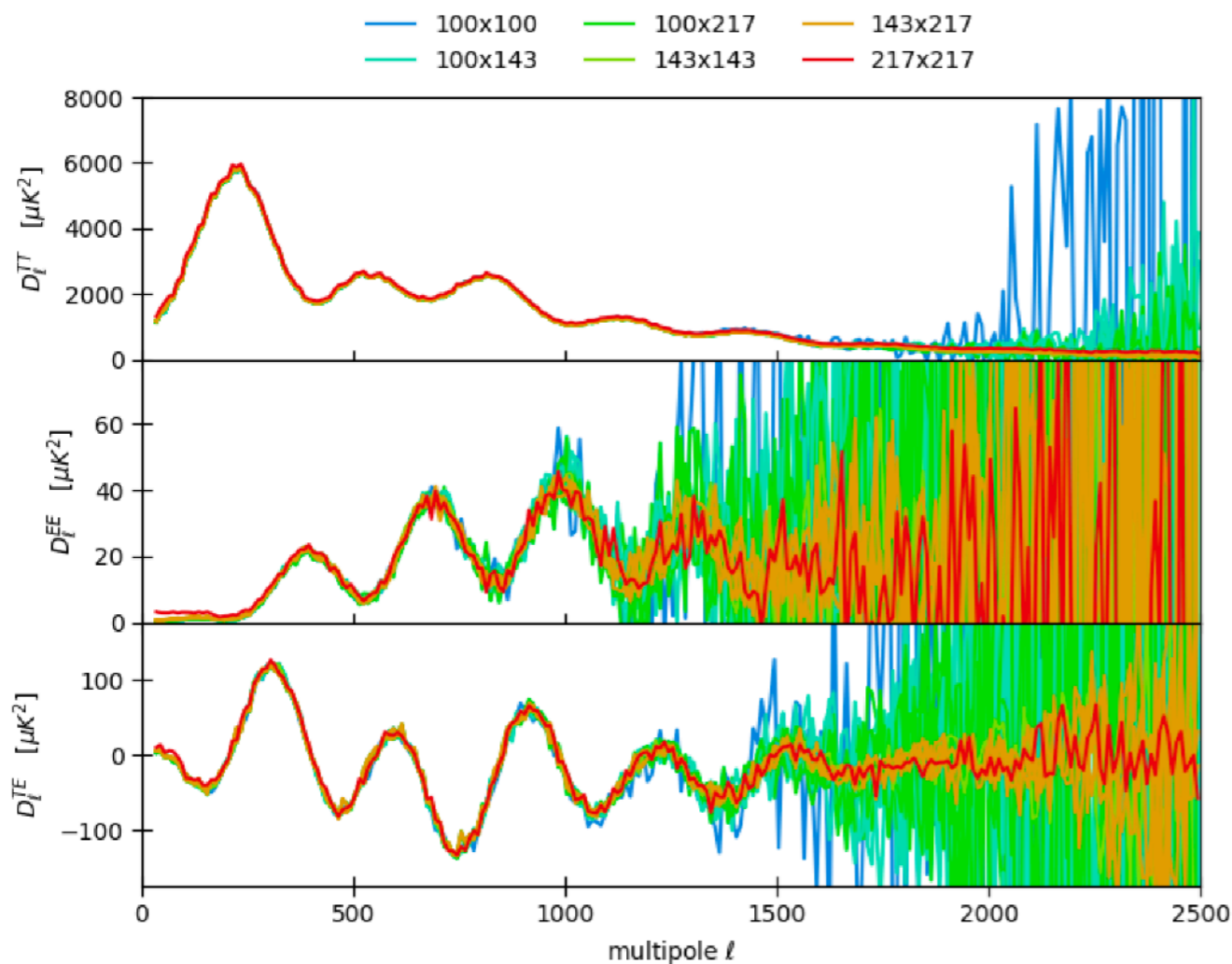


Hillipop


PR4 power-spectra

[Tristram+ (2023)]

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

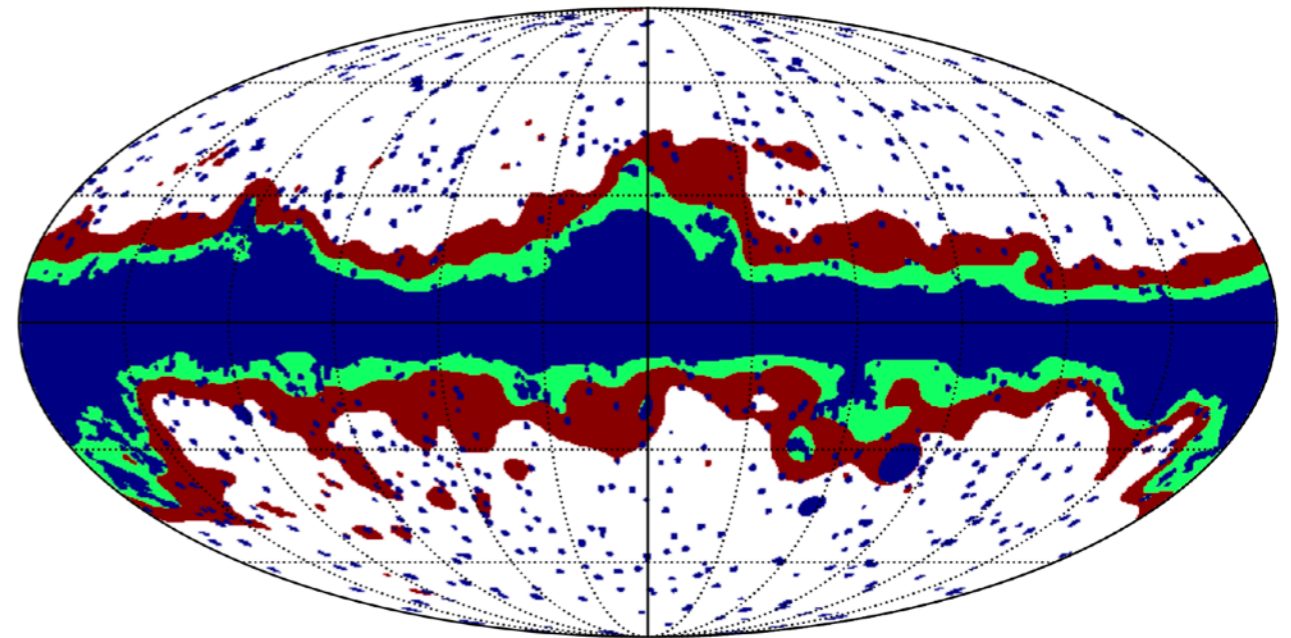


xpol

 [\[https://gitlab.in2p3.fr/tristram/xpol\]](https://gitlab.in2p3.fr/tristram/xpol)

An accurate masking

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

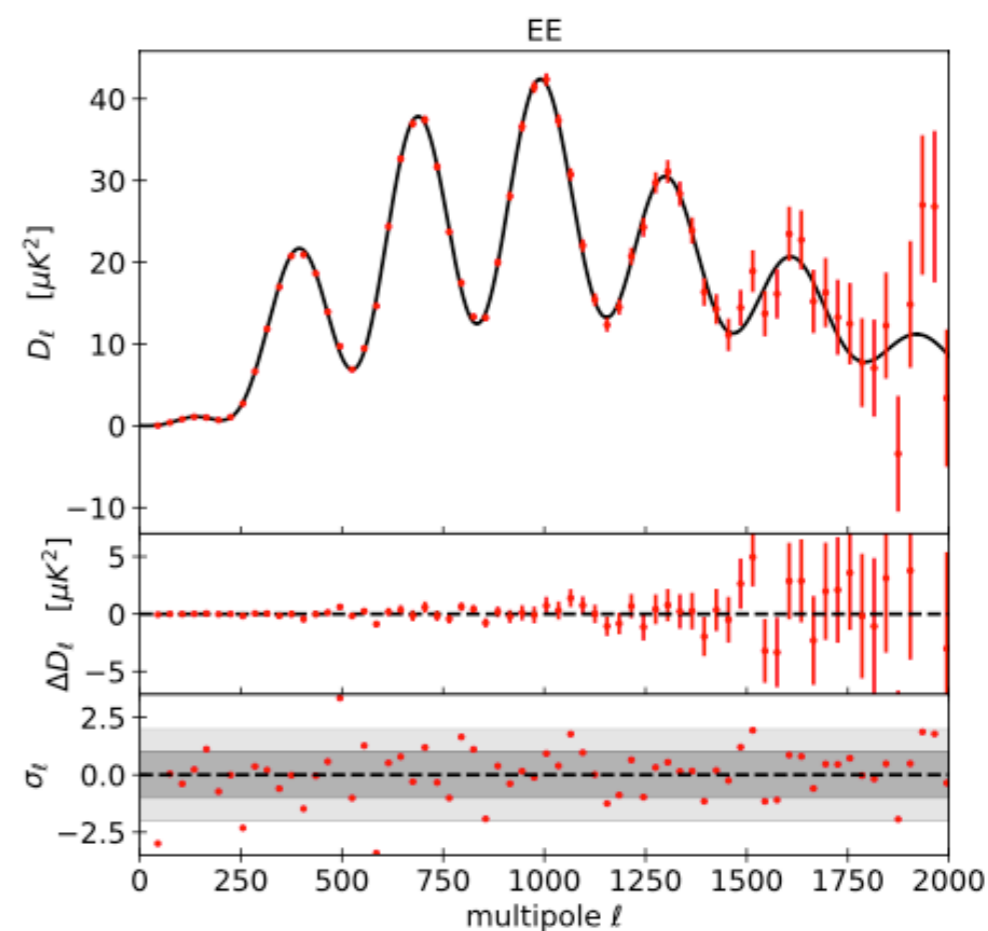
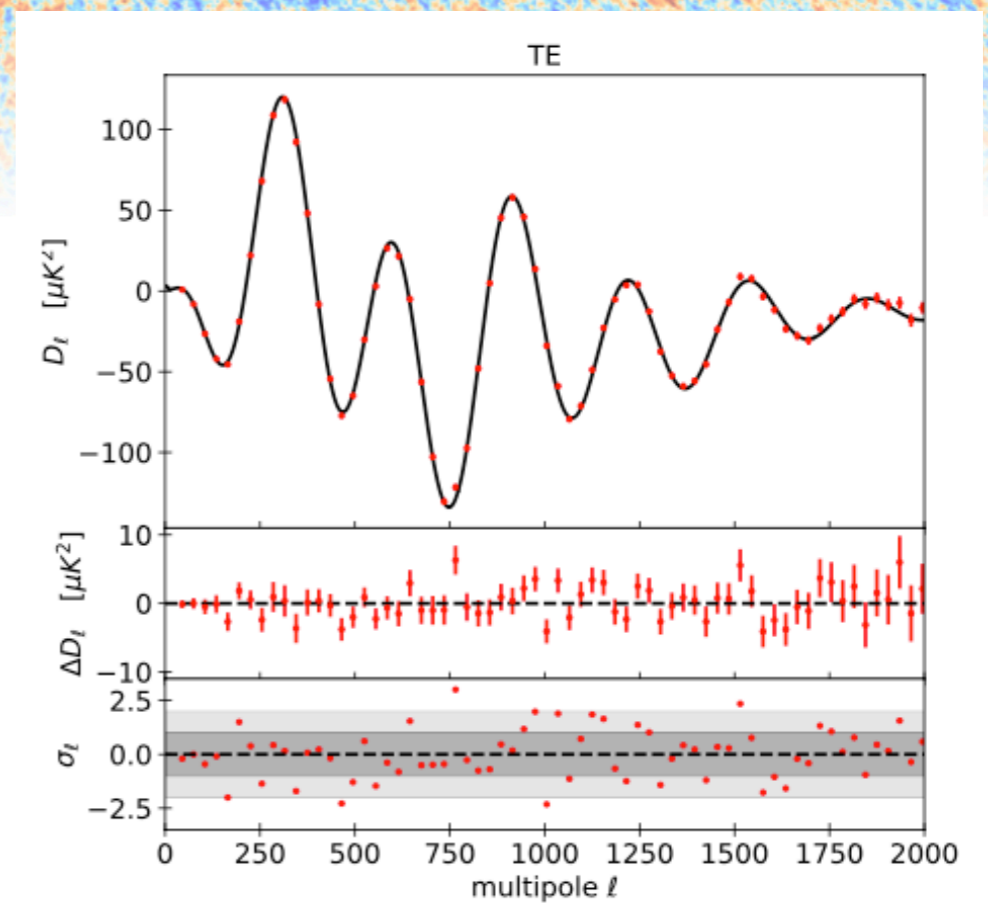
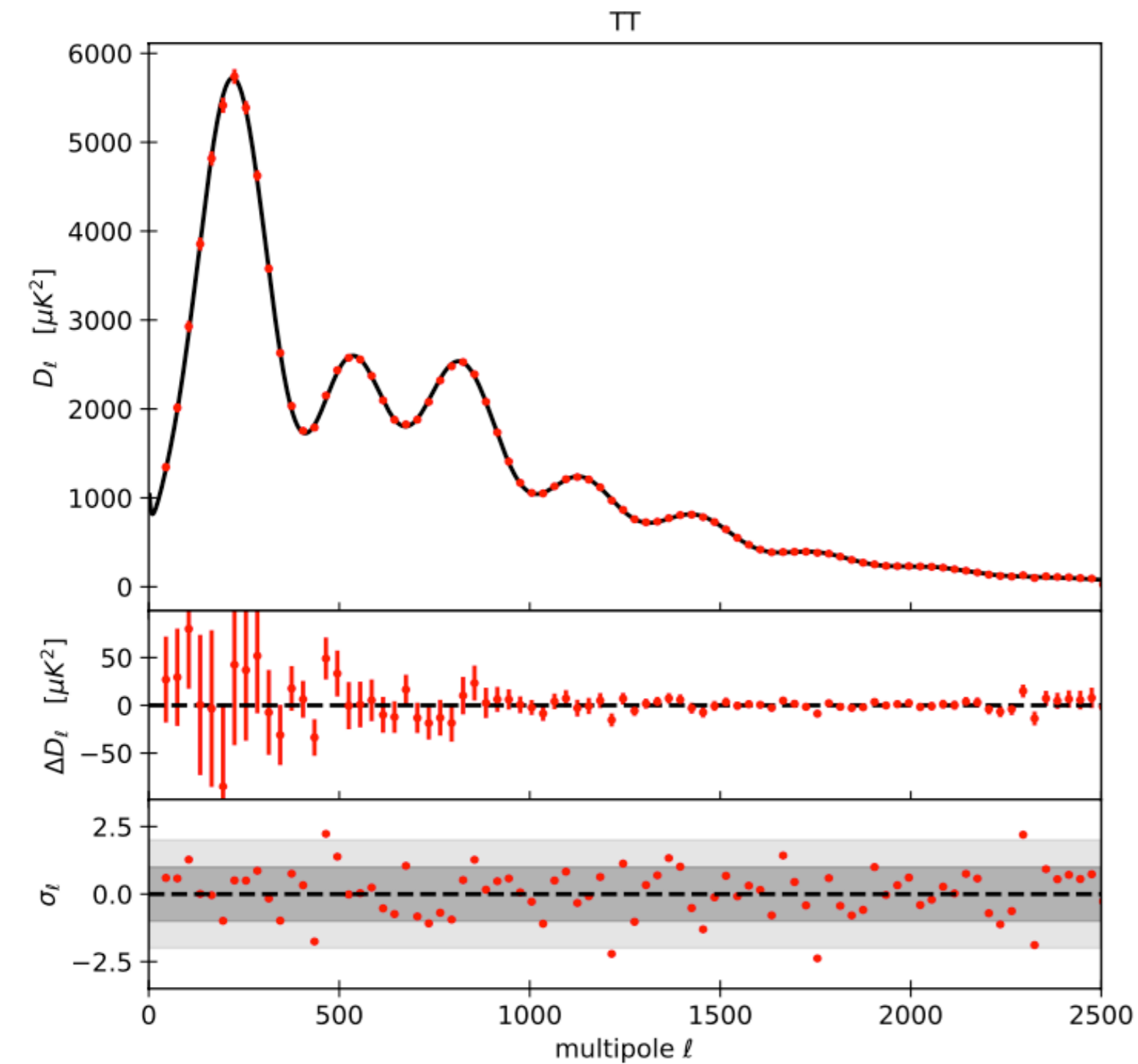


An accurate foreground model

- 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



Λ CDM 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 τ

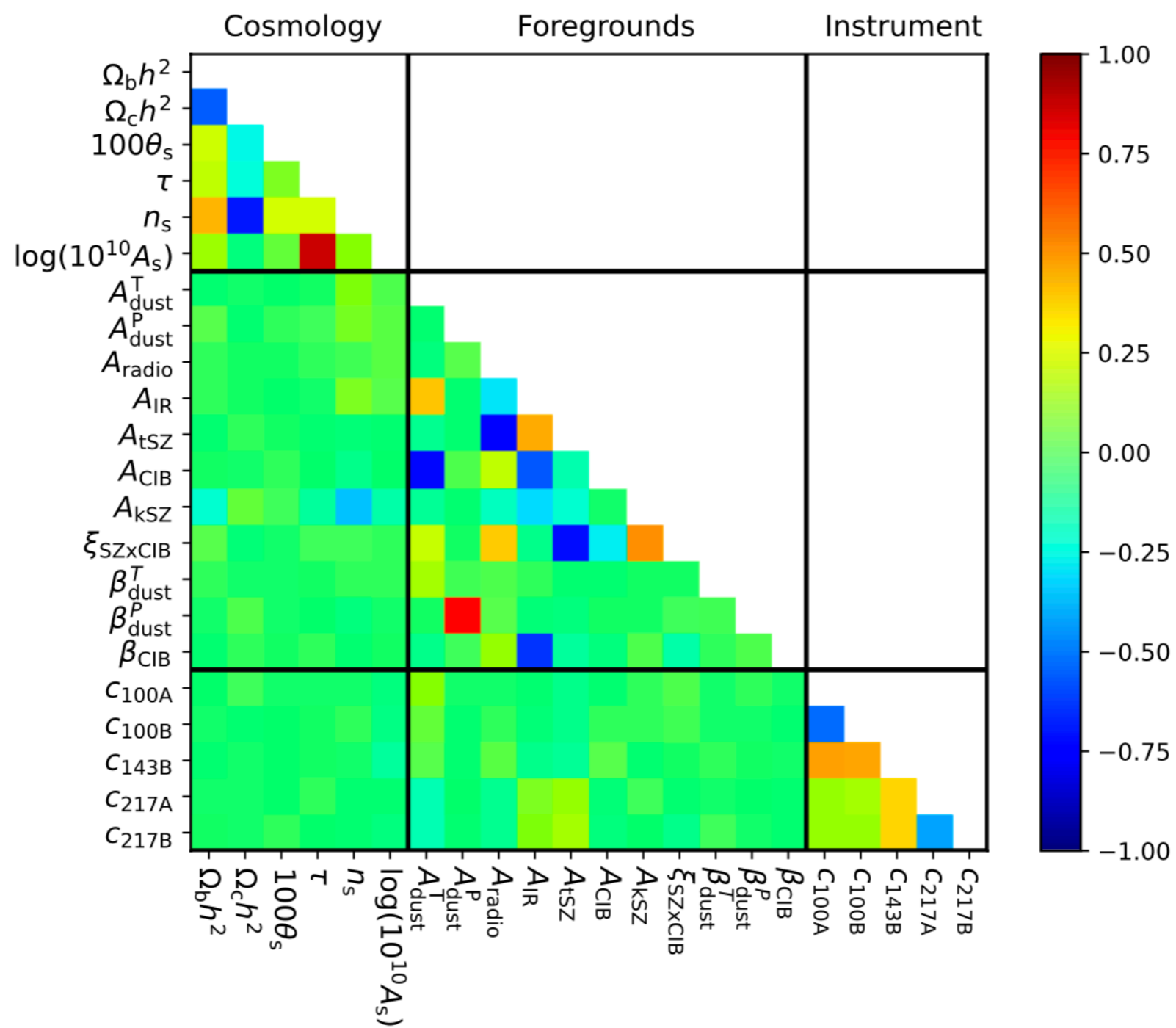
- **hypothesis**

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

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

Λ CDM cosmology parameters

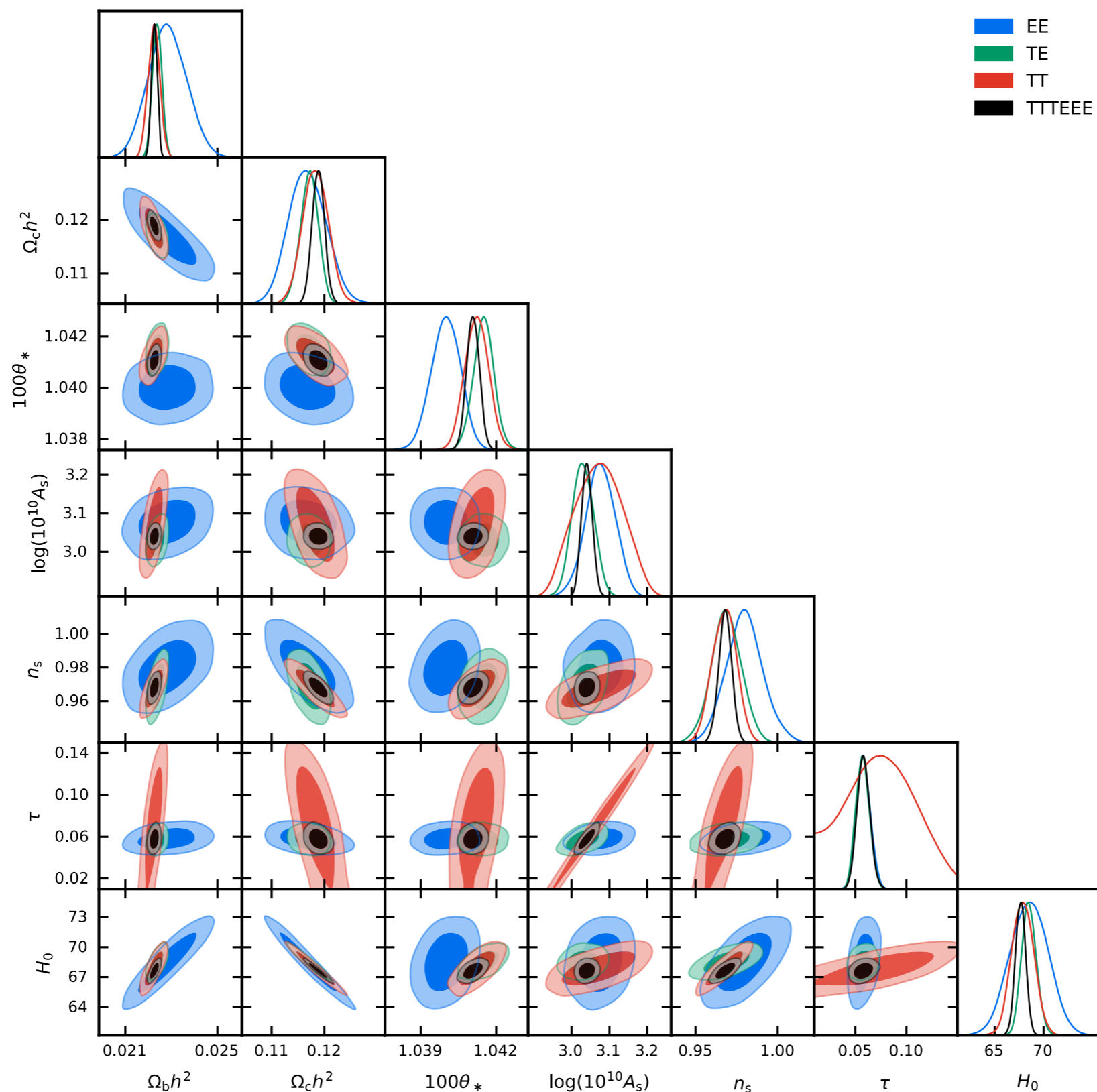
[Tristram+ (2023)]



Λ CDM cosmology

TT, TE, EE

[Tristram+ (2023)]



Λ CDM cosmology

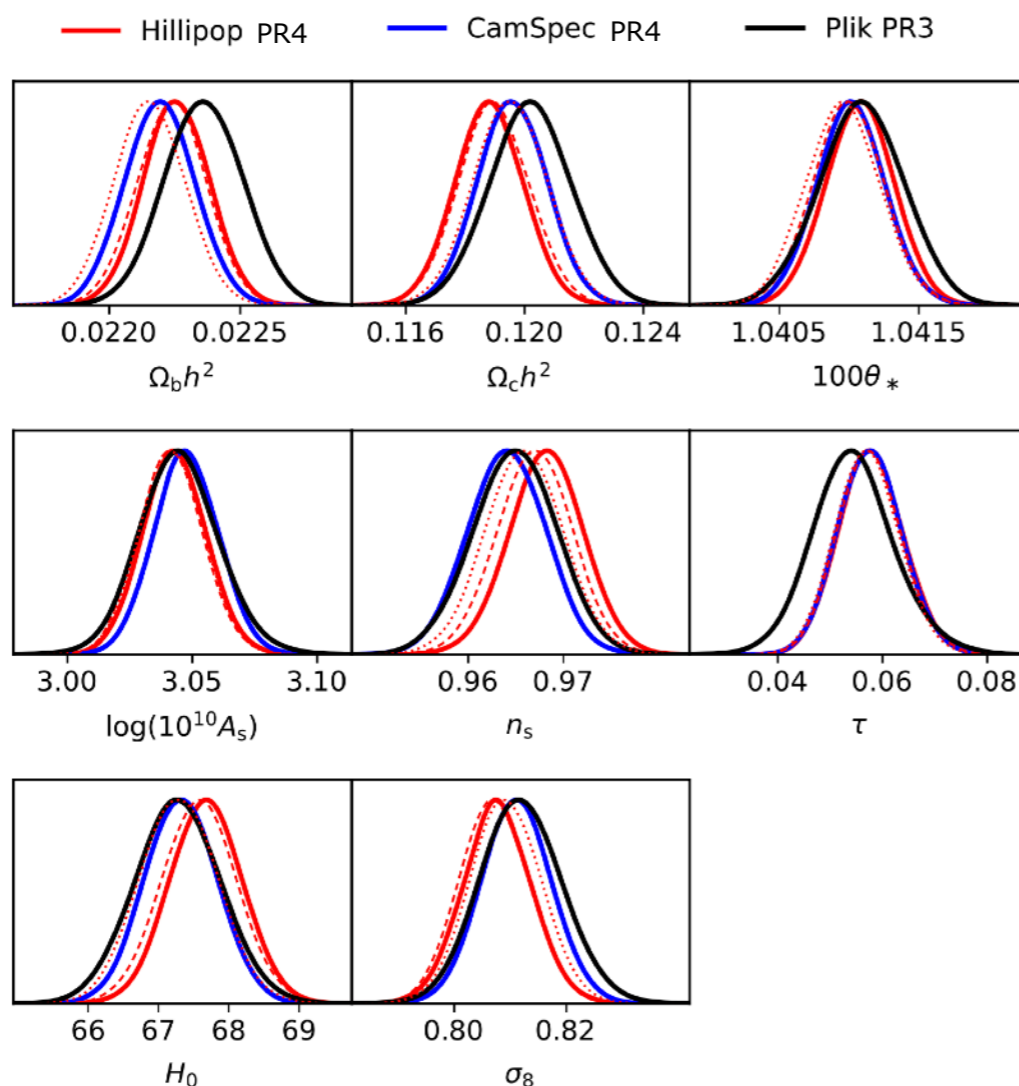
Comparison with PR3 and CamSpec

[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 Λ CDM parameters in TTTEEE

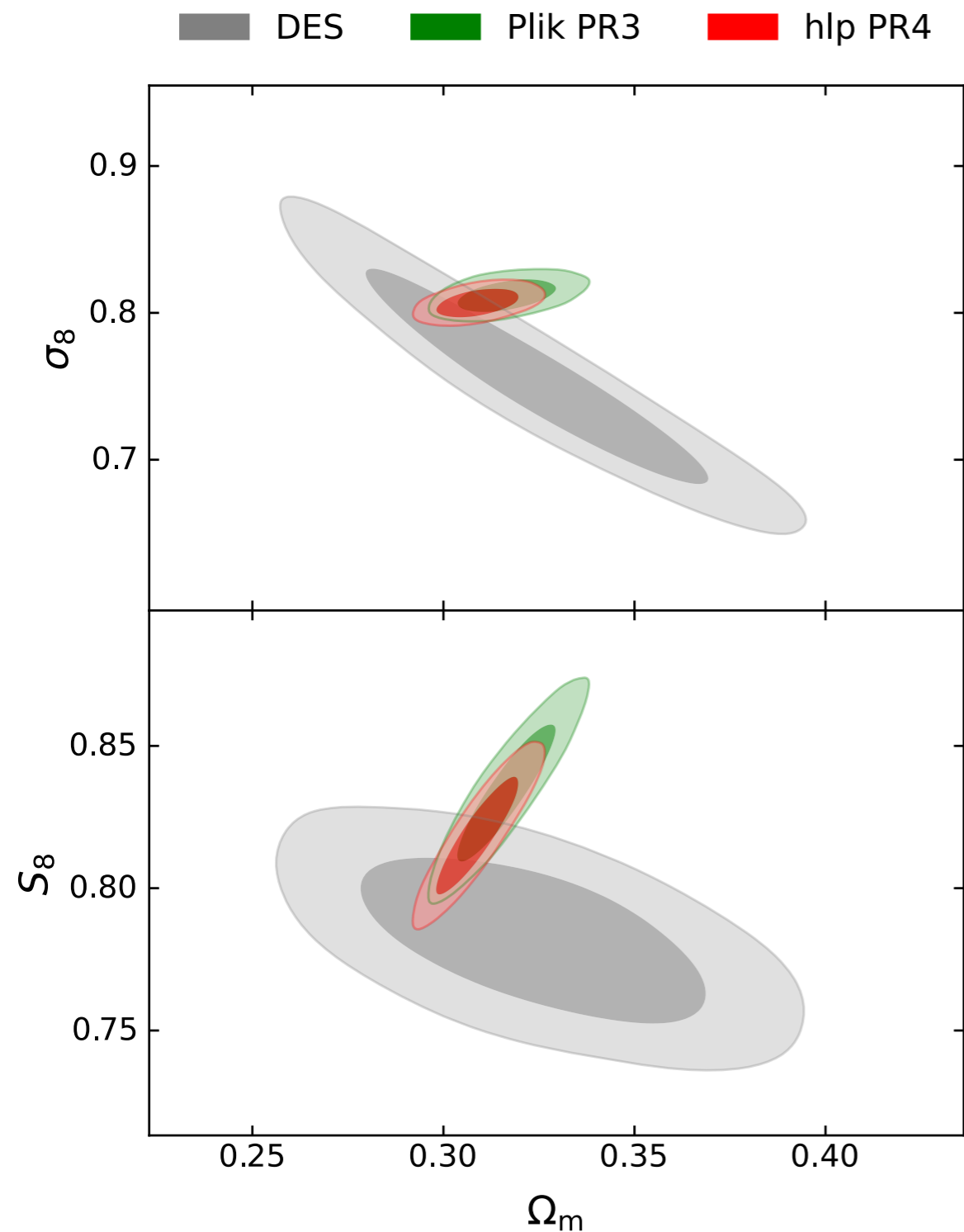


improvement wrt
Planck 2018

Parameter	$\Delta\sigma$
$\Omega_b h^2$	-13.7 %
$\Omega_c h^2$	-15.2 %
$1000\theta_*$	-16.1 %
$\log(10^{10}A_s)$	-12.0 %
n_s	-11.0 %
τ	-21.4 %
H_0	-13.7 %
σ_8	-11.5 %
S_8	-14.2 %
Ω_m	-16.1 %

Λ CDM cosmology

growth of structures



- **DES**

$$S_8 = 0.782 \pm 0.019 \quad (\text{DES-Y3})$$

- **Planck**

$$S_8 = 0.834 \pm 0.016 \quad (\text{PR3 TTTEEE})$$

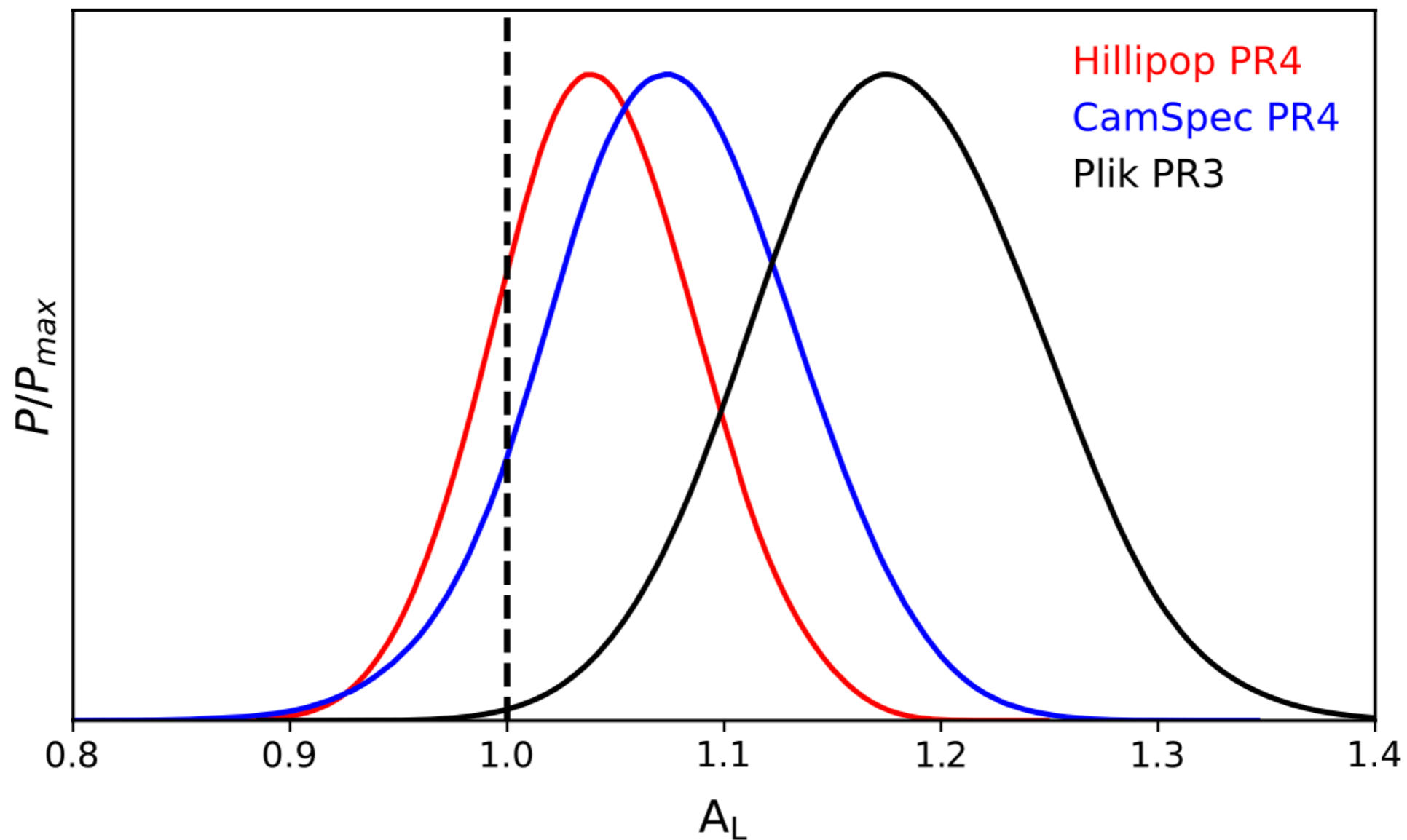
$$S_8 = 0.819 \pm 0.014 \quad (\text{PR4 TTTEEE})$$

reduced from 2.1σ to 1.5σ

Λ CDM extensions

A_{lens}

[Tristram+ (2023)]



$$A_{\text{lens}} = 1.039 \pm 0.052 \quad (\text{TTTEEE})$$

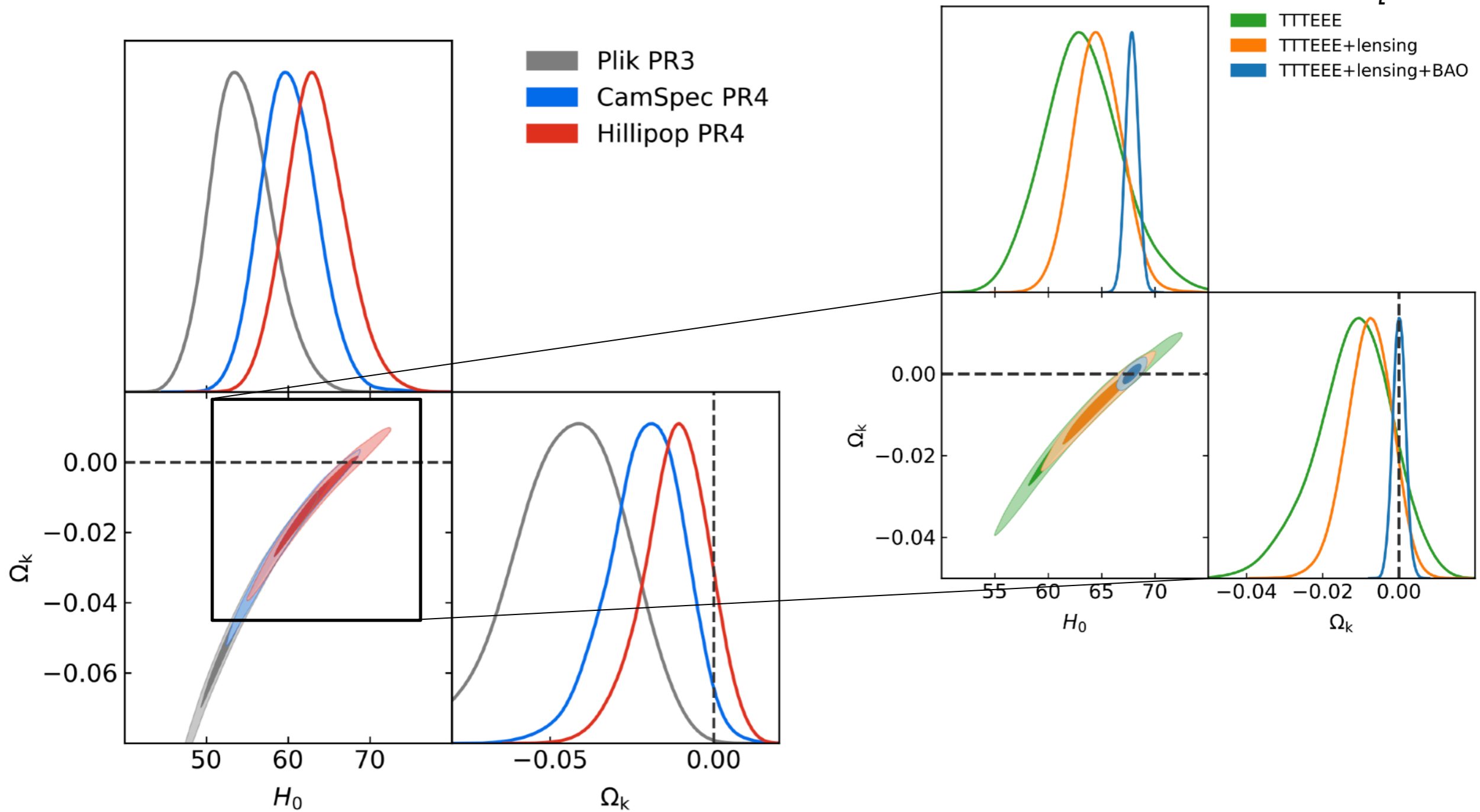
$$A_{\text{lens}} = 1.037 \pm 0.037 \quad (\text{TTTEEE+lensing})$$

no tension

Λ CDM extensions

curvature Ω_K

[Tristram+ (2023)]

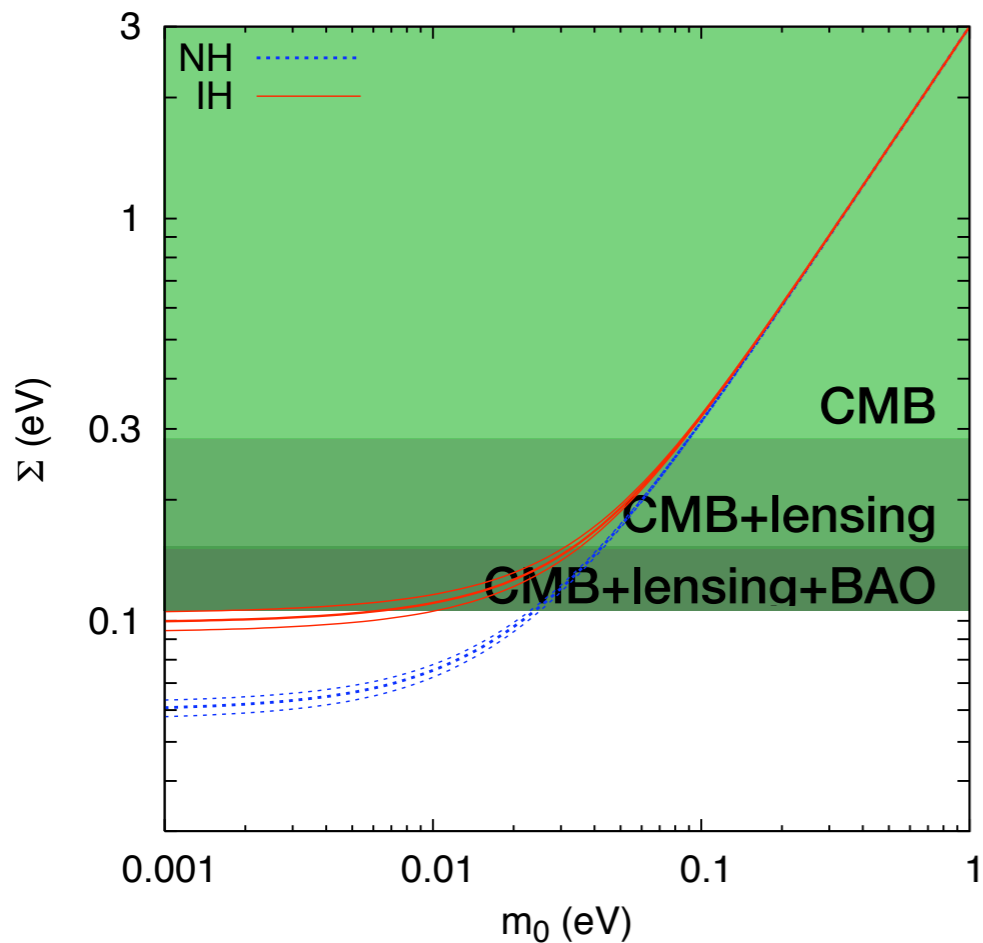


$\Omega_K = -0.012 \pm 0.010$	(TTTEEE)
$\Omega_K = 0.0000 \pm 0.0016$	(TTTEEE+lensing+BAO)

Λ CDM extensions

Sum of neutrino masses, Σm_ν

[Tristram+ (2023)]



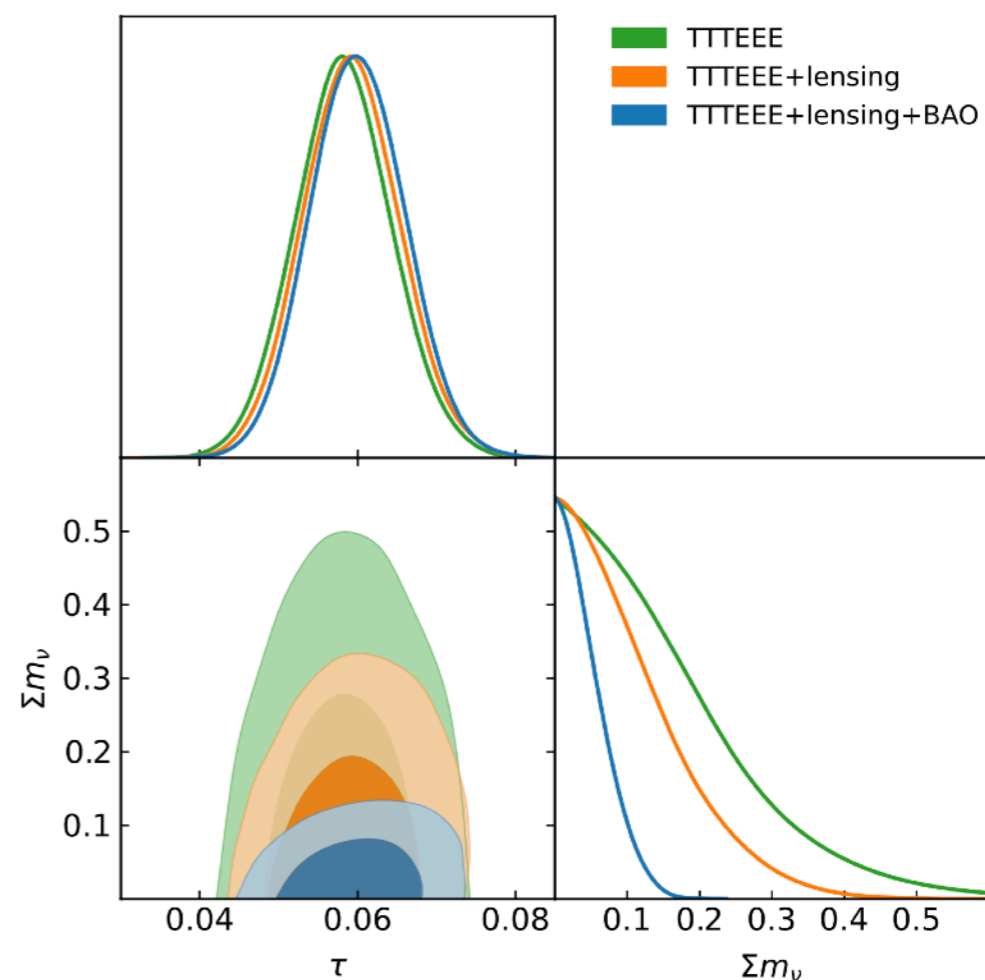
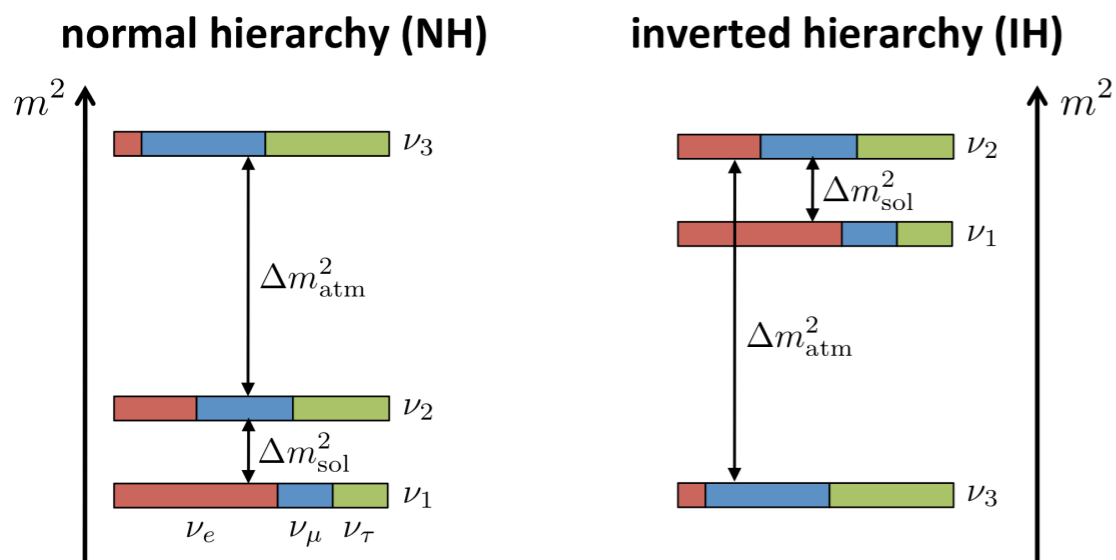
$$\Sigma m_\nu < 0.26 \quad (95\% \text{ CL, TTTEEE, PR3})$$

**better sensitivity but
looser constraint due to A_{lens} closer to 1**

$$\Sigma m_\nu < 0.39 \quad (95\% \text{ CL, TTTEEE})$$

$$\Sigma m_\nu < 0.26 \quad (95\% \text{ CL, TTTEEE+lensing})$$

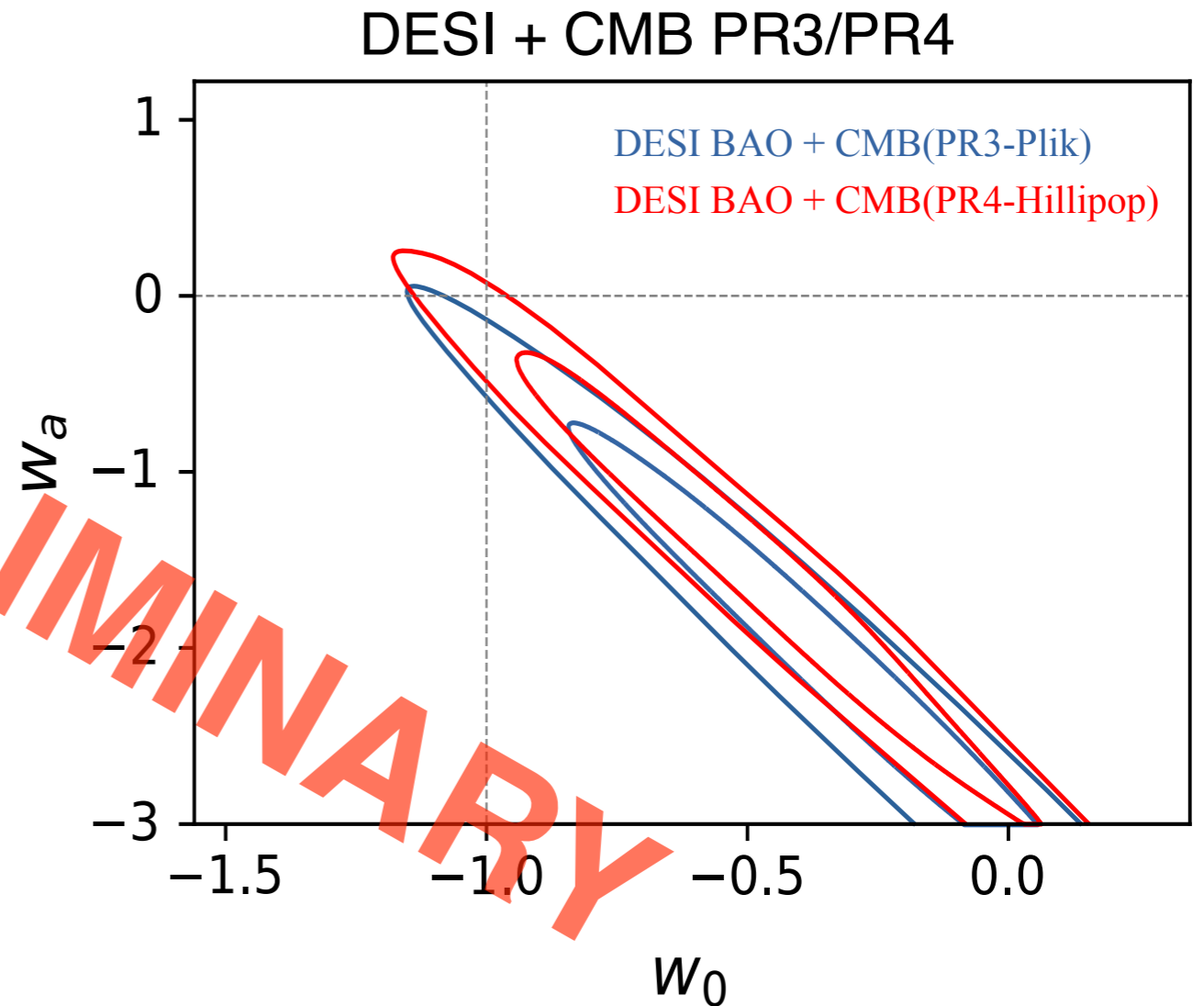
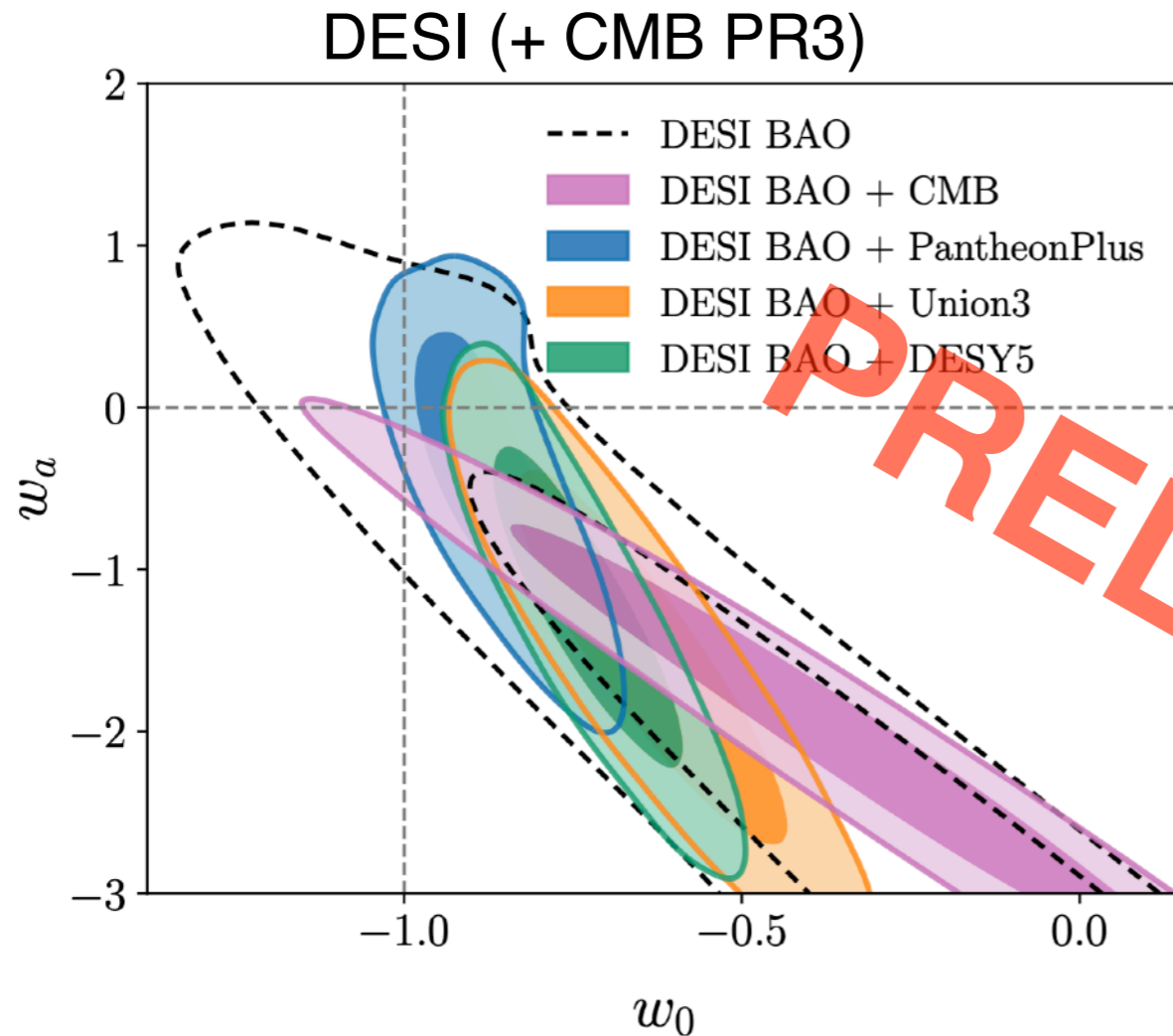
$$\Sigma m_\nu < 0.11 \quad (95\% \text{ CL, TTTEEE+lensing+BAO})$$



Λ CDM extensions

Dark Energy

[courtesy Stéphane Ilic]



DESI BAO + CMB(PR3-Planck)

$$w_0 = -0.45^{+0.34}_{-0.21}$$

$$w_a = -1.79^{+0.48}_{-1.0}$$

DESI BAO + CMB(PR4-Hillipop)

$$w_0 = -0.51^{+0.32}_{-0.29}$$

$$w_a = -1.49^{+0.78}_{-0.89}$$

reduced w_0 tension from 2.6σ to 1.7σ

Conclusions: use PR4 !

- **PR4 final PLANCK maps**

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

- **NPIPE sims**

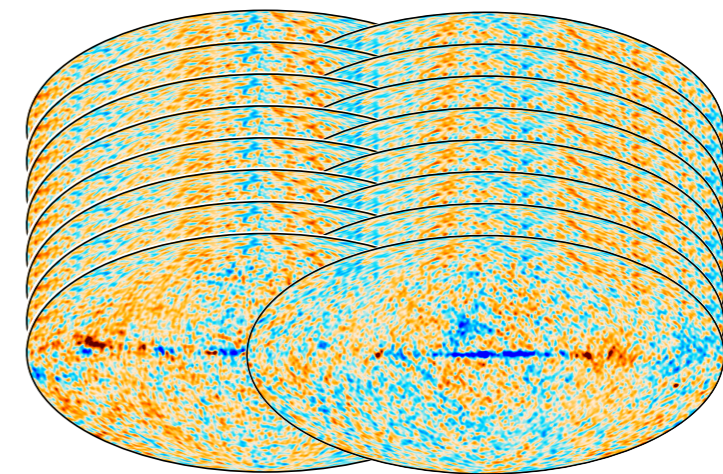
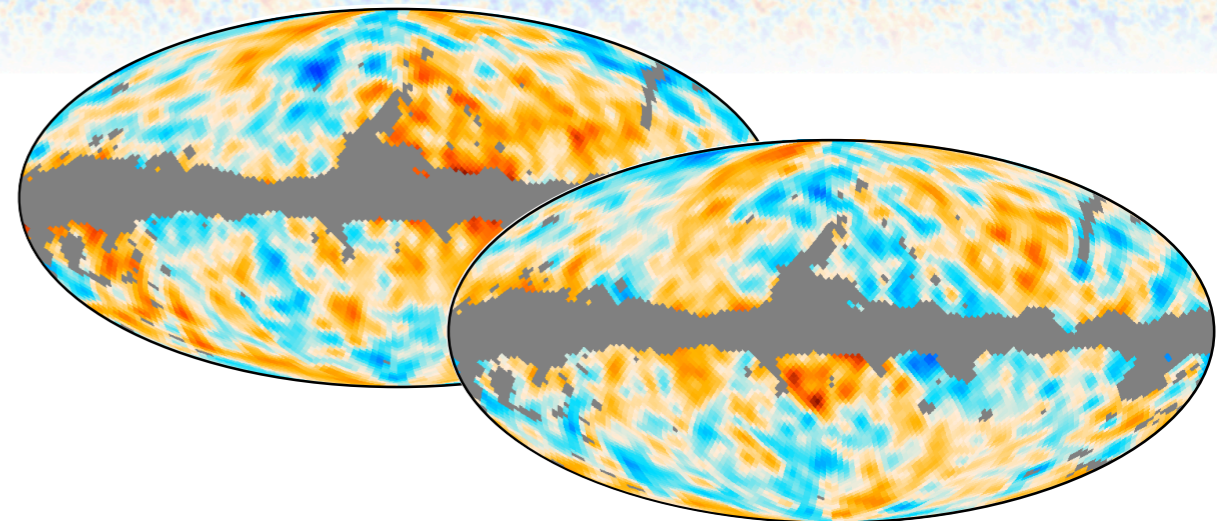
- consistent with the data
- **allow for TF and variance estimation**
- include uncertainties from systematics (both instrumental and astrophysical)

- **CMB likelihoods (Lollipop & Hillipop)**

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

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

$$\Omega_K = -0.012 \pm 0.010$$



AVAILABLE FOR
COBAYA
AND
MONTEPYTHON

 <https://github.com/planck-npipe>

Science with PR4...

- **Λ CDM 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 t SZ 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...