# r Forecast "Data Challenge" Maps for PICO

Minneapolis Workshop

May 2 2018

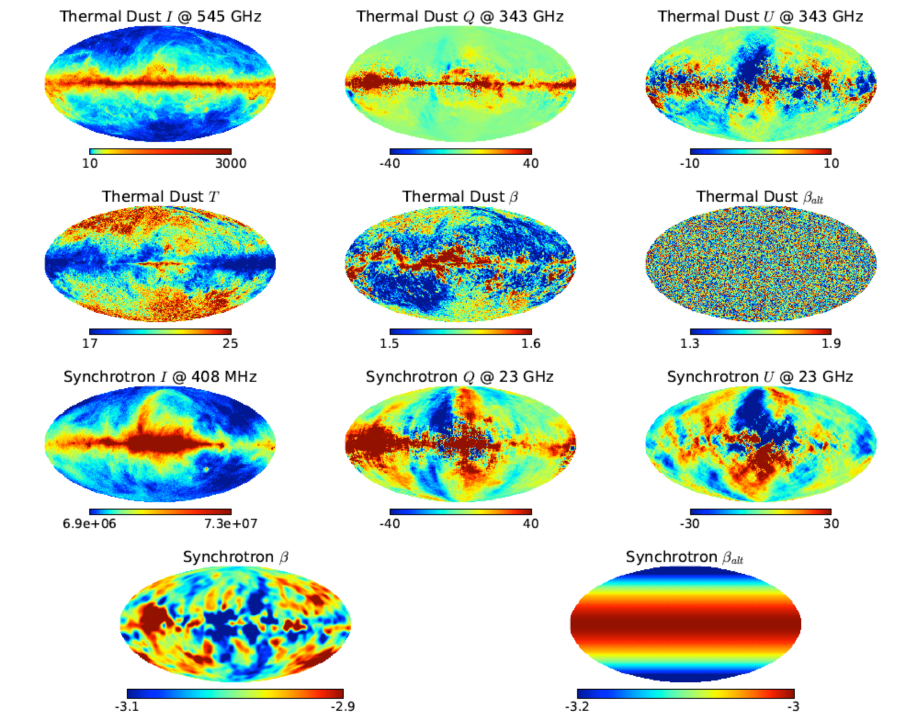
Clem Pryke

#### PICO Sims for r forecast

- Leveraging existing generator code etc. from CMB-S4
- "Data Challenge" approach sets of shared simulated data maps available on NERSC
  - Include LCDM, foreground, noise and tensors
- Idea is to have multiple groups and individuals run re-analysis on these with using multiple techniques
  - Try to separate out tensor signal
- Investigate  $\sigma(r)$  and bias on r across a range of foreground models

## PySM Foreground Model Package

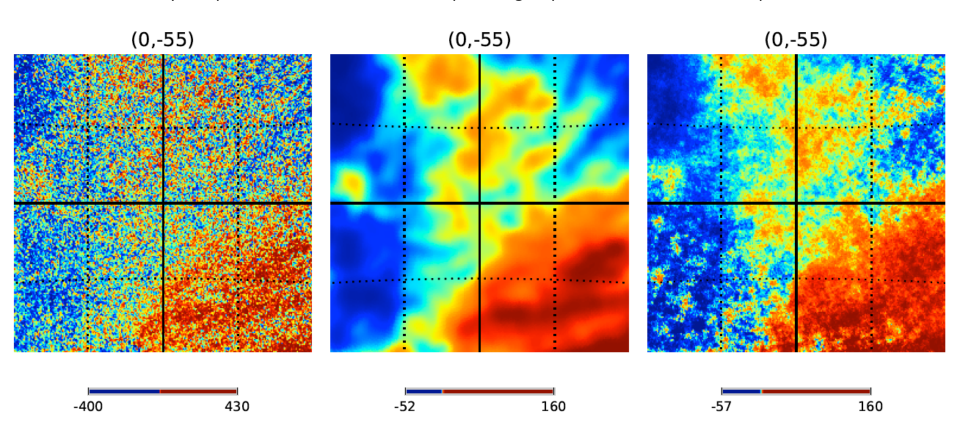
- PySM = "Python Sky Model" relatively simple python code for generating realizations of the sky at given set of frequencies see arXiv: 1608.02841 and <a href="http://github.com/bthorne93/PySM">http://github.com/bthorne93/PySM</a> public
- Contains several models for each of AME (a), dust (d), free-free (f), and synchrotron (s)
  - Designated as a1d1f1s1, a2d4f1s3, a2d7f1s3 etc
  - The above are the three we have used for CMB-S4 so far and this choice has been inherited for PICO
- Uses templates from Haslam, WMAP, Planck and various analyses thereof (inc. Commander)
  - Spatial/spectral variation included



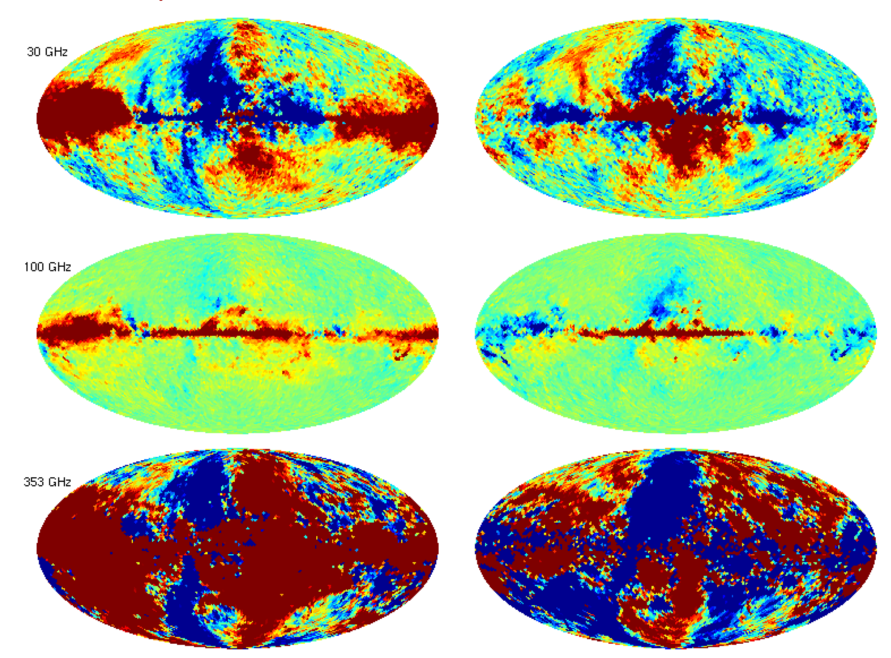
## PySM small scale power fill in

- Small angular scales are noise dominated filters them out and fills back in (Gaussian) small scale structure to produce continuous power-law foreground spectra
- Modulates small scale amplitude across sky to keep match

Left: noisy template, middle: smoothed template, right: plus Gaussian small scale power

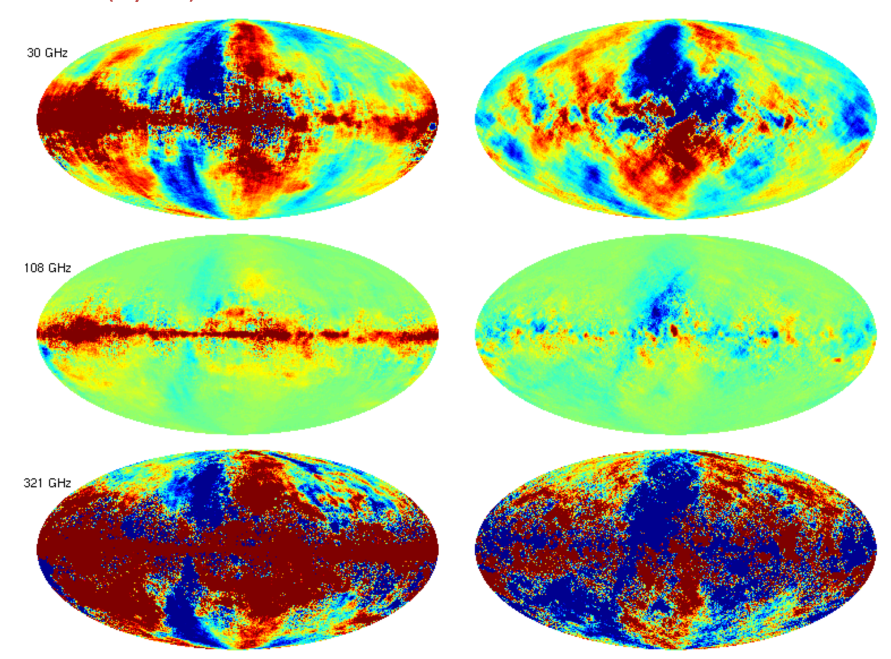






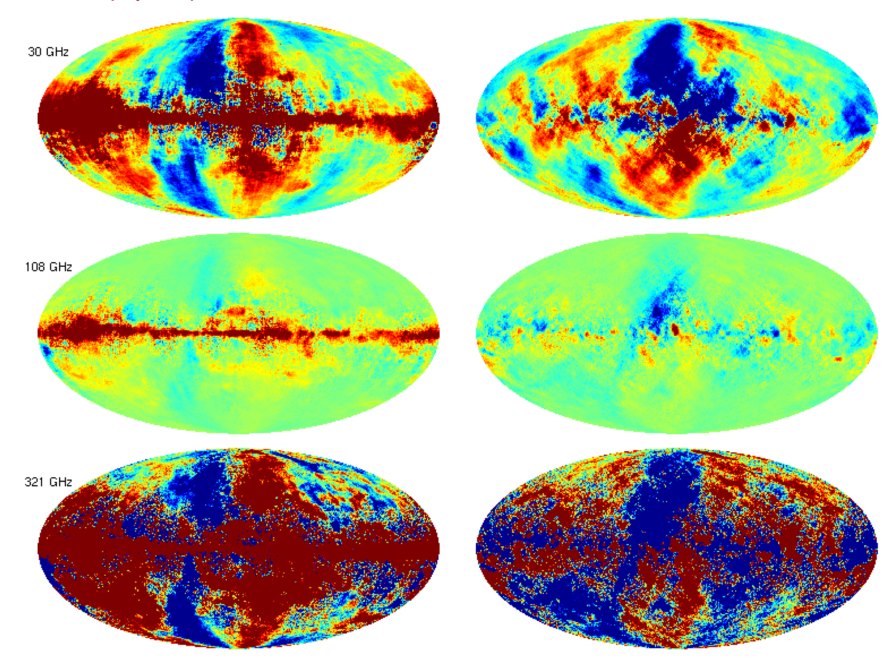
#### Model 1 (PySM)

) pysm\_a1d1f1s1all±15μK U



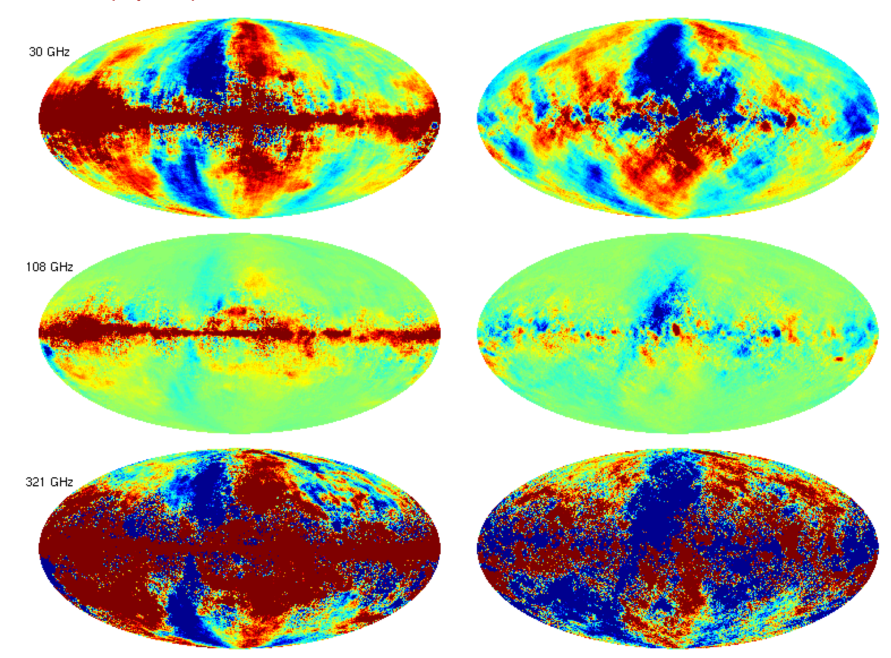
#### Model 2 (PySM)

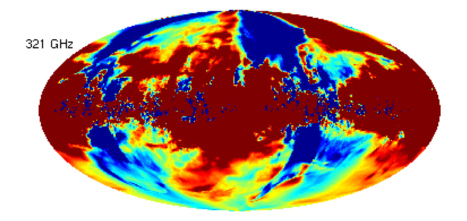
pysm\_a2d4f1s3all±15μK U

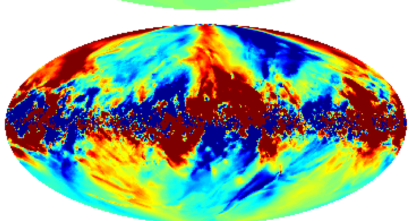


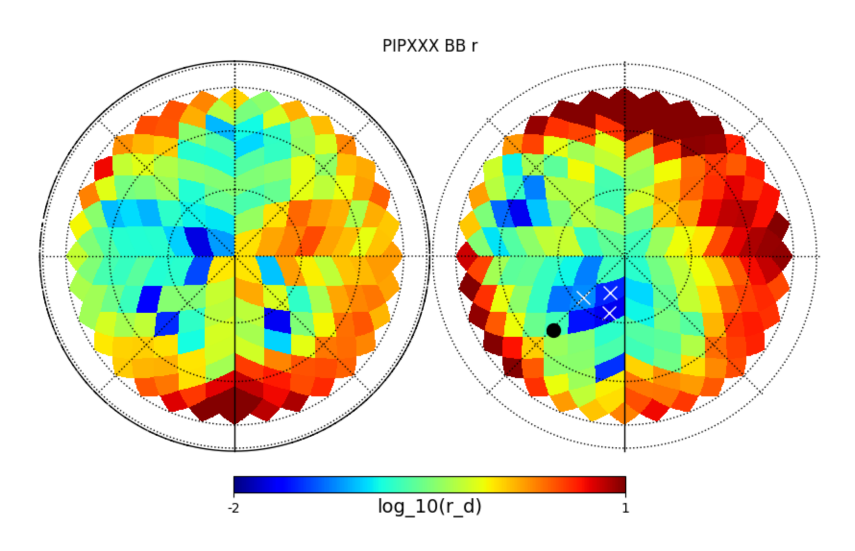
#### Model 3 (PySM)

Σ pysm\_a2d7f1s3all±15μK U



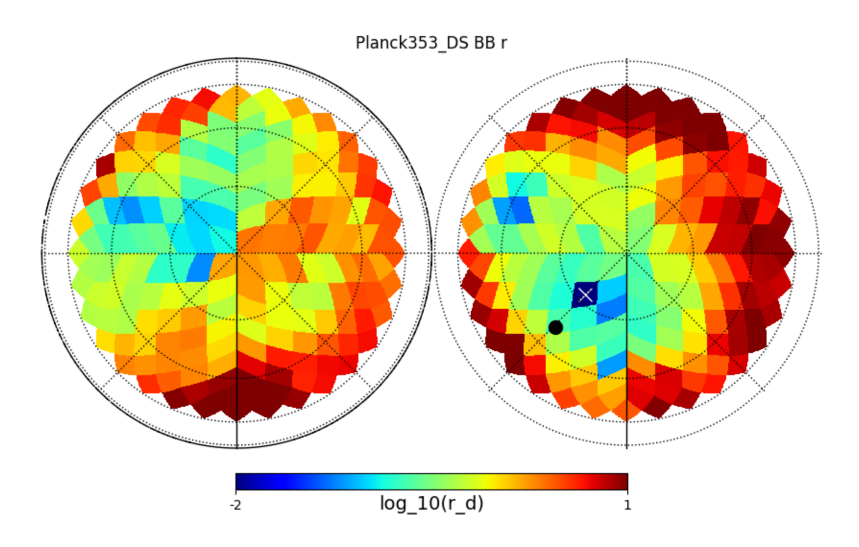




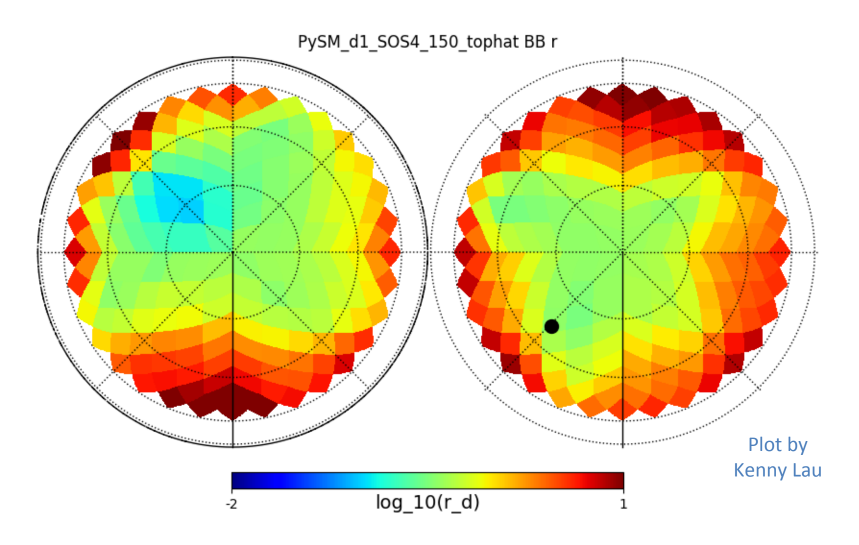


Original plot from PIPXXX paper –

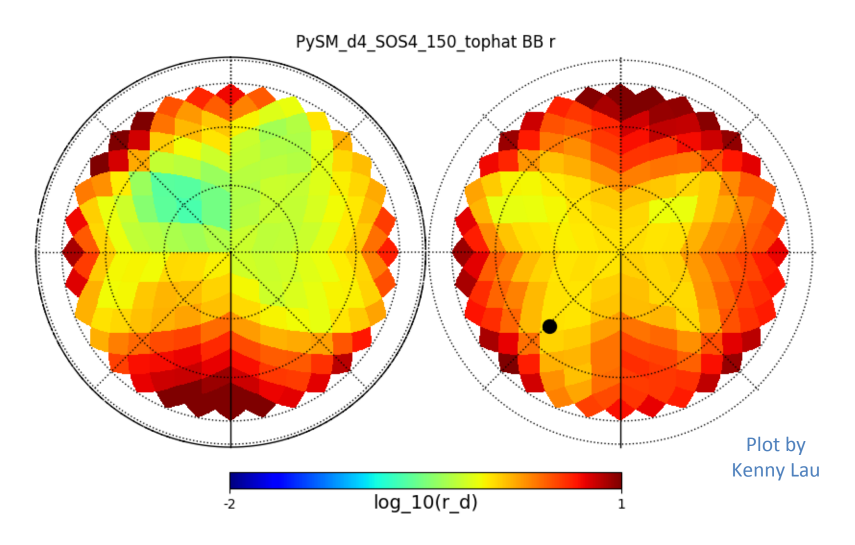
log(abs(r equiv. dust at 150GHz)) for overlapping 400 deg<sup>2</sup> patches



Our (BK group) attempt to reproduce – similar, but smoother looking variation (not sure why)



Same thing for PySM d1 model – not fully "realistic" but maybe "representational"

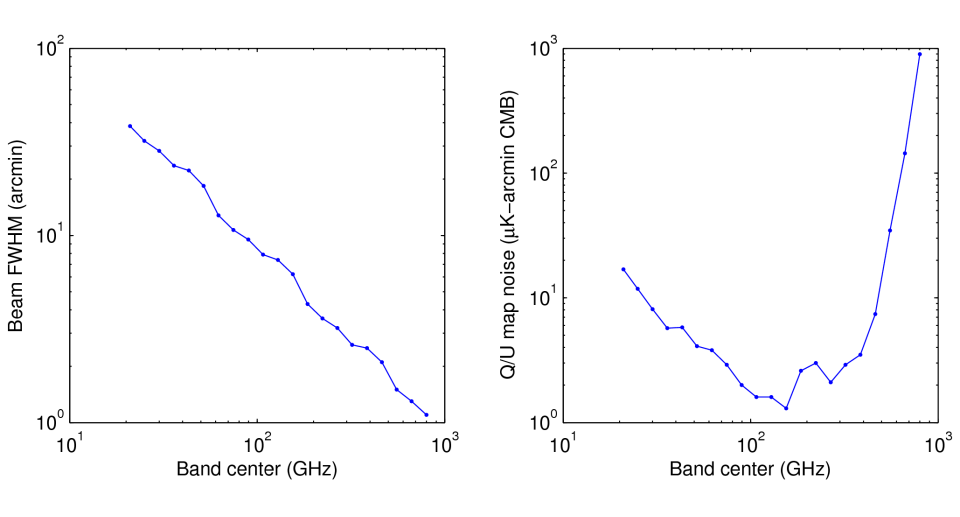


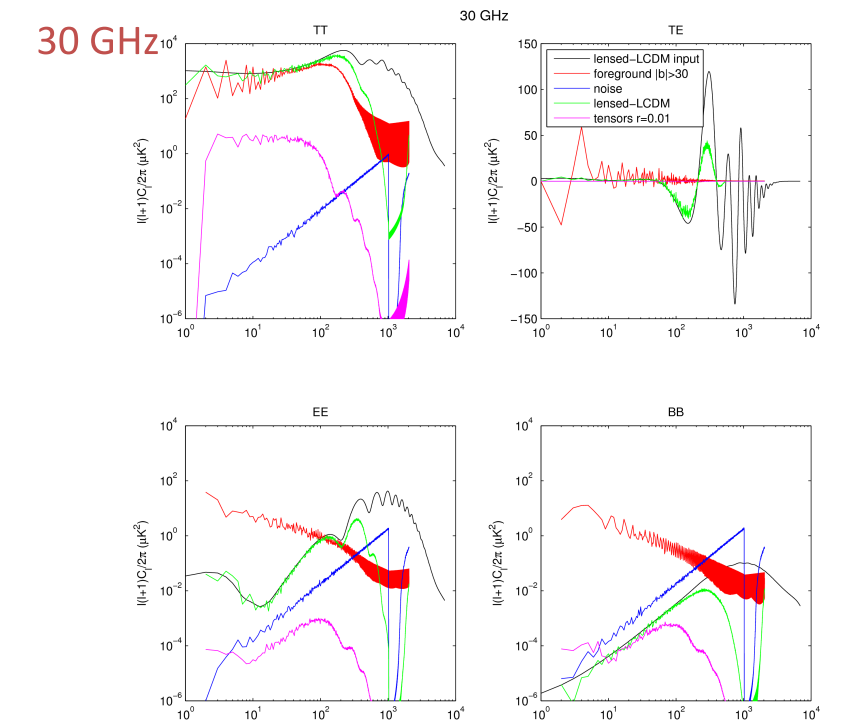
Same thing for PySM d4 model – way more BB power – not representational

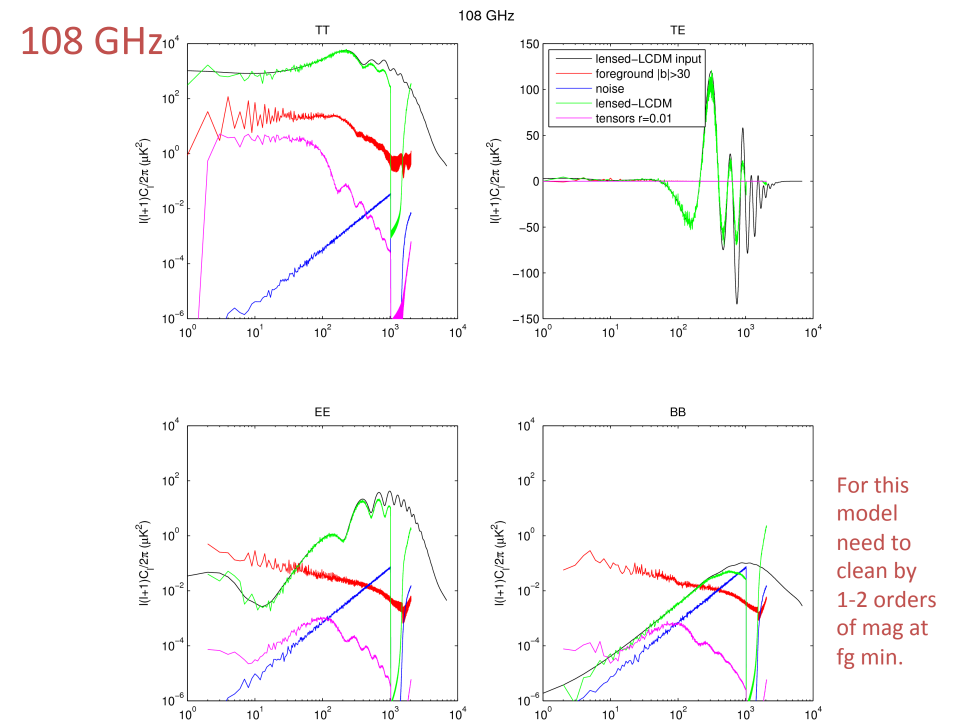
#### Make PICO Sims

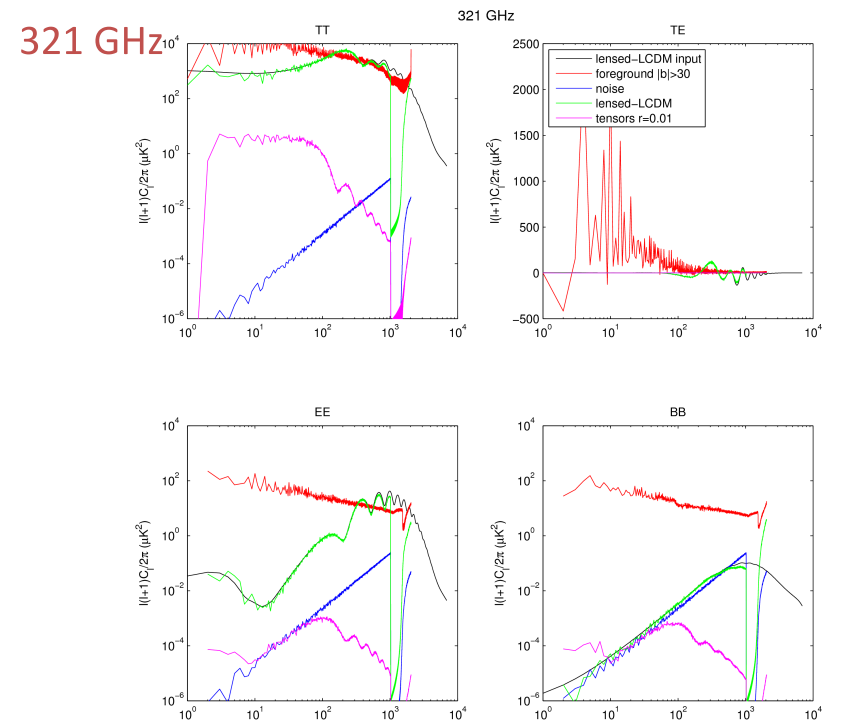
- LCDM realizations inherited from Planck available as both unlensed and lensed  $a_{lm}$ 's
  - For the moment "fake" delensing by combining unlensed and lensed maps to obtain effective  $A_{L}$ =0.15
- Beam smoothing applied to LCDM and foreground as per PICO v3.2 specs.
- Noise taken as white with level as per PICO v3.2 specs.
- A little bit of tensors injected into every even numbered realization (at the moment r=0.003)
- (Only one "realization" for PySM model so add it on top of varying LCDM/noise realizations.)
- (Also have toy "model 0" uniform Guassian with uniform spectral index.)

#### v3.2 Beam widths and Noise levels









#### The Task

- Take the stacks of multi-frequency maps and run component separation.
- Mask out the unrecoverable galactic plane region.
- Take the power spectra of the resulting map using a method with sufficiently low E to B mixing for the given mask.
- Derive the maximum likelihood value of r
- Or any equivalent series of operations...
- Repeat for many realizations and look at histogram of values
  - Look at mean (bias), sigma (uncertainty), etc.

#### Results

- Errr...
- Unfortunately we got a late start and don't have much more from this effort yet
- Mathieu has some results from PSM based sims...

## So instead a worked example:

 Did a very similar study for CMB-S4 Concept Definition Task Force (CDT) study, and reported in appendix A of Final Report

https://www.nsf.gov/mps/ast/aaac/cmbs4cdt.jsp

- 3% patch of clean high latitude sky
- Two independent re-analyses
  - (a) ILC based (Raphael Flauger)
  - (b) parametric multi-component fit (BK group, Victor Buza)

## **CDT Report Results**

Table 7: Results of two analysis methods applied to map-based simulations assuming the Science Book Configuration and our suite of sky models. All simulations assume an instrument configuration including a (low-resolution) 20 GHz channel, a survey of 3% of the sky with  $1.0 \times 10^6$  150-GHz-equivalent detector-years, and  $A_L = 0.1$ . Note that this configuration is not the final strawperson concept, and in particular has fewer detector-years.

r value	Sky model	ILC		Parametric	
		$\sigma(r) \times 10^4$	$r \text{ bias } \times 10^4$	$\sigma(r) \times 10^4$	$r$ bias $\times 10^4$
0	0	5.7	0.0	6.7	0.2
	1	7.0	0.3	7.8	5.8
	2	7.7	0.8	7.1	3.1
	3	5.6	0.8	8.1	1.8
	4	7.5	5.0	9.3	-3.4
	$5^{\mathrm{a}}$	16	18	14	-2.5
	6	5.8	-1.1	7.3	1.1
0.003	0	7.2	-4.0	10	0.3
	1	9.1	0.0	9.0	6.2
	2	9.6	-1.9	9.4	3.5
	3	7.2	-0.3	10	1.6
	4	10	5.8	11	-1.8
	$5^{\mathrm{a}}$	20	20	15	3.0
	6	8.3	-1.1	9.9	1.1

<sup>&</sup>lt;sup>a</sup> An extreme decorrelation model—see § A.1.2. The parametric analysis includes a decorrelation parameter. No attempt is made in the ILC analysis to model decorrelation.

# Thoughts/Conclusions

- The point of such a study is not that any one of the considered foreground models can be known to be "correct"
- The idea is that taken together they represent some kind of "spanning set" of the range of possible real foreground behavior
  - If the re-analysis can be shown to be robust under all "reasonable" considered models then maybe OK to proceed
- That may sound kind of weak but I personally don't think it is possible to offer any greater guarantee of success.
- All potential component separators and re-analyzers invited! The maps are available on NERSC.
- It would be great if we could do "real delensing" I think there are people in the room right now who know how...