

r Forecast “Data Challenge” Maps for PICO

Minneapolis Workshop

May 2 2018

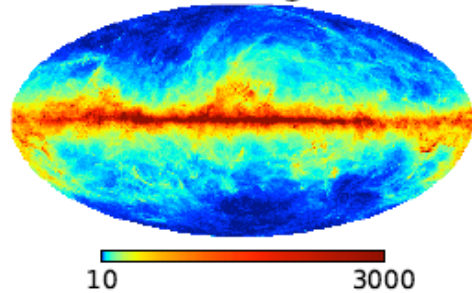
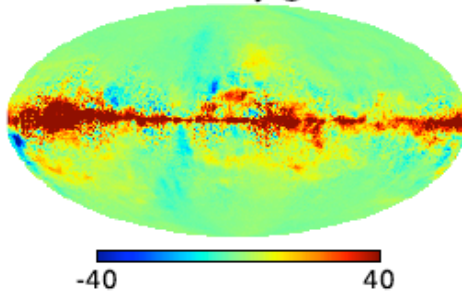
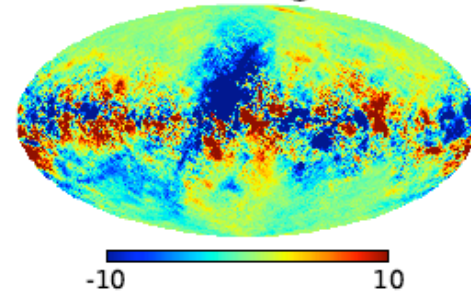
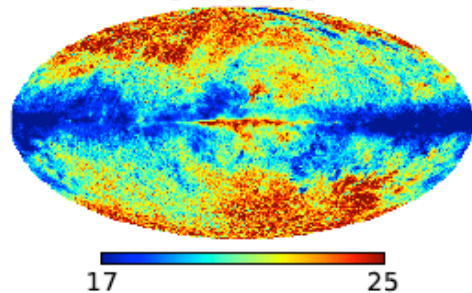
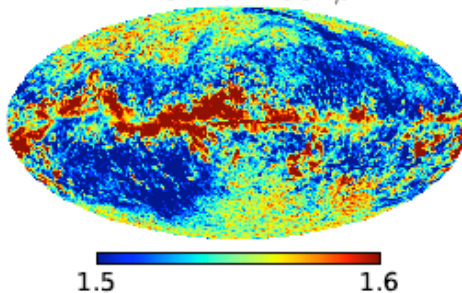
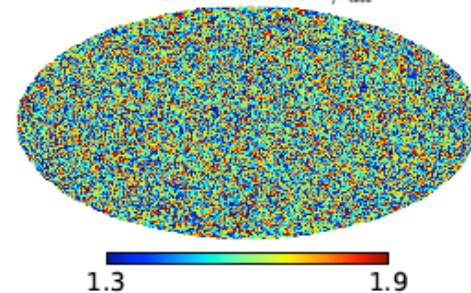
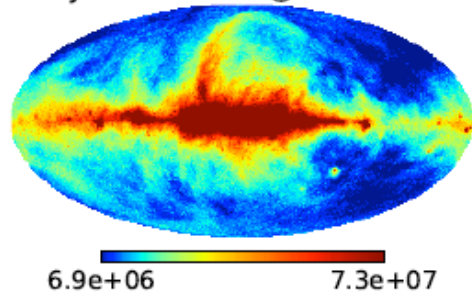
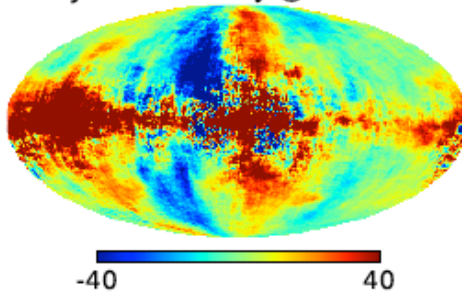
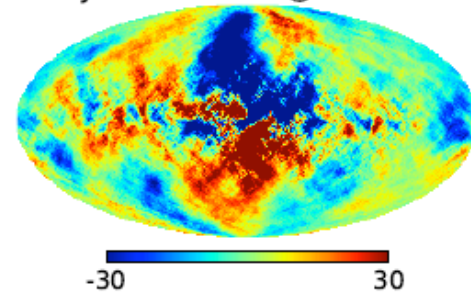
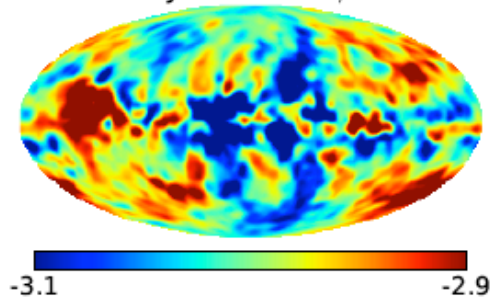
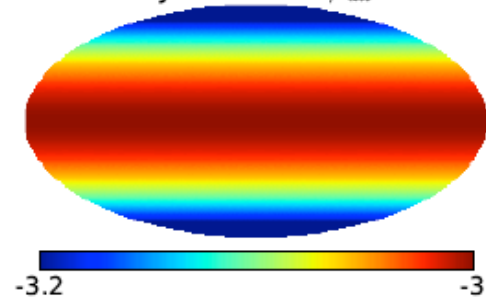
Clem Pryke

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 http://github.com/bthorne93/PySM_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

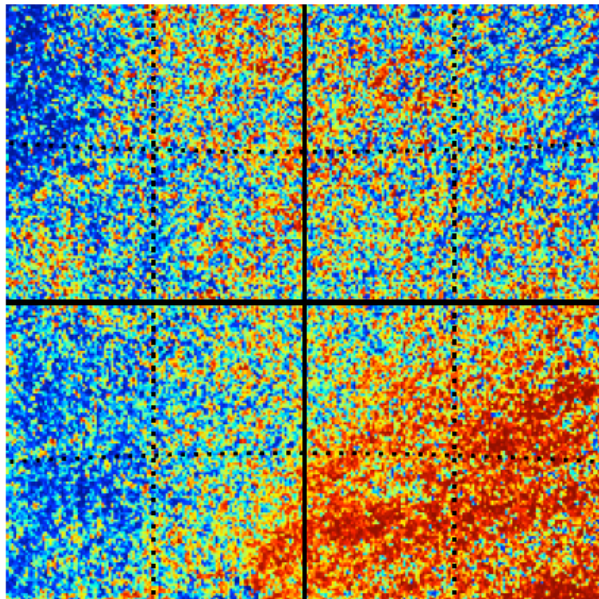
Thermal Dust I @ 545 GHzThermal Dust Q @ 343 GHzThermal Dust U @ 343 GHzThermal Dust T Thermal Dust β Thermal Dust β_{alt} Synchrotron I @ 408 MHzSynchrotron Q @ 23 GHzSynchrotron U @ 23 GHzSynchrotron β Synchrotron β_{alt} 

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

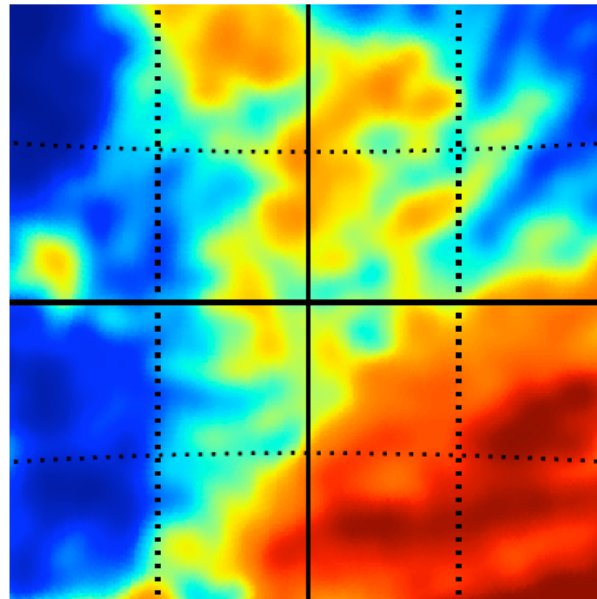
Left: noisy template, middle: smoothed template, right: plus Gaussian small scale power

(0,-55)



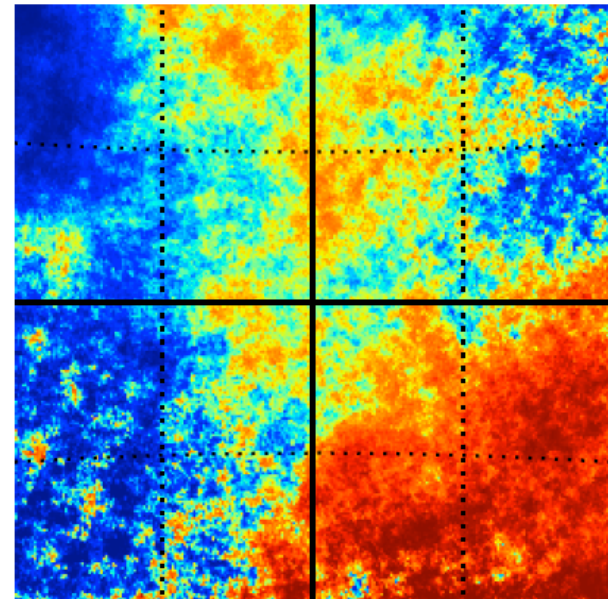
-400 430

(0,-55)



-52 160

(0,-55)

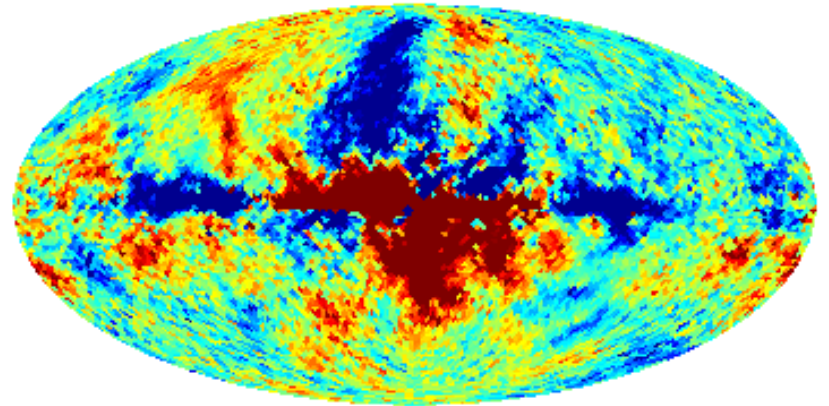
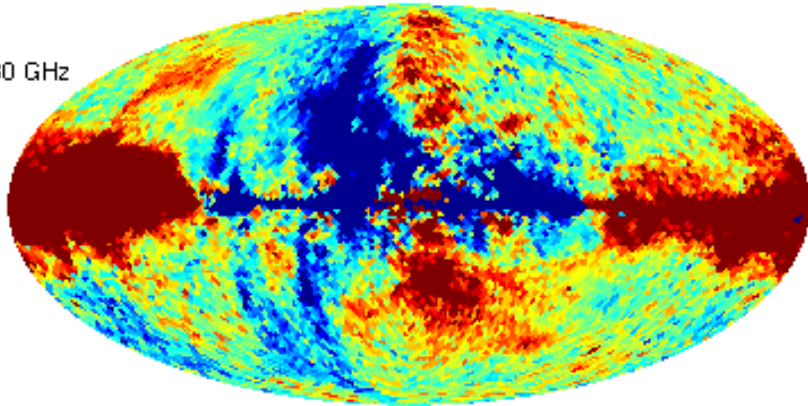


-57 160

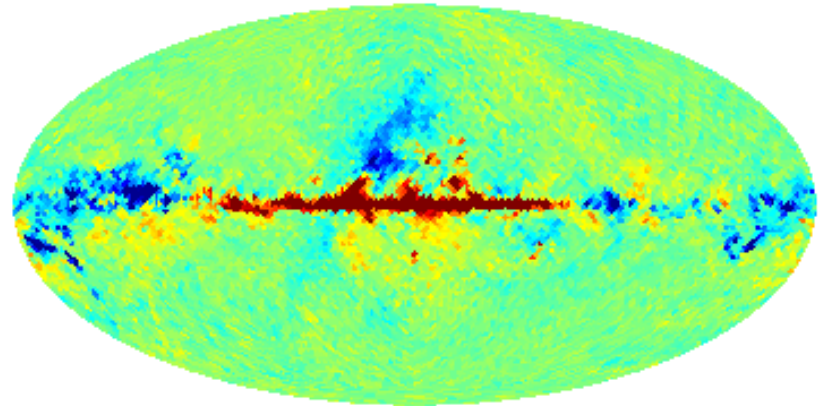
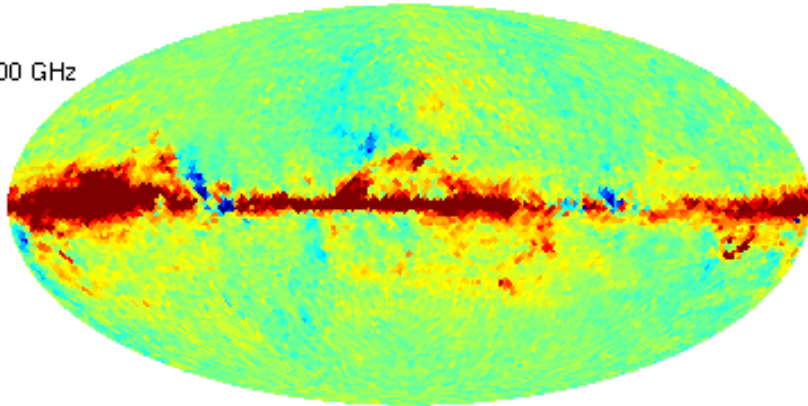
Planck Reality

Q Planck PR2 all $\pm 15 \mu\text{K}$ U

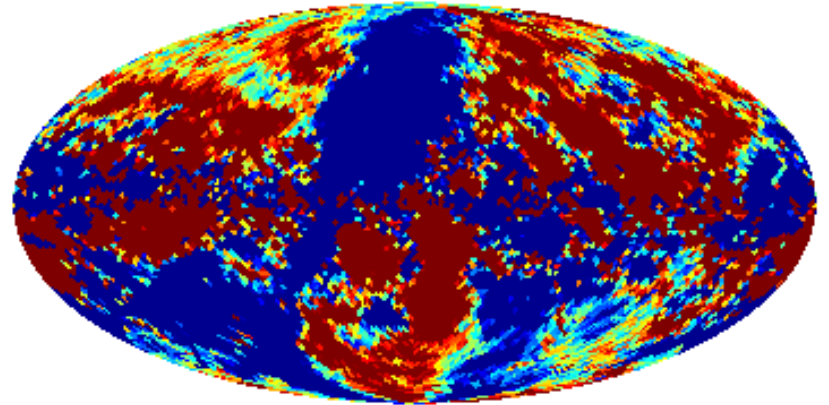
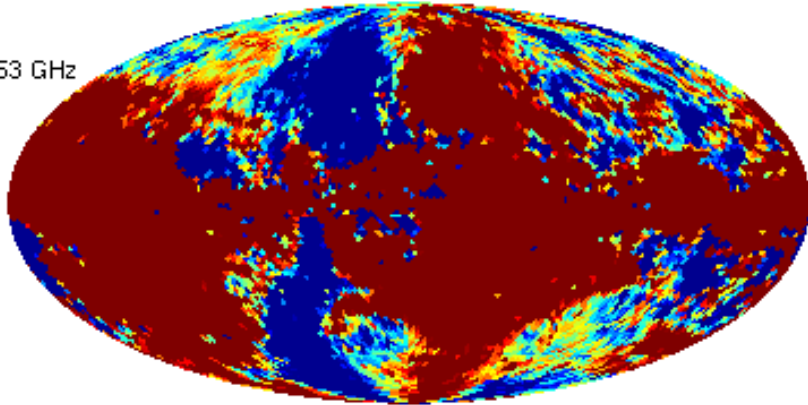
30 GHz



100 GHz



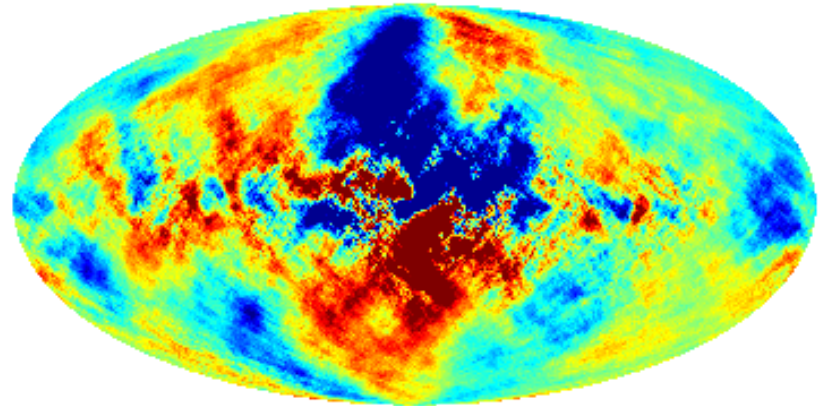
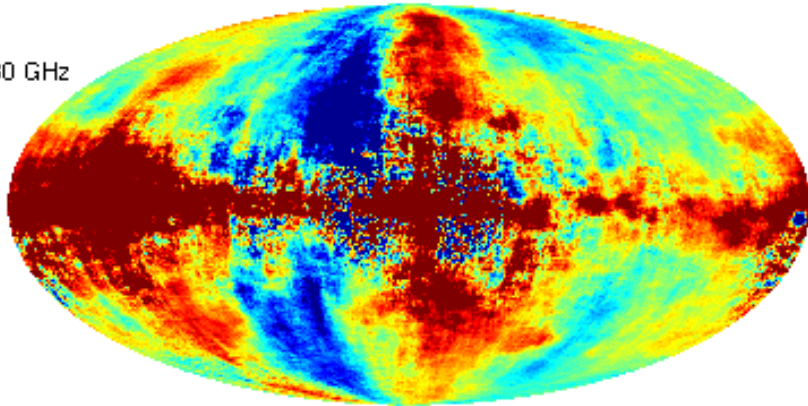
353 GHz



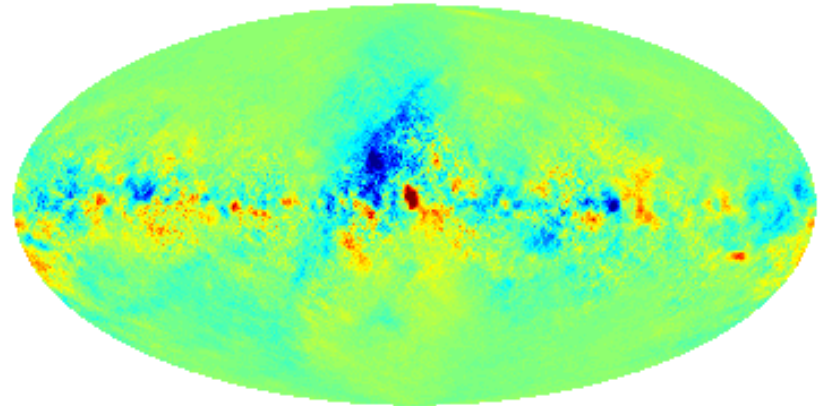
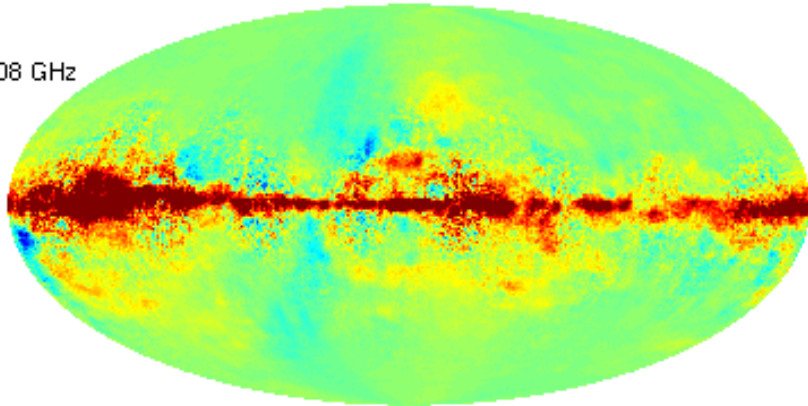
Model 1 (PySM)

Q pysm_a1d1f1s1 all $\pm 15 \mu\text{K}$ U

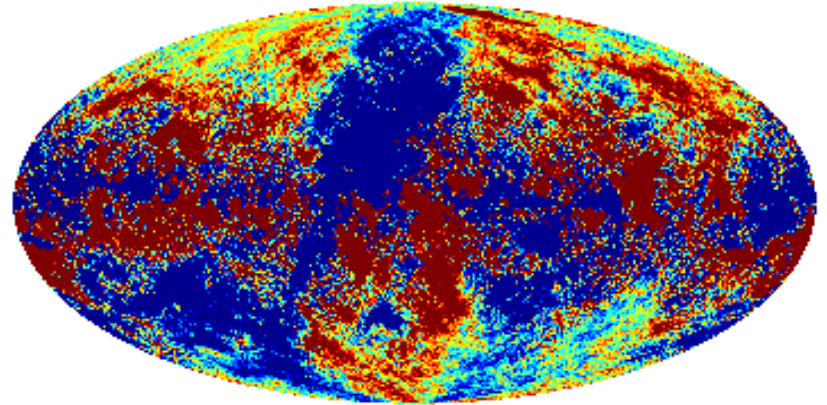
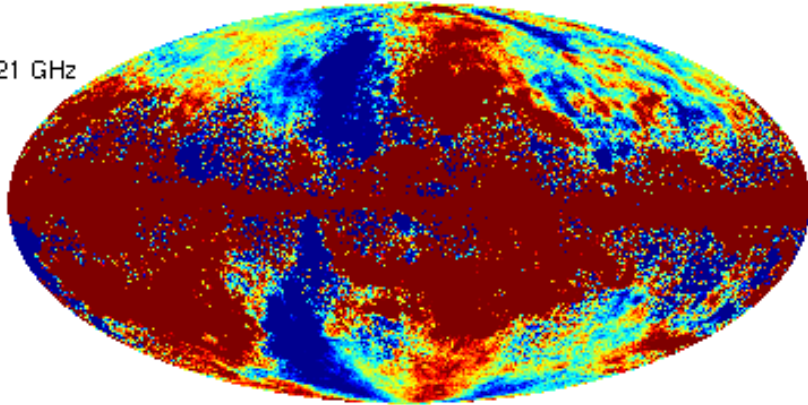
30 GHz



108 GHz



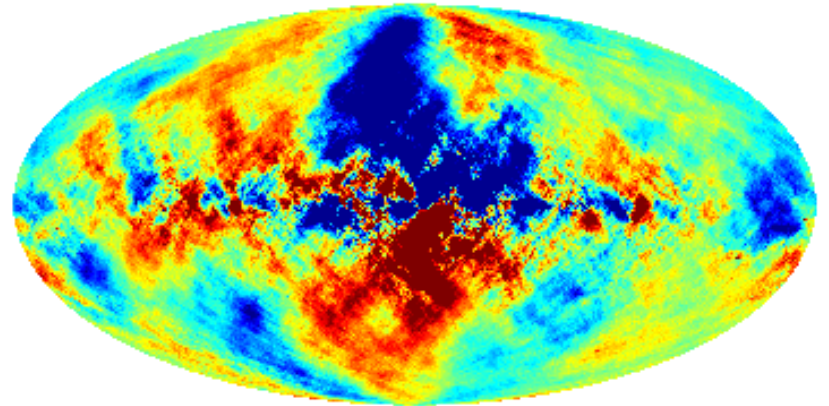
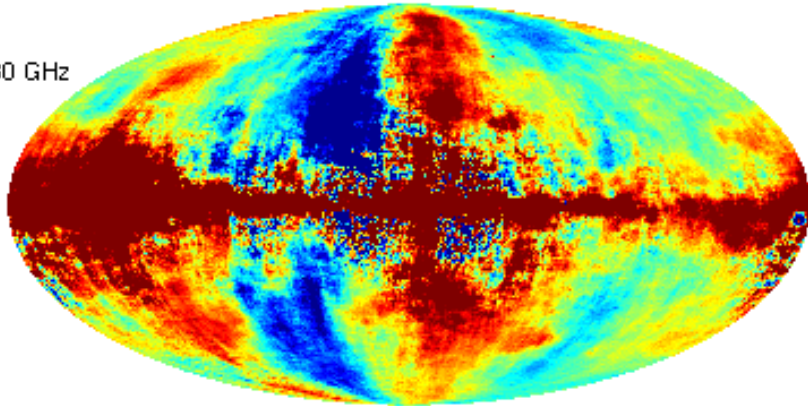
321 GHz



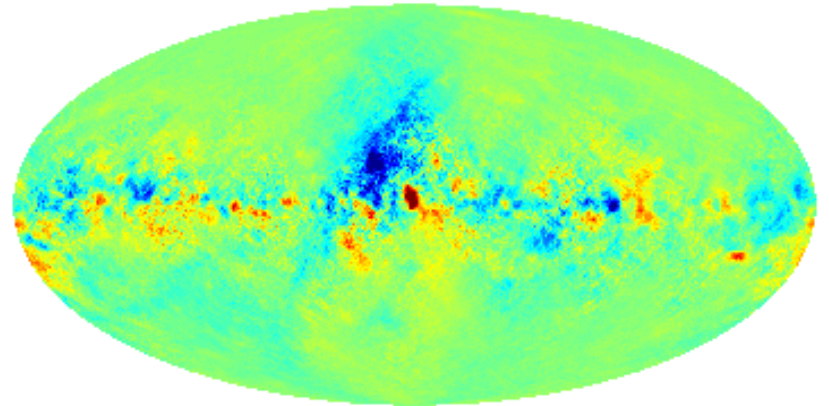
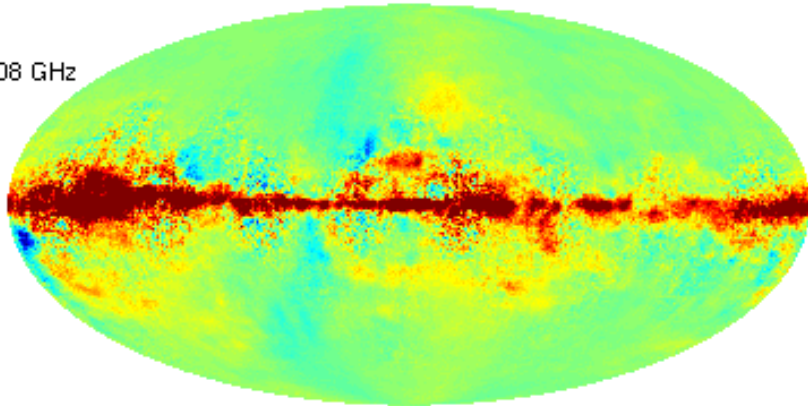
Model 2 (PySM)

Q pysm_a2d4f1s3 all $\pm 15 \mu\text{K}$ U

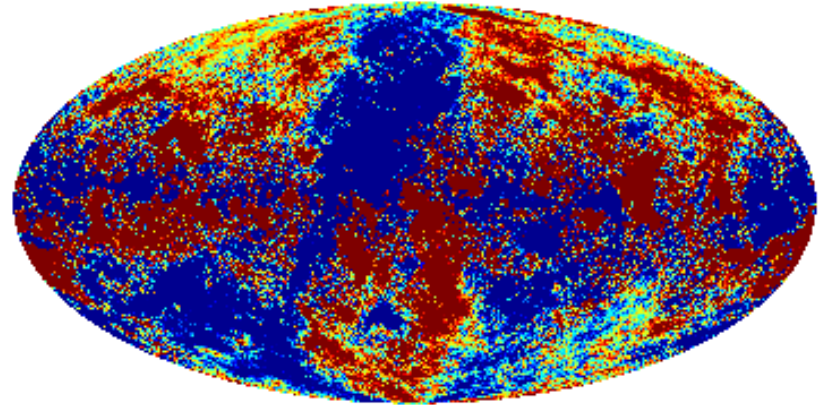
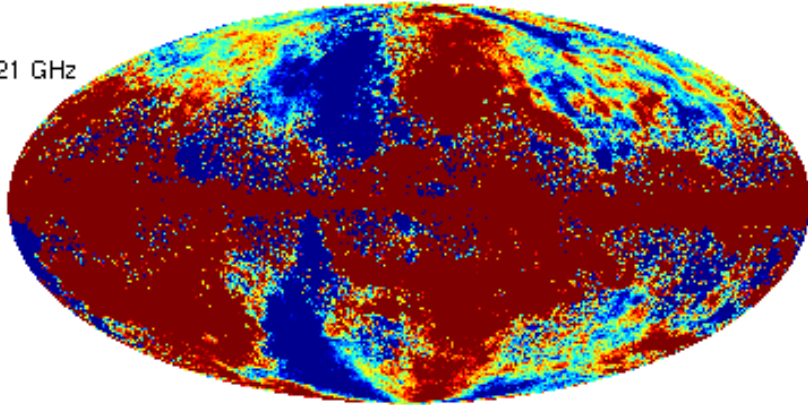
30 GHz



108 GHz



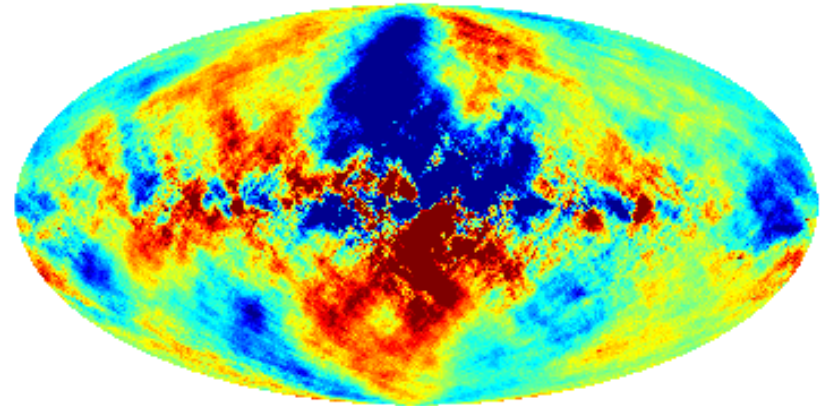
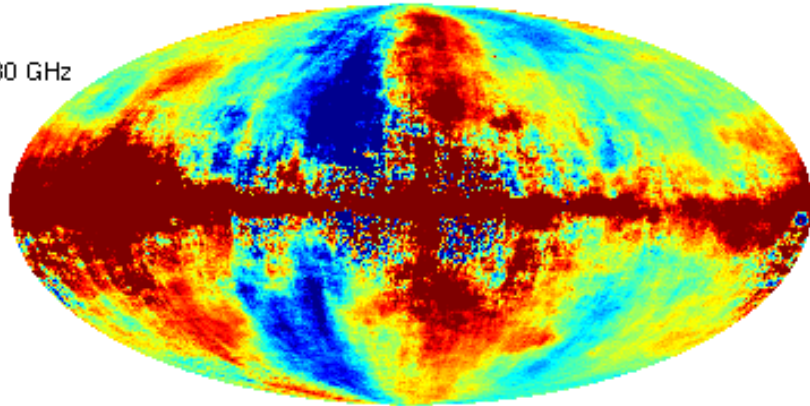
321 GHz



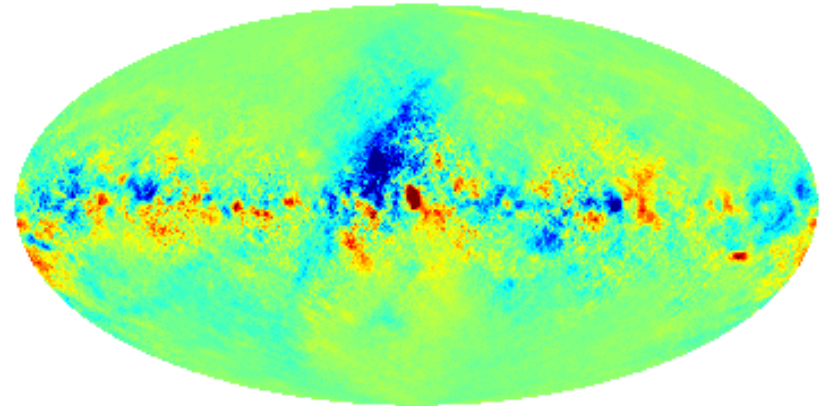
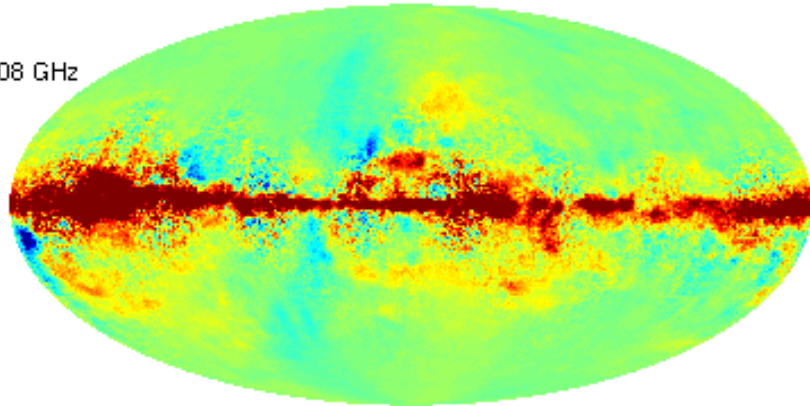
Model 3 (PySM)

Q pysm_a2d7f1s3 all $\pm 15 \mu\text{K}$ U

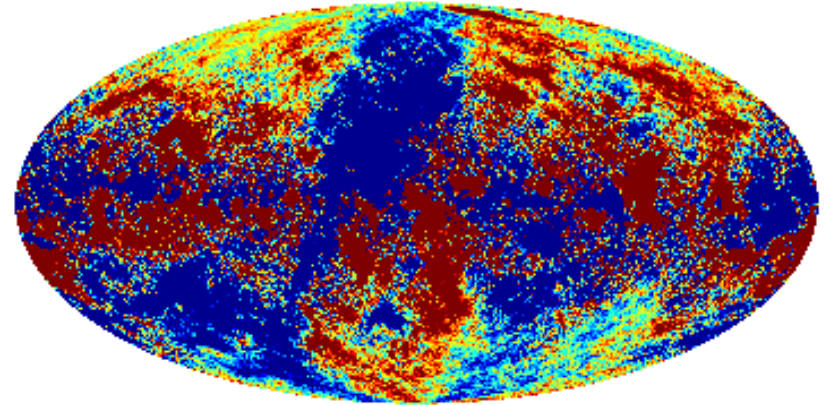
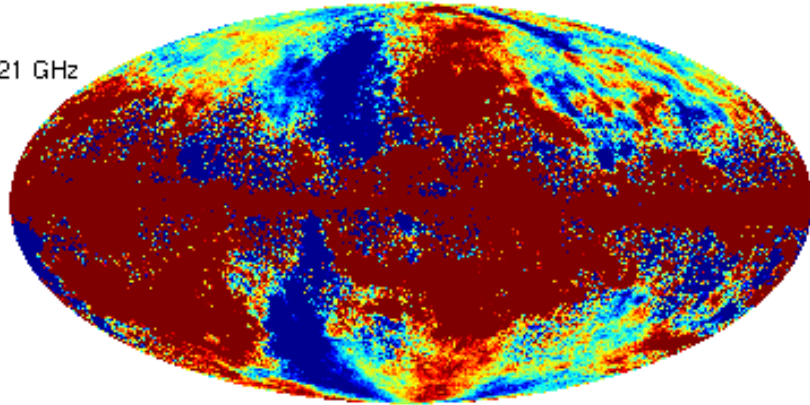
30 GHz



108 GHz



321 GHz

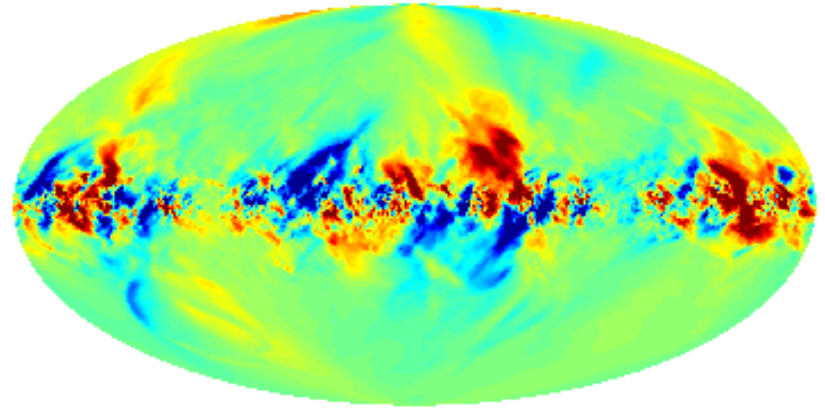
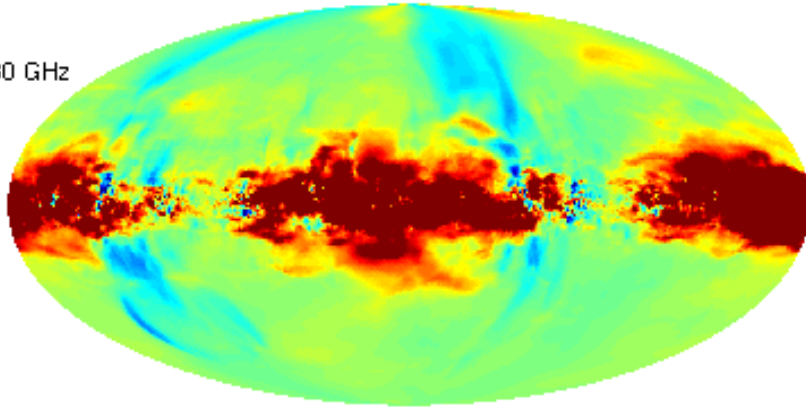


Model 6 (MHDv1)

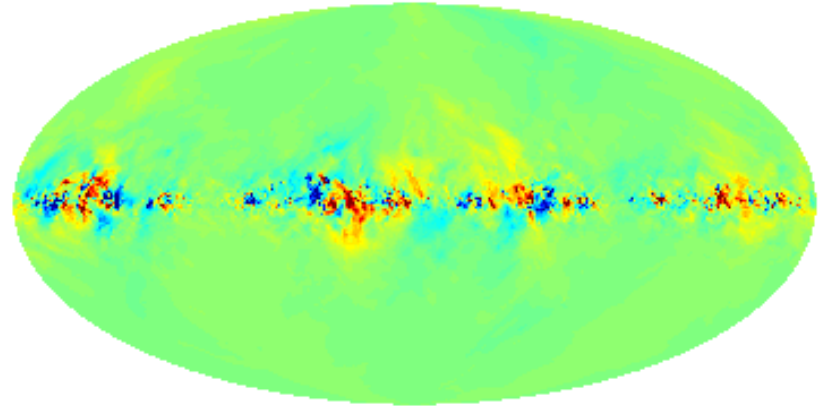
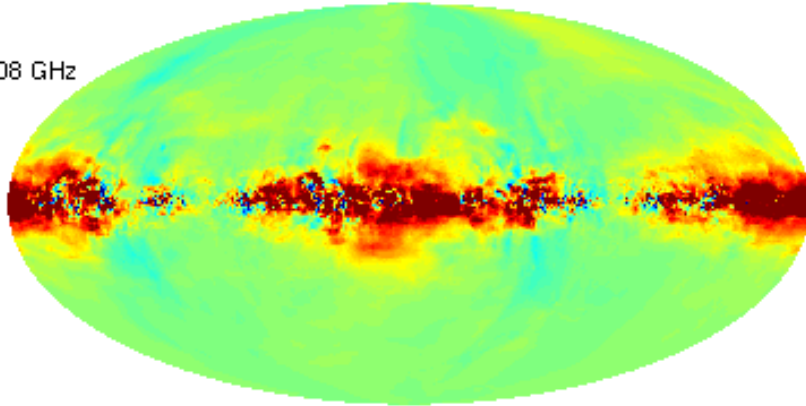
Q mhdv1_ds all $\pm 15 \mu\text{K}$ U

(Hensley/Flauger)

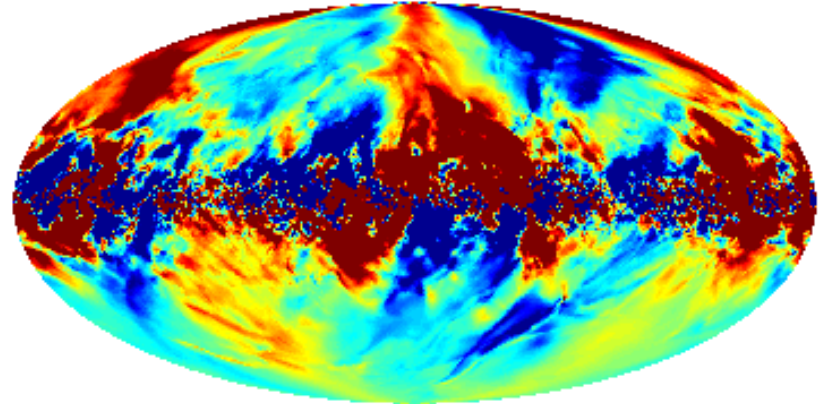
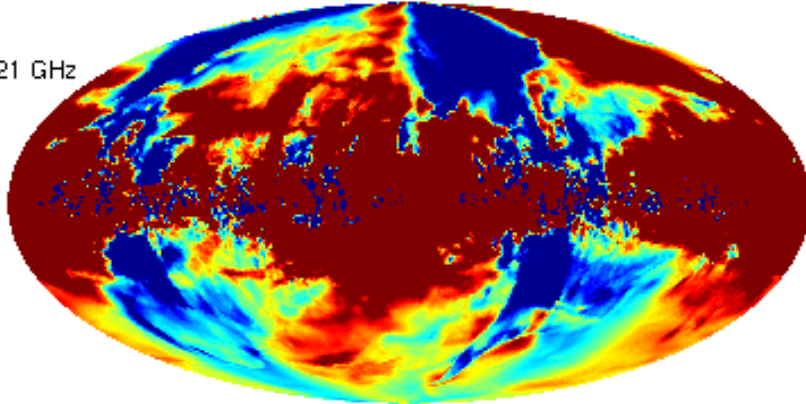
30 GHz



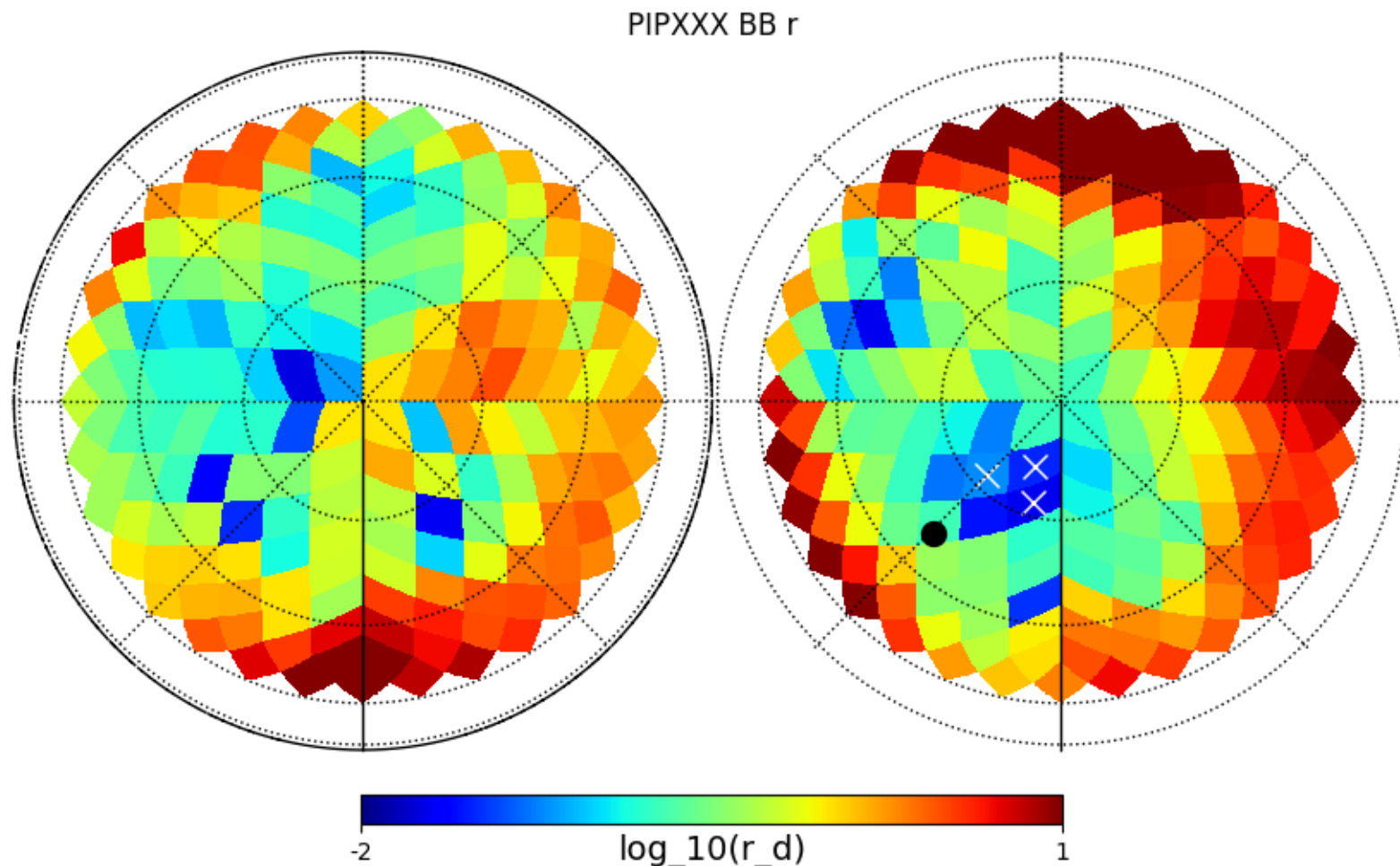
108 GHz



321 GHz



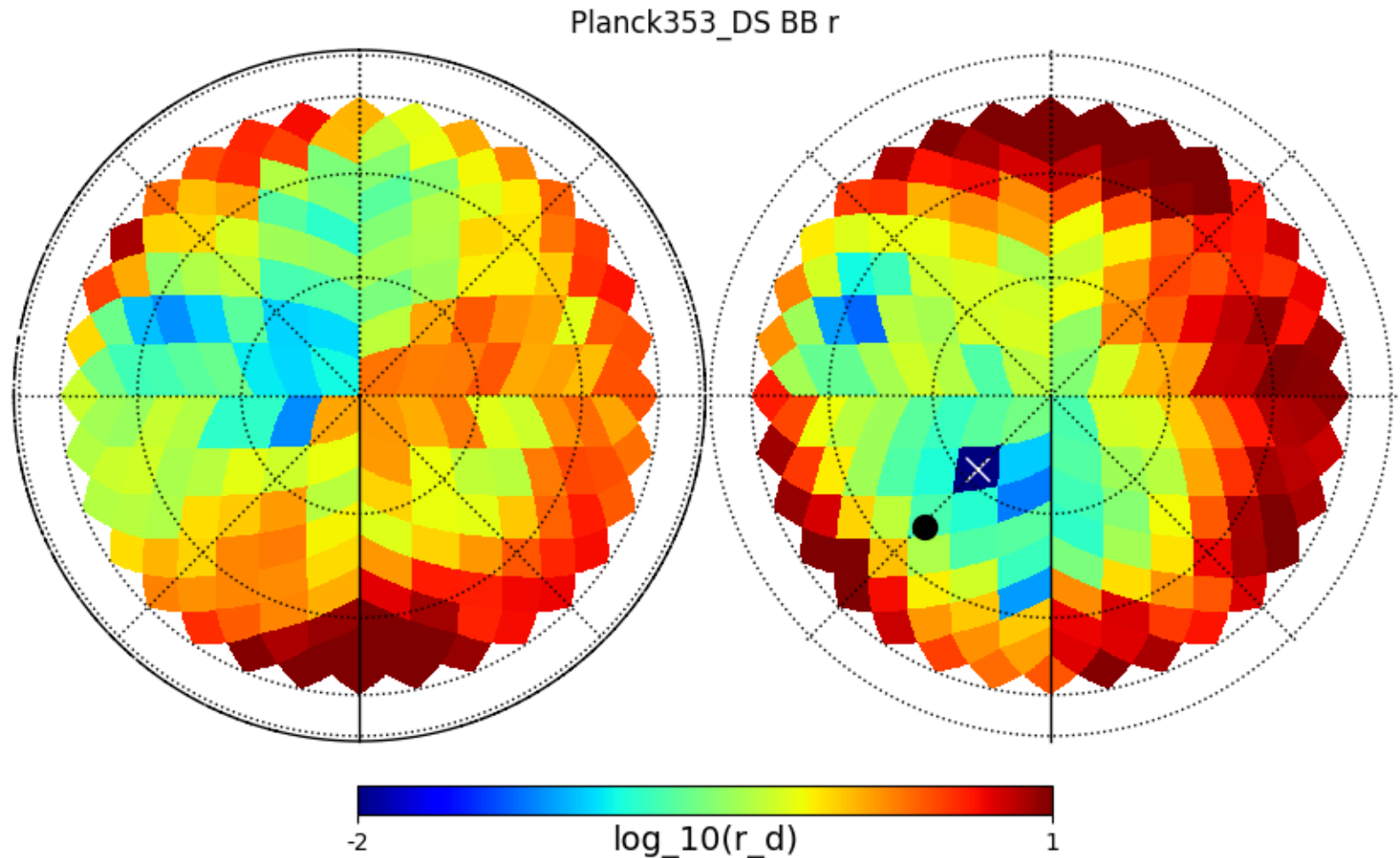
BB Dust Power Variation Across the Sky



Original plot from PIPXXX paper –

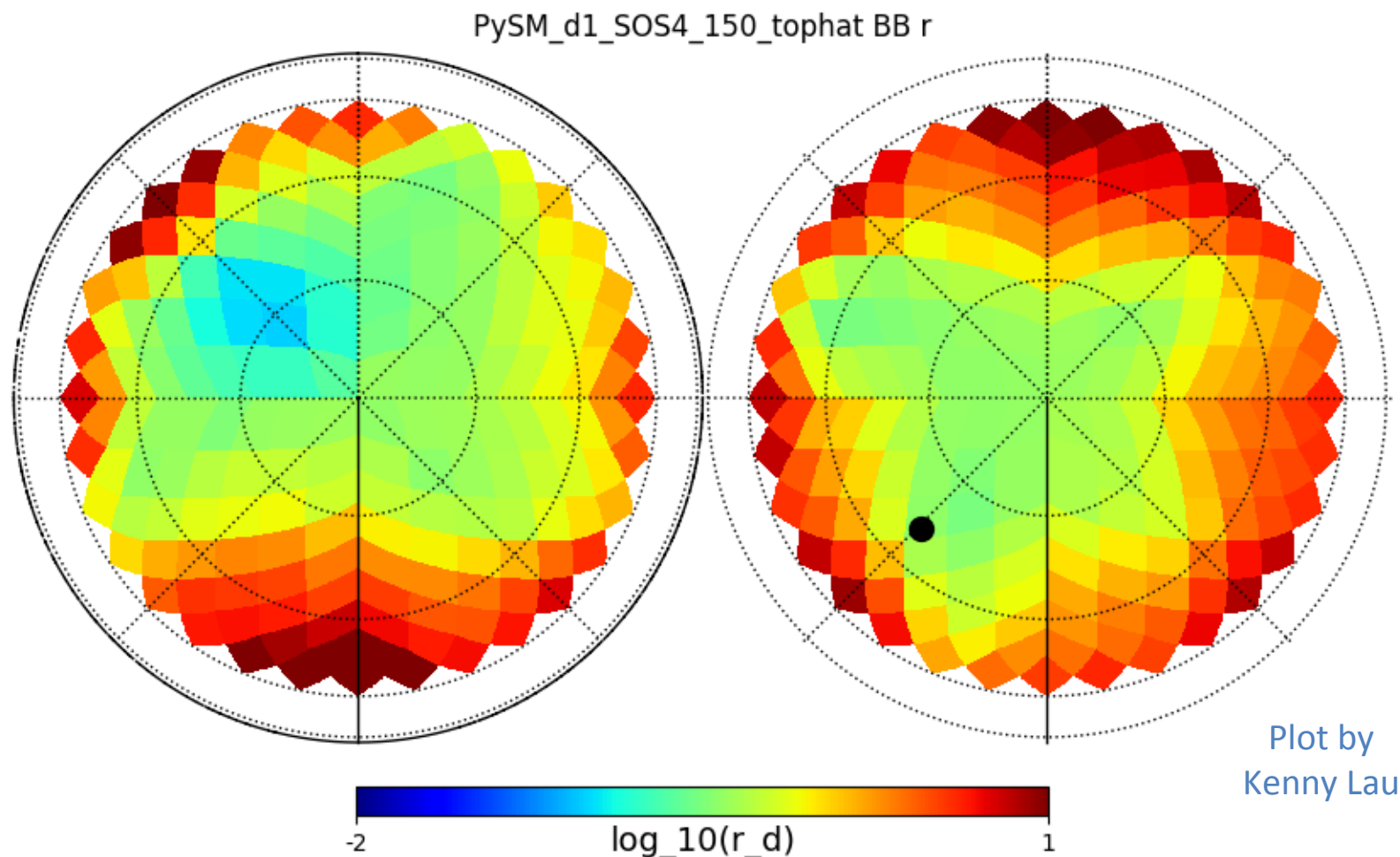
$\log(\text{abs}(r \text{ equiv. dust at } 150\text{GHz}))$ for overlapping 400 deg² patches

BB Dust Power Variation Across the Sky



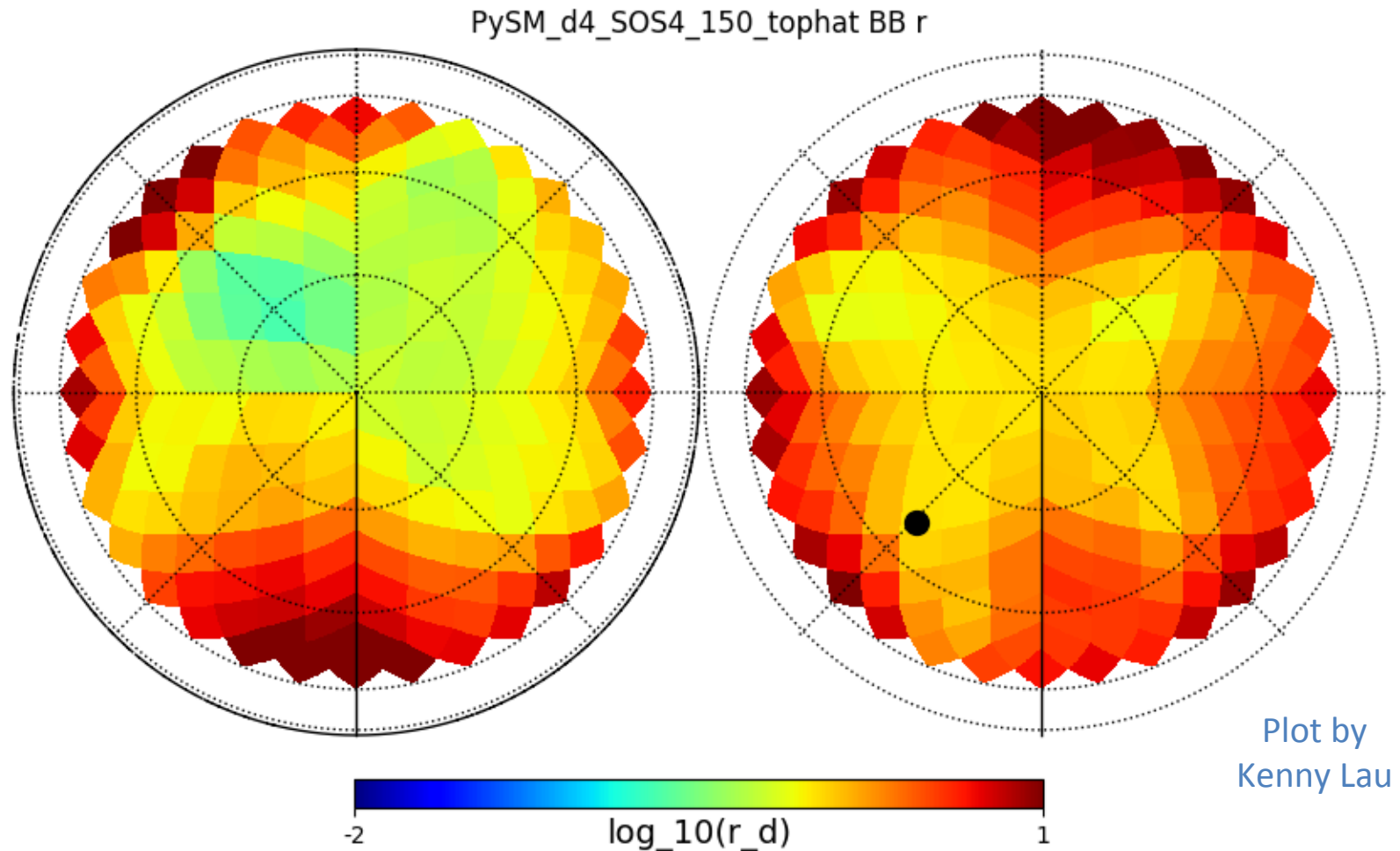
Our (BK group) attempt to reproduce –
similar, but smoother looking variation (not sure why)

BB Dust Power Variation Across the Sky



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

BB Dust Power Variation Across the Sky

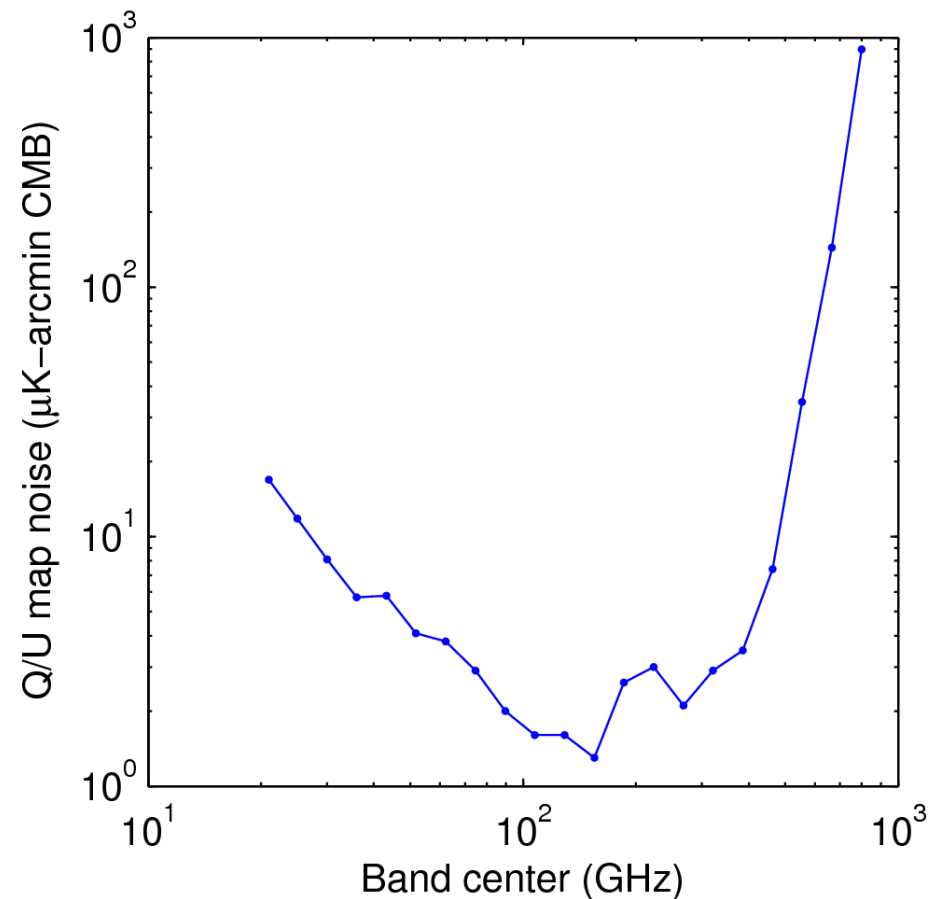
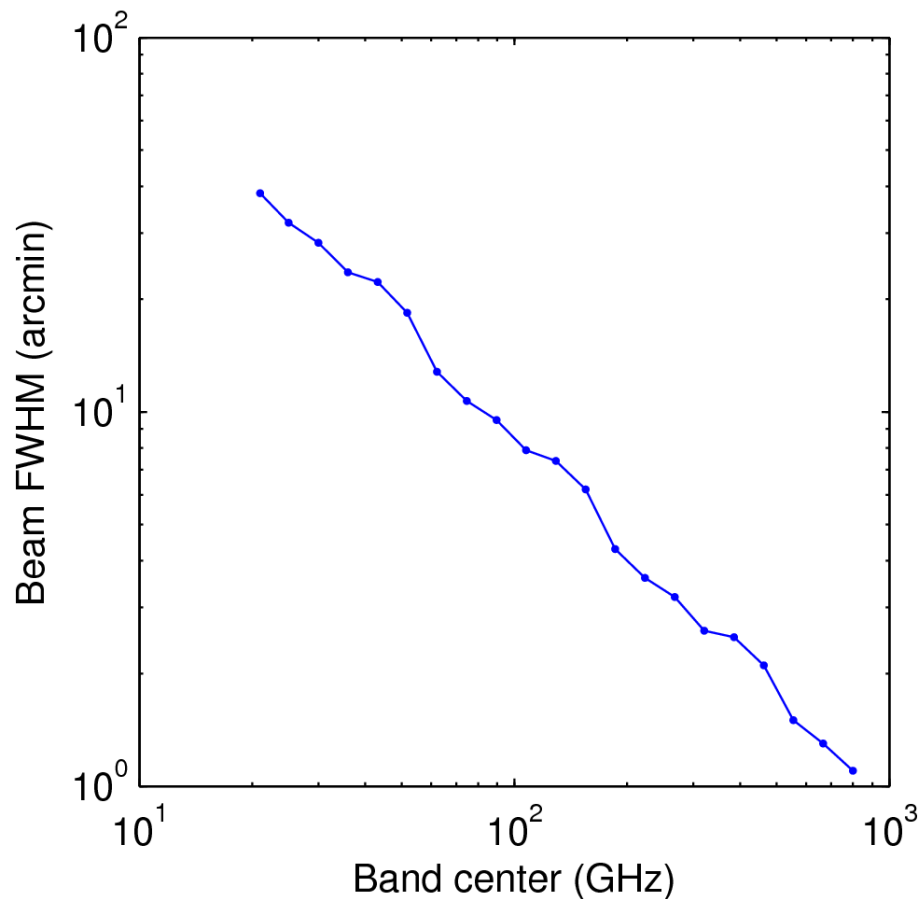


Same thing for PySM d4 model –
way more BB power – not representational

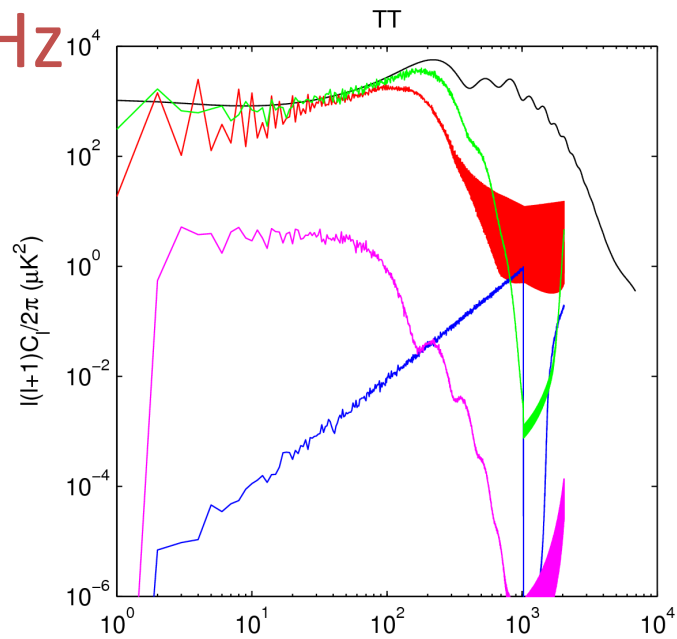
Make PICO Sims

- 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 Gaussian with uniform spectral index.)

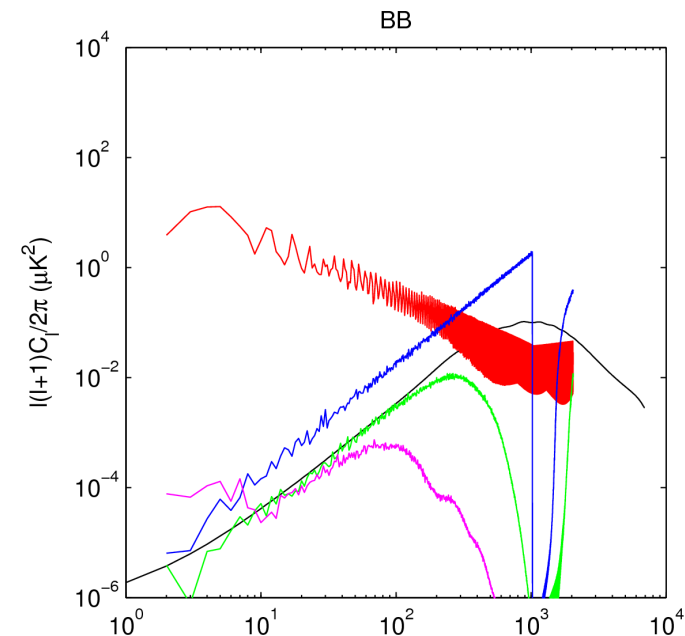
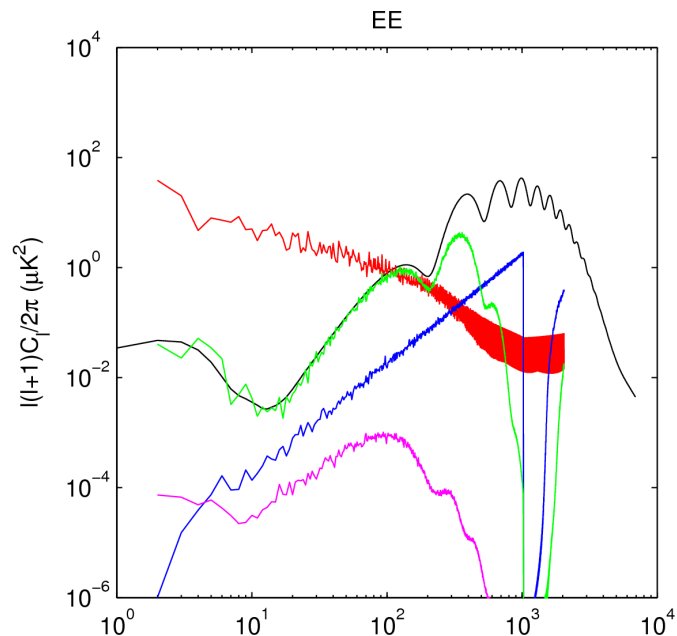
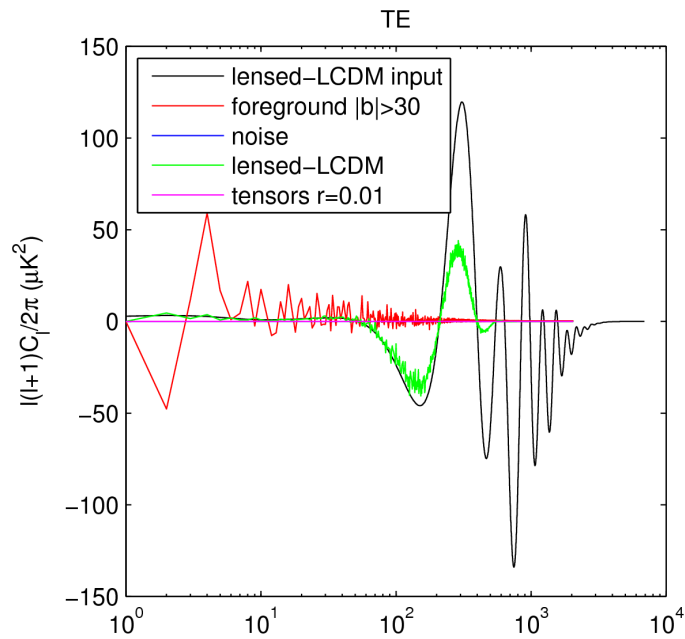
v3.2 Beam widths and Noise levels



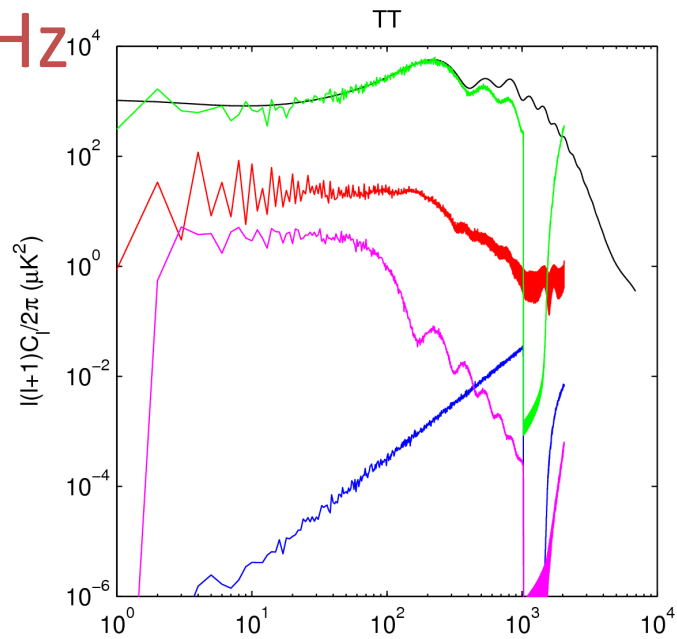
30 GHz



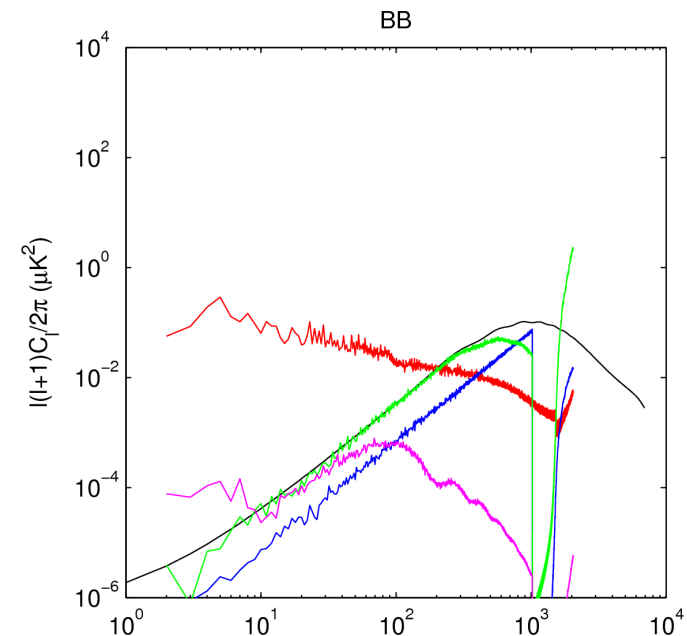
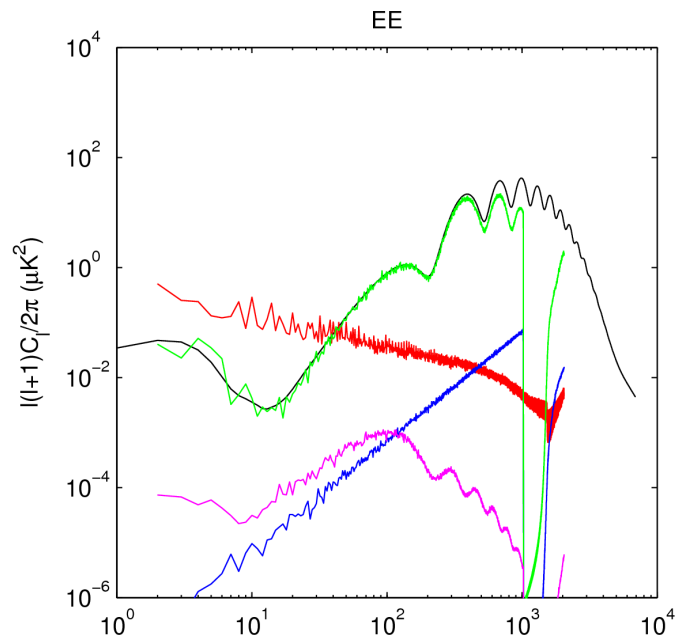
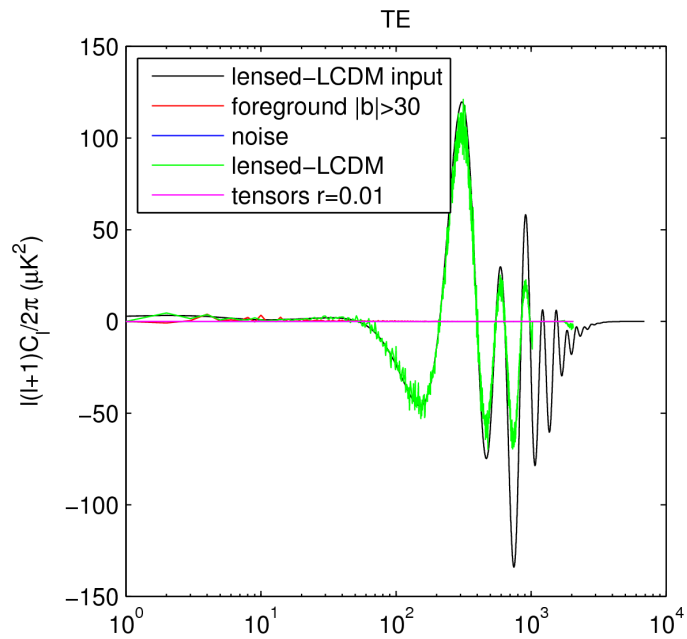
30 GHz



108 GHz



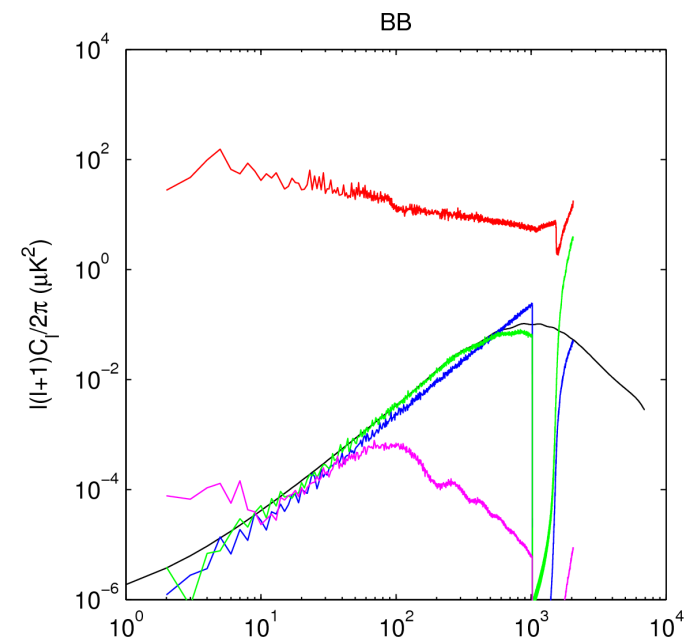
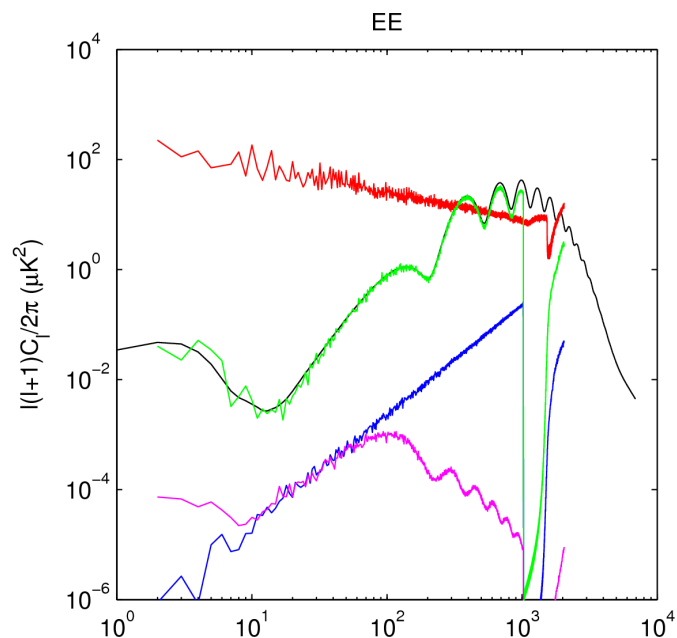
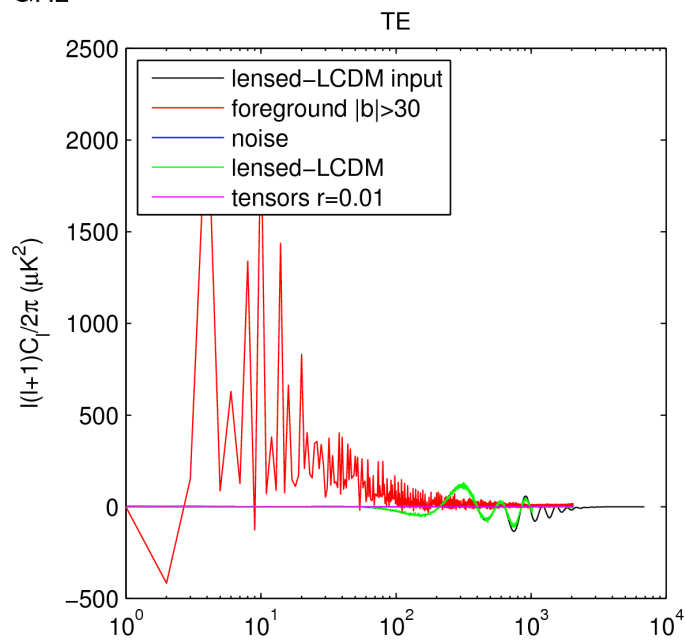
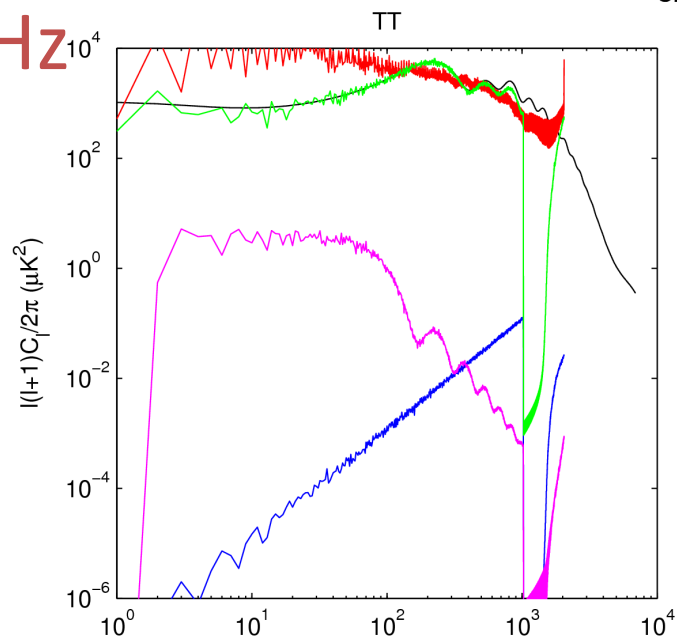
108 GHz



For this model need to clean by 1-2 orders of mag at fg min.

321 GHz

321 GHz



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 1.0×10^6 150-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 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 ^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 ^a	20	20	15	3.0
	6	8.3	−1.1	9.9	1.1

^a 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...