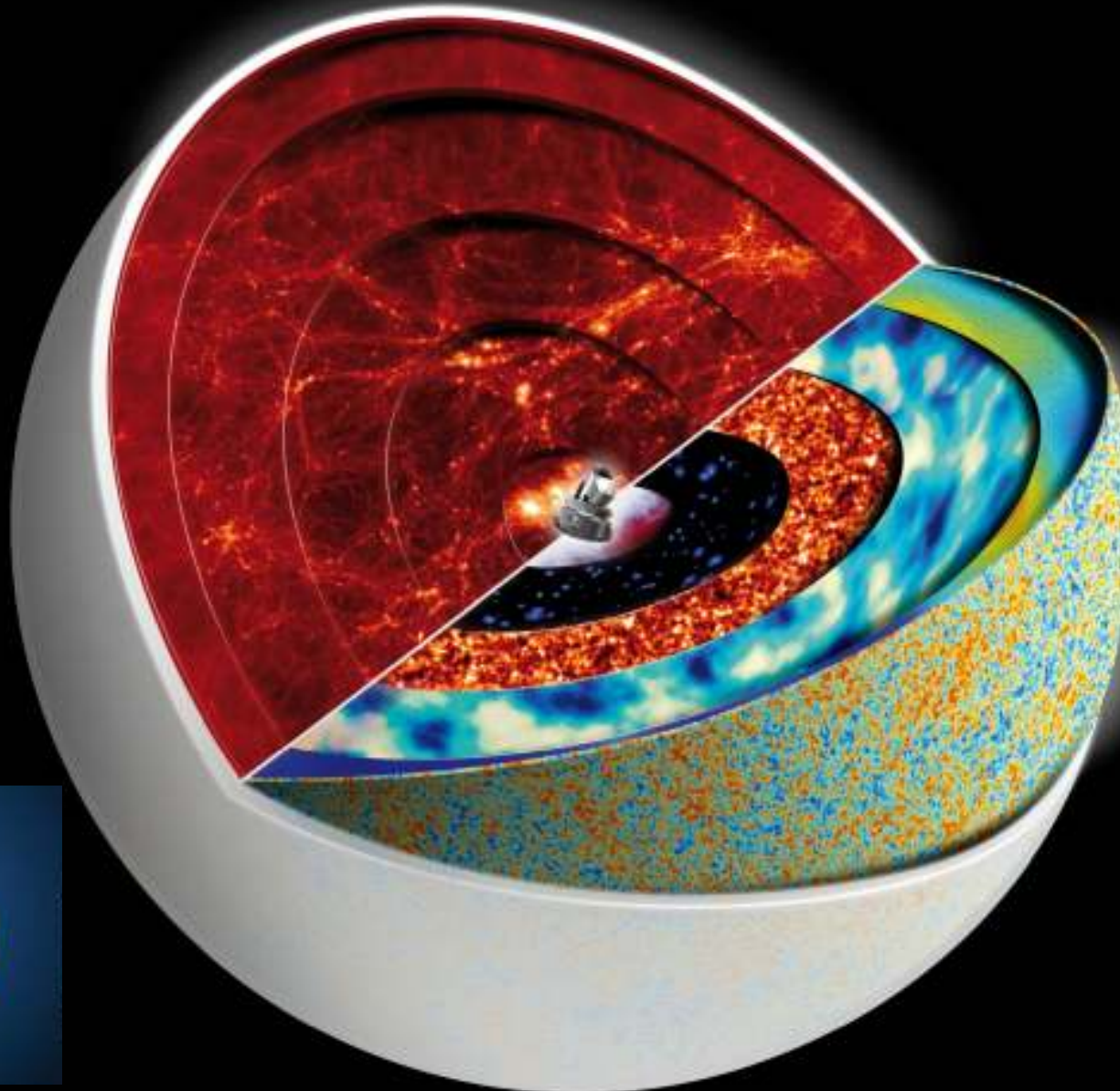
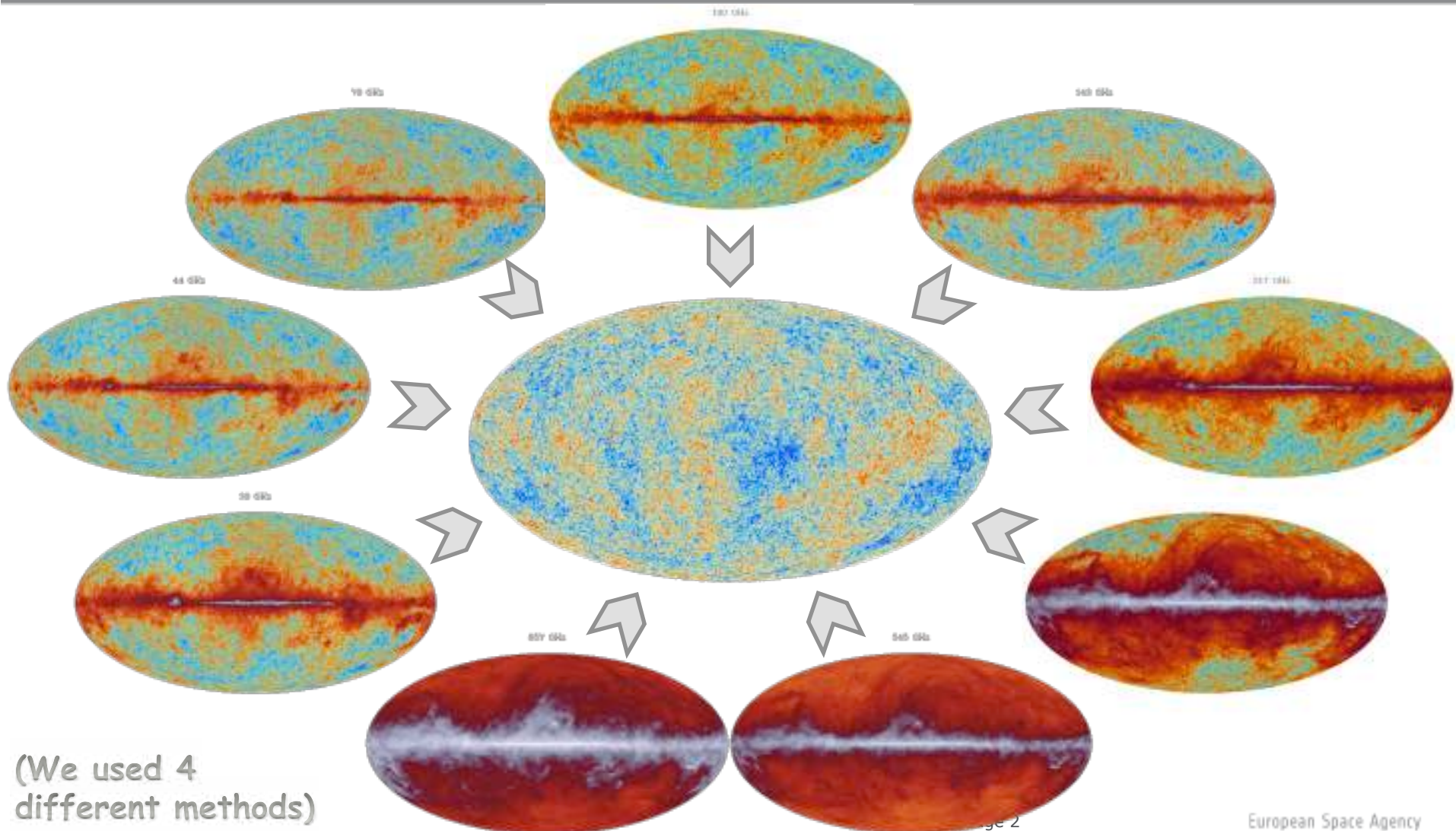


CMB@50: Planck@22, BICEP2, ACT, SPT..



François R. Bouchet, on behalf of the Planck Collaboration for Planck results

Cleaning the background from its 7 veils



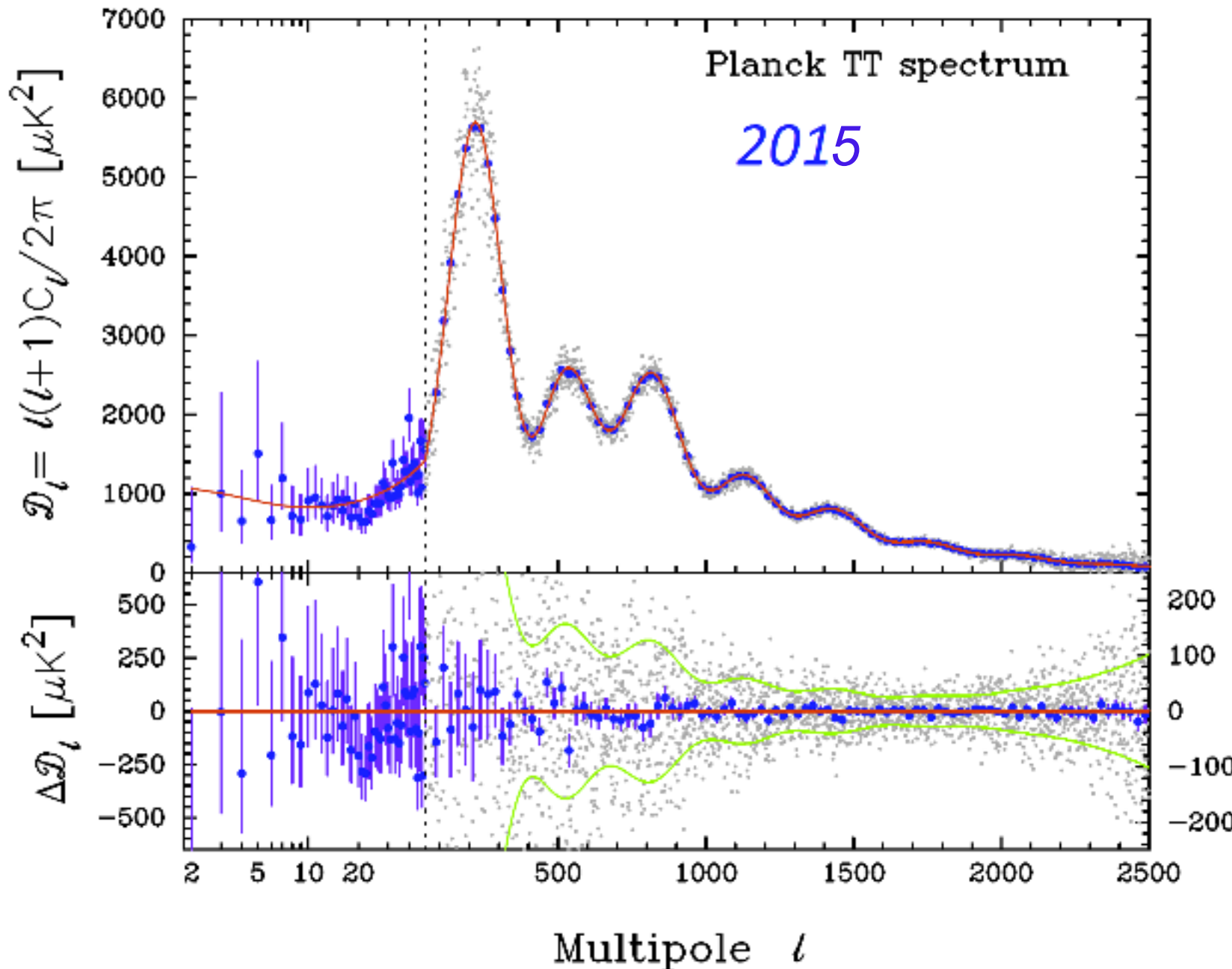
(We used 4
different methods)

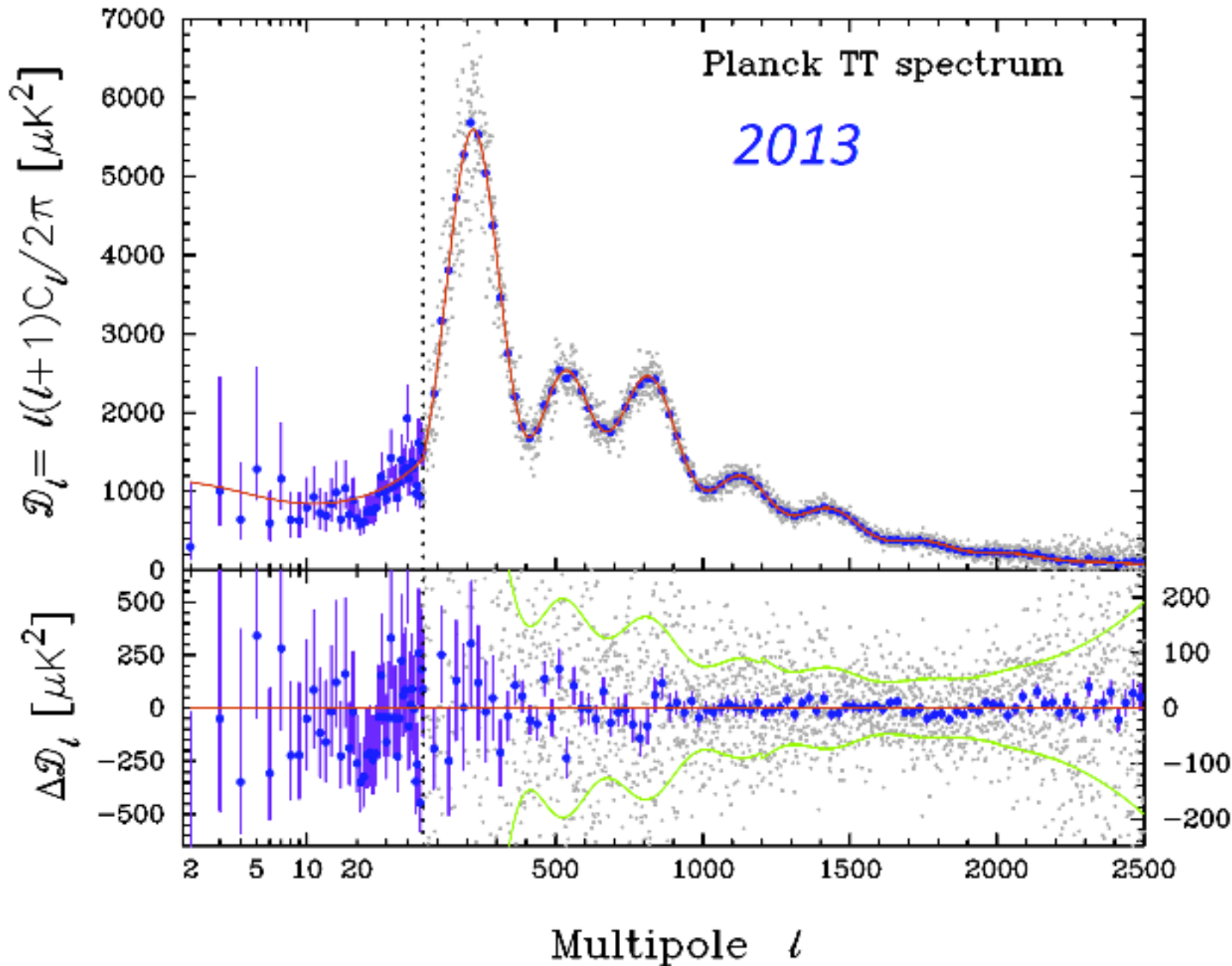
F.R. Bouchet: "CMB@50: Planck@22, bicep2, ACT, SPT..."

Page 2

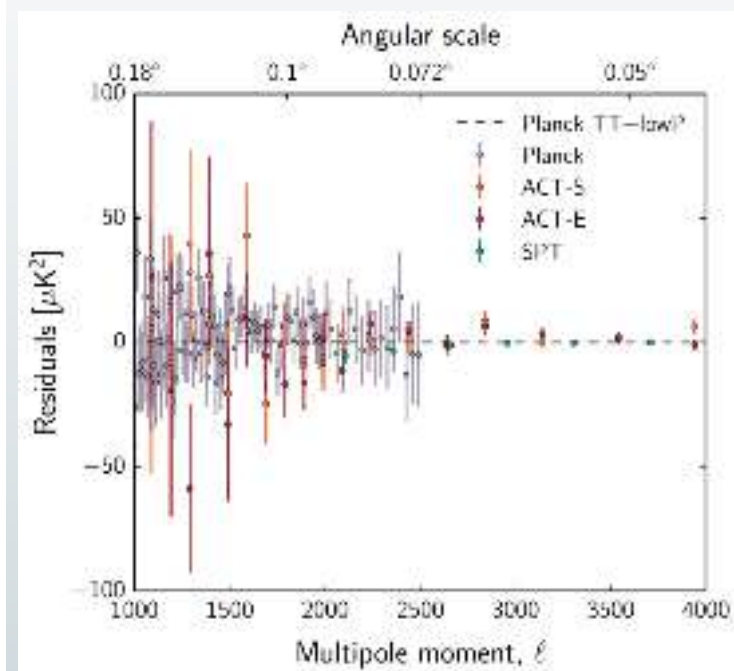
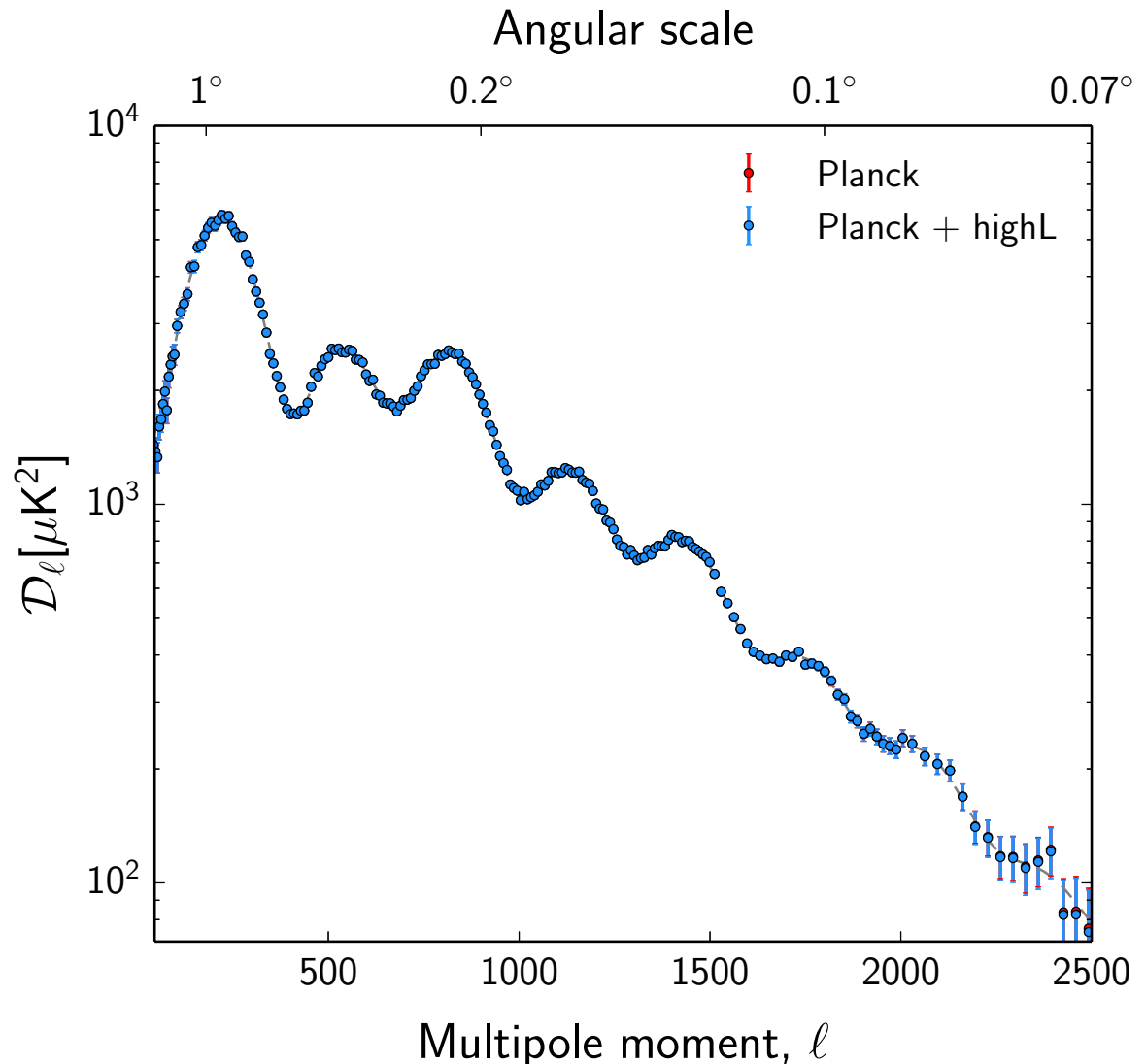
European Space Agency

3% of the CMB sky replaced by a Gaussian Random realisation





highL data (ACT&SPT) are consistent with Planck

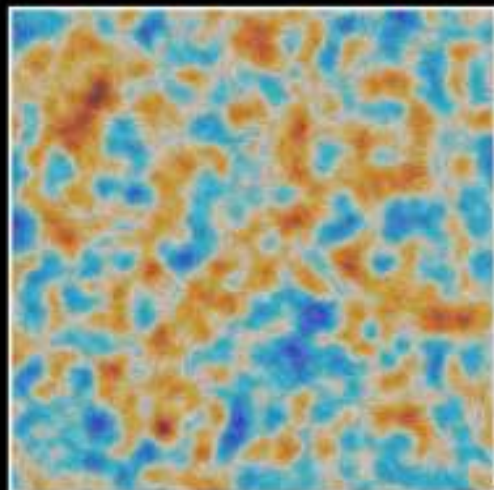


→ highL data only used for consistency checks, not for cosmology (but for SZ priors)

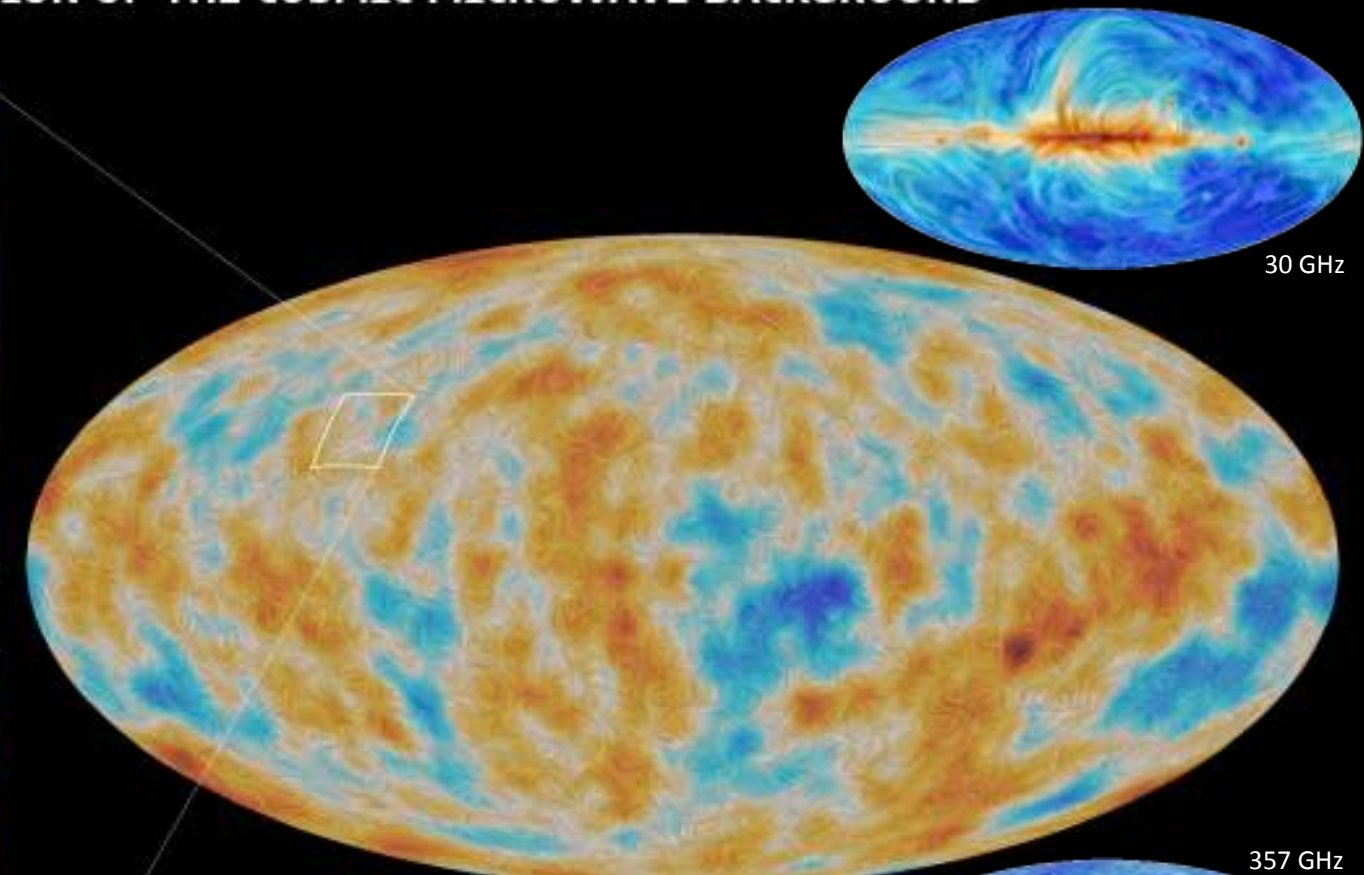
→ PLANCK'S POLARISATION OF THE COSMIC MICROWAVE BACKGROUND



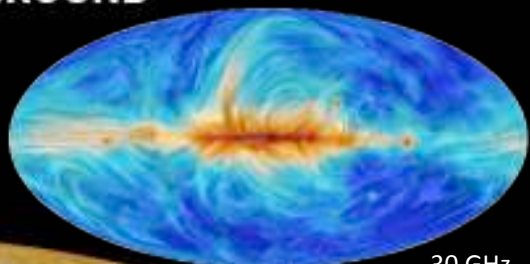
Filtered at 5 degrees



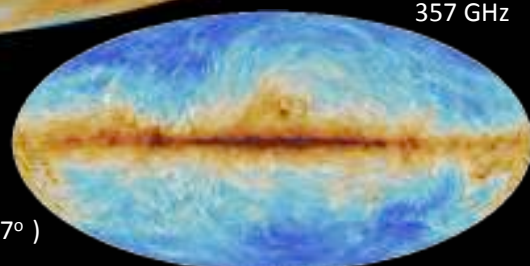
Filtered at 20 arcminutes



Full sky map
Filtered at 5 degrees
(and high-passed filtered at $\sim 7^\circ$)

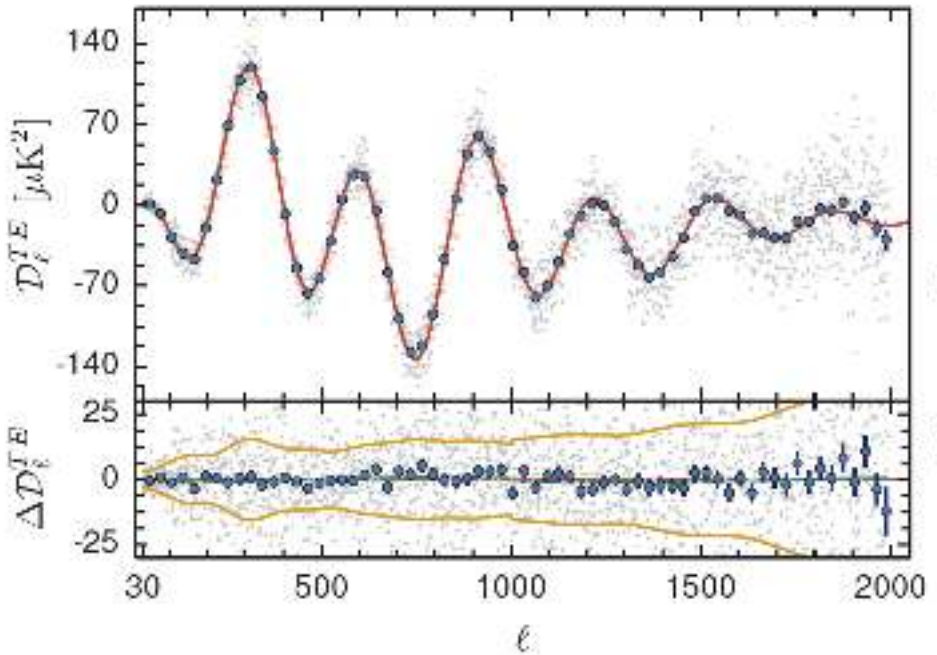


30 GHz

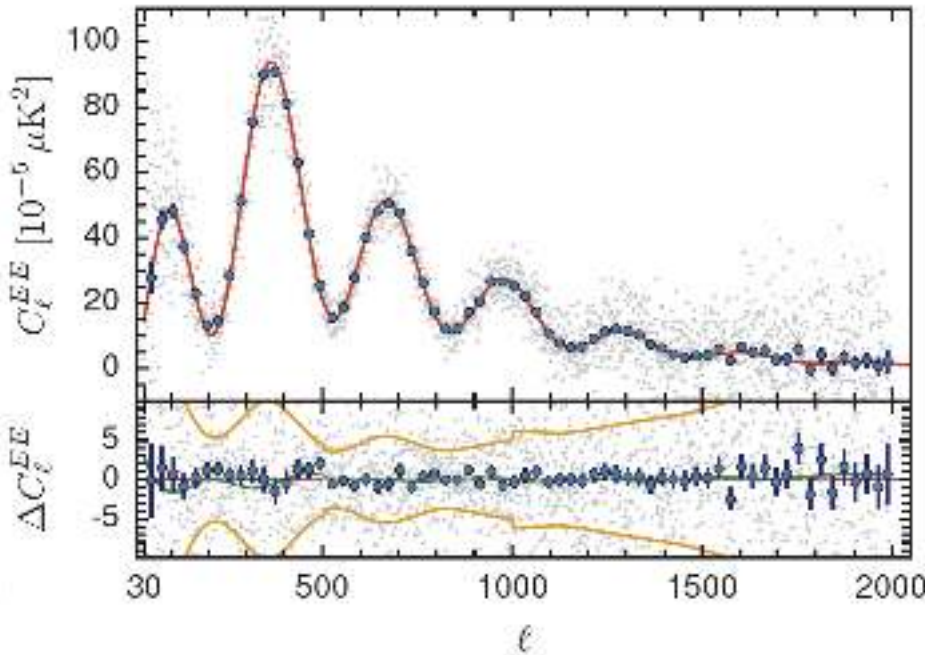


357 GHz

Planck 2015 - TE & EE spectra



Frequency averaged spectrum reduced $\chi^2 = 1.04$



Frequency averaged spectrum reduced $\chi^2 = 1.01$

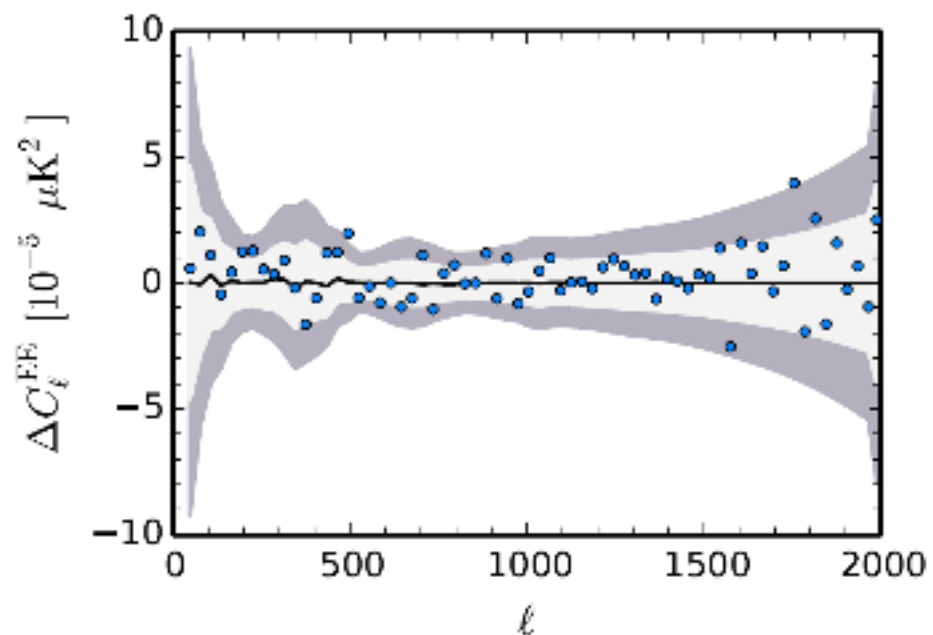
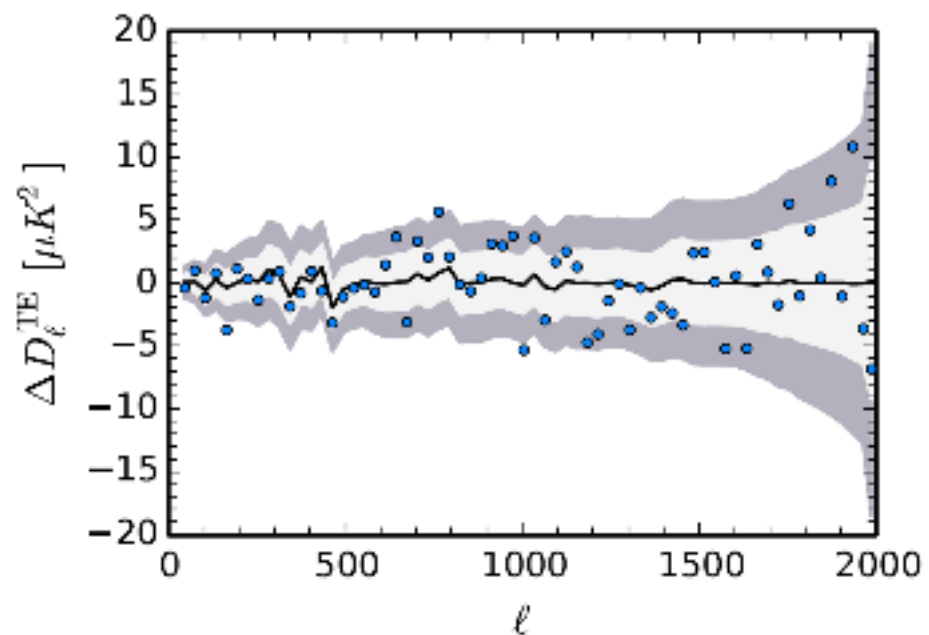
- Red curve is the prediction based on the best fit TT in base LCDM
- 2015 data model is fine in polarisation till $\sim \mathcal{O}(1) \mu\text{K}^2$
 - There are unmodelled systematics at lower level, i.e., we are limited by the sophistication of the analysis and not yet by the noise of the HFI instrument
 - The green line presents an estimate of the (uncorrected) beam mismatch systematic effect, possibly the largest one at high ℓ .

Spectra conditionned on TT

Conditional spectra and covariances

$$C_{\ell}^{PP}|_{C_{\ell}^{TT}} = \langle C_{\ell}^{PP} \rangle + \mathbf{C}_{PP,TT} \mathbf{C}_{TT,TT}^{-1} (C_{\ell}^{TT} - \langle C_{\ell}^{TT} \rangle)$$

$$\mathbf{C}_{PP,PP}|_{C_{\ell}^{TT}} = \mathbf{C}_{PP,PP} \mathbf{C}_{PP,TT} \mathbf{C}_{TT,TT}^{-1} \mathbf{C}_{TT,PP}$$



*Within LCDM, Polarisation spectra are **highly consistent** with TT spectra.*

Base Λ CDM model

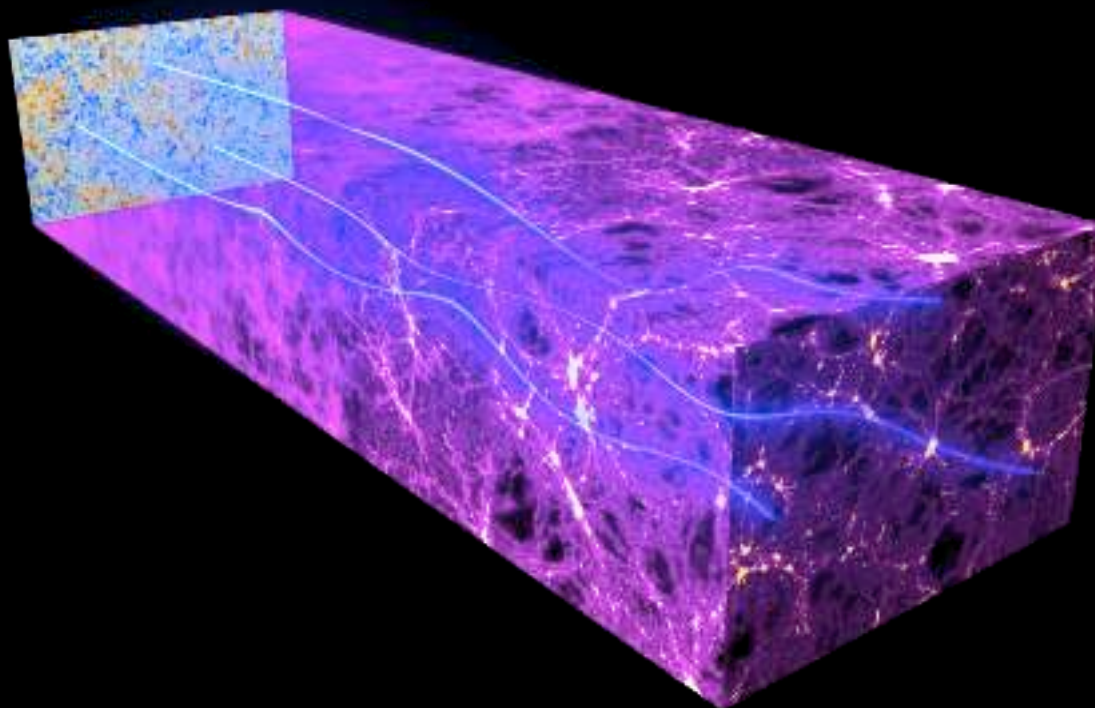
Parameter	[1] <i>Planck</i> TT+lowP	[2] <i>Planck</i> TE+lowP
$\Omega_b h^2$	0.02222 ± 0.00023	0.02228 ± 0.00025
$\Omega_c h^2$	0.1197 ± 0.0022	0.1187 ± 0.0021
$100\theta_{\text{MC}}$	1.04085 ± 0.00047	1.04094 ± 0.00051
τ	0.078 ± 0.019	0.053 ± 0.019
$\ln(10^{10} A_s)$	3.089 ± 0.036	3.031 ± 0.041
n_s	0.9655 ± 0.0062	0.965 ± 0.012
H_0	67.31 ± 0.96	67.73 ± 0.92
Ω_m	0.315 ± 0.013	0.300 ± 0.012
σ_8	0.829 ± 0.014	0.802 ± 0.018
$10^9 A_s e^{-2\tau}$	1.880 ± 0.014	1.865 ± 0.019

TT & TE have quite similar uncertainties (but for n_s),
but beware that they are still some low level systematics in the polarisation data

GRAVITATIONAL LENSING DISTORTS IMAGES



The gravitational effects of intervening matter bend the path of CMB light on its way from the early universe to the Planck telescope. This “gravitational lensing” distorts our image of the CMB (smoothing on the power spectrum, and correlations between scales)

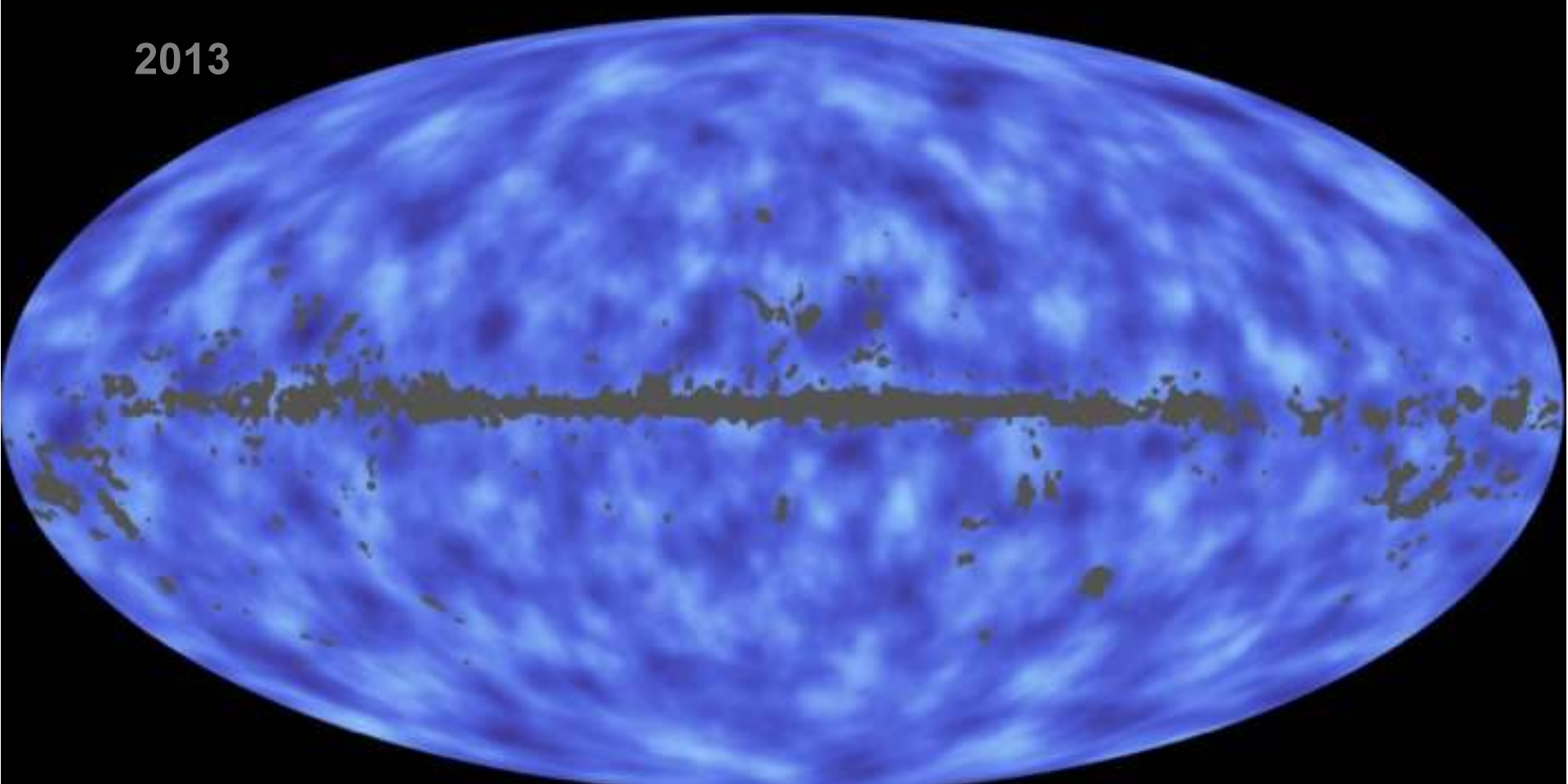


$$\begin{aligned}\hat{T}(\vec{\theta}) &= T(\vec{\theta} + \vec{\nabla}\phi) \approx T(\vec{\theta}) + \vec{\nabla}\phi \cdot \vec{\nabla}T(\vec{\theta}) + \dots \\ \bar{\phi} &= \Delta^{-1} \vec{\nabla} \cdot [C^{-1} T \vec{\nabla}(C^{-1} T)]\end{aligned}$$

Projected mass map



2013

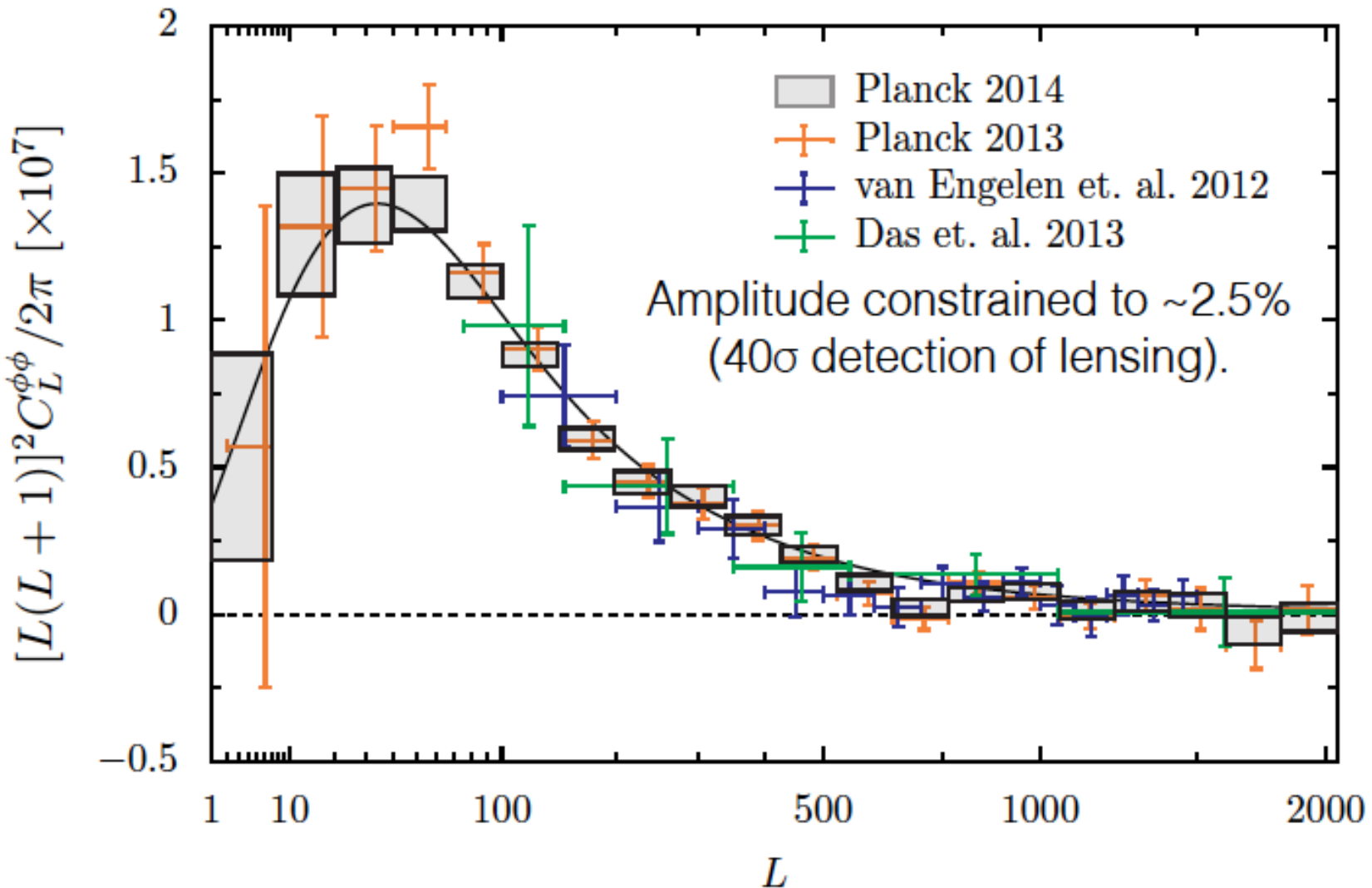


The (grey) masked area is where foregrounds are too strong to allow an accurate reconstruction

Page 14

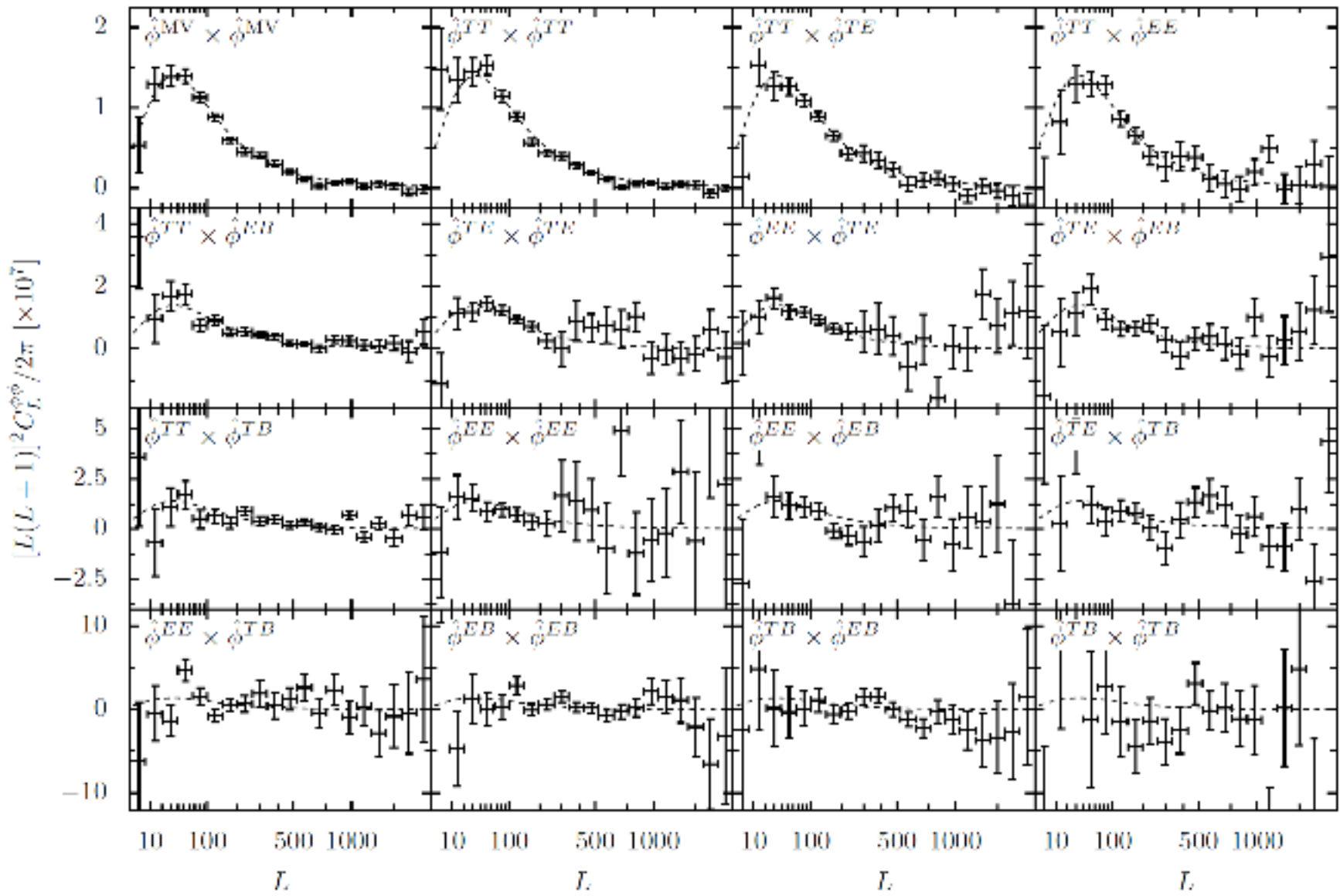
European Space Agency

Lensing power spectrum

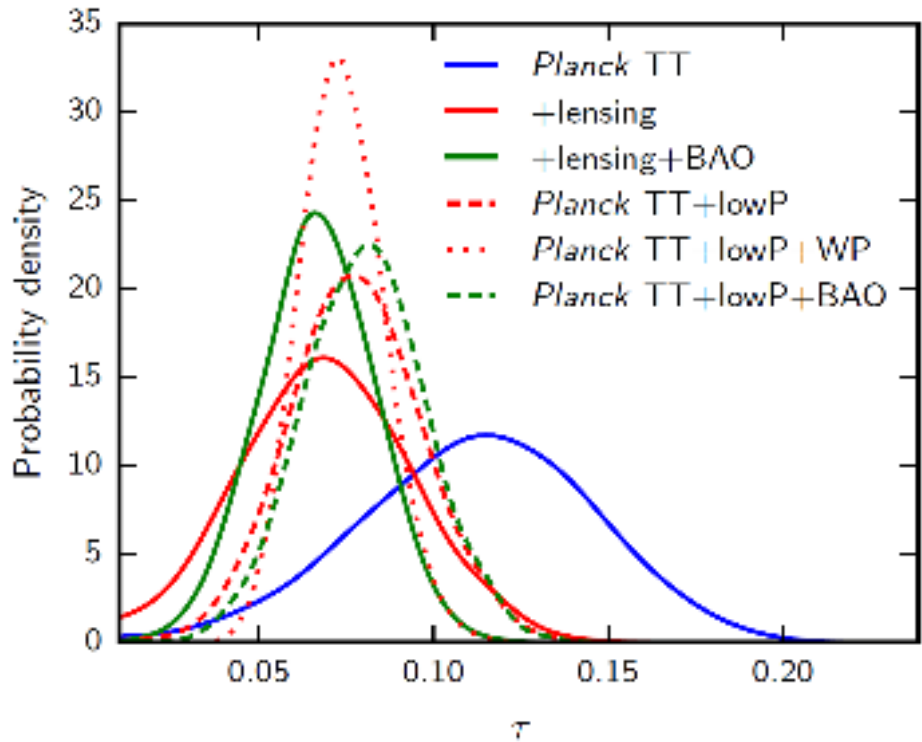
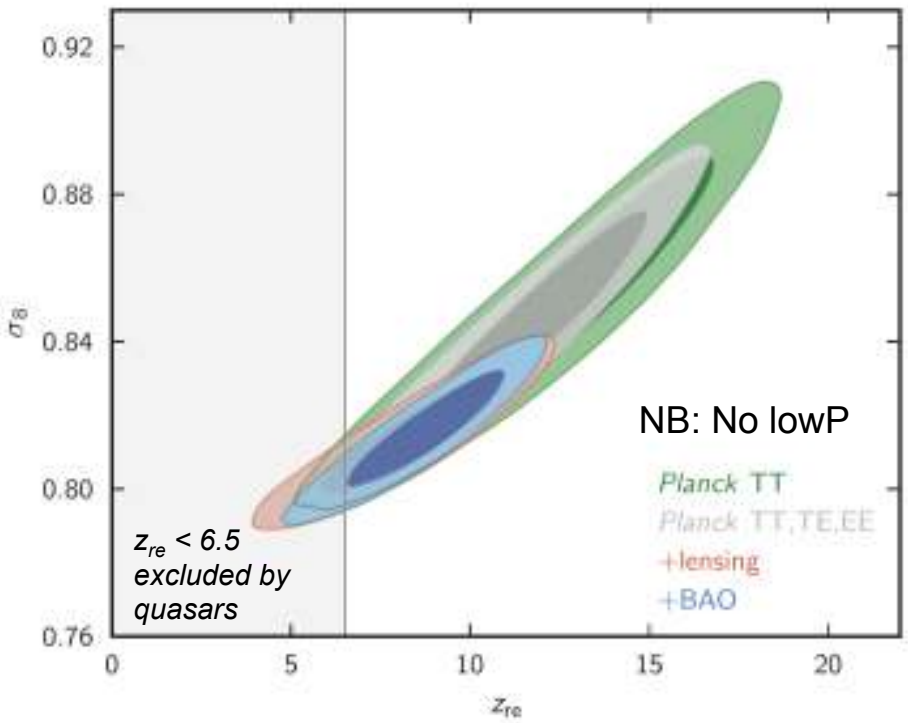


Planck for the first time measured the lensing power spectrum with higher accuracy than it is predicted by the base CDM model that fits the temperature data

Individual lensing cross-spectra



Optical depth constraints

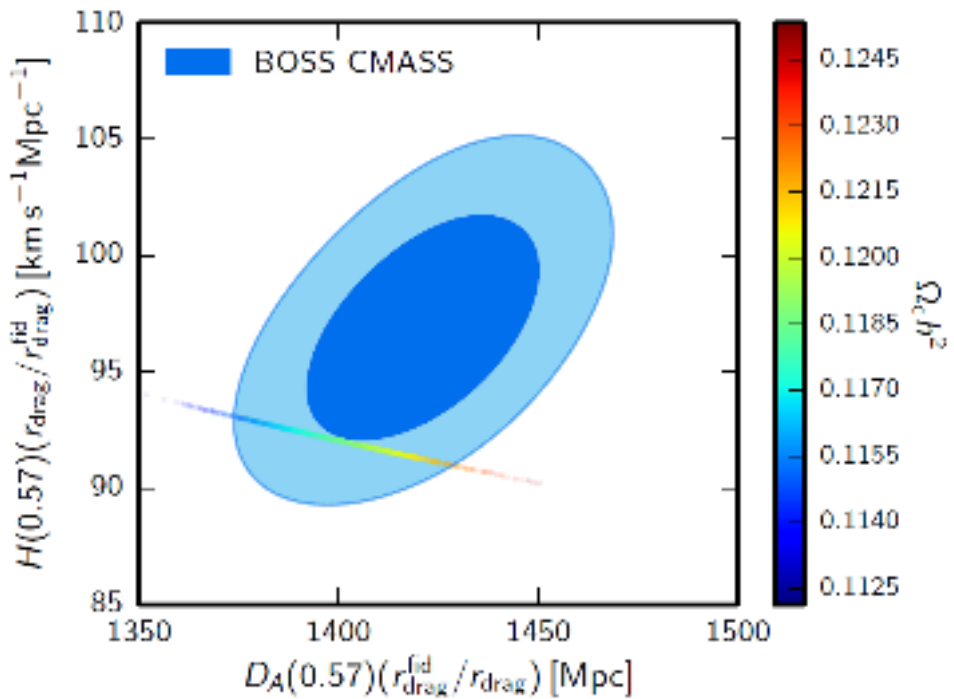
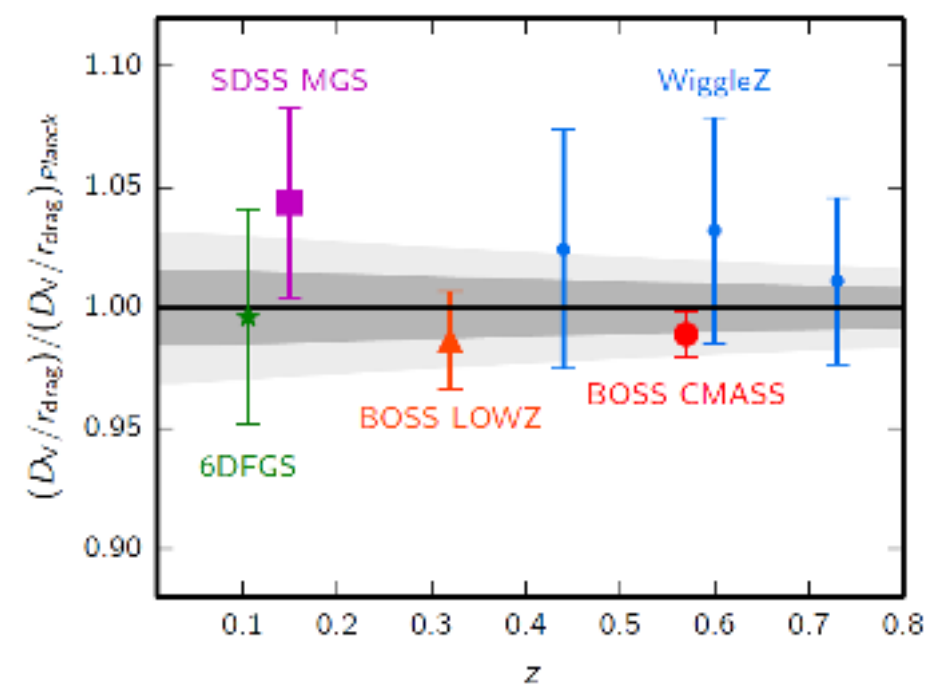


→ Consistency of lensing versus LowP constraints on τ

$$(\tau_{\text{lowP}} = 0.064 \pm 0.023, z_{re} = 8.5 +2.5-2.0)$$

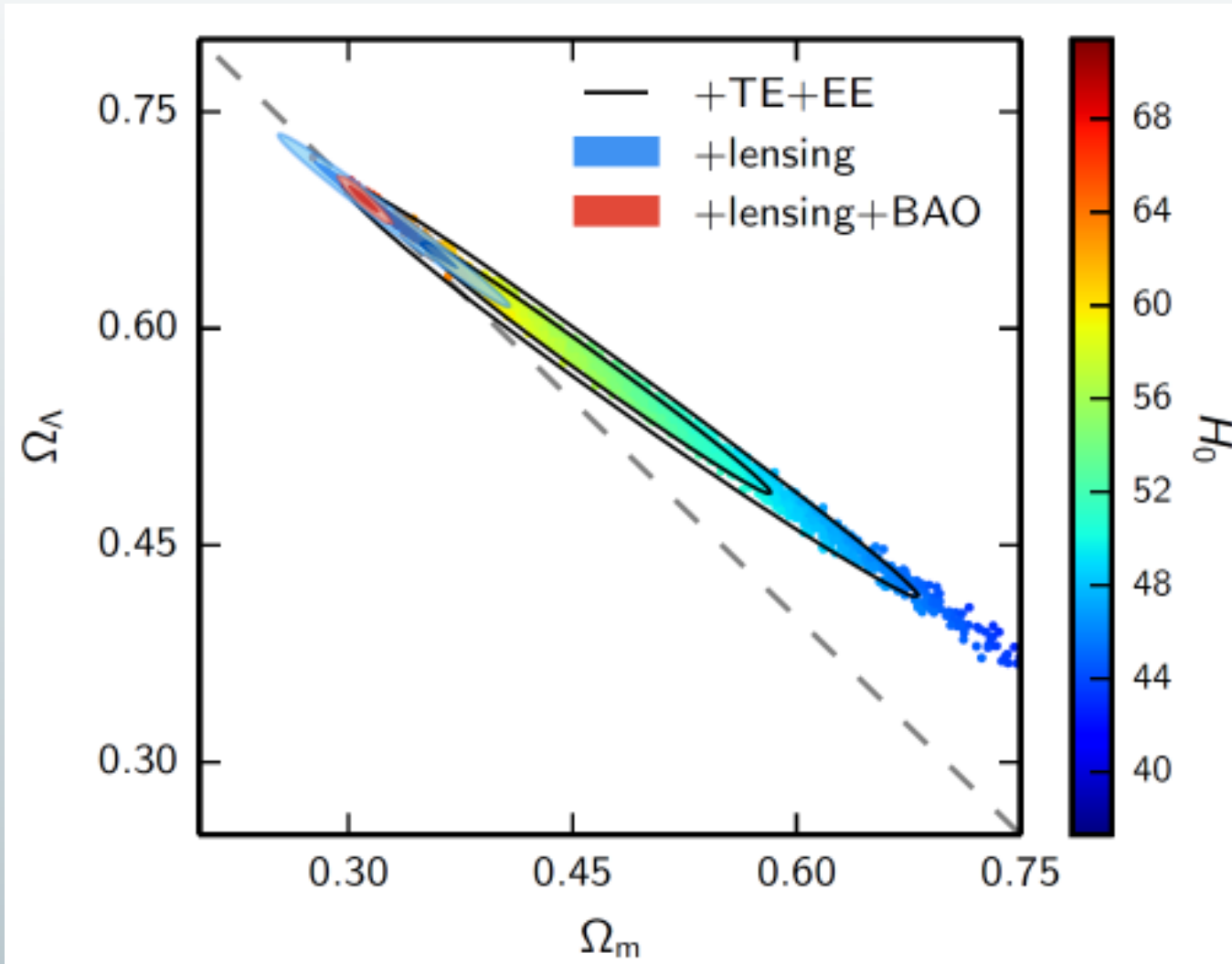
→ Next is to bring HFI data to bear on that – real soon now ☺

Grey band is Planck TT+LowP 1(2)-sigma range

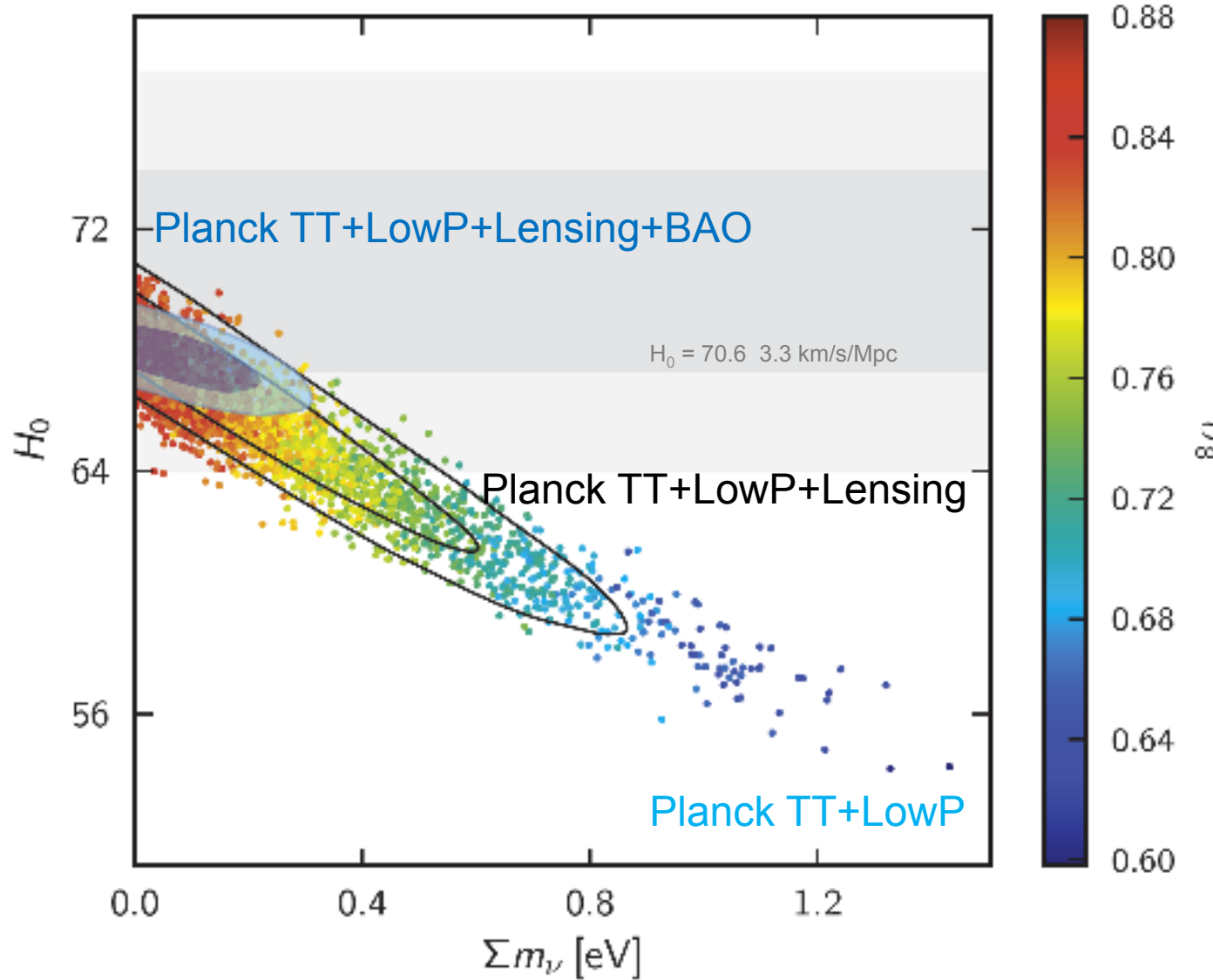


Spatial curvature constraint

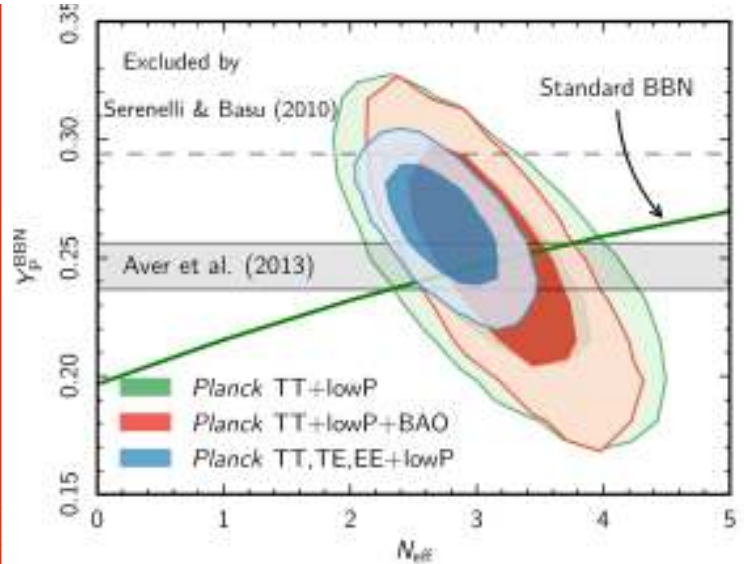
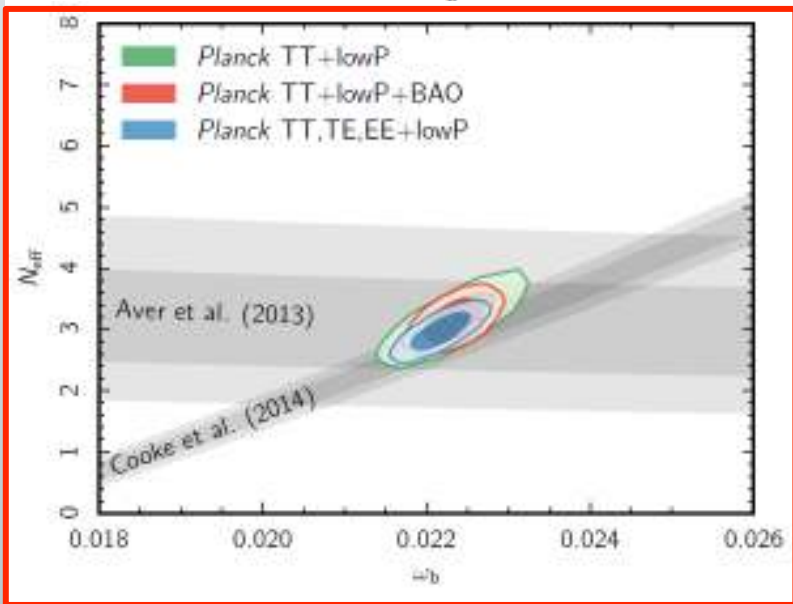
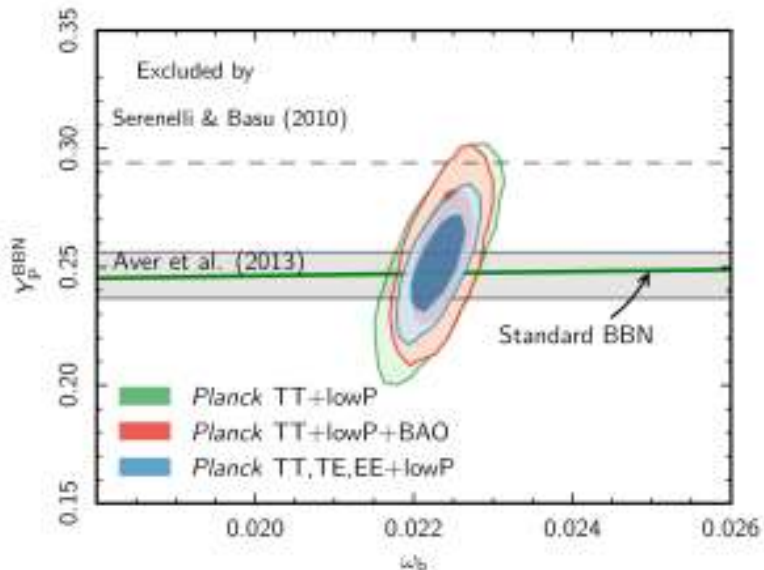
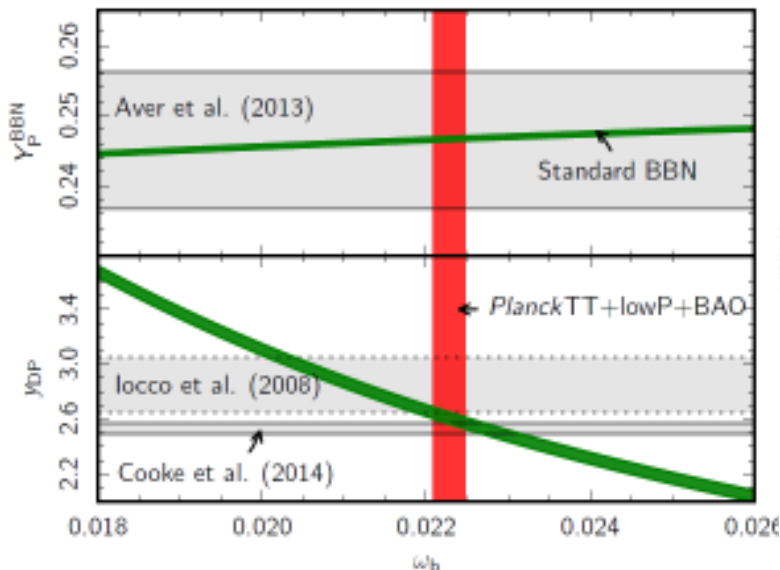
$$\Omega k = 0.000 \pm 0.005 \text{ (95\% CL)!}$$



Neutrinos masses $\sum m_\nu < 0.23$ eV (95%)



BBN – Neff, Υ_p



Measuring T_0 at LSS

➤ To affects recombination physics...

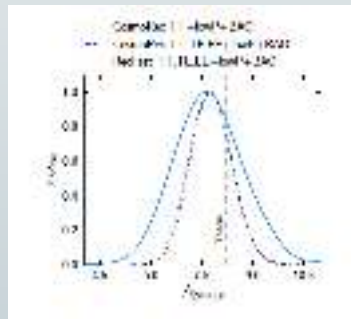
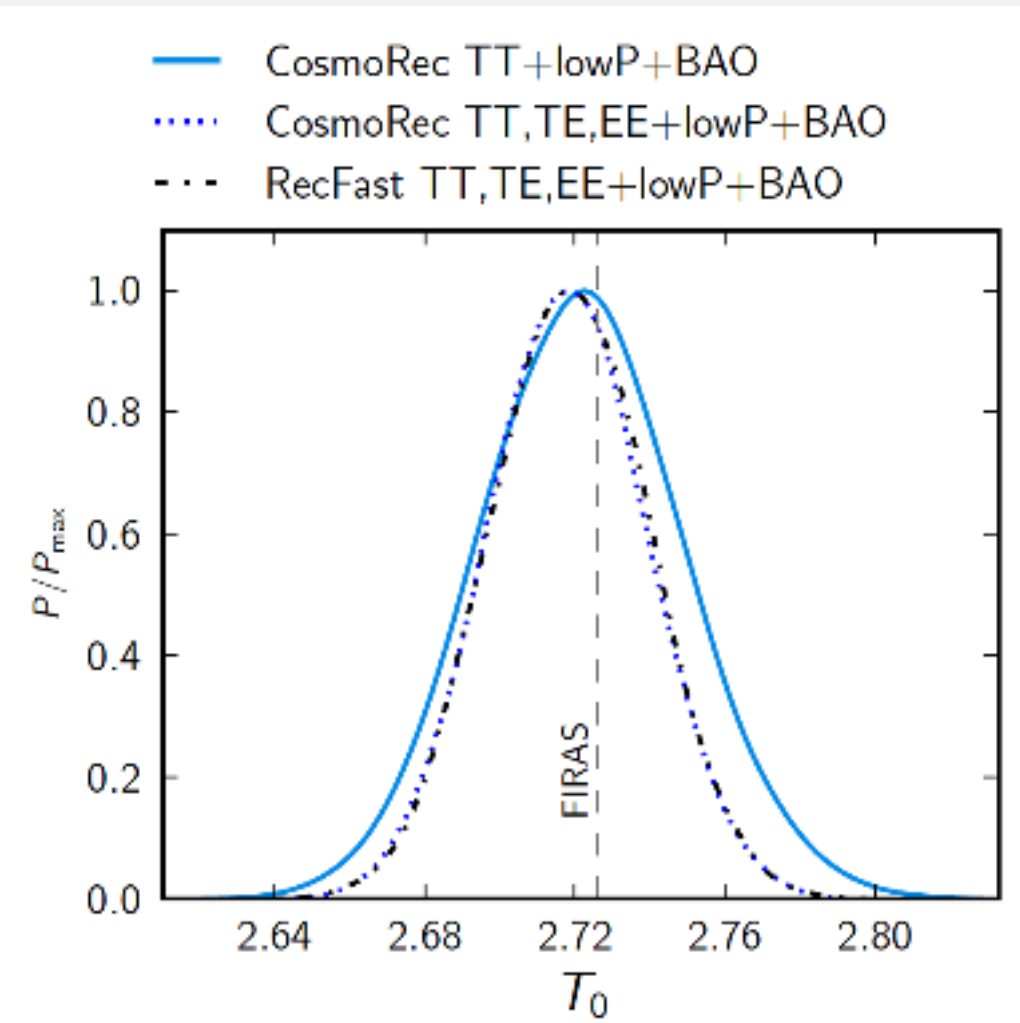
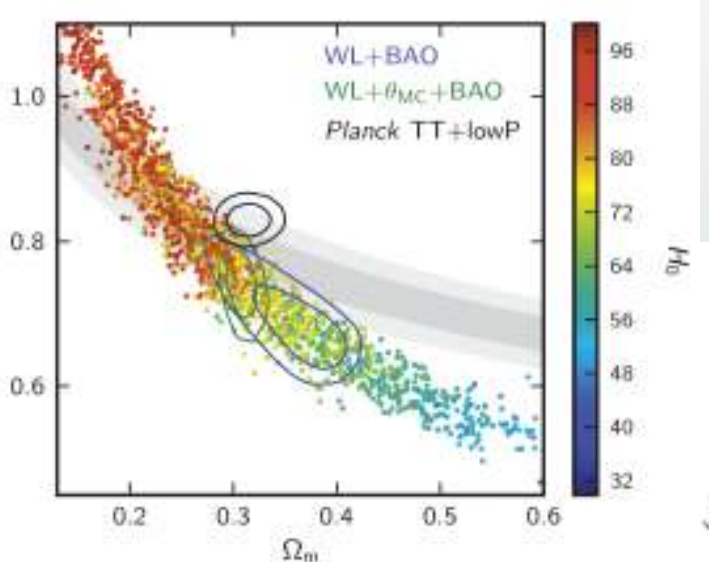


Fig 12. Magnitude spectra for ΔT_{obs} , obtained using CosmoRec . We have also included the theoretical value of $A_{\text{rec}} = 0.2265$. For comparison, we also show the results from Planck 22 GHz, both with and without including the primordial curvature of different datasets.

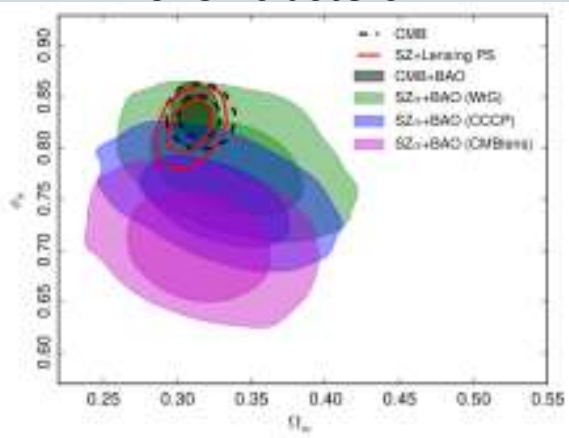
which depends crucially on 2 photons decay rate...

Some tensions

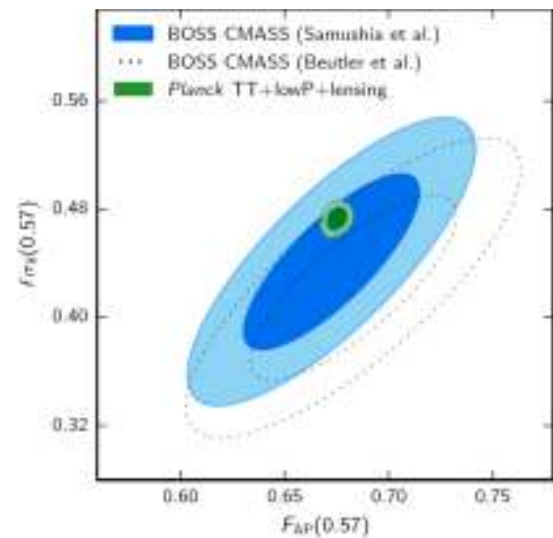
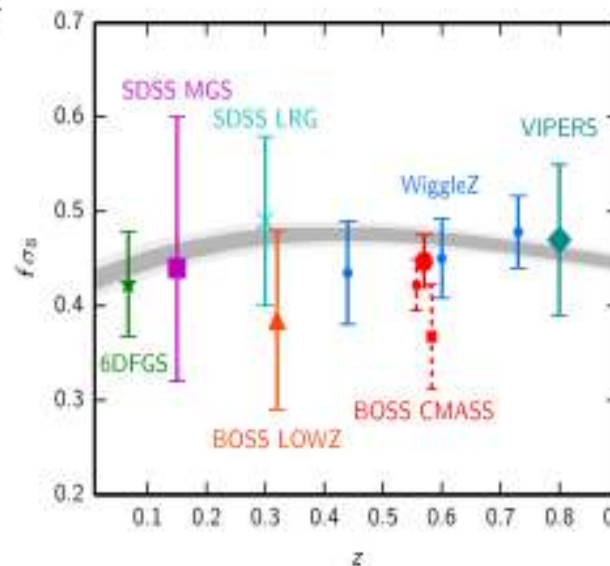
WL from CFHTLens



Number counts
of SZ clusters



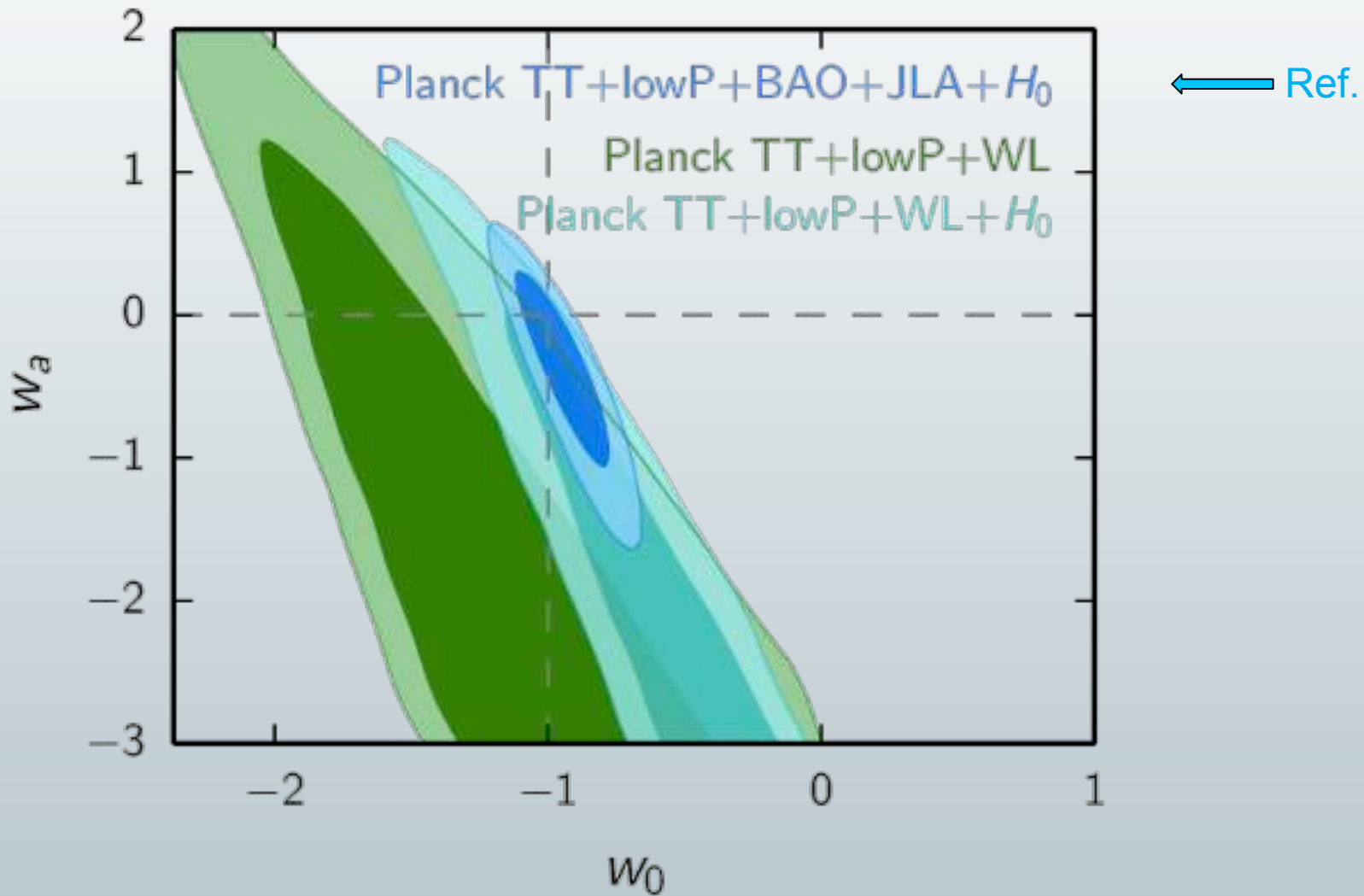
Growth rate of fluctuations from
redshift space distortions



i.e., some tensions with astrophysical measurements of
the amplitude of matter fluctuations

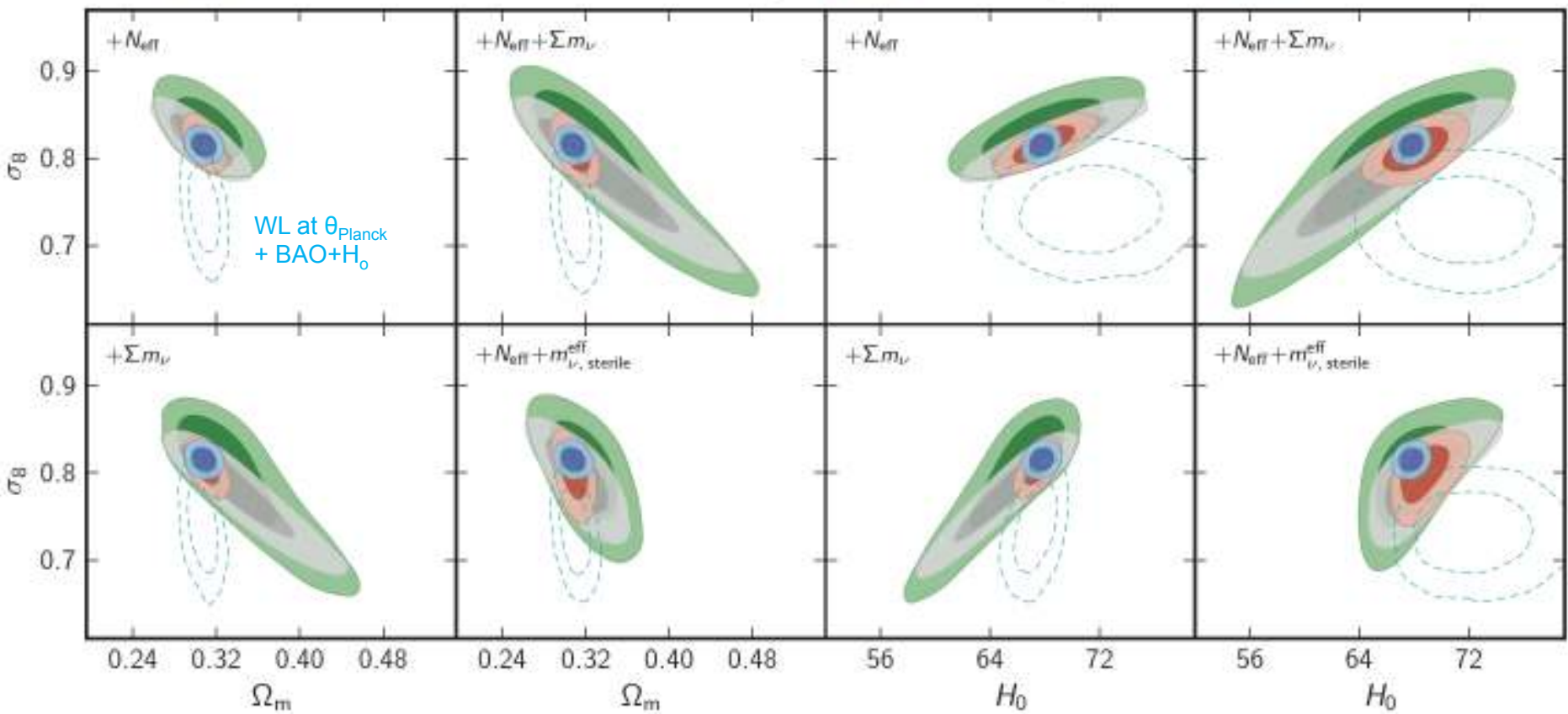
What these tensions can do...

$$W(a) = w_0 + (1-a) w_a$$

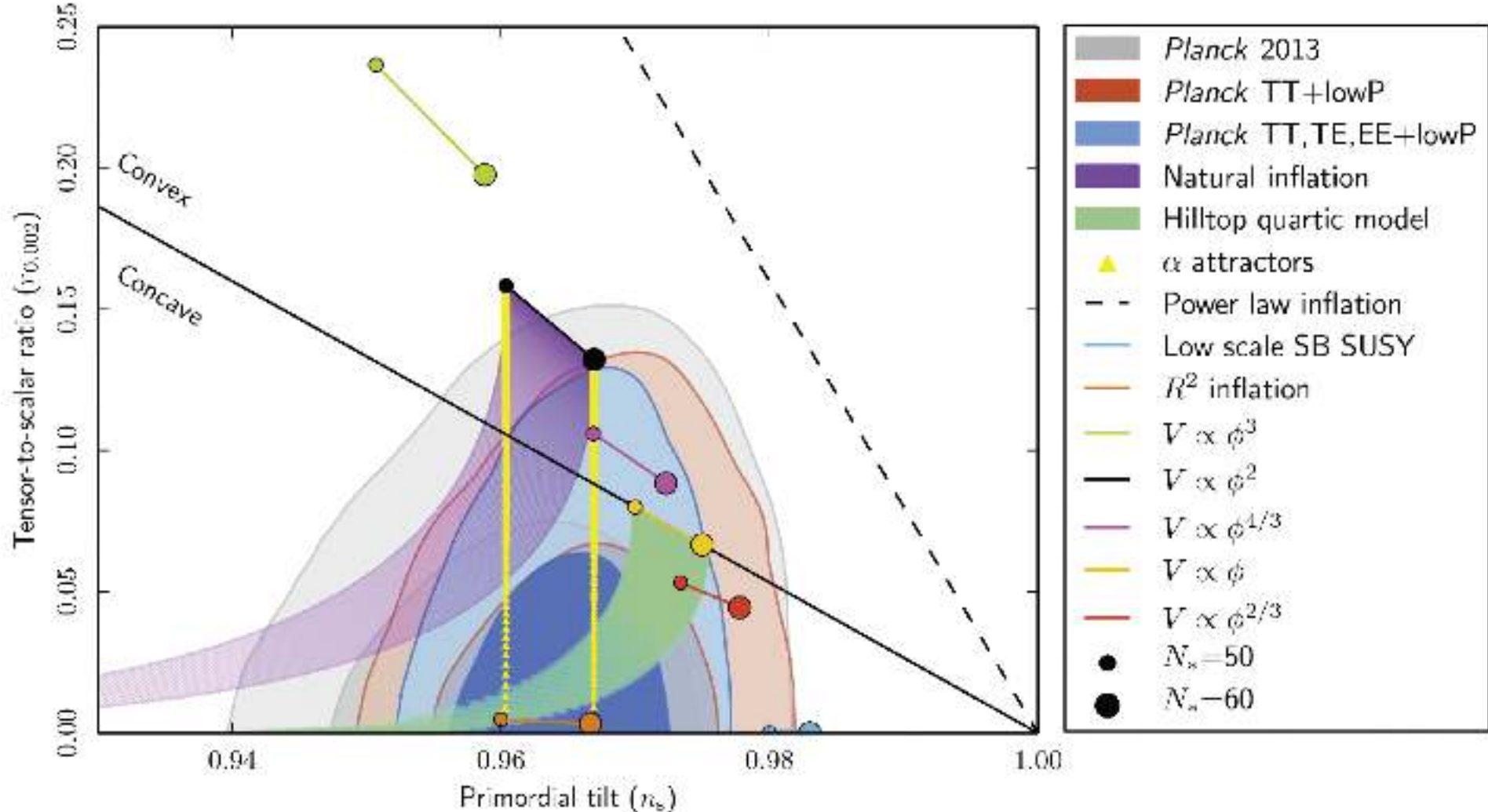


Allowing neutrinos extensions

█ *Planck TT+lowP* *+lensing* █ *+lensing+BAO* █ Λ *CDM*

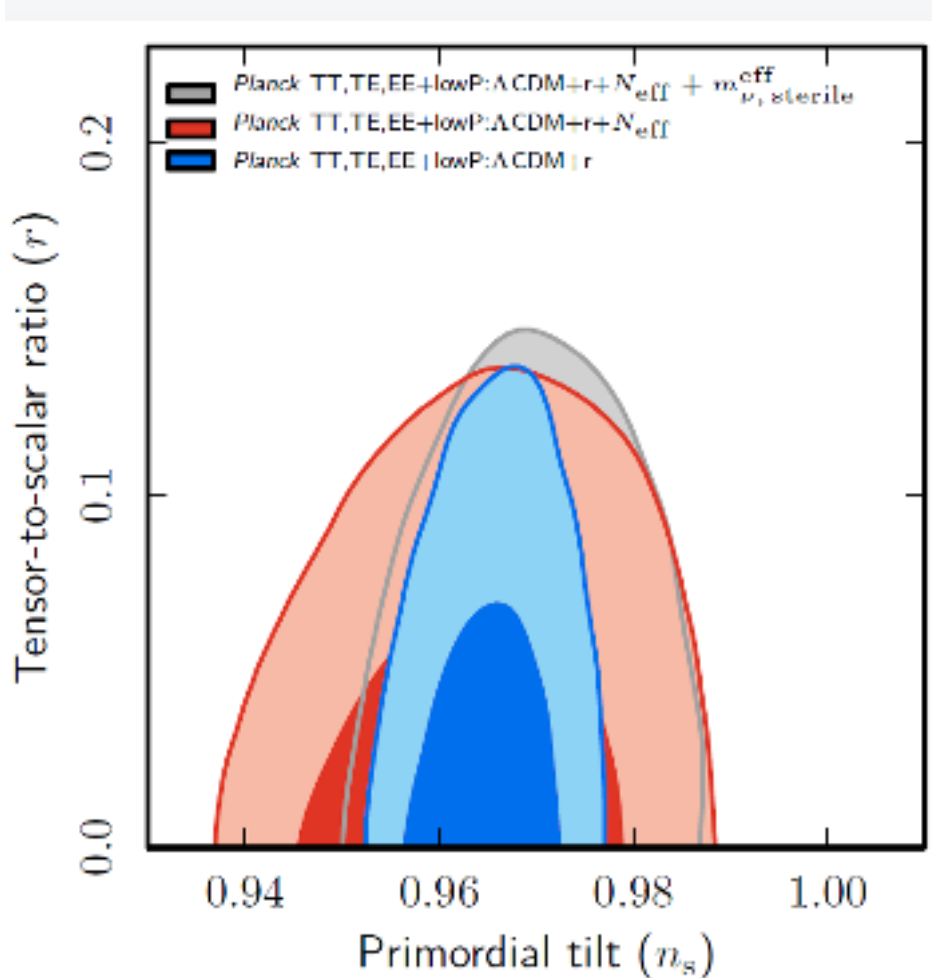
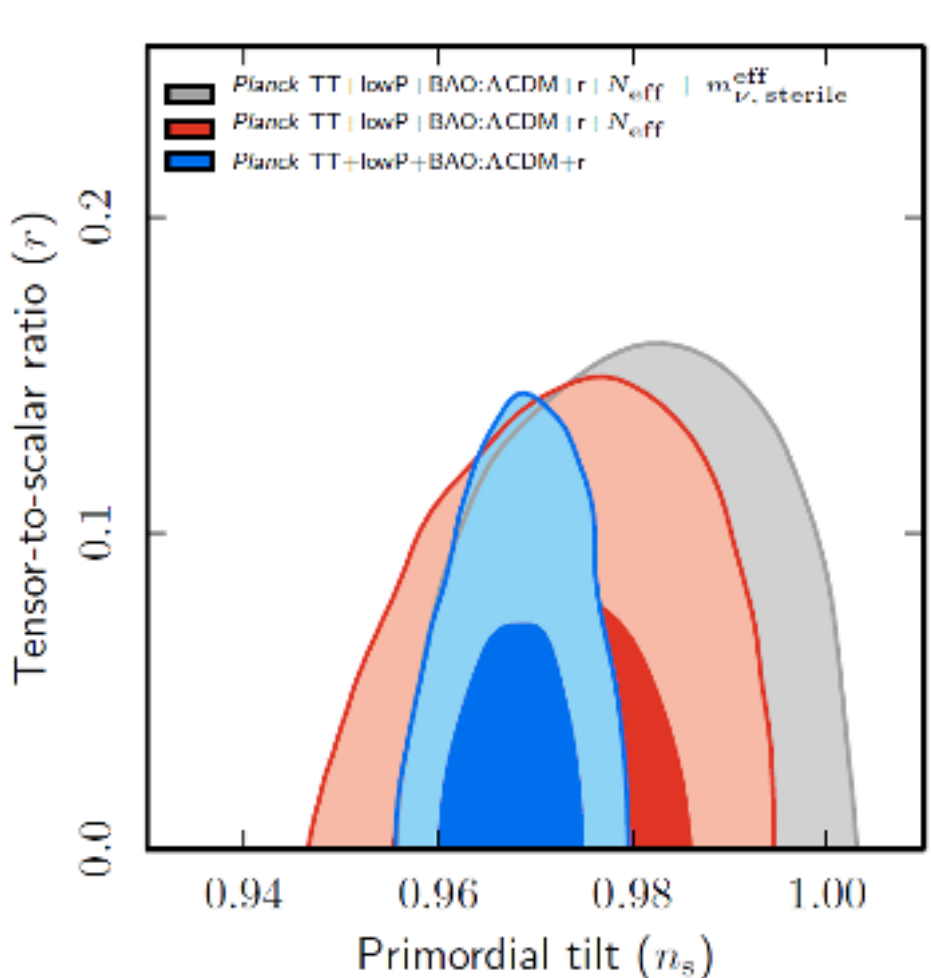


Planck 2015: n_s vs r



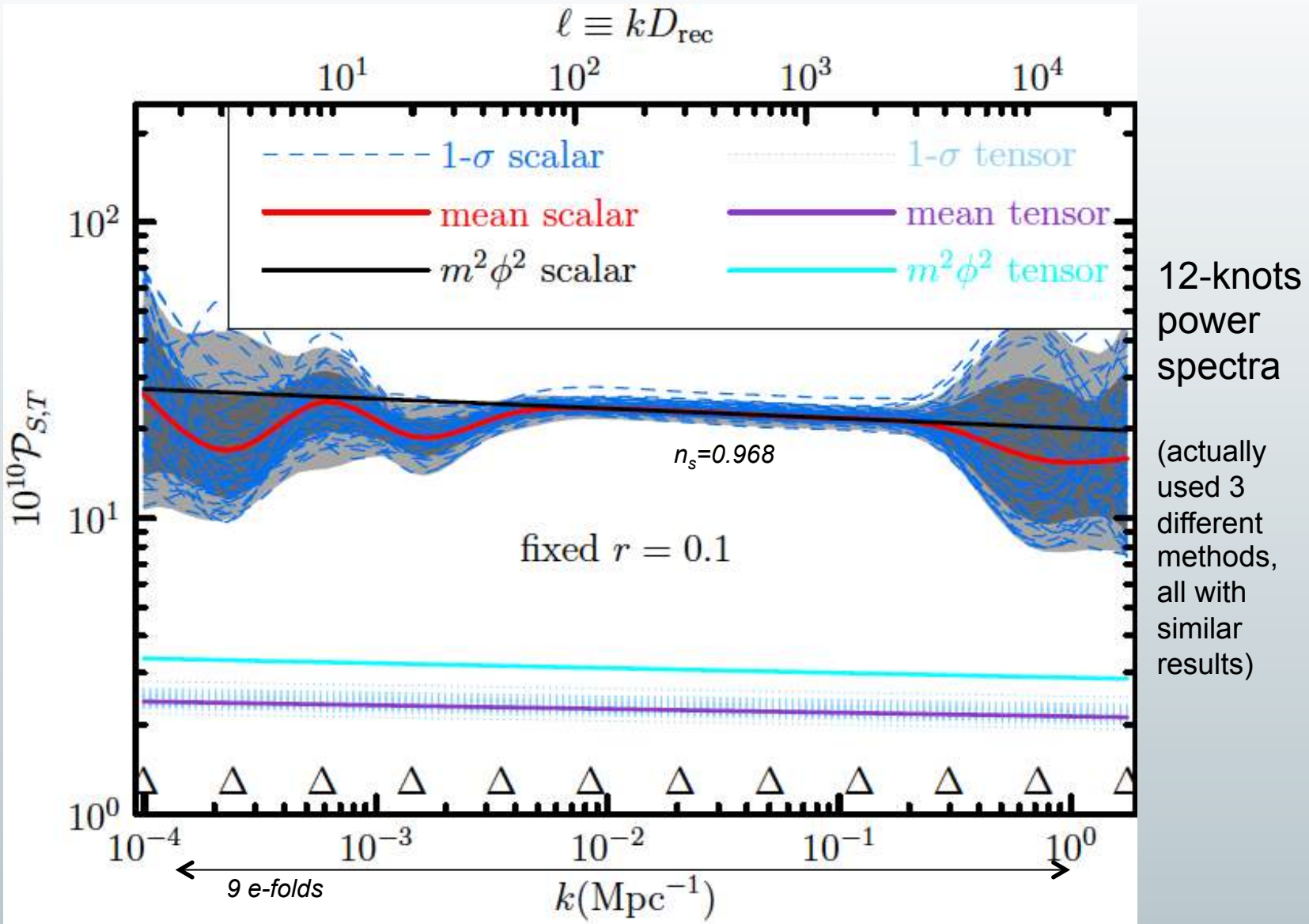
Tightening n_s , and (indirect) r constraint wrt the 2013 release
 $(r_{0.002} < 0.10 @ 95\% \text{ CL instead of } 0.11)$

With a little help from my friend (polarisation)

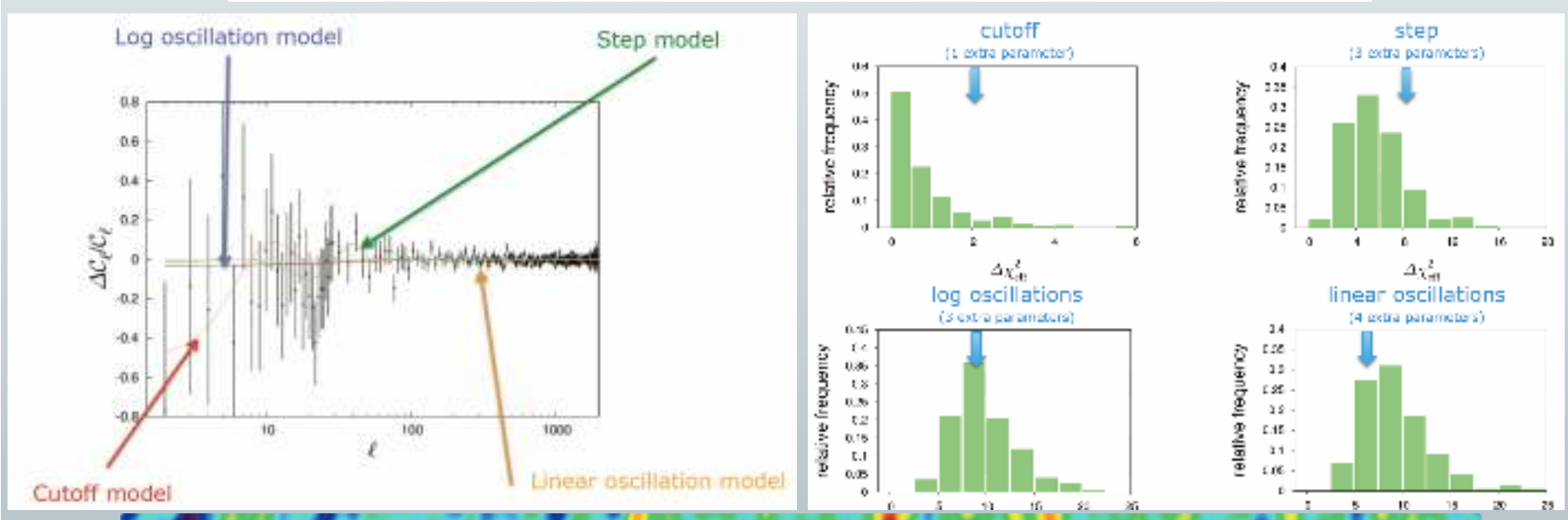
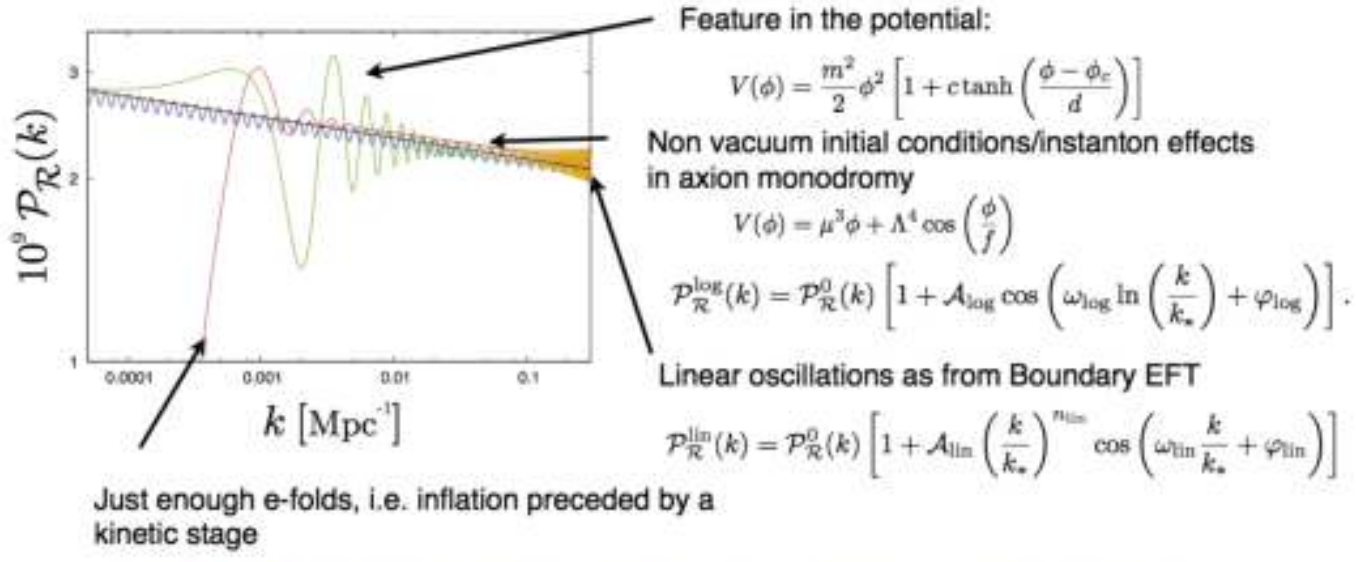


Power spectra reconstruction

2015
TT+lowP
+BAO+JLA
+Hlow



Search for features

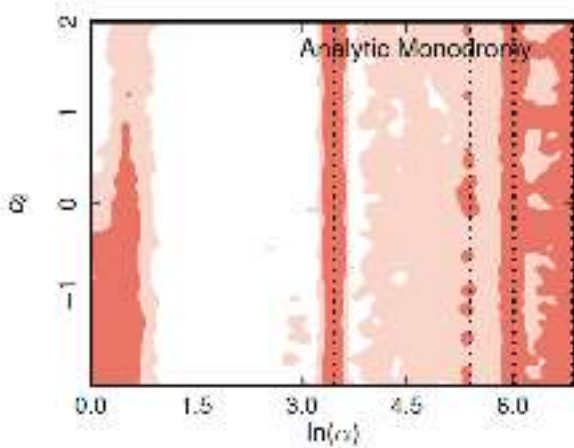
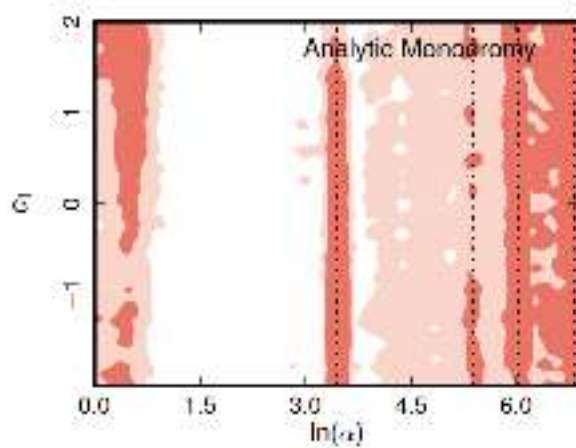
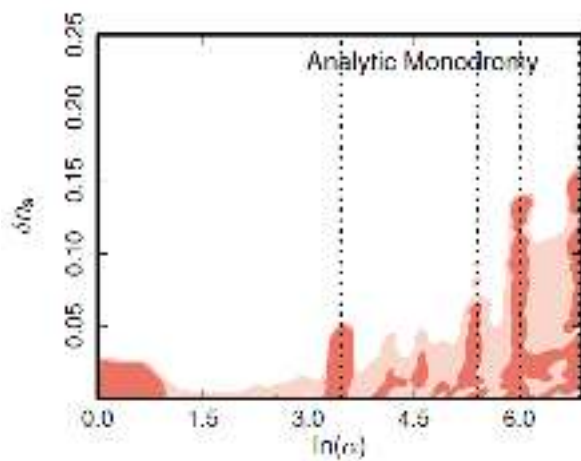


Axion monodromy inflation

Periodic potential, analytical template from Flauger et al.

$$\phi_k = \sqrt{2p(N_0 - \ln(k/k_*))}$$

$$\mathcal{P}_R(k) = \mathcal{P}_R(k_*) \left(\frac{k}{k_*} \right)^{n_s - 1} \left\{ 1 + \delta n_s \cos \left[\frac{\phi_0}{f} \left(\frac{\phi_k}{\phi_0} \right)^{p_f + 1} + \Delta\phi \right] \right\}$$



→ Chi² improvement insufficient. There are expected bispectrum oscillations
Lowest frequency checked already. Others imminent.

$$f_{NL}^{res} = \frac{\delta n_s}{8} \alpha^2$$

Bispectrum constraints w. full mission data

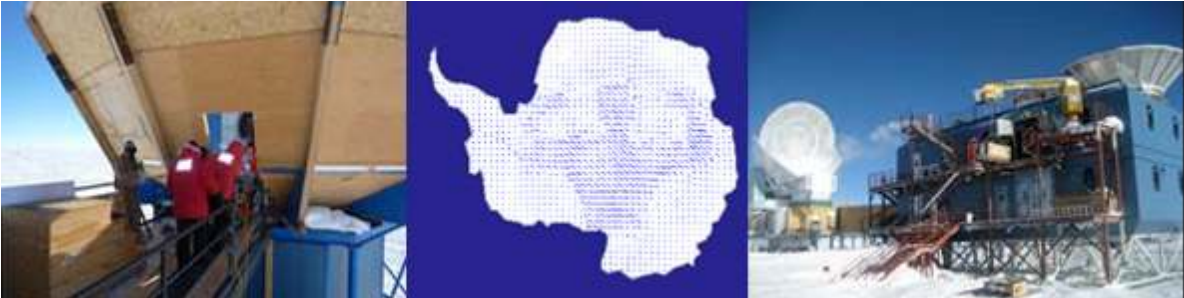
Planck 2015

Shape and method	$f_{NL}(KSW)$	
	Independent	ISW-lensing subtracted
SMICA (T)		
Local	9.5 ± 5.6	1.8 ± 5.6
Equilateral	-10 ± 69	-9.2 ± 69
Orthogonal	-43 ± 33	-20 ± 33
SMICA (T+E)		
Local	6.5 ± 5.1	$f_{local}^{local} = 0.8 \pm 5.0$ $f_{equil}^{equil} = -4 \pm 43$ $f_{ortho}^{ortho} = -26 \pm 21$
Equilateral	-8.9 ± 44	
Orthogonal	-35 ± 22	

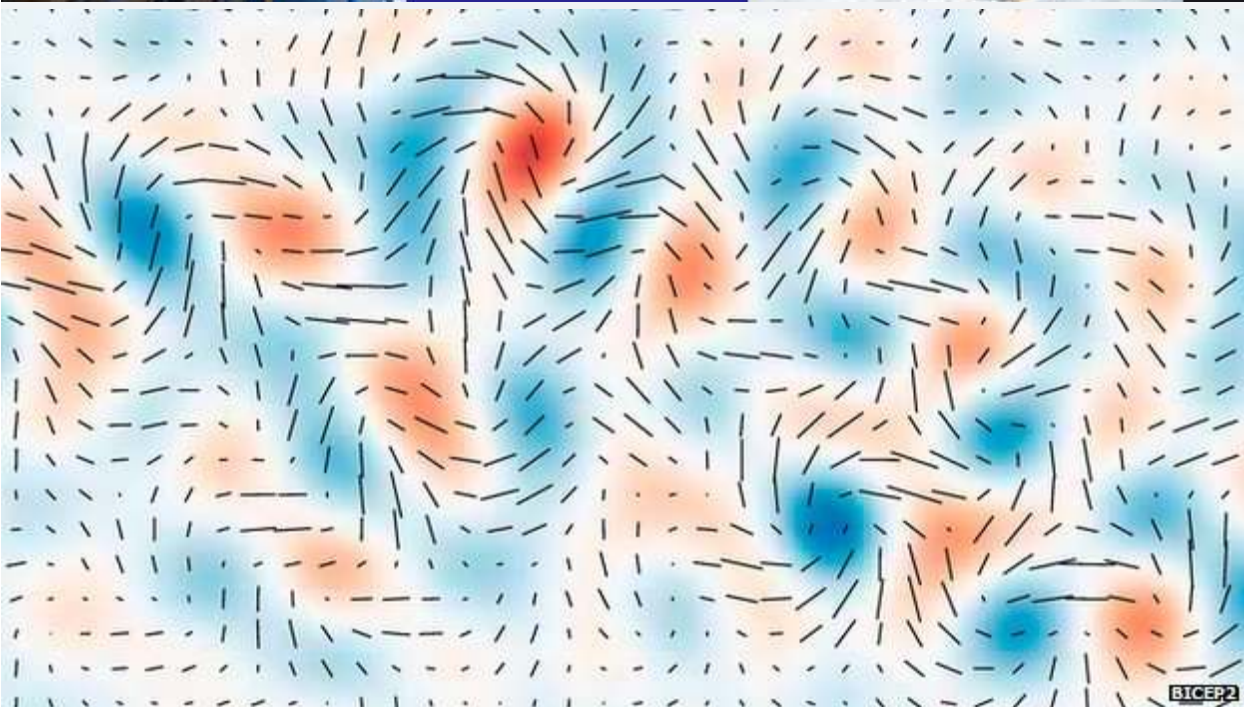
Planck 2013

ISW-lensing subtracted		
KSW	Binned	Modal
2.7 ± 5.8	2.2 ± 5.9	1.6 ± 6.0
-42 ± 75	-25 ± 73	-20 ± 77
-25 ± 39	-17 ± 41	-14 ± 42

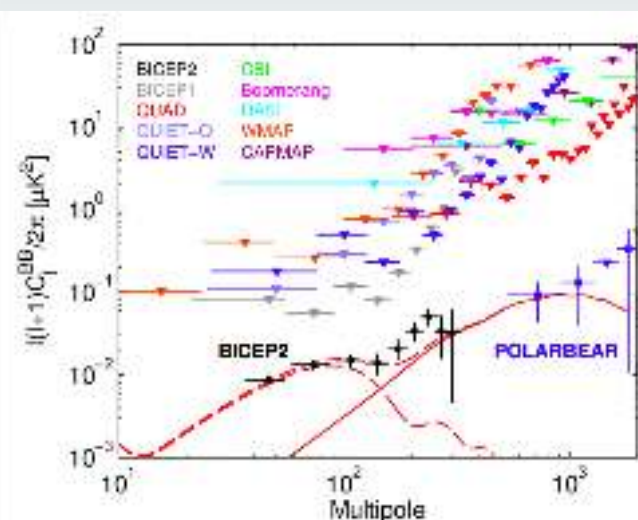
Constraint volume in LEO space
shrunk by factor of 3.



BICEP2



March 17th 2014

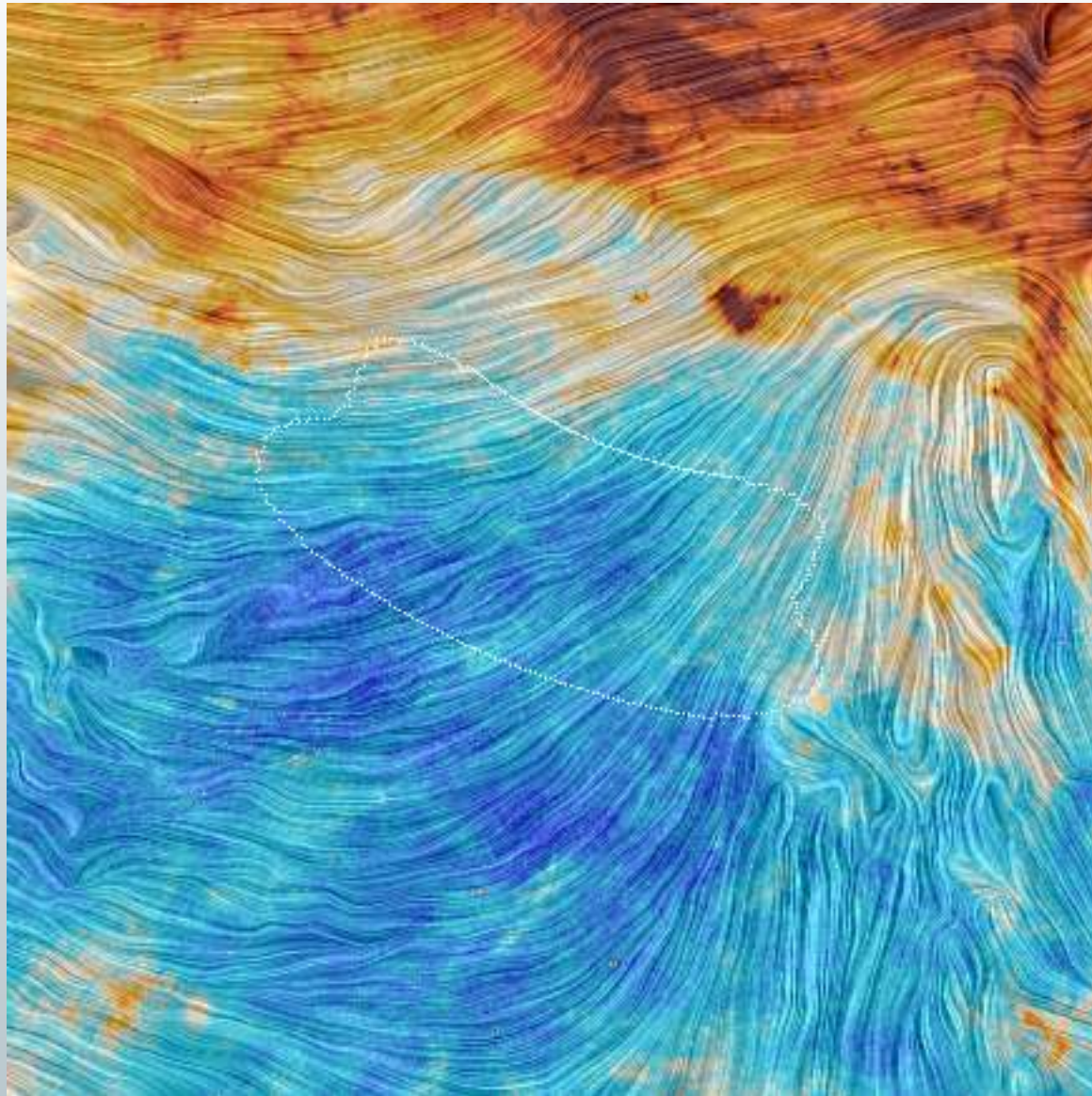


The world of physics is taken aback by an extraordinary result from a beautiful experiment with great sensitivity.

The search for primordial gravitational waves is over.

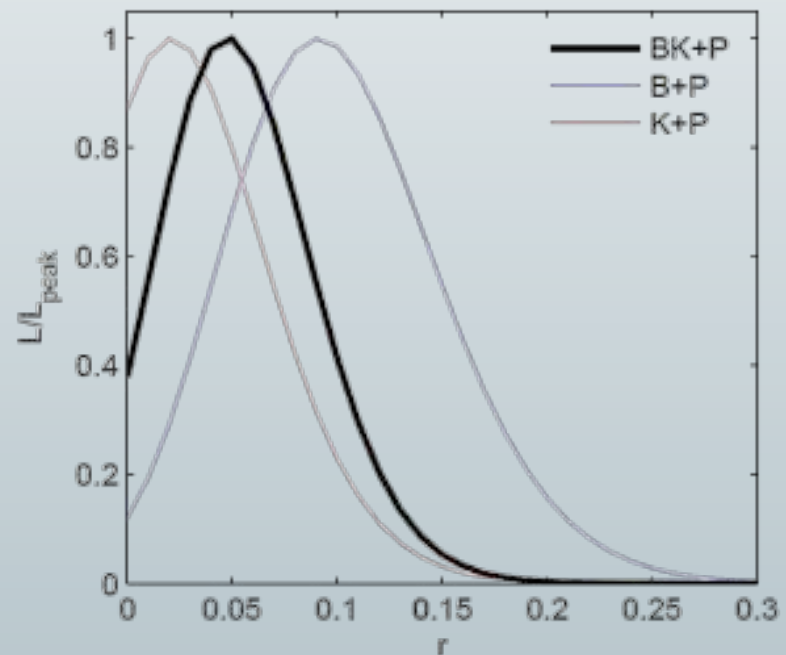
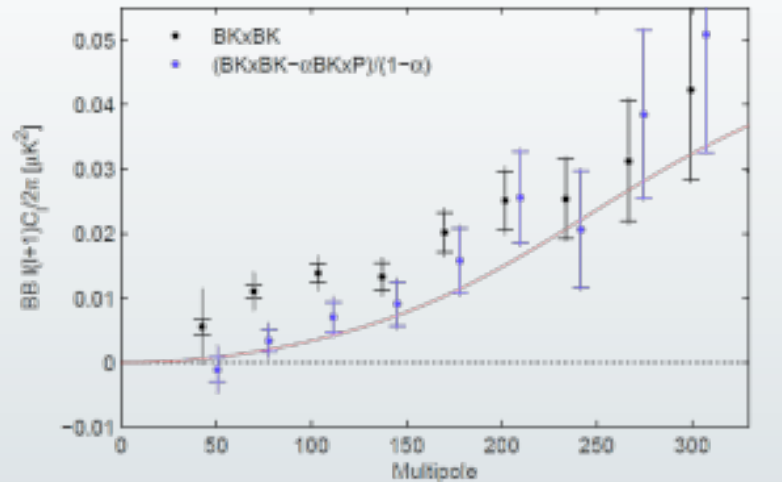
It is $r=0.2$ and it is 5 sigma!

Plank I and B-fields in Bicep2 region

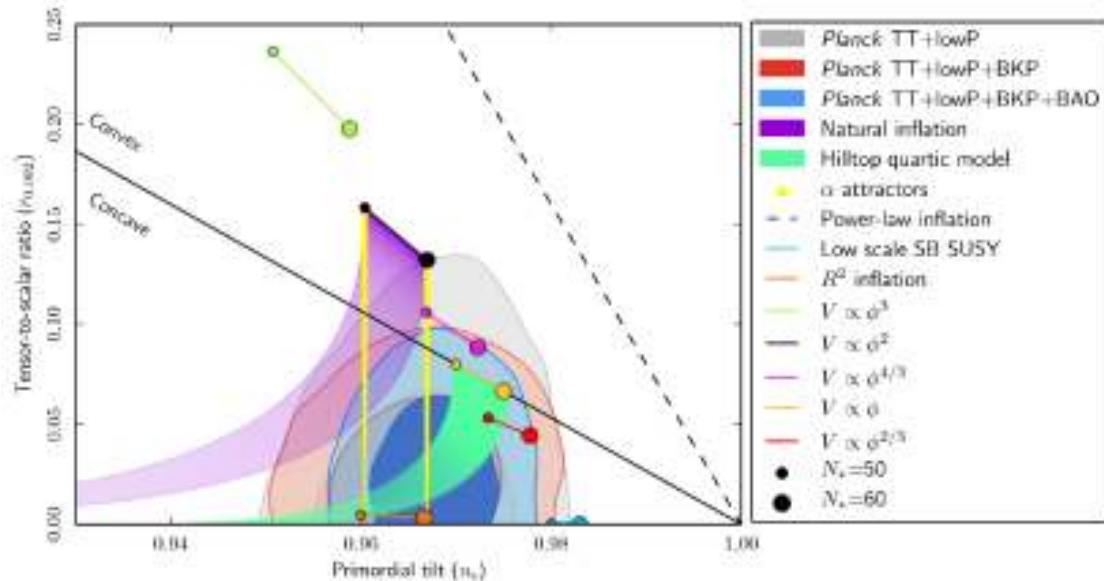
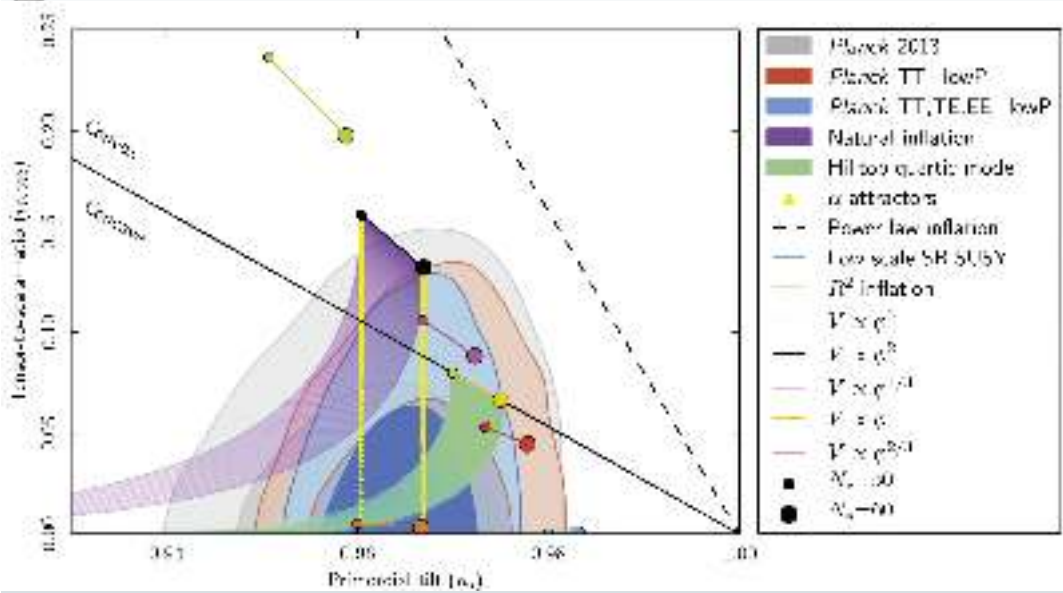


Planck X (Bicep2 & Keck) \equiv BKP

- Since January 30th 2015, the **direct** constraints on r (Planck X Bicep2 & Keck) have reached the level of the previous best **indirect constraints** (from Planck alone T), i.e.
- $r < 0.11$ @ 95%CL
($r = A_s/A_T$ at, e.g., $k=0.05\text{Mpc}^{-1}$)
- A new era began...

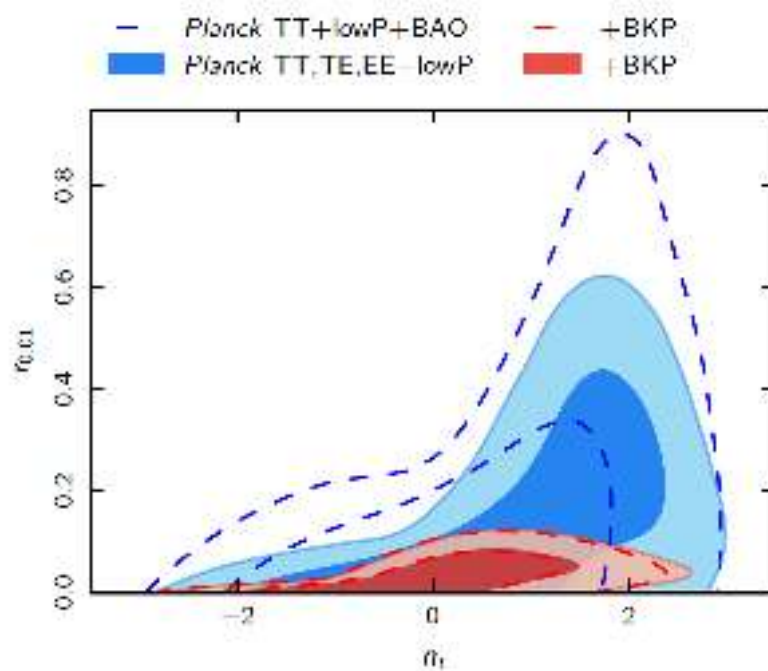


Planck vs Planck + BKP



Planck 2013: $r_{0.002} < 0.11$ @95%cl
 Planck 2015: $r_{0.002} < 0.10$ @95%cl
 BKP : $r_{0.002} < 0.12$ @95%cl

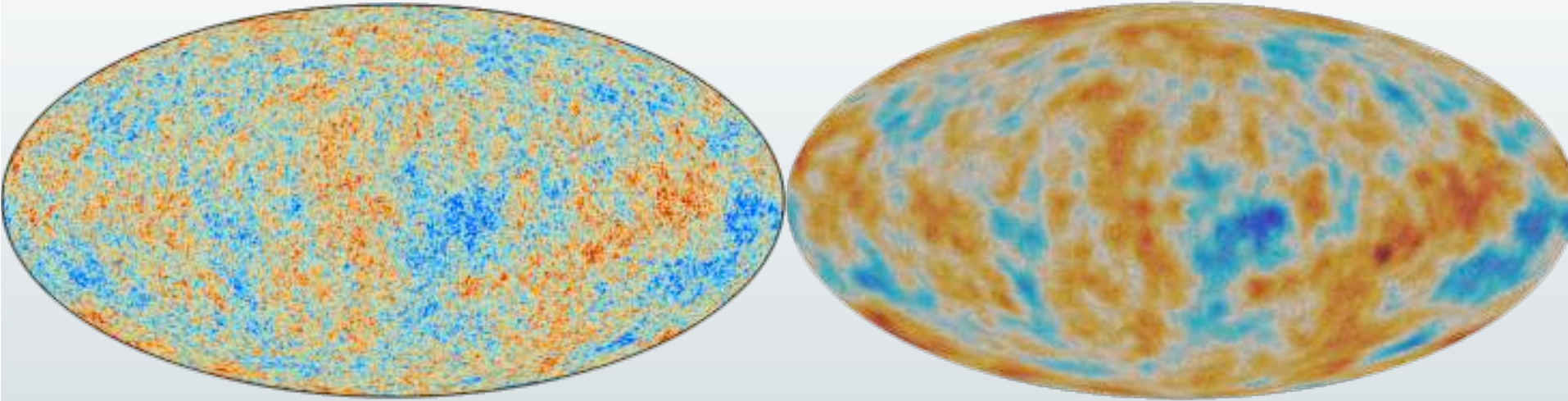
Planck+BKP: $r_{0.002} < 0.08$ @95%cl



(using n_t and $r_{0.002}$ as primary parameters)

Conclusions

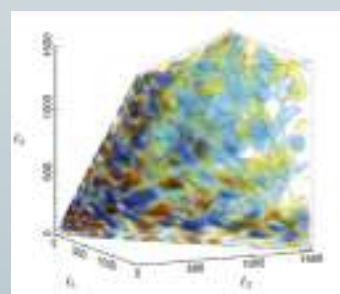
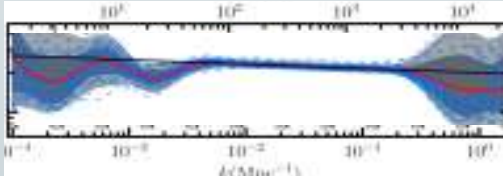
→ base Λ CDM continues to be a good fit to the Planck data, *including polarisation*.



→ powerful evidence in favour of simple inflationary models, that match Planck data to very high precision.

Parameter	Planck TT;TE,EE+lowP
$\Omega_b h^2$	0.02225 ± 0.00016
$\Omega_c h^2$	0.1198 ± 0.0015
$1000 n_{\text{eff}}$	1.04077 ± 0.00032
τ	0.079 ± 0.017
$\ln(10^{10} A_s)$	3.094 ± 0.034
n_s	0.9645 ± 0.0049
H_0	67.27 ± 0.66
Ω_m	0.3156 ± 0.0091
σ_8	0.831 ± 0.013
$10^9 \Lambda, e^{-2\tau}$	1.882 ± 0.012

@95%cl



Parameter	TT, TE, EE+lensing+ext
Ω_K	$0.0008^{+0.0040}_{-0.0039}$
$\Sigma m_\nu [\text{eV}]$	< 0.194
N_{eff}	$3.04^{+0.33}_{-0.33}$
Y_p	$0.249^{+0.025}_{-0.026}$
$d n_s / d \ln k$	$-0.002^{+0.013}_{-0.013}$
$r_{0.002}$	< 0.113
w	$-1.019^{+0.075}_{-0.080}$

$f_{\text{local}}^{\text{local}} = 0.8 \pm 5.0$
 $f_{\text{equil}}^{\text{local}} = -4 \pm 43$
 $f_{\text{ortho}}^{\text{local}} = -26 \pm 21$

a_{iso}
 P_{ann}
 Dspec
 R_{spec}

NG
AH
SL
IX

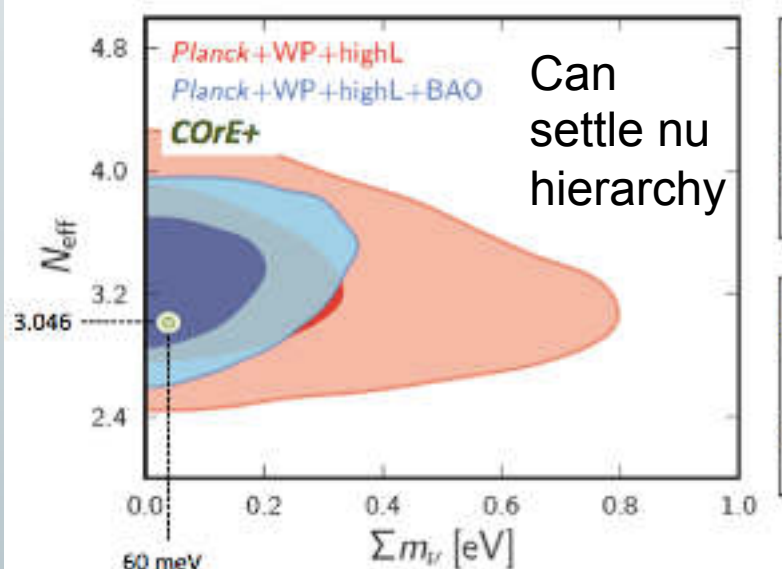
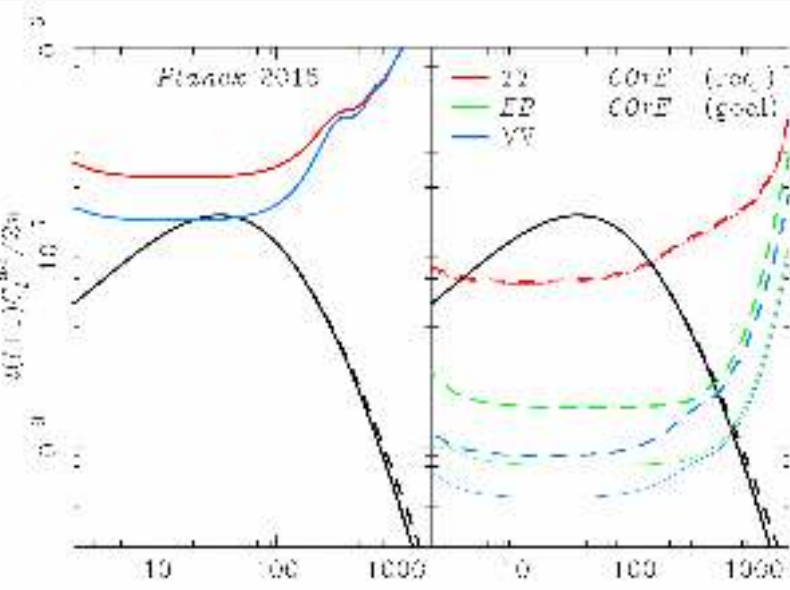
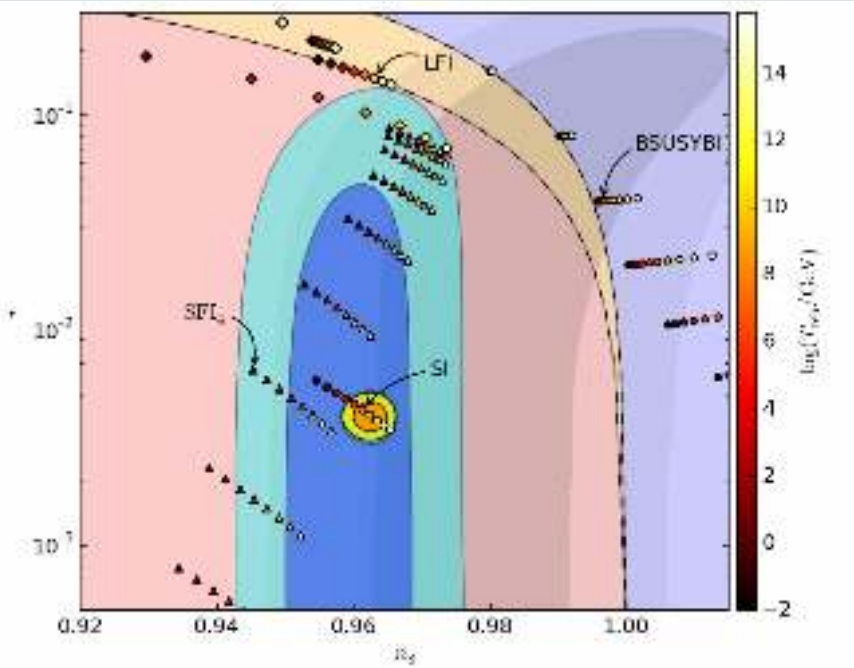
$< 1.3 \times 10^{-7}$
 $< 2.1 \times 10^{-7}$
 $< 8.5 \times 10^{-7}$
 $< 8.6 \times 10^{-7}$

→ If there is new physics beyond base Λ CDM, its observational signatures in the CMB are weak & difficult to detect.

What's coming in CMB

Next Planck release, in 1 year...+lots of steps and opportunities towards

- full sky polarisation mapping, with enough sensitivity to detect unambiguously $r=10^{-3}$, and lots of frequency channels (+SZ, * form)
- + spectroscopy: γ , μ , recombination lines...



The scientific results that we present today are a product of the Planck Collaboration, including individuals from more than 100 scientific institutes in Europe, the USA and Canada.



Planck is a project of the European Space Agency, 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 in a collaboration between ESA and a scientific Consortium led and funded by Denmark.