

Review of PICO foregrounds study with GNILC

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Hanany et al, 1902.10541

11 June 2020

25 June 2020: update on r

PICO in Brief

[arXiv:1902.10541](https://arxiv.org/abs/1902.10541)

- Millimeter/submillimeter-wave, polarimetric survey of the entire sky
- 21 bands between 20 GHz and 800 GHz
- 1.4 m aperture telescope
- Diffraction limited resolution: 38' to 1'
- 13,000 transition edge sensor bolometers
- 5 year survey from L2
- 0.87 $\mu\text{K} \cdot \text{arcmin}$ requirement; 0.61 $\mu\text{K} \cdot \text{arcmin}$ goal (=CBE)



PICO data challenge map simulations:

https://zzz.physics.umn.edu/ipsig/20180424_dc_maps

NERSC: /project/projectdirs/pico/data_xx.yy/

Probe Mission Study Wiki

You are here: [CMB Probe Mission Study Wiki](#) » [20180424_dc_maps](#)

Data Challenge Maps I

Apr 24 2018, Clem Pryke

For CMB-S4 project we have made simulations using a number of different foreground models plus lensed-LCDM, noise and tensors. These are described at [Data challenge summary page](#) and in [a series of logbook postings](#).

I have exploited this work for PICO to make equivalent sims.

Everything below is available on NERSC under </project/projectdirs/pico/>

I first made [PySM](#) input maps for the PICO band centers as listed in the v3.2 spreadsheet at [imageroptions](#). I did this for delta function bandwidths to keep things simple. Everything is `nside=512`.

Under `sky_yy` we have the sky models where `yy` designates the sky model number:

- 91=PySM a1d1f1s1
- 92=PySM a2d4f1s3
- 93=PySM a2d7f1s3
- 96=Brandon's MHD model taken from `/global/homes/b/bhensley/mhd_maps/maps_v1` on 180424
- cmb = links to the cl's and alm's from which the LCDM component are generated (shared with Planck ffp10 sims)

Under `expt_xx` we just have single file `90/params.dat` which specifies the instrument parameters for this round as taken from the v3.2 spreadsheet.

Under `data_xx.yy` we have the sets of simulated experimental maps. `90.00` contains the lensed-LCDM (l_lcdm), noise (noise) and tensor (tenso) components for each band. Noise levels are also as per the v3.2 spreadsheet. The signal components have beam smoothing applied with beam widths as per the v3.2 spreadsheet. There are also combined l_lcdm+noise+foreground+tensor maps (comb). These come as four flavors. Straight "comb" has full lensing signal. The "comb_AL" variants have the lensing signal artificially suppressed to the given levels of lensing power. So "comb_AL0p15" is the amount of lensing PICO is supposed to have post de-lensing. "comb_AL0p1" and "comb_AL0p3" are also provided and might be useful.

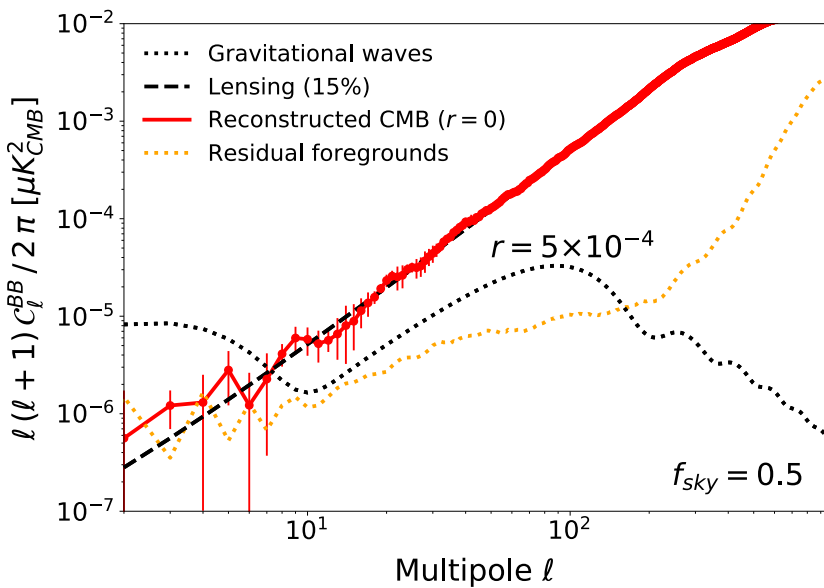
Band#	nu (GHz)	nu_low (GHz)	nu_high (GHz)	del nu (GHz)	FWHM (arcmin)	PolWeight (uK*arcmin)
1	21	18.2	23.4	5.2	38.4	16.9
2	25	21.9	28.1	6.3	32.0	11.8
3	30	26.3	33.8	7.5	28.3	8.1
4	36.0	31.5	40.5	9.0	23.6	5.7
5	43.2	37.8	48.6	10.8	22.2	5.8
6	51.8	45.4	58.3	13.0	18.4	4.1
7	62.2	54.4	70.0	15.6	12.8	3.8
8	74.6	65.3	84.0	18.7	10.7	2.9
9	89.6	78.4	100.8	22.4	9.5	2.0
10	107.5	94.1	120.9	26.9	7.9	1.6
11	129.0	112.9	145.1	32.3	7.4	1.6
12	154.8	135.4	174.1	38.7	6.2	1.3
13	185.8	162.5	209.0	46.5	4.3	2.6
14	222.9	195.0	250.8	55.7	3.6	3.0
15	267.5	234.0	300.9	66.9	3.2	2.1
16	321.0	280.9	361.1	80.3	2.6	2.9
17	385.2	337.0	433.3	96.3	2.5	3.5
18	462.2	404.4	520.0	115.6	2.1	7.4
19	554.7	485.3	624.0	138.7	1.5	34.6
20	665.6	582.4	748.8	166.4	1.3	143.7
21	798.7	698.9	898.5	199.7	1.1	896.4

PICO foreground models

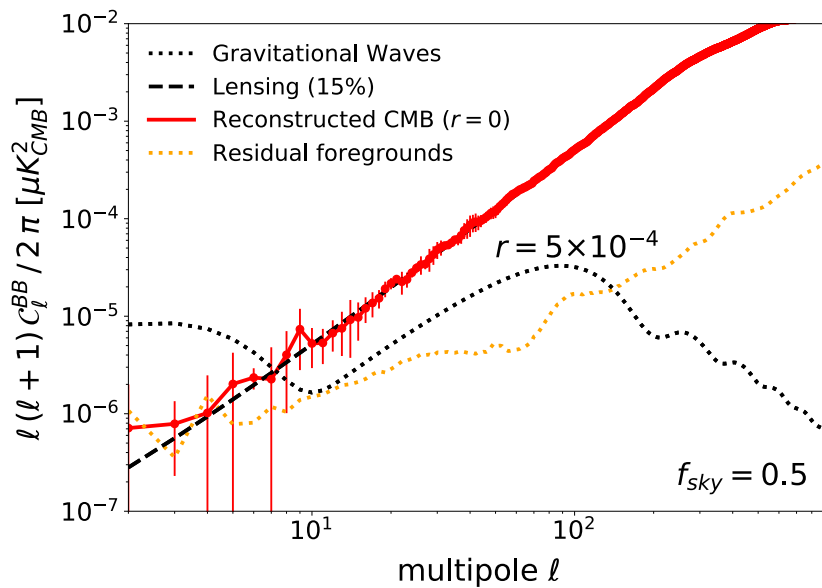
- 91: PySM **a1d1f1s1** (*Planck's state-of-the-art*)
 - ✓ Thermal dust: single MBB with variable $\beta_d(\vec{n})$ and variable $T_d(\vec{n})$
 - ✓ Synchrotron: power-law with variable $\beta_s(\vec{n})$
- 92: PySM **a2d4f1s3** (**Model A**)
 - ✓ Thermal dust: two MBB components with uniform $\beta_d^{(1)}, \beta_d^{(2)}$ and variable $T_d^{(1)}(\vec{n}), T_d^{(2)}(\vec{n})$
 - ✓ Synchrotron: curved power-law with variable $\beta_s(\vec{n})$ and uniform curvature C_s
 - ✓ AME: 2% polarization
- 93: PySM **a2d7f1s3** (**Model B**)
 - ✓ Thermal dust: Hensley & Draine's physical model of thermal dust (*Hensley's PhD, 2015*)
 - ✓ Synchrotron: curved power-law with variable $\beta_s(\vec{n})$ and uniform curvature C_s
 - ✓ AME: 2% polarization
- 96: **MHD (Model C)**
 - ✓ Thermal dust & synchrotron consistently derived from MHD simulations (*Kritsuk et al 2018, Kim et al 2019*)
 - ✓ Multiple MBBs integrated along the line-of-sight (dust model from *Hensley's PhD, 2015*)

GNILC results with PICO

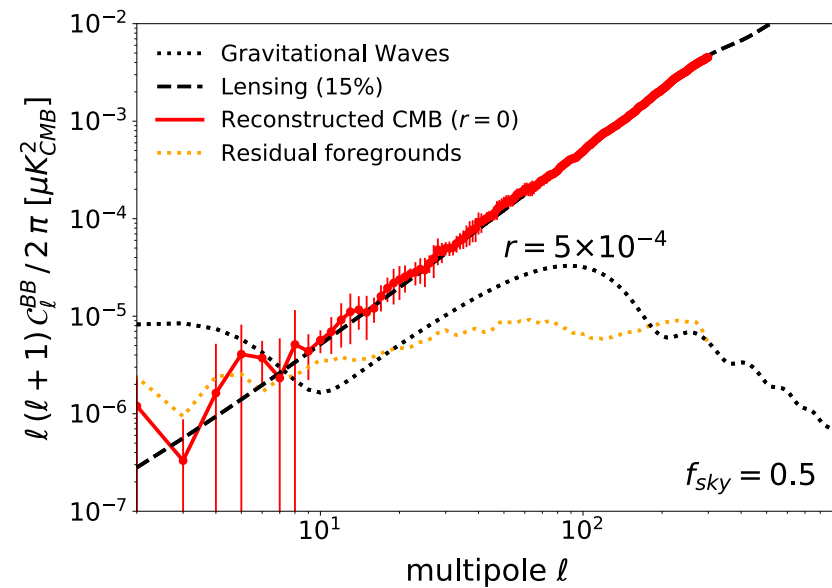
Model A



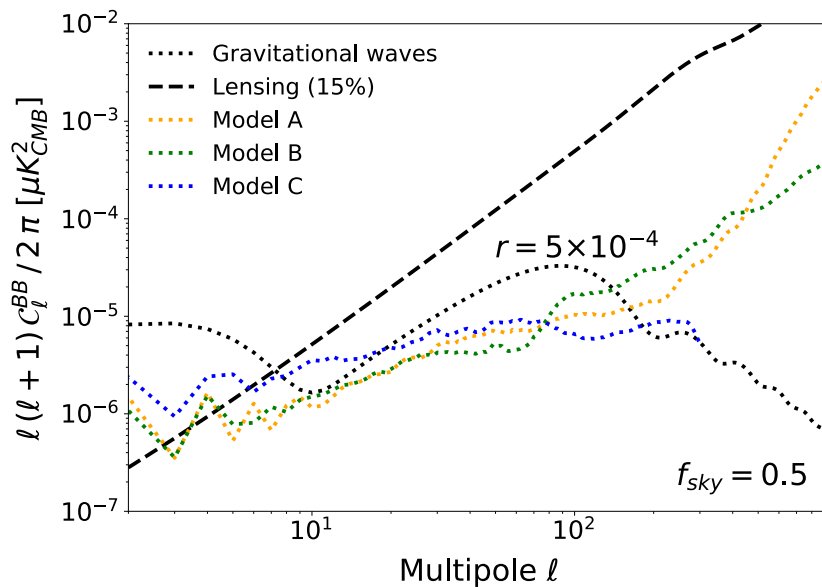
Model B



Model C



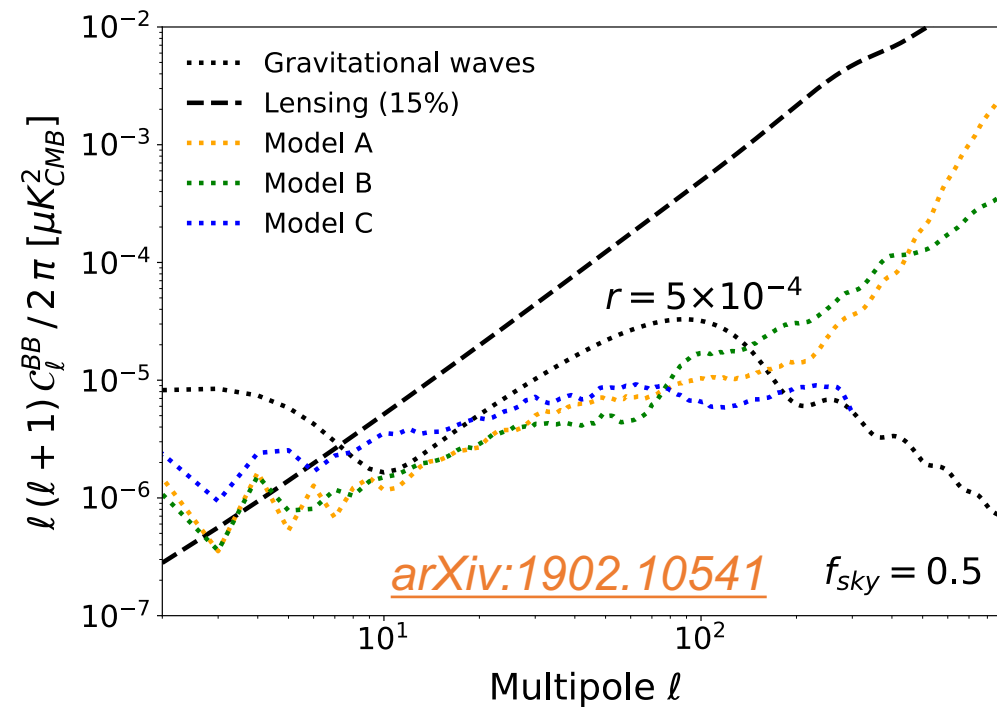
$r = 0$
 $A_L = 0.15$



[arXiv:1902.10541](https://arxiv.org/abs/1902.10541)

What has been done so far? ($\gtrsim 1.5$ years ago)

- ✓ Several foreground models of different complexity already passed through GNILC, with quite robust results
- ✓ Residual foreground contamination reduced well below $r = 5 \times 10^{-4}$ across multipoles $2 \leq \ell \lesssim 200$



Gaussian likelihood

$C_\ell^{BB,GNILC}$ corrected for residual noise bias and residual lensing bias:

$$C_\ell^{\text{fgds}} = C_\ell^{BB,GNILC} - C_\ell^{\text{noise}} - A_L C_\ell^{\text{lens}}$$

Likelihood:

$$-2 \ln \mathcal{L}(r) = \sum_{\ell=2}^{\ell_{\text{max}}} \left(C_\ell^{\text{fgds}} - r C_\ell^{\text{prim}}(r=1) \right) M_{\ell\ell'}^{-1} \left(C_\ell^{\text{fgds}} - r C_\ell^{\text{prim}}(r=1) \right)$$

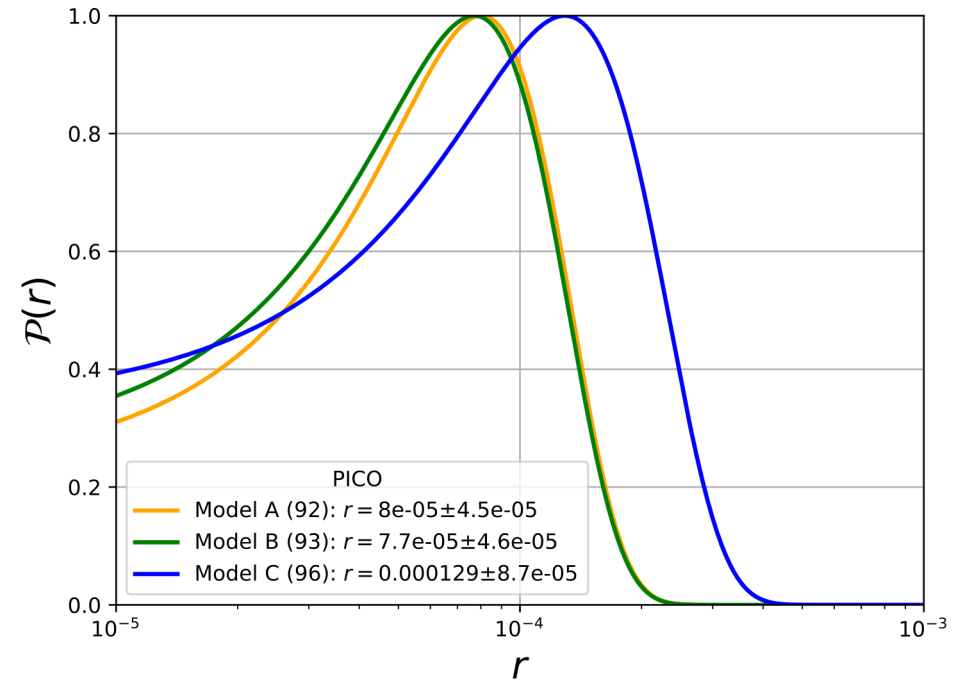
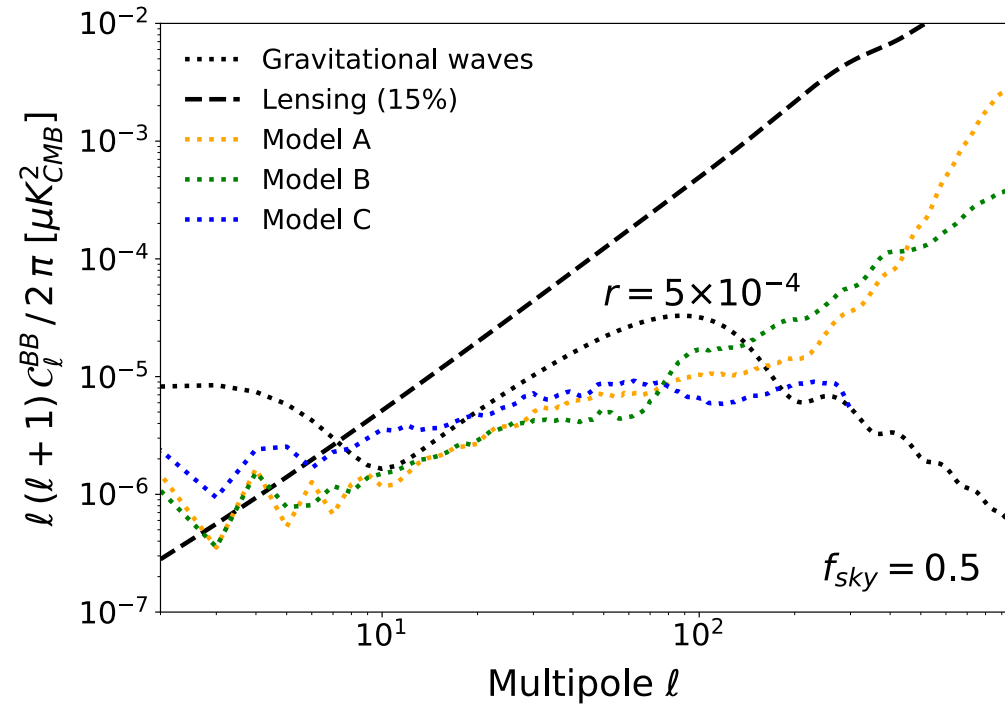
Covariance matrix includes cosmic/sample variance of lensing signal, residual foregrounds and residual noise (and cross-terms):

$$M_{\ell\ell} = \frac{2}{(2\ell + 1)f_{\text{sky}}} \left(A_L C_\ell^{\text{lens}} + C_\ell^{\text{fgds}} + C_\ell^{\text{noise}} \right)^2$$

Likelihood constraints on r

(25 Jun 2020)

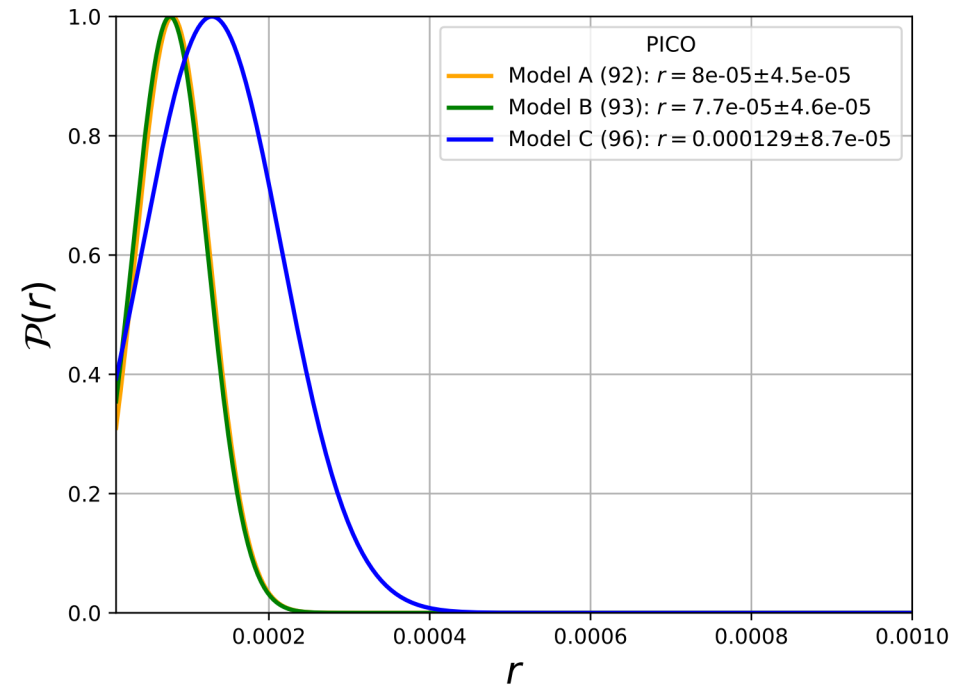
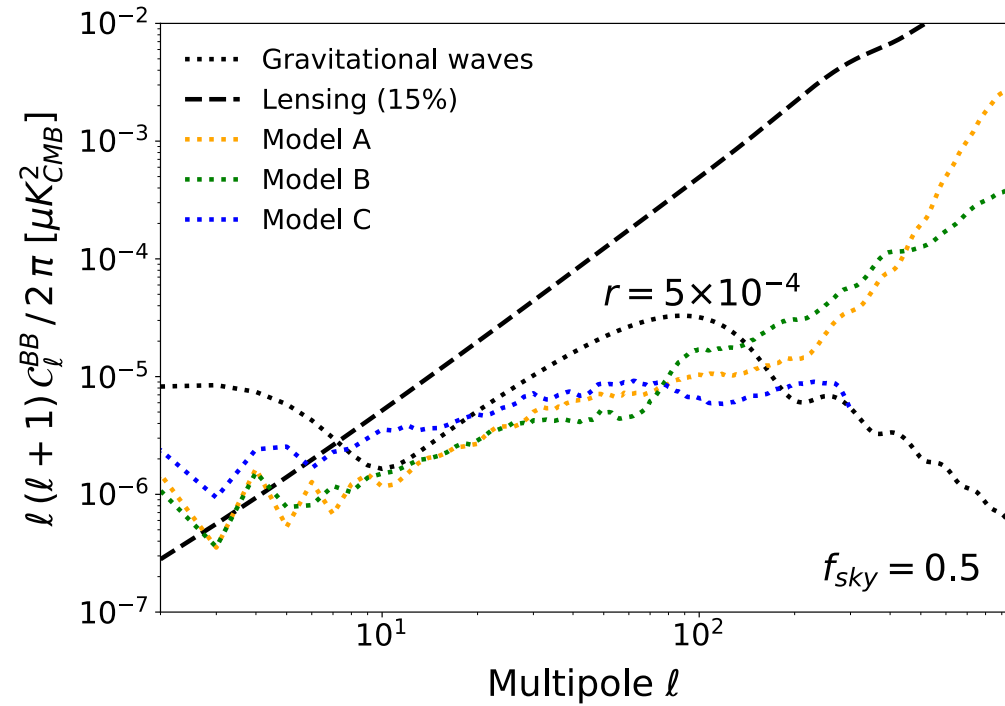
Logarithmic scale



Likelihood constraints on r

(25 Jun 2020)

Linear scale



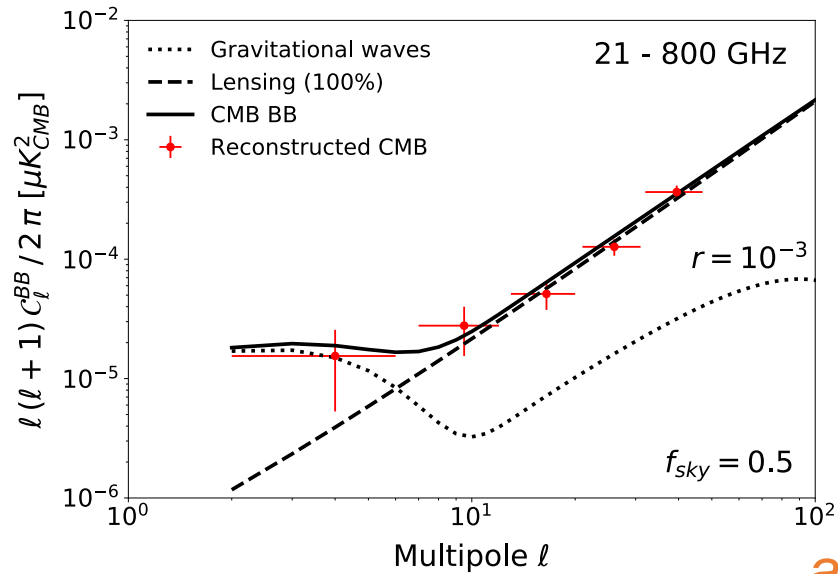
Next steps to make a PICO paper?

- Transform GNILC results into likelihood constraints on r (**PRELIMINARY RESULTS DONE 25 Jun 2020**)
 - It is essential to quantify both biases $(r - r^{\text{true}})/\sigma(r)$ and uncertainties $\sigma(r)$
- Add more independent component separation methods for robustness:
 - COMMANDER (parametric), GNILC (blind), other methods?
- Confront all methods to several foreground models of different complexity
 - Set of models already available on NERSC: /project/projectdirs/pico/data_xx.yy/
- Consider not only $r = 0$ in forecasts, but also e.g. $r = 10^{-3}$
 - How well can we recover the shape of the primordial signal across multipoles?
- Quantify the importance of extended spectral coverage: 20-800 GHz (baseline) vs 40-400 GHz (descope)
 - More leverage than increased sensitivity?
 - Allows to break model degeneracies / Provide evidence for incorrect modelling & false detections of r
- *Do we want to include real delensing on maps, with residual foregrounds degrading lensing reconstruction?*
Do we want to focus on B-modes or extend the foreground study to other PICO science, e.g. SZ effects, etc?

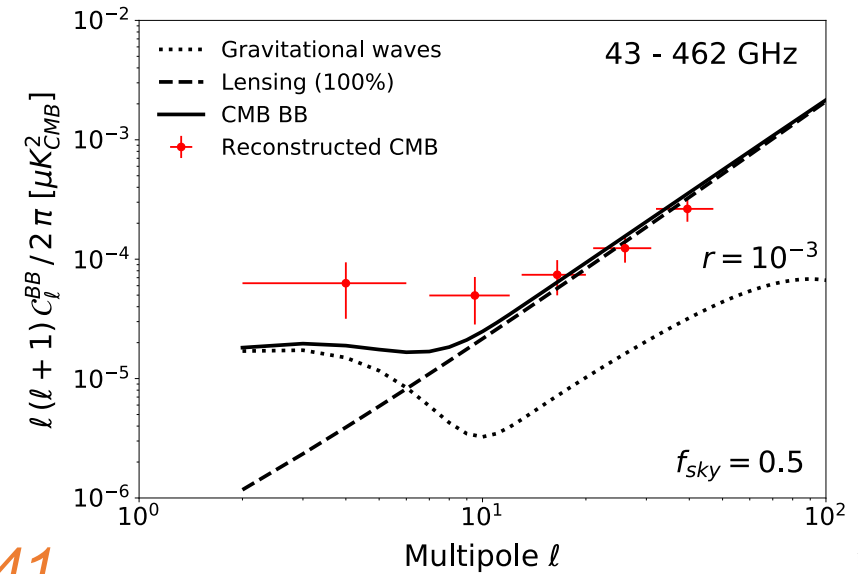
COMMANDER results with PICO

On the importance of broad spectral coverage

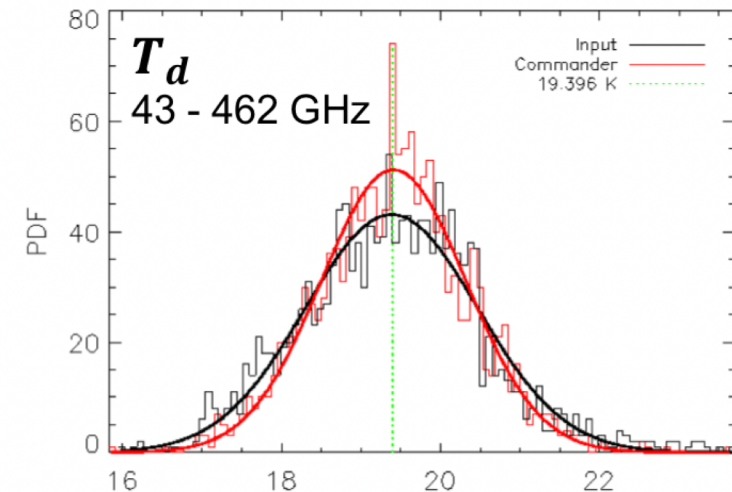
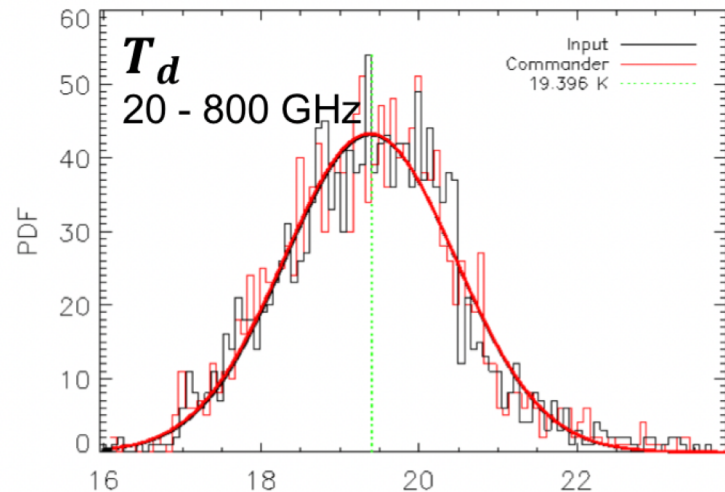
21 - 800 GHz



43 - 462 GHz



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