

Title: A search for sub-degree SZ fluctuations with multi-frequency BOOMERanG-2003 CMB data

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Abstract:

A search for sub-degree SZ  
fluctuations with multi-frequency  
BOOMERanG-2003 CMB data

Alexandre Amblard

Marcella Veneziani, Asantha Cooray, Paolo Serra,

University of California, Irvine

& the BOOMERanG/Pol 03 Collaboration

arxiv:0904.4313

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# BOOMERanG/Pol 03

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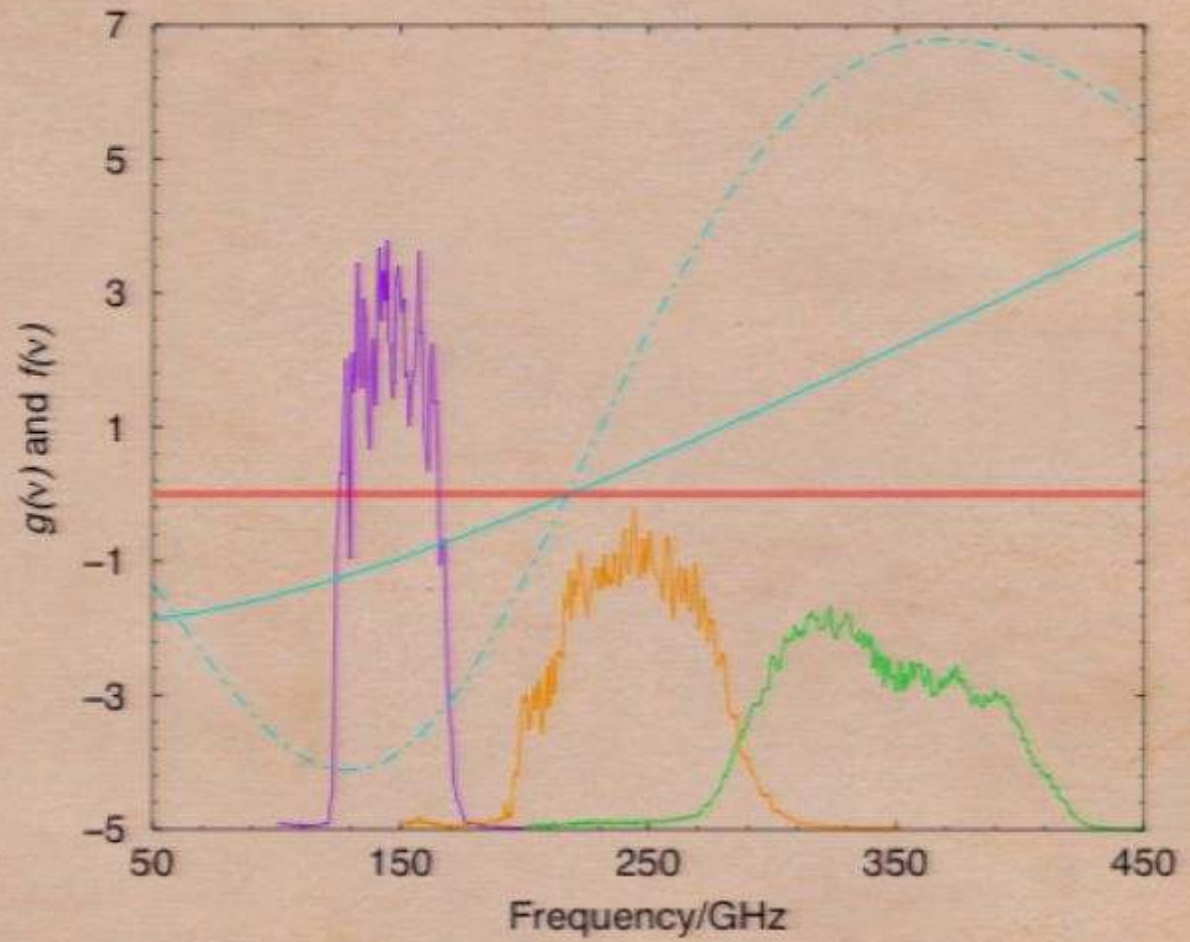
E. Pascale

# SZ effects

SZ effects:

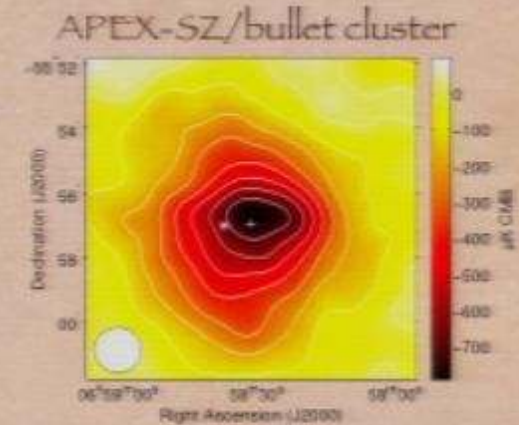
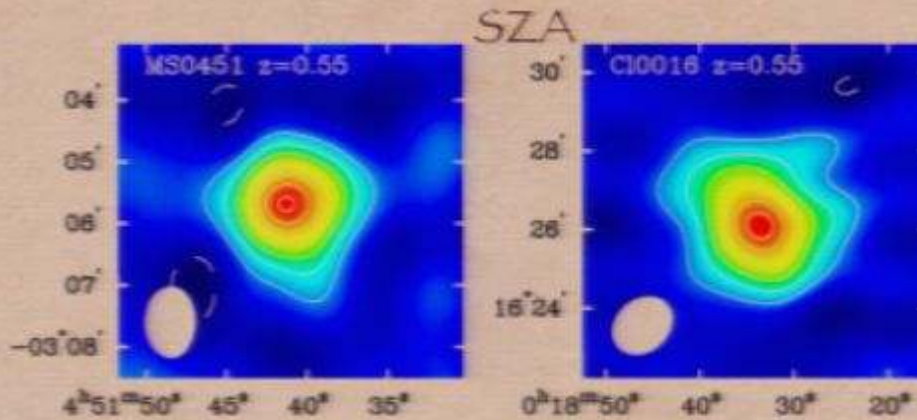
- ❖ Thermal SZ
- ❖ Kinetic SZ

BOOMERanG  
frequency coverage  
is well suited to  
measure Thermal SZ.

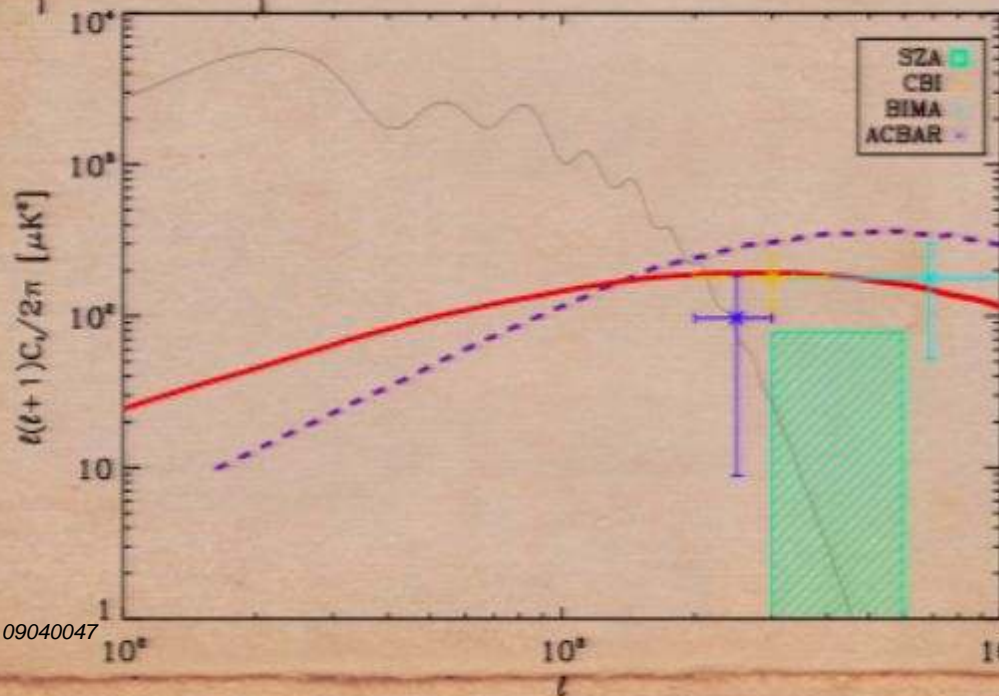


# Where we are right now.

Some clusters detected:



a power spectrum :

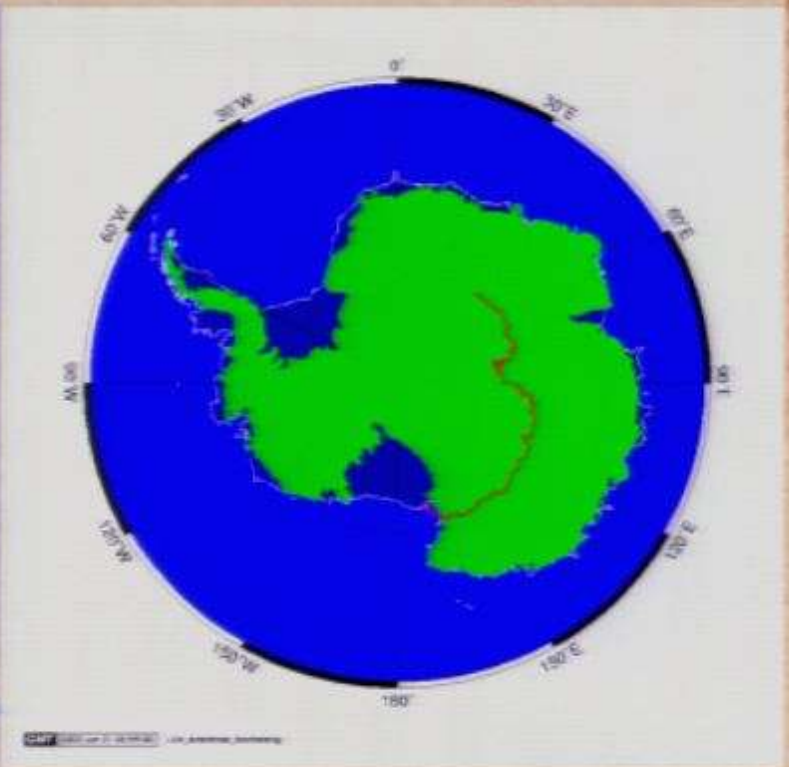


Still a bit of tension  
between some data  
and some models.

SZA: Sharp et al 09  
 CBI : Sievers et al 09  
 BIMA : Dawson et al 06  
 ACBAR : Reichardt et al 08

# BOOMERanG 2003

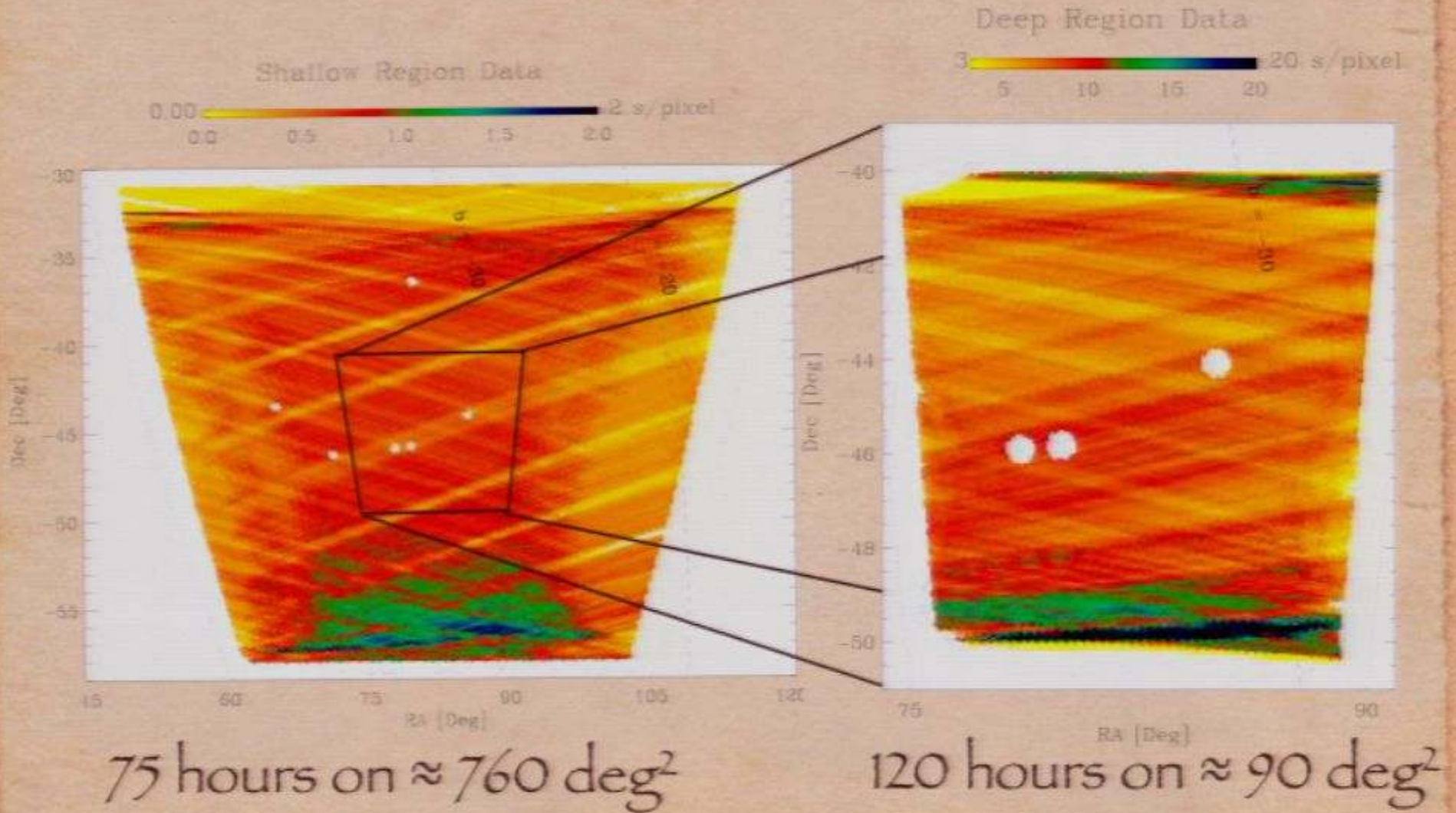
Launch January 6<sup>th</sup> 2003 05:00 UT, terminated on January 21<sup>st</sup> 06:59

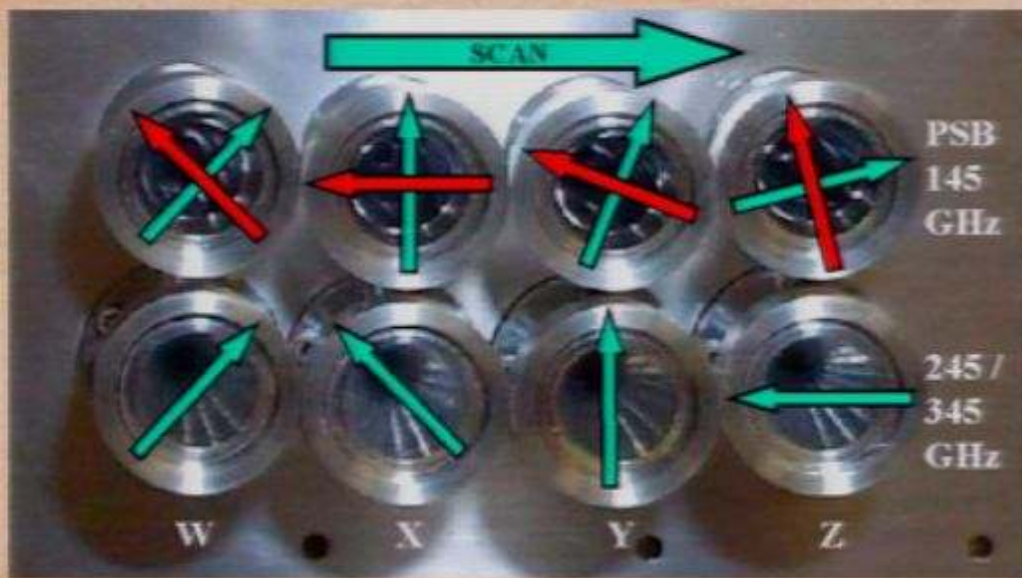


311 hours of data spent on 3 fields :

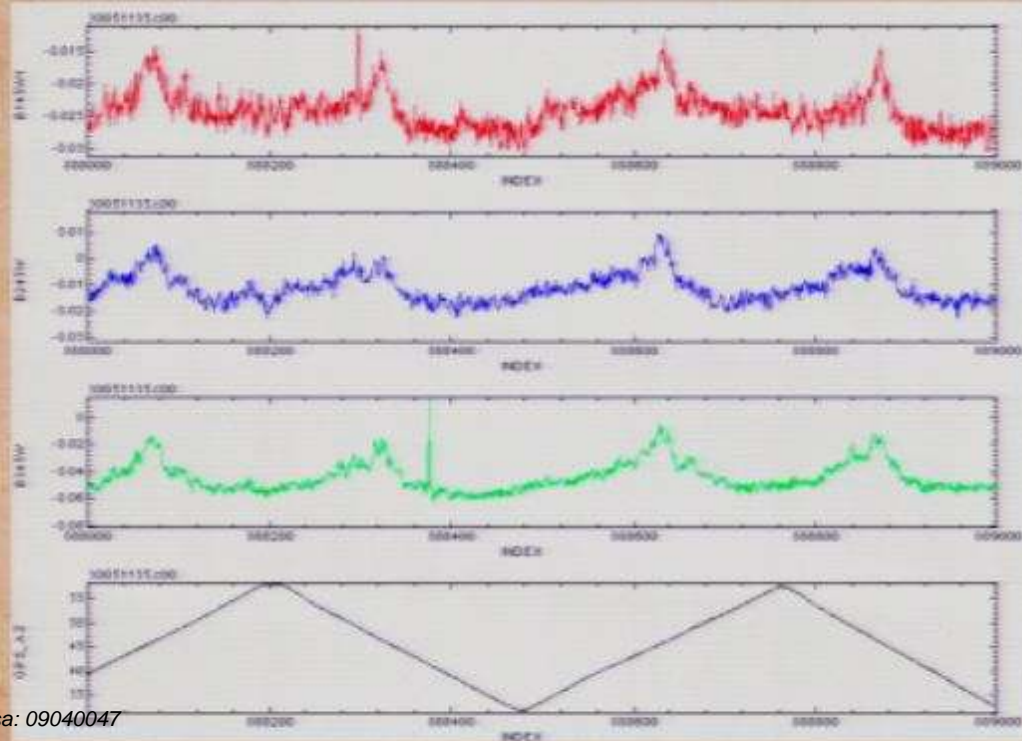
- ❖ 75 hours on a shallow field
- ❖ 120 hours on a deep field
- ❖ 30 hours over the Galactic plane

# BOOMERanG 2003





- ❖ Total number of detectors :
  - 8 bolometers @ 145 GHz
  - 4 bolometers @ 245 GHz
  - 4 bolometers @ 345 GHz
- ❖ Removed 2 detectors previously known for high noise (Masi et al 06): 245X and 345Z
- ❖ Removed 2 detectors, we found have higher noise: 145Z2 and 345Y
  - 7 bolometers @ 145 GHz
  - 3 bolometers @ 245 GHz
  - 2 bolometers @ 345 GHz



# The DataSet

For the 3.4' pixel deep region :

## B03 INSTRUMENT SUMMARY

$\langle \nu \rangle$ GHz	$\frac{\text{MJy/sr}}{\text{K}_{\text{CMB}}}$	$\theta_{\text{phys}}$ FWHM	$\theta_{\text{eff}}^a$ FWHM	$\text{NET}^b$ $\mu\text{K}_{\text{CMB}}\sqrt{\text{s}}$	$\sigma_{\text{pix}}^c$ $\mu\text{K}_{\text{CMB}}$	$s(\nu) =$ $g(\nu)/g(\nu_{\text{RJ}})$
145	388	9.95'	11.5'	63	18	0.5
245	462	6.22'	8.5'	161	50	-0.2
345	322	6.90'	9.1'	233	72	-1.0

Beams allow to go up to l~1200

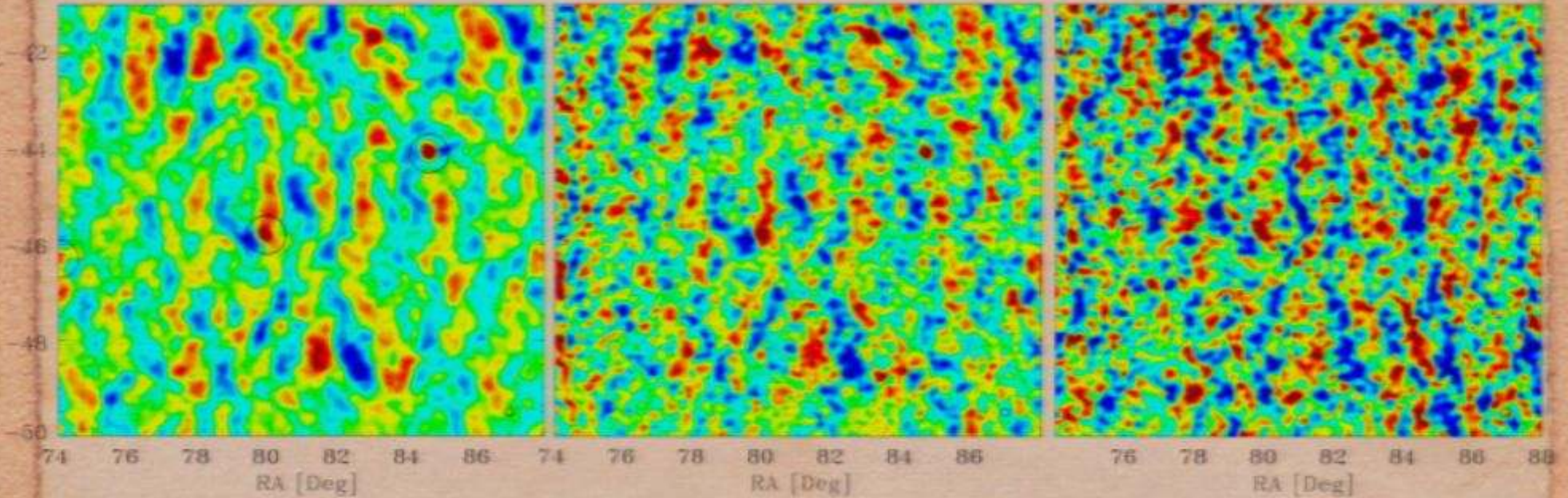
Calibration error 2, 8, 13 % @ 145, 245, 345 GHz

# BOOMERanG03 maps

145 GHz

245 GHz

345 GHz



Trace of CMB, dust and radio sources.

# Isolating the SZ

Given a number of frequencies, one can use an internal linear combination to keep a specific source (Tegmark et al 96, Tegmark et al 03):

$$a_{\ell m} = \sum_{freq=i} w_{\ell}^i a_{\ell m}^i \quad \mathbf{w}_{\ell} = \frac{\mathbf{C}^{-1} \mathbf{e}}{\mathbf{e}^T \mathbf{C}^{-1} \mathbf{e}}$$

Combining the different frequencies with the “optimal” weights :

$$\mathbf{C}_{SZ} = \mathbf{w}^T \mathbf{C} \mathbf{w}$$



Minimize the total variance : signal + noise

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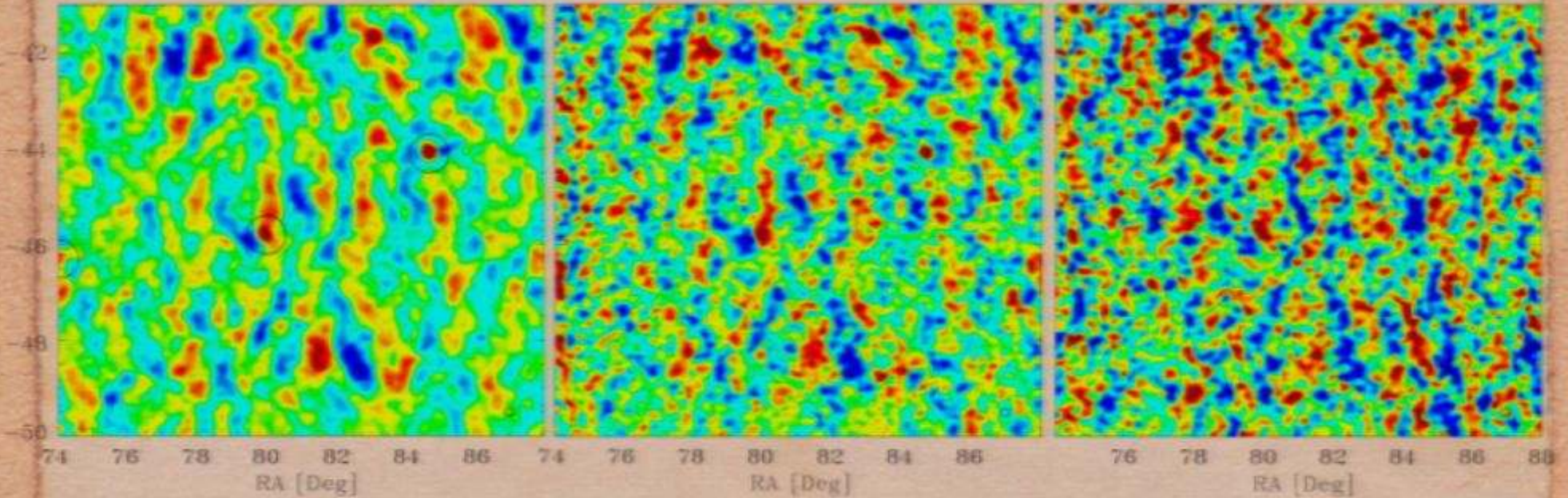
Minimize the total variance : signal + noise

# BOOMERanG03 maps

145 GHz

245 GHz

345 GHz



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Minimize the total variance : signal + noise

## More aggressive foregrounds subtraction

We used only cross-spectra to minimize primarily the “foreground” residuals, not the noise and divided by  $s(\nu_i)$  (Cooray et al 00):

$$C_{ij} = \sum_{l \in b, m} \sum_{u, v} \frac{\langle a_{lm}^{i, u} a_{lm}^{j, v*} \rangle}{s(\nu_i) s(\nu_j) b_l^{i, u} b_l^{j, v}} \quad \text{with } u \neq v, \text{ if } i = j$$

$s(\nu)$  : SZ frequency spectrum

$b_l$  : beam function

$i, j$  : indices of the frequency

$u, v$  : indices of the detector

145-145 GHz : 21 pairs

145-245 GHz : 21 pairs

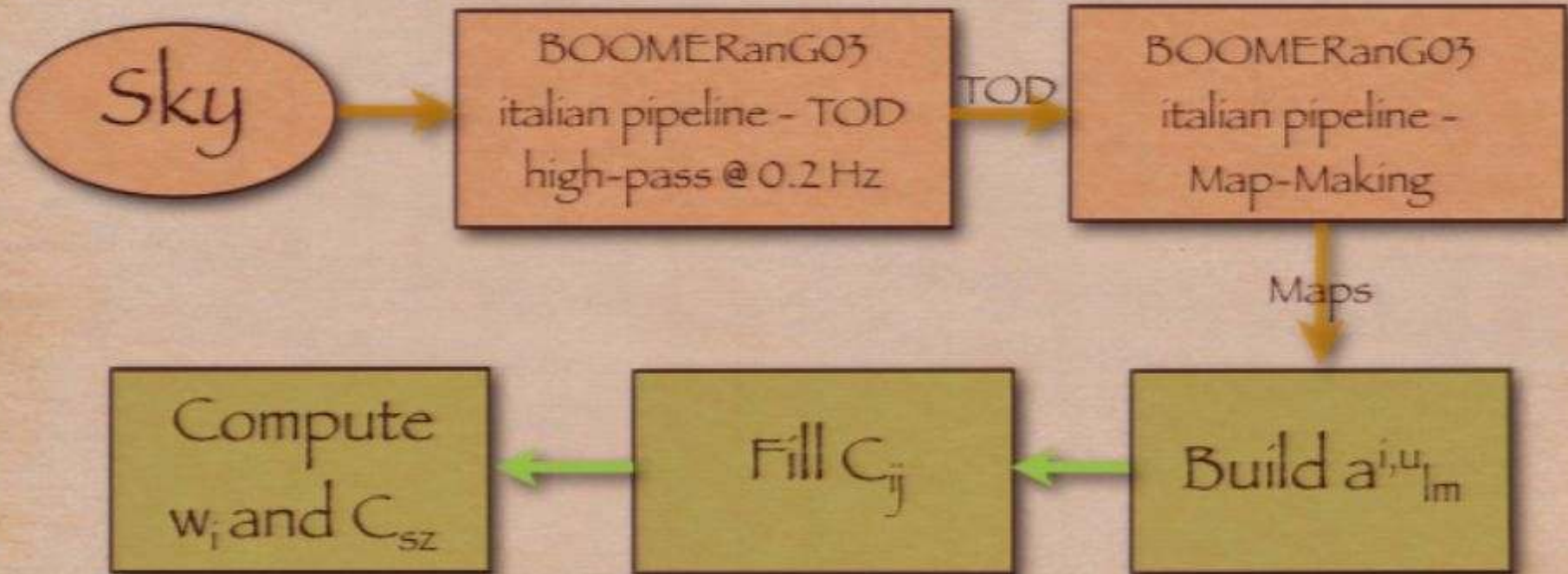
145-345 GHz : 14 pairs

245-245 GHz : 3 pairs

245-345 GHz : 6 pairs

345-345 GHz : 1 pair

# Analysis Roadmap



# Preliminary Result

## SZ POWER SPECTRUM ESTIMATES

	bin 1	bin 2	bin 3
$\ell$ -range	250-450	450-700	700-1200
Optimal weights			
$w_{145\text{GHz}}$	0.9323	0.8514	0.7289
$w_{245\text{GHz}}$	0.4193	0.3771	0.3002
$w_{345\text{GHz}}$	-0.3515	-0.2285	-0.0292
Raw SZ	236	164	538

$$w_{145}/s_{145} \quad 1.88 \quad 1.71 \quad 1.47$$

$$w_{245}/s_{245} \quad -1.94 \quad -1.74 \quad -1.39$$

$$w_{345}/s_{345} \quad 0.35 \quad 0.22 \quad 0.03$$



Not all CMB is removed and  
other residuals might be there  
+ no error estimate  
We Need Simulations

# Simulations

We included the following emissions :

- ❖ CMB
  - ❖ Noise
  - ❖ Galactic dust
  - ❖ Radio point sources
  - ❖ FIRB
- 200 random Gaussian CMB & BOOMERanG noise realizations
- model 8 of Finkbeiner et al 99
- Planck Sky Model  
(Leach et al. 08, Delabrouille et al 09)

We used 1 set of simulations with the predictions from these models: ❖  $p_{\text{cmb}}=1$ ,  $p_{\text{dust}}=1$ ,  $p_{\text{radio}}=1$ ,  $p_{\text{FIRB}}=1$ .

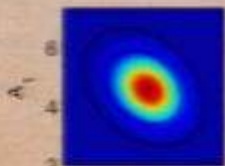
# Fitting our "Foreground" templates

$$C_l^{\text{data}} = p_{\text{cmb}} \times C_l^{\text{cmb}} + p_{\text{dust}} \times C_l^{\text{dust}} + p_{\text{radio}} \times C_l^{\text{radio}} + p_{\text{FIRB}} \times C_l^{\text{FIRB}}$$

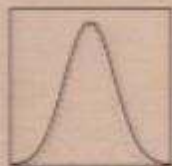


0.9 1 1.1

$$\text{CMB} = 1.01 \pm 0.04$$

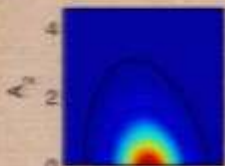


0.9 1 1.1

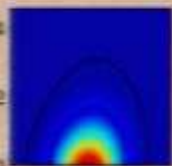


2 4 6

$$\text{Dust} = 4.6 \pm 0.8$$



0.9 1 1.1

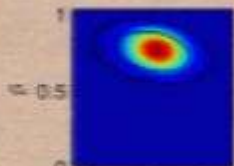


2 4 6

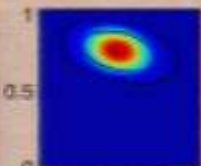


0 2 4

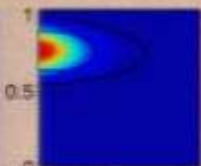
$$\text{FIRB} < 0.7$$



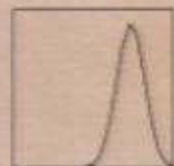
0.9 1 1.1



2 4 6



0 2 4



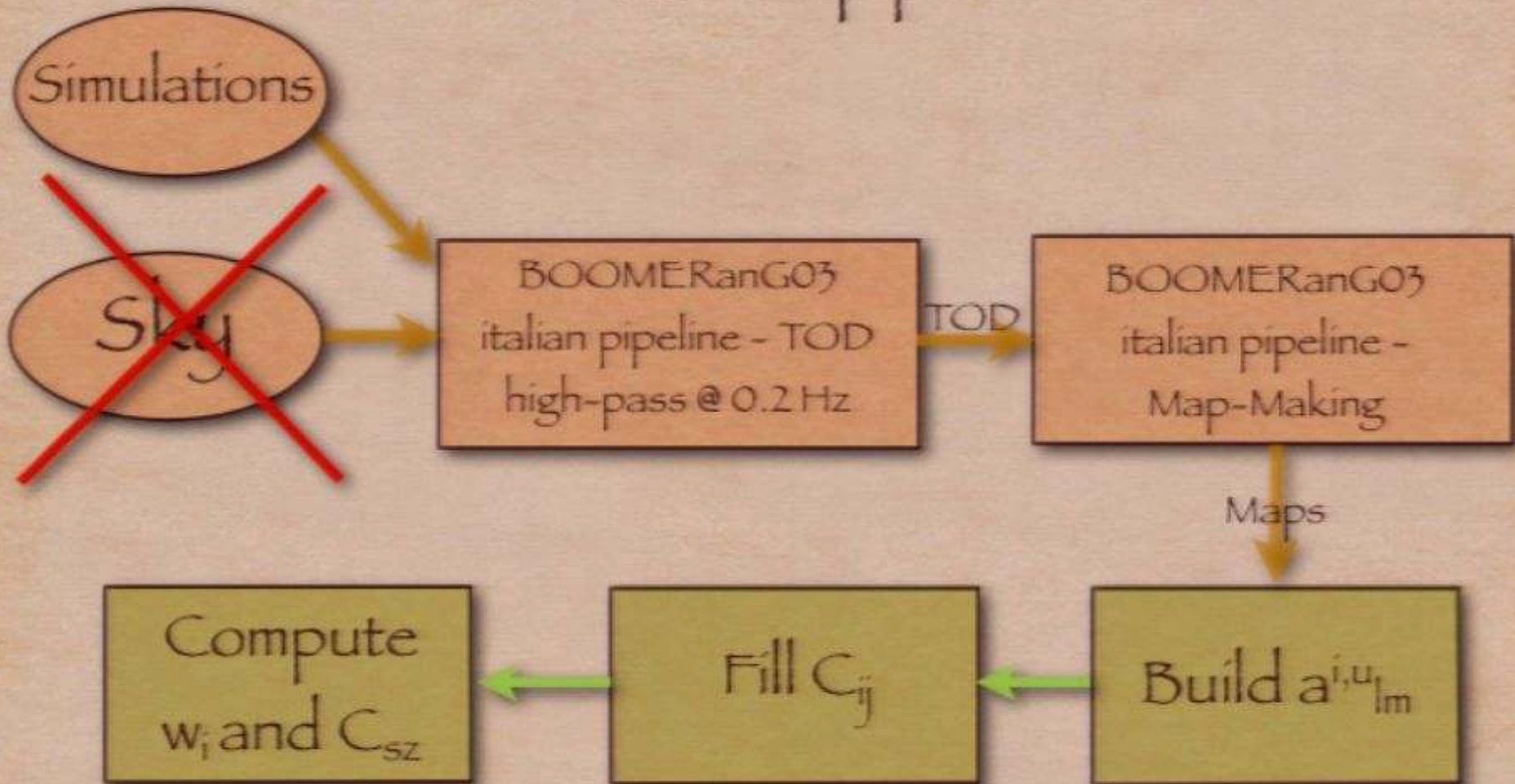
0 0.5 1

$$\text{Radio PS} = 0.76 \pm 0.07$$

Two more sets :  $\diamond p_{\text{cmb}} = 1, p_{\text{dust}} = 4.6, p_{\text{radio}} = 0.76, p_{\text{FIRB}} = 0.7$

$\diamond p_{\text{cmb}} = 1, p_{\text{dust}} = 4.6, p_{\text{radio}} = 0.76, p_{\text{FIRB}} = 0.0$

# Simulation pipeline

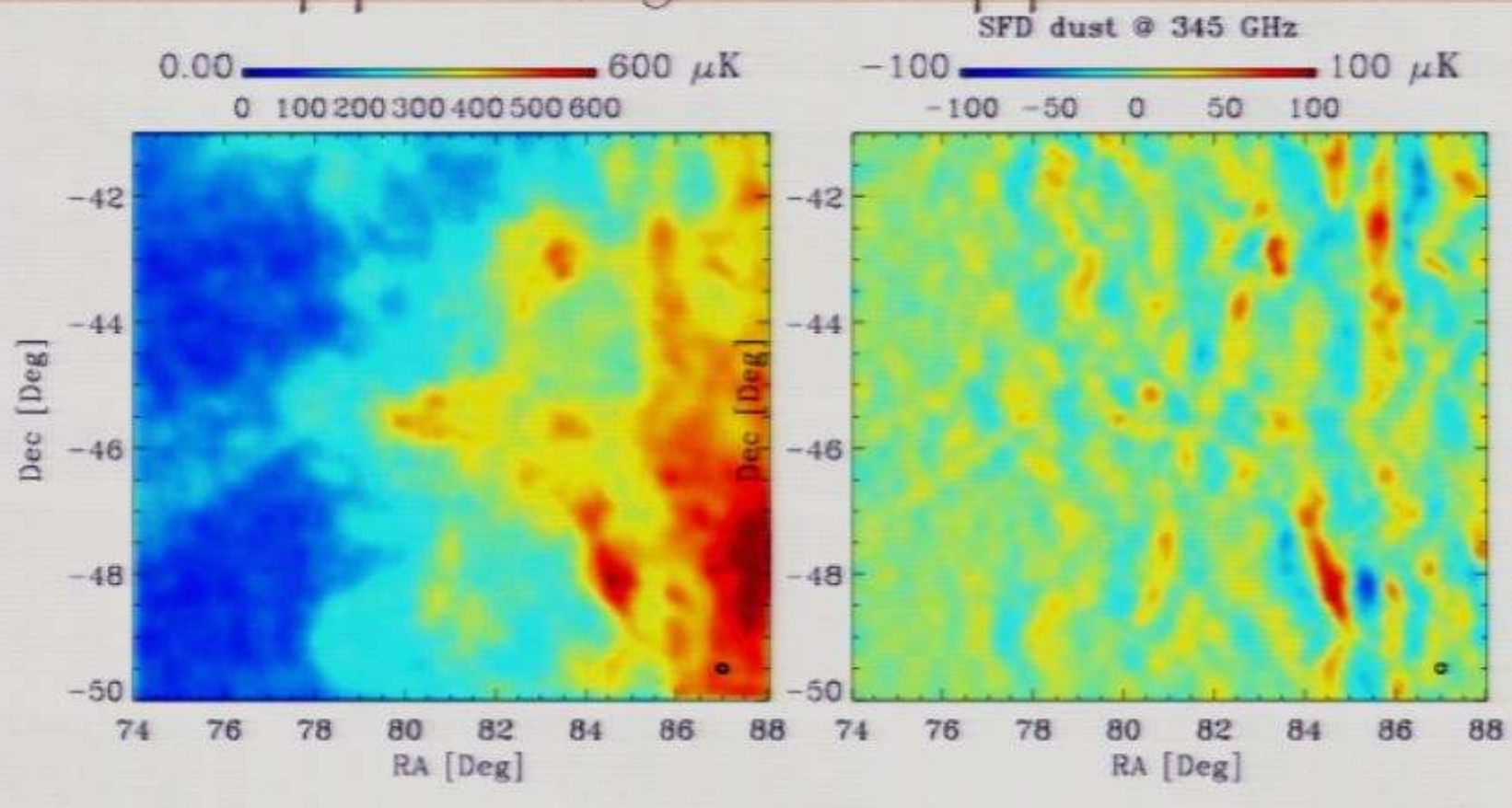


Each simulation goes through the complete pipeline.

# Dust at 345 GHz

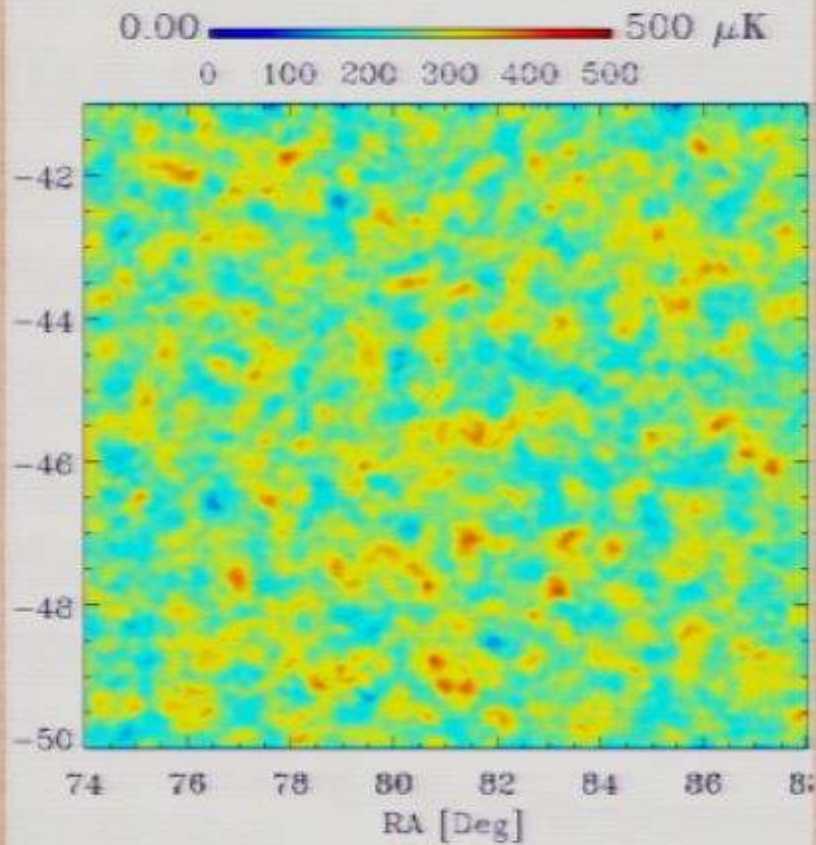
before pipeline (sky)

after pipeline (measured)

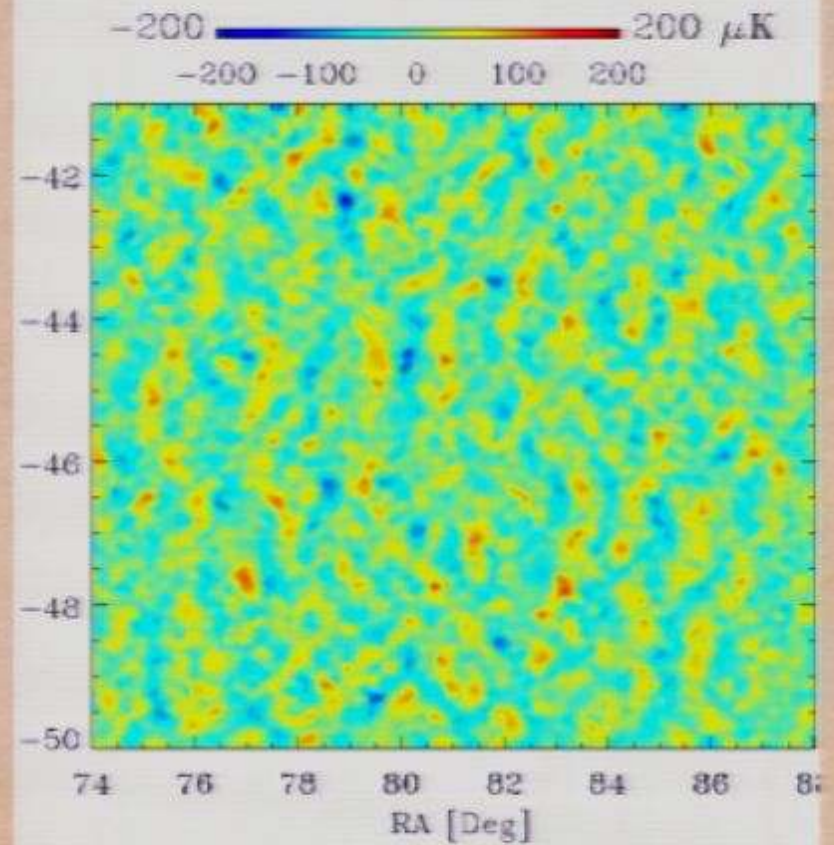


# FIRB at 345 GHz

before pipeline (sky)

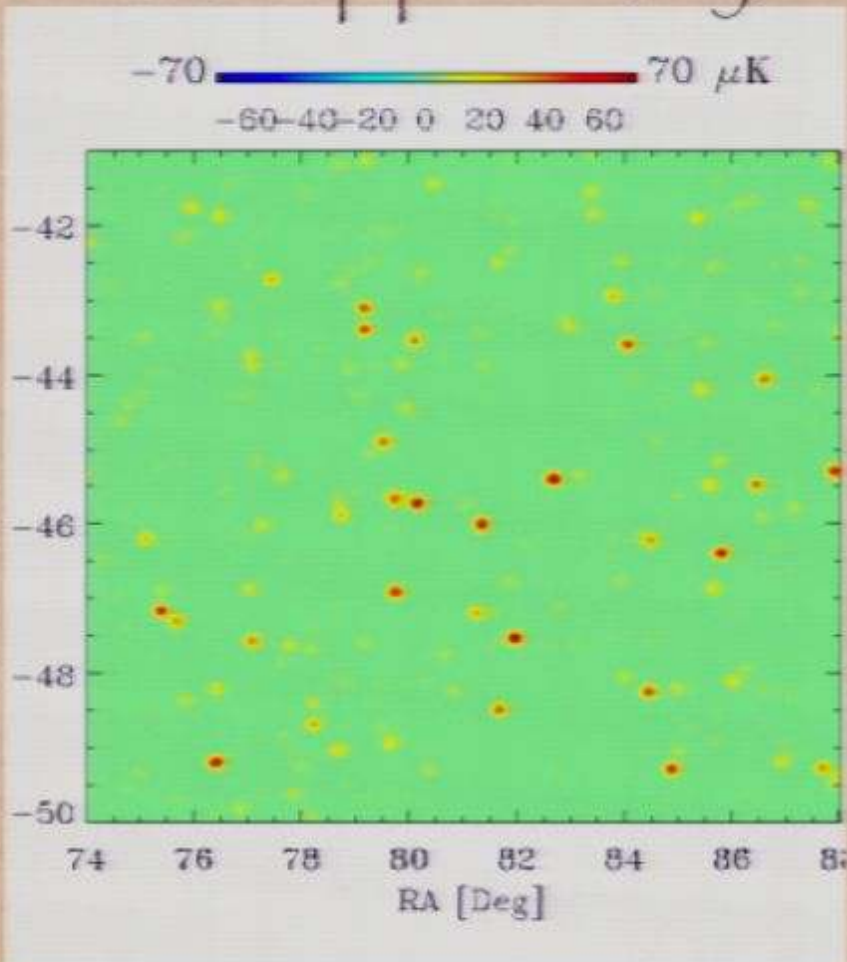


after pipeline (measured)

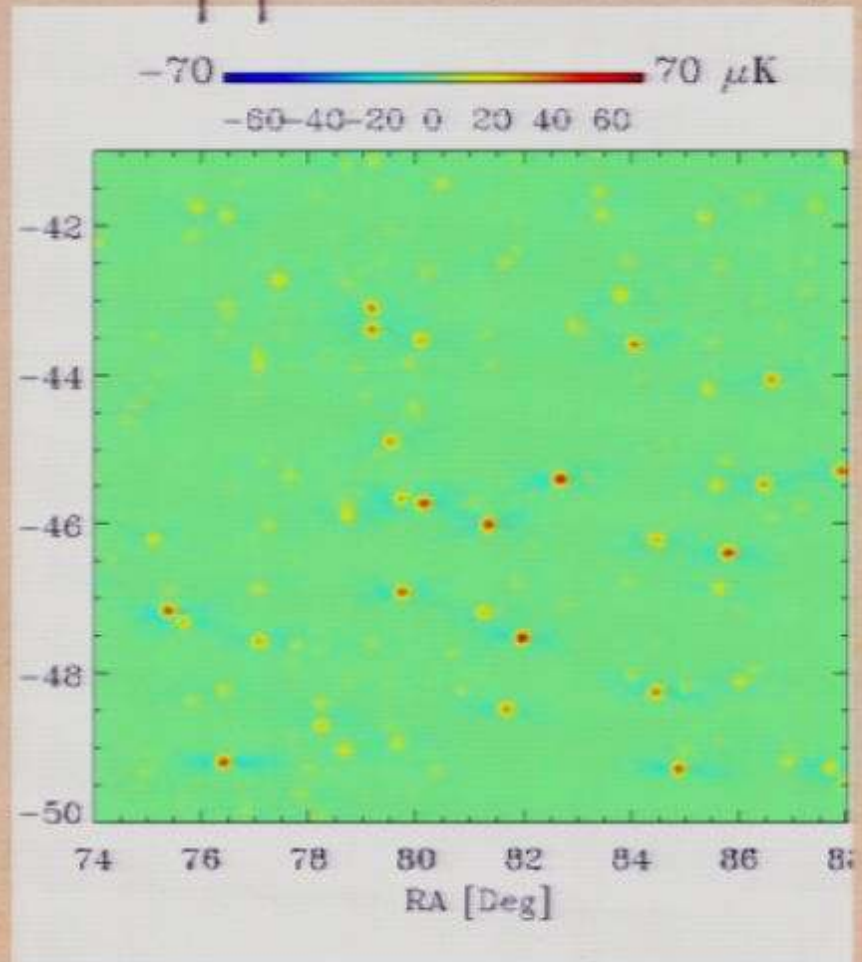


# Radio PS at 145 GHz

before pipeline (sky)



after pipeline (measured)

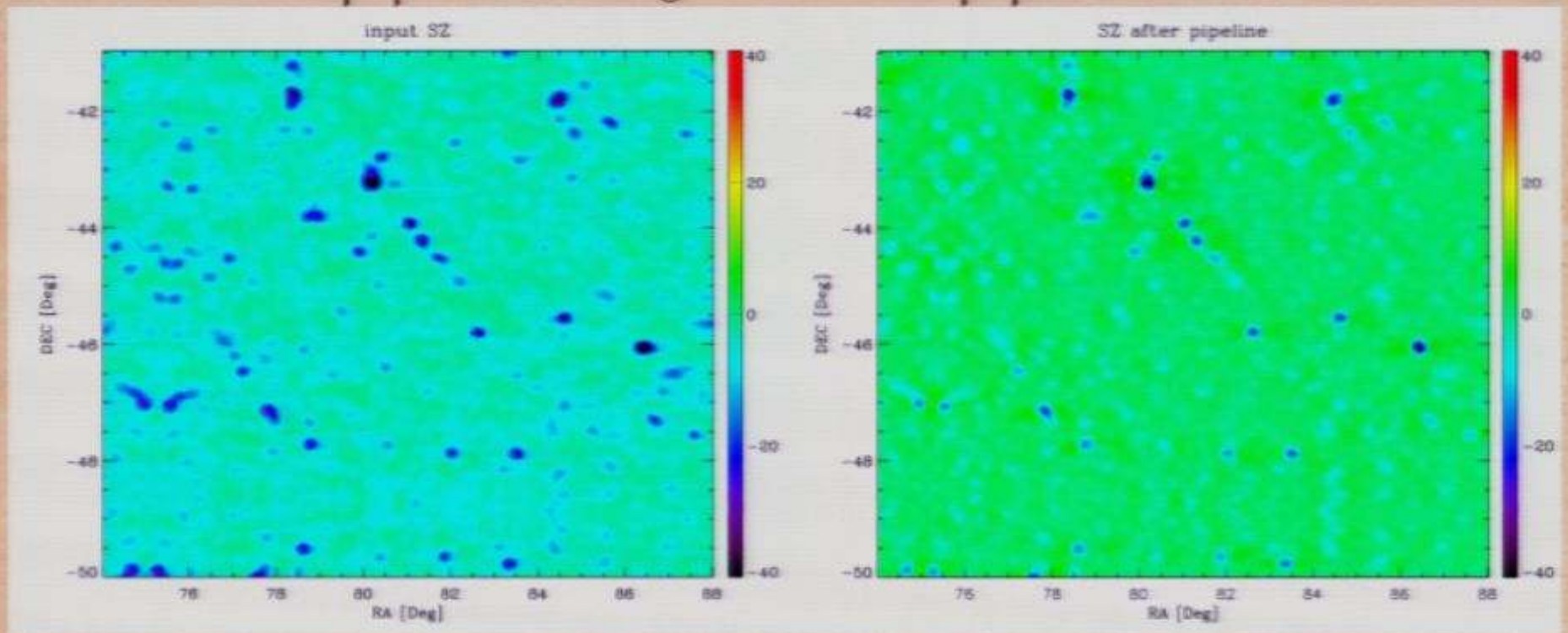


# SZ at 145 GHz

(from White 03\*)

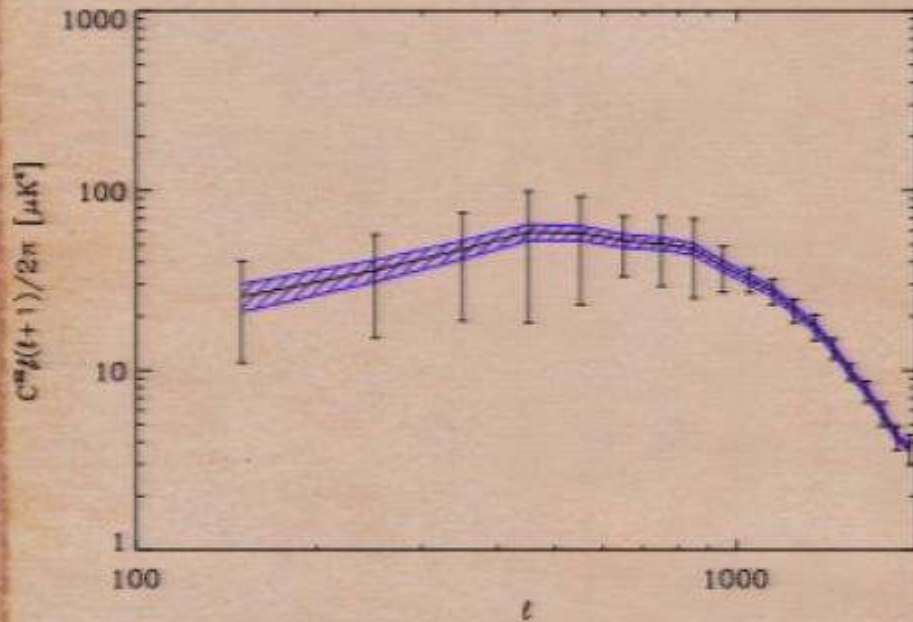
before pipeline (sky)

after pipeline (measured)



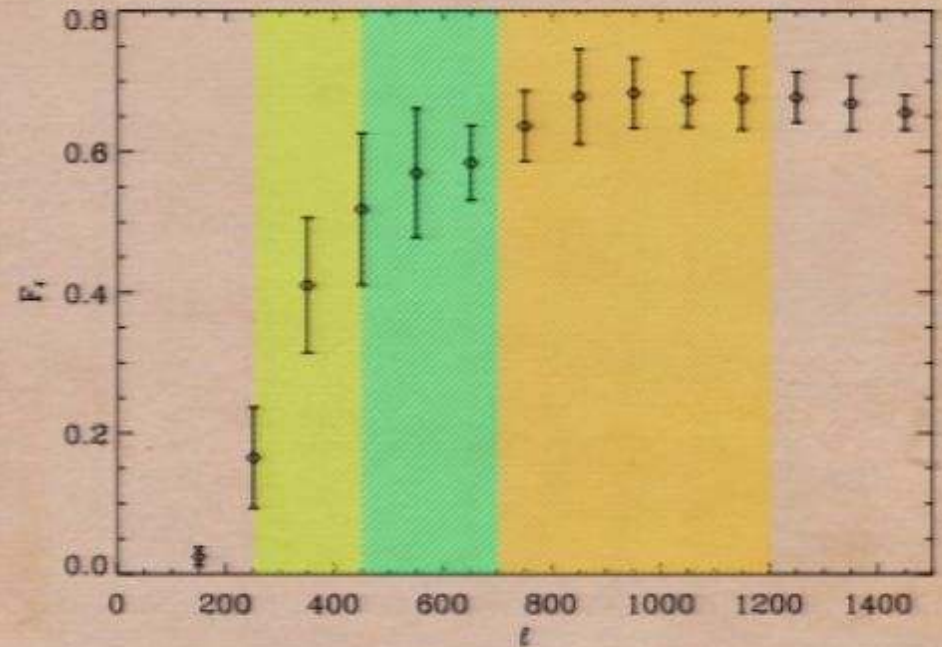
# SZ filtering

Power spectra of 10 SZ simulations



SZ variance 2-6 times larger than  
Gaussian CV

SZ transfer function for BOOMERanG  
scan-strategy and filtering



$$F_0 = 0.5 \pm 0.1 \quad (20\%)$$

$$F_1 = 0.6 \pm 0.05 \quad (8.3\%)$$

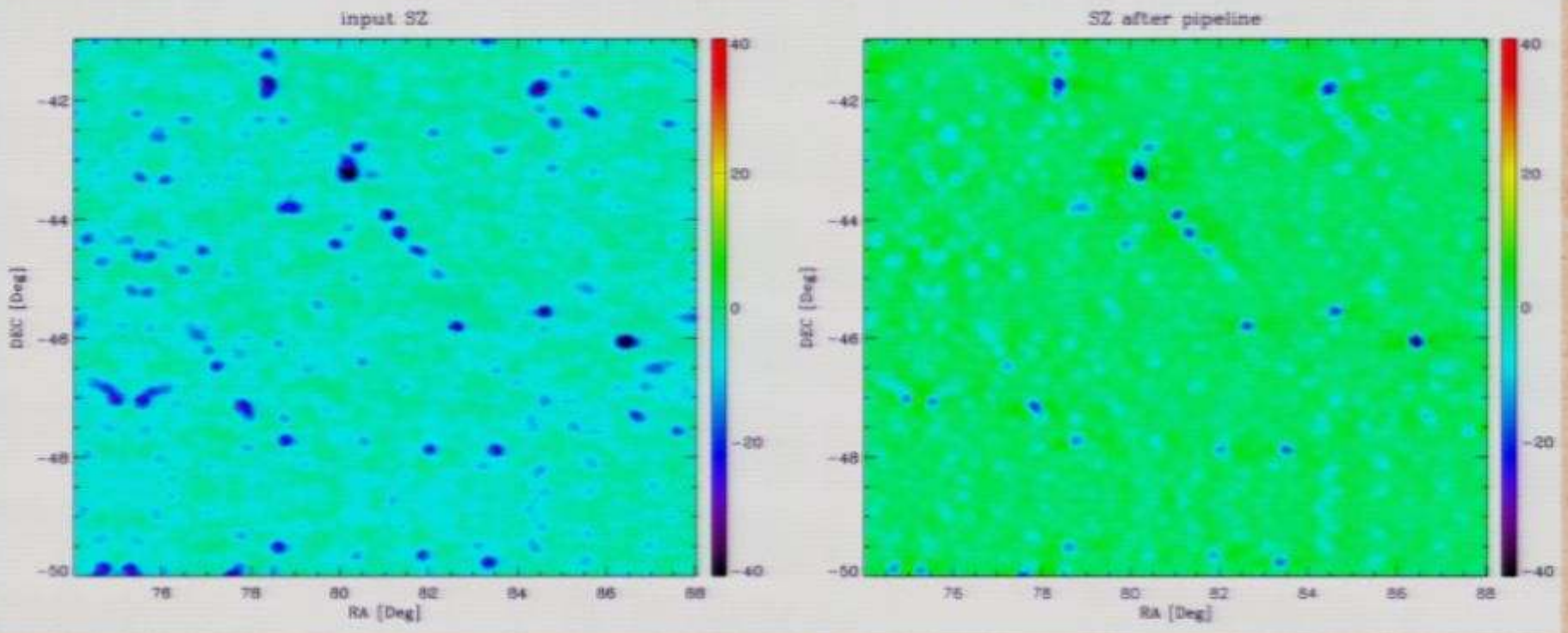
$$F_2 = 0.7 \pm 0.04 \quad (5.7\%)$$

# SZ at 145 GHz

(from White 03\*)

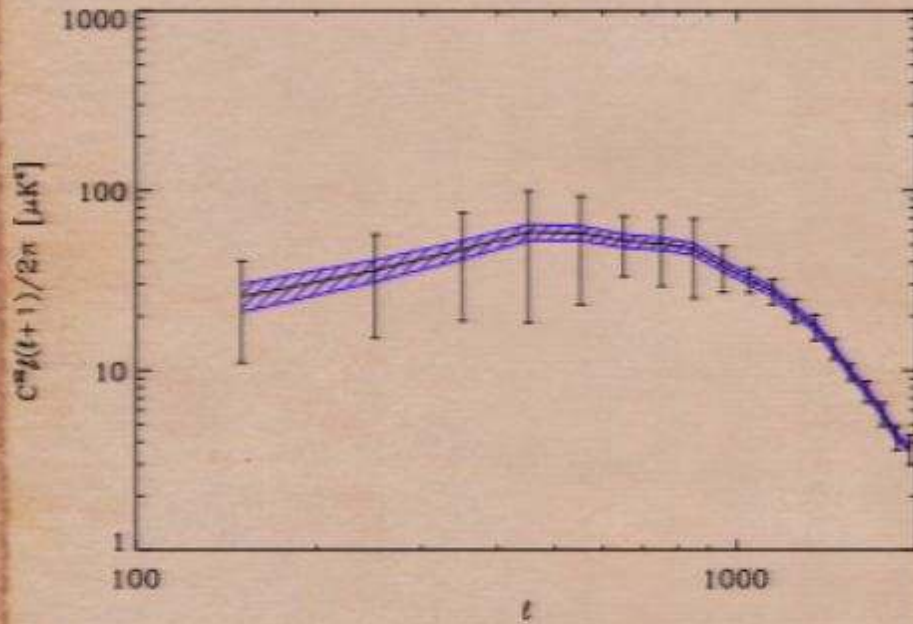
before pipeline (sky)

after pipeline (measured)



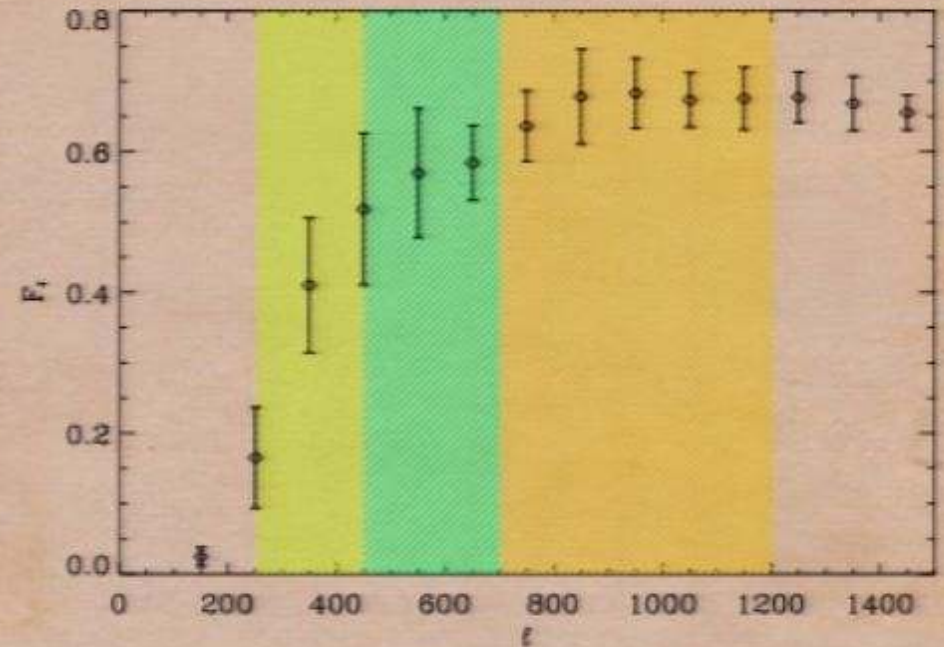
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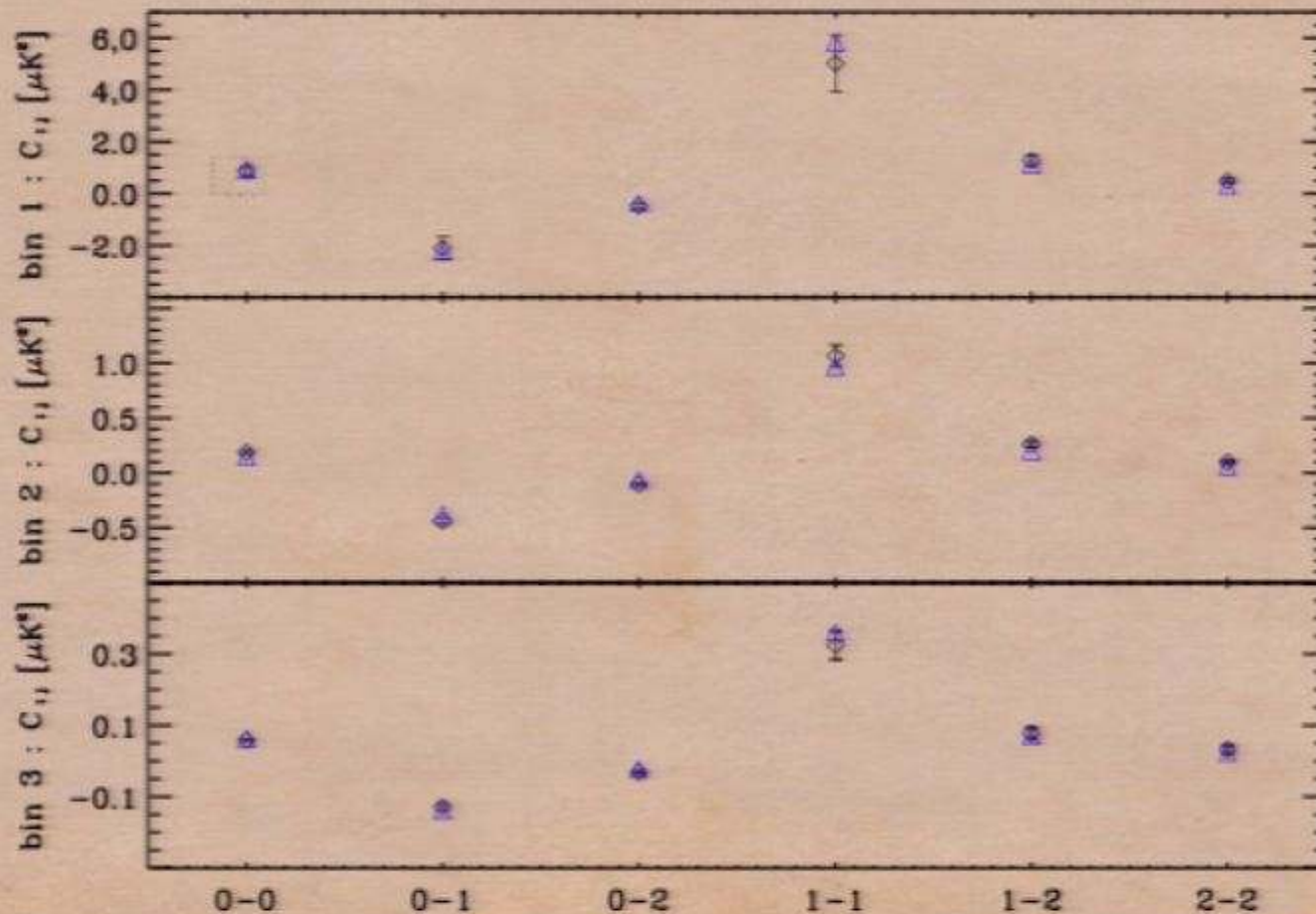
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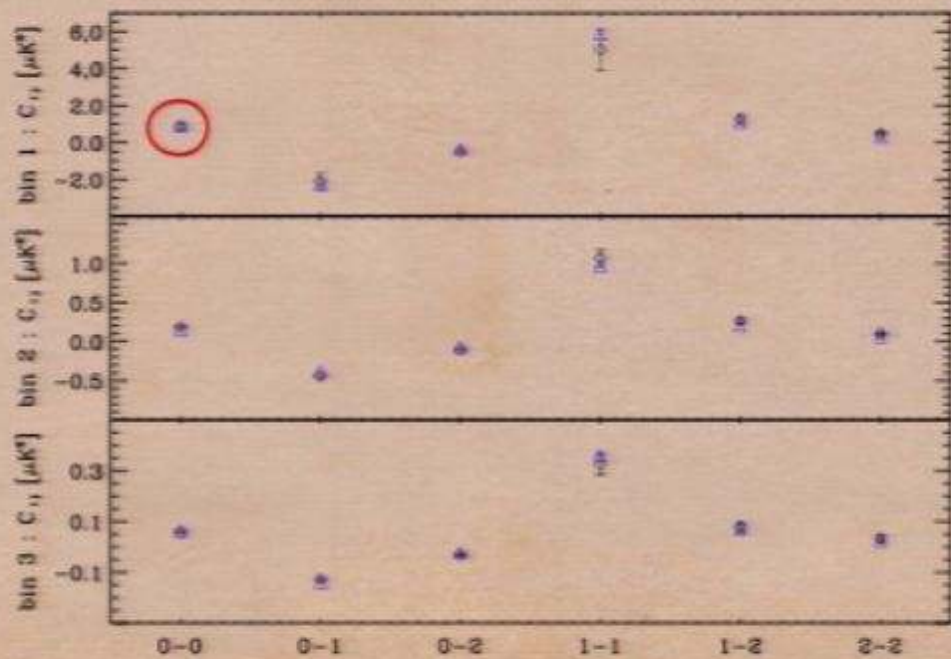
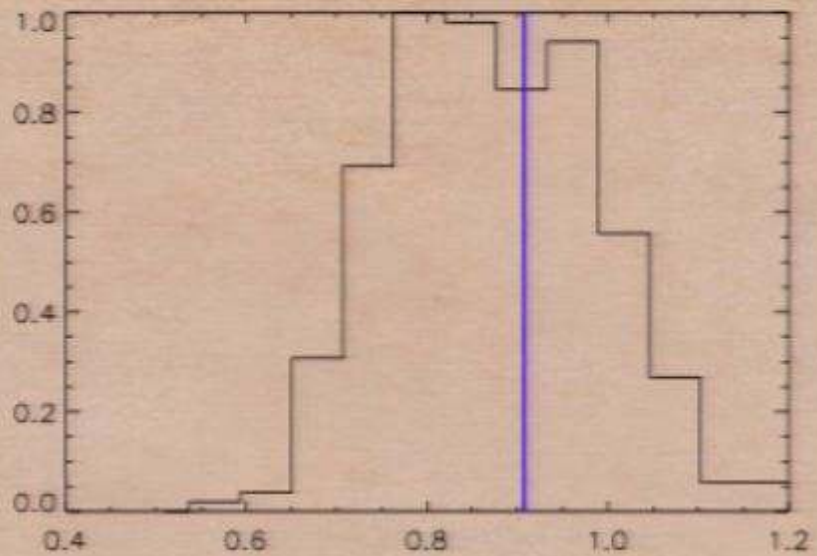
$$F_1 = 0.6 \pm 0.05 \quad (8.3\%)$$

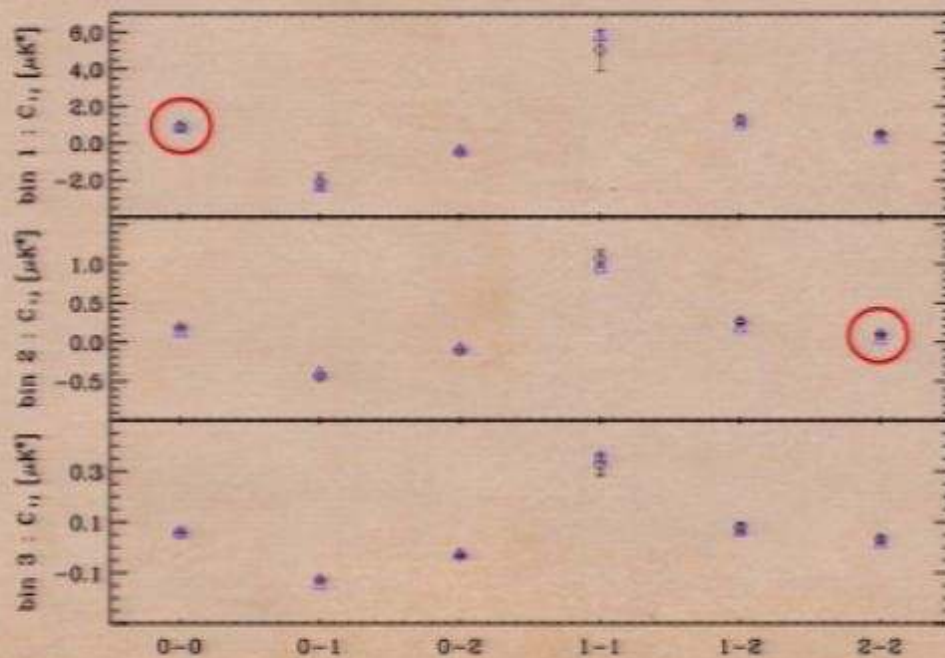
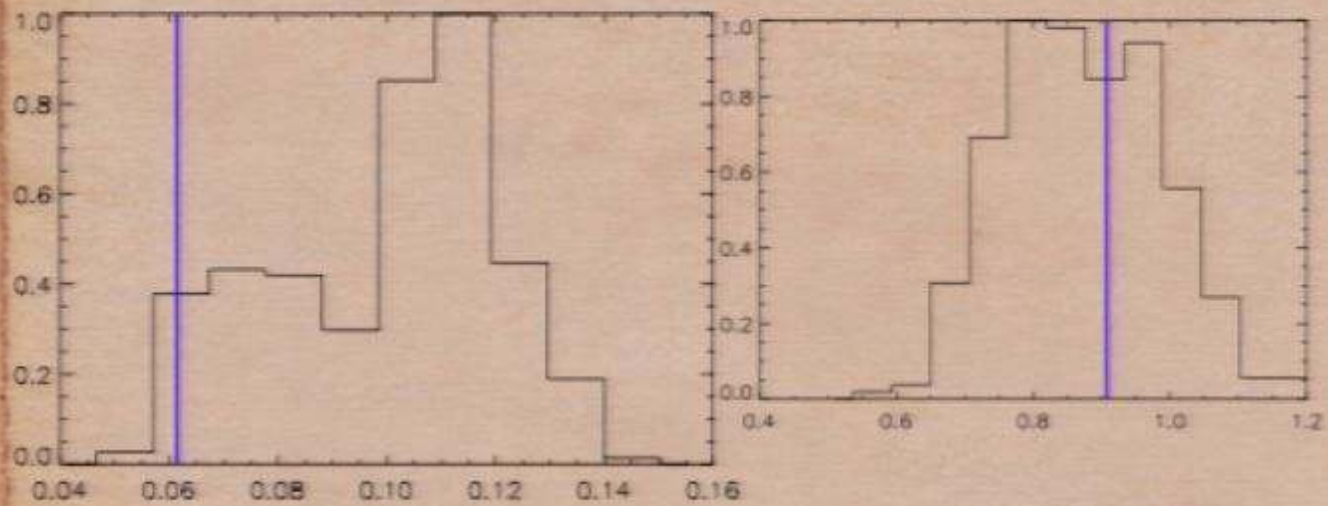
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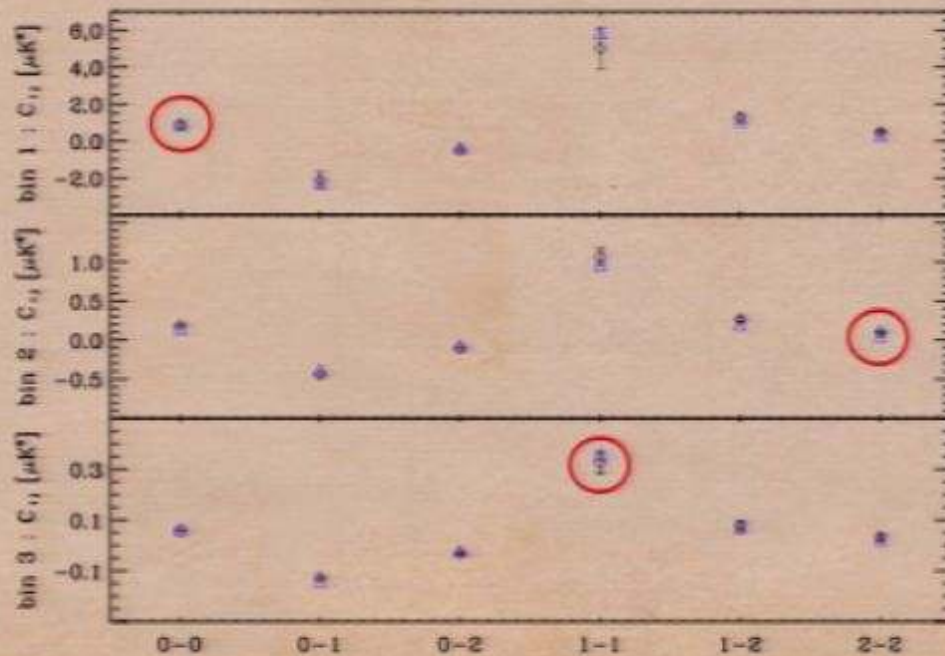
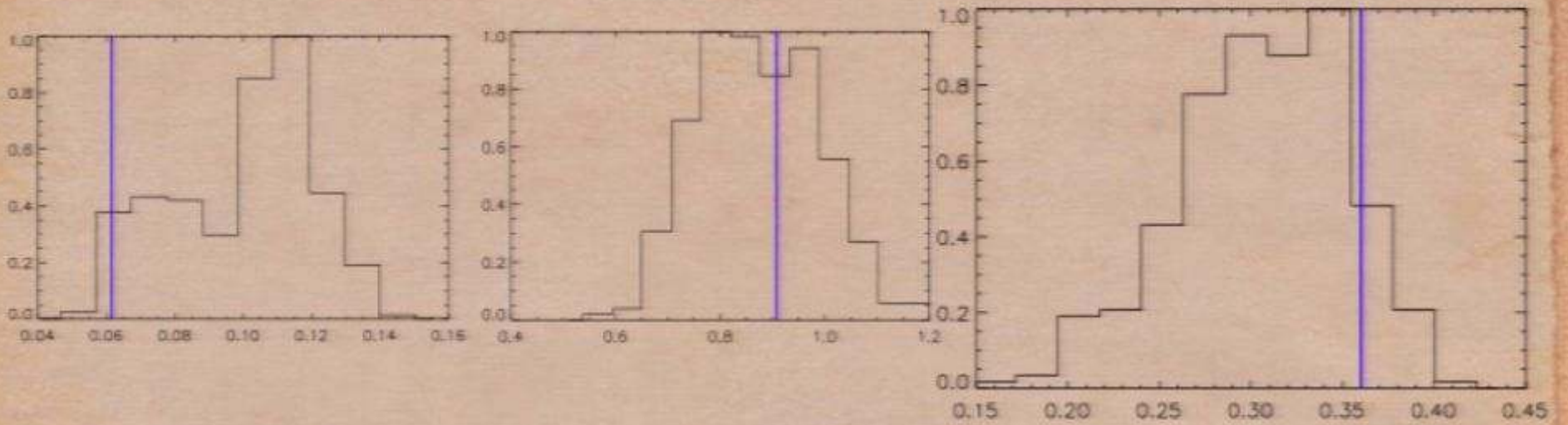
# Some data/simulations comparison

$$C_{ij} = \sum_{l \in b,m} \sum_{u,v} \frac{\langle a_{lm}^{i,u} a_{lm}^{j,v*} \rangle}{s(\nu_i) s(\nu_j) b_l^{i,u} b_l^{j,v}} \quad \text{with } u \neq v, \text{ if } i = j$$





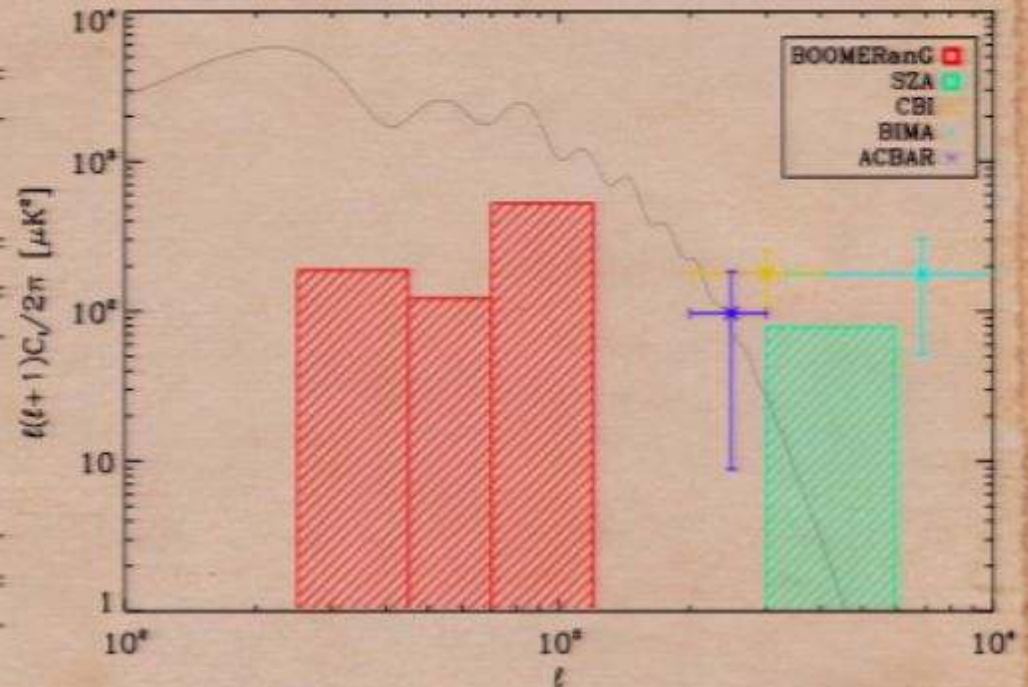




# Results

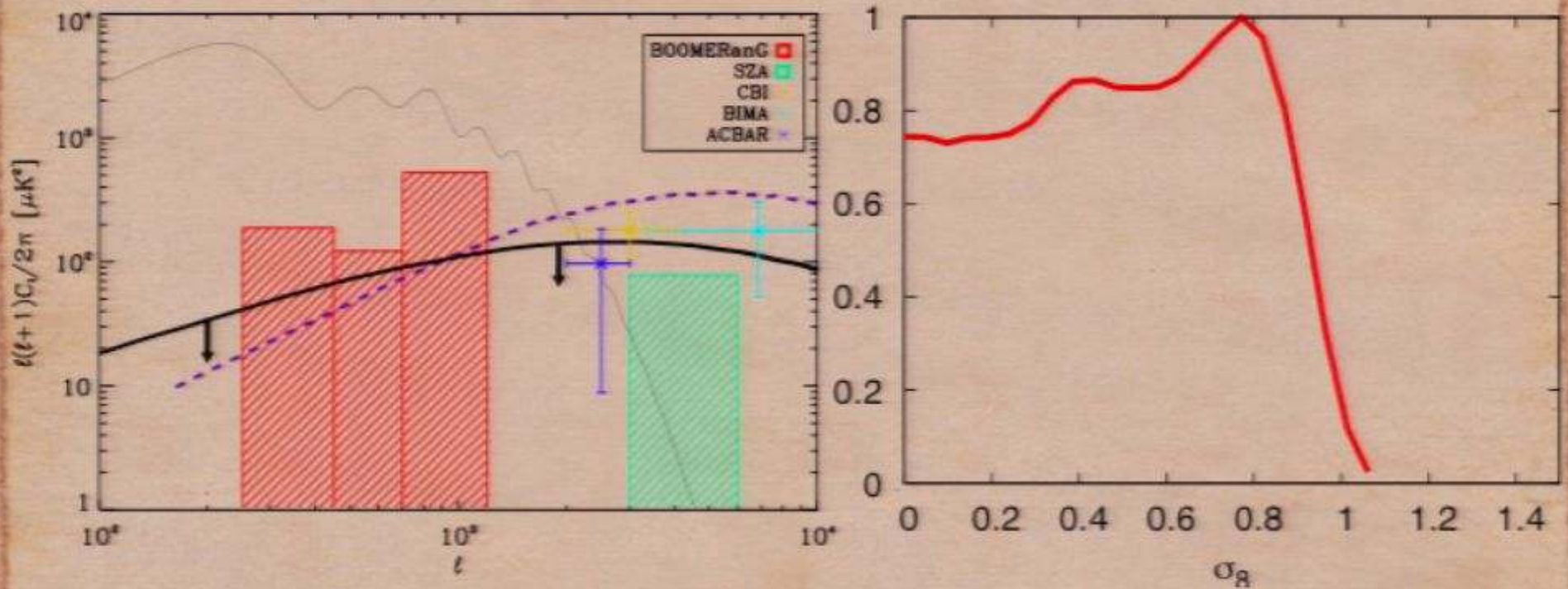
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$w_{245\text{GHz}}$	0.4193	0.3771	0.3002
$w_{345\text{GHz}}$	-0.3515	-0.2285	-0.0292
Raw SZ	236	164	538
Residuals			
CMB	53	36	70
Instr. noise	92	12	-95
Galactic dust	68	82	138
FIRB	44	81	195
Radio sources	3	7	58
Total residual	247	202	338
SZ Band Power Uncertainties			
Instr. & cosmic var.	154	116	280
Foregrounds	37	79	145
Beam	3	5	44
Calibration	121	77	63
Transfer func.	2	3	11
Final SZ Band Power	$-11 \pm 199$	$-38 \pm 160$	$200 \pm 325$



The combined limit of the 3  
BOOMERanG limits is  $234 \mu\text{K}^2$  at  $2\sigma$

# Constrain on $\sigma_8$



Finally results : combined constrain gives  $\sigma_8 < 0.96$  at 95% confidence

# Conclusions

- ❖ We put a limit of  $234 \mu\text{K}^2$  ( $2\sigma$ ) on SZ emission between  $l$  of 250 and 1200
- ❖ Major uncertainty come from FIRB and high noise at 345 GHz
- ❖ Planck should be able to do better with more frequencies and better sensitivity

arxiv:0904.4313