

Title: Primordial non-Gaussianity: Two "shapes" to look for

Date: Mar 10, 2008 01:00 PM

URL: <http://pirsa.org/08030053>

Abstract:

Primordial non-Gaussianity: two “shapes” to look for

In “vanilla” models of inflation, the initial fluctuations are Gaussian

The 3-point correlation function is zero:

$$\langle \zeta(k_1) \zeta(k_2) \zeta(k_3) \rangle = 0$$

However, more exotic models can predict nonzero three-point functions

“Local” shape: e.g. curvaton model

$$\zeta(x) = \zeta_G(x) + f_{NL}^{\text{local}} \zeta_G(x)^2$$

$$\langle \zeta(k_1) \zeta(k_2) \zeta(k_3) \rangle \sim f_{NL}^{\text{local}} \left(\frac{1}{k_1^3 k_2^3} + \text{symm.} \right) \delta^3 \left(\sum_i k_i \right)$$

“Equilateral” shape: higher-derivative interactions, DBI inflation

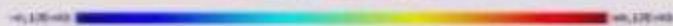
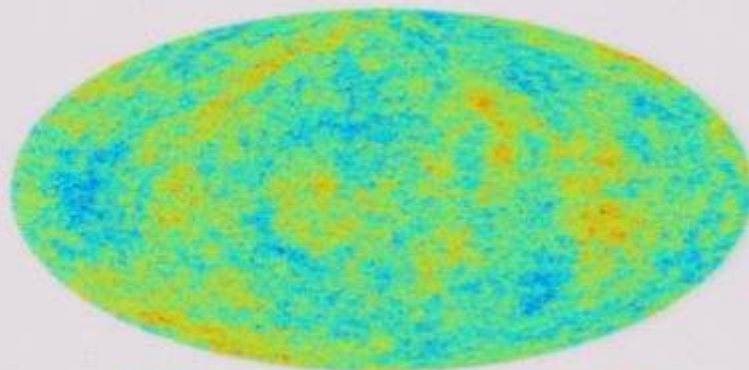
$$\langle \zeta(k_1) \zeta(k_2) \zeta(k_3) \rangle \sim f_{NL}^{\text{equil.}} \left(\prod_{i=1}^3 \frac{k_1 + k_2 + k_3 - 2k_i}{k_i^3} \right) \delta^3 \left(\sum_i k_i \right)$$

Three-point function in the observed CMB

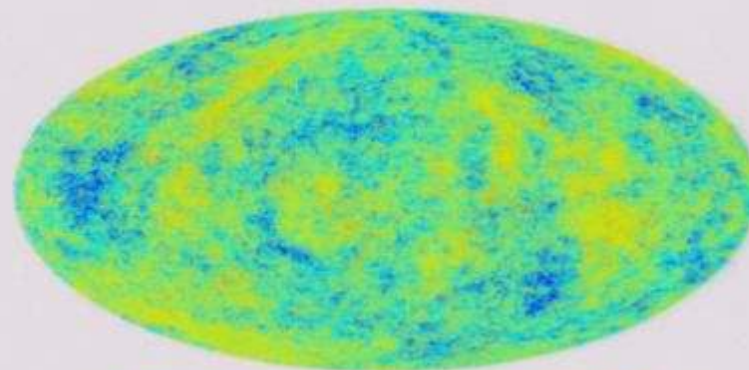
Non-gaussian initial conditions from inflation

+ linear transfer functions = non-Gaussian CMB

$$f_{NL}^{\text{local}} = 0$$



$$f_{NL}^{\text{local}} = 3000$$



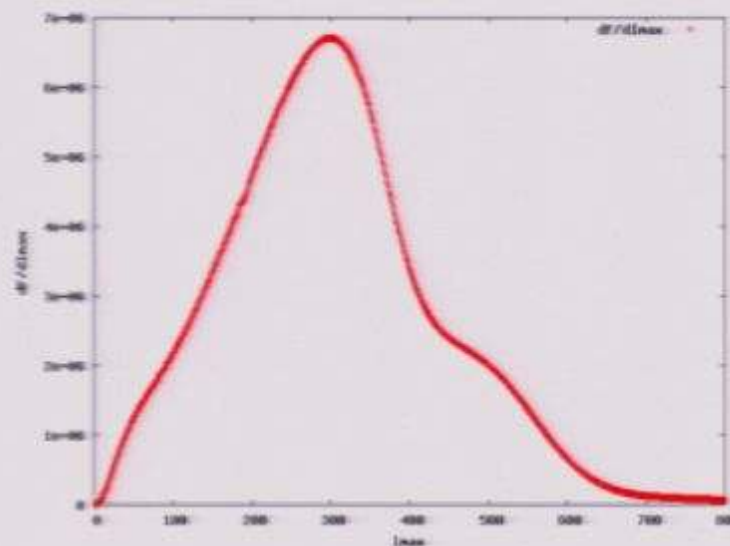
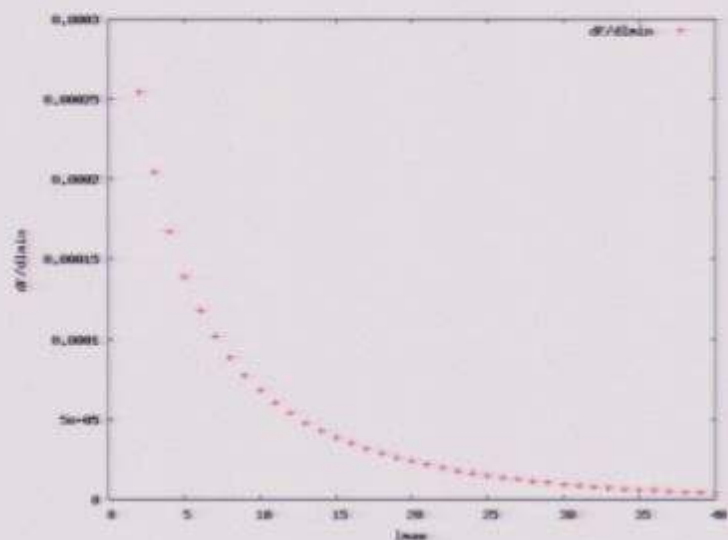
Michele Liguori

Optimal estimator: sum over triples (l_1, l_2, l_3) with inverse signal-to-noise weighting

$$\langle T(l_1)T(l_2)T(l_3) \rangle \propto f_{NL} \delta^2 \left(\sum_i l_i \right)$$

Three-point function in the observed CMB

“Local fnl”: signal is in squeezed triangles ($l_1 \ll l_2, l_3$),
sign of bispectrum is always negative (in squeezed triangles)



Intuition: normalization A of small-scale power spectrum is no longer isotropic,
but a weak function of position on the sky ($A \rightarrow A(n)$)

Correlate $A(n)$ back to CMB temperature $T(n)$ on large scales: bispectrum

Correlate $A(n)$ with itself (“power spectrum of the power spectrum”): trispectrum

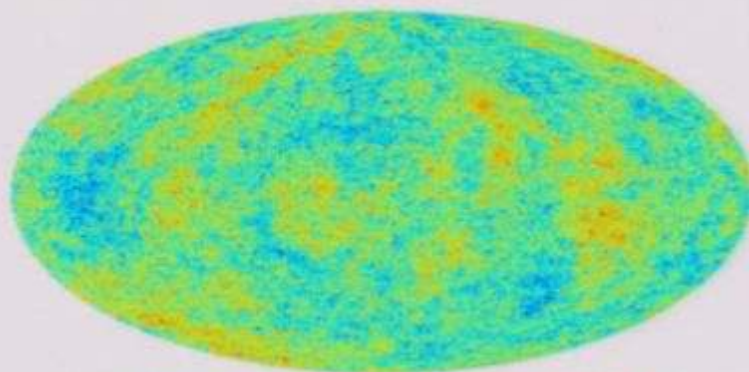
Positive fnl = negative A-T correlation = more small-scale power in large-scale cold spots

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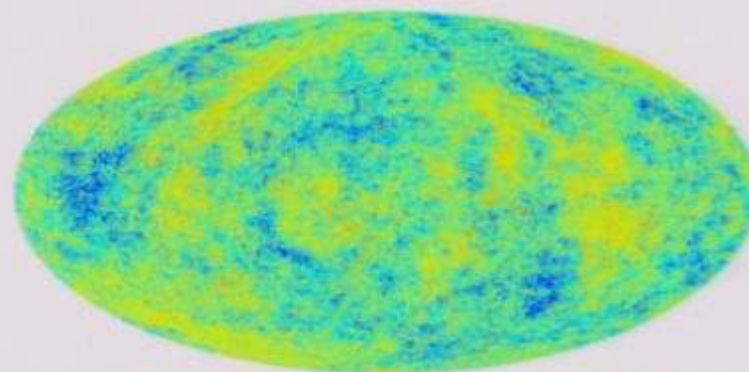
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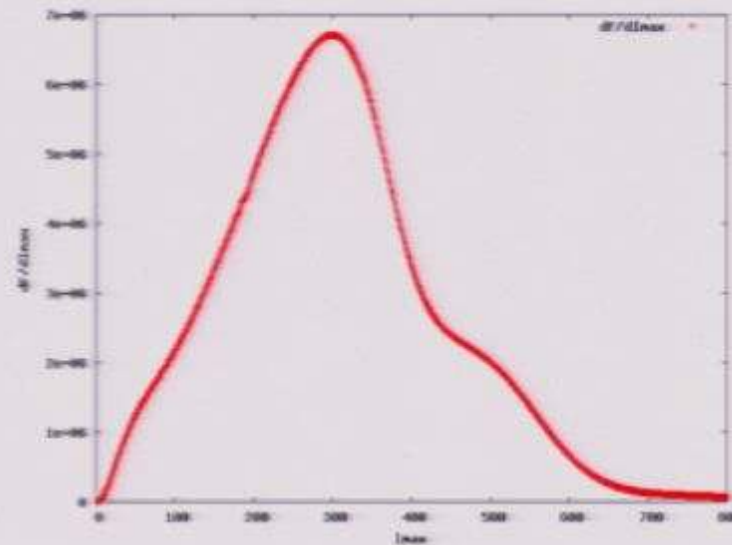
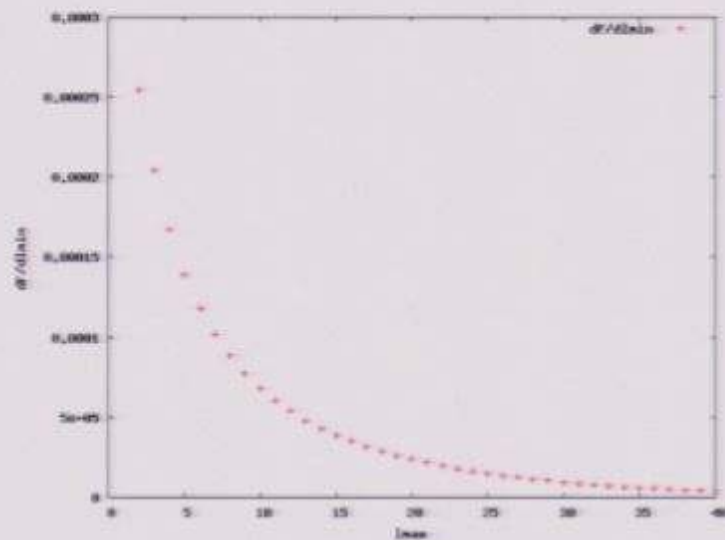
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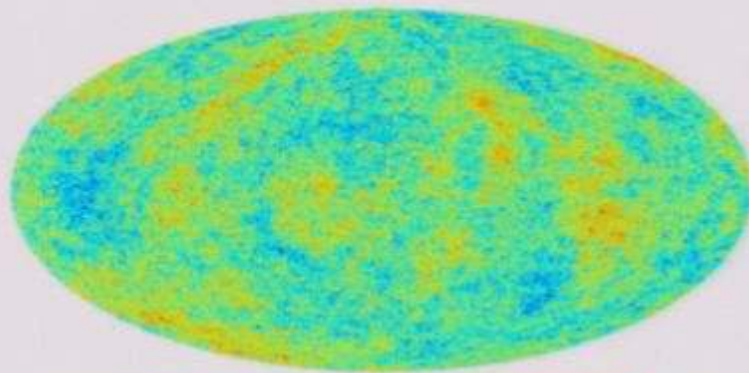
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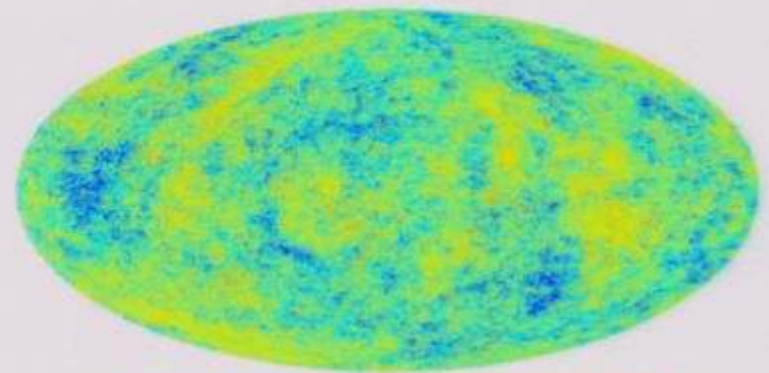
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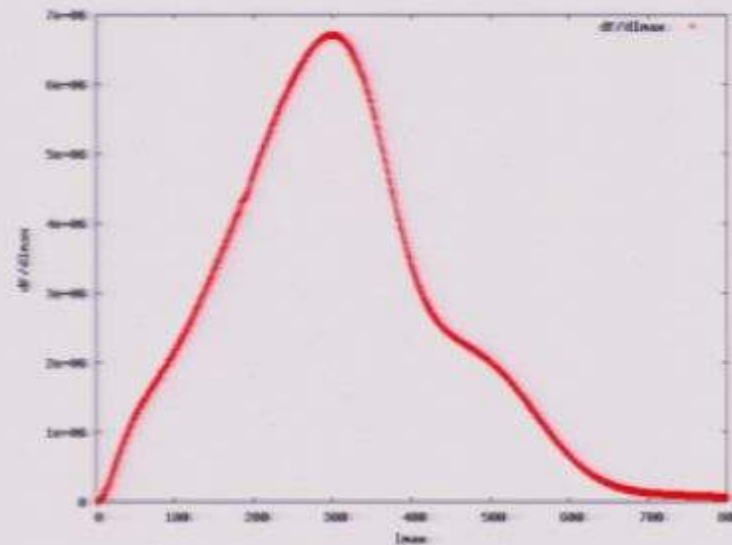
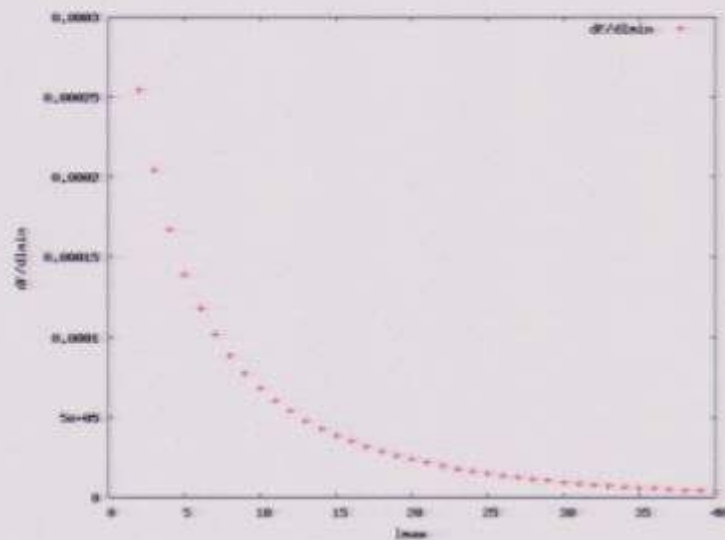
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Estimates of “primordial non-Gaussianity” from CMB data:

$$f_{NL}^{\text{local}} = 32 \pm 34 \quad \text{Creminelli et al (WMAP3)}$$

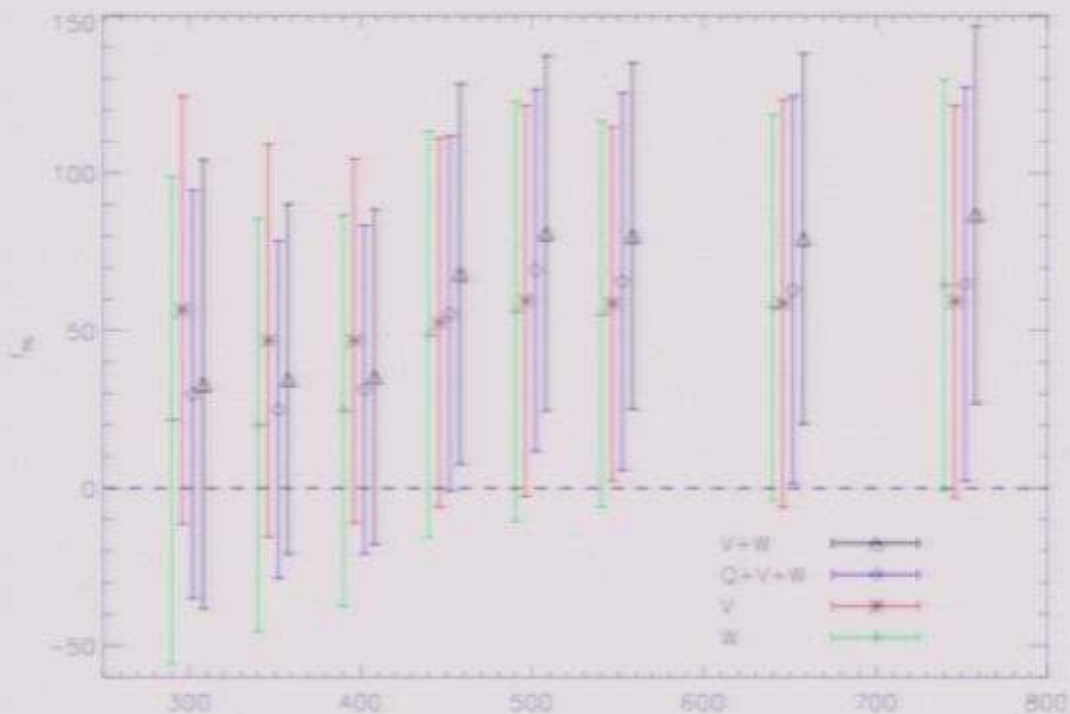
$$f_{NL}^{\text{local}} = 87 \pm 30 \quad \text{Yadav & Wandelt (WMAP3!!)}$$

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A robust detection would rule out most models of inflation! (e.g. slow-roll)

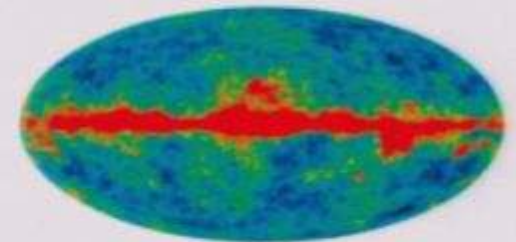
Which analysis should be believed?

Reason for the discrepancy: “step” at $l=450$

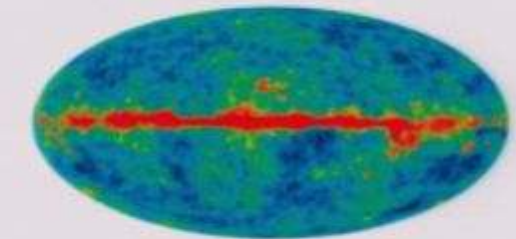


Yadav & Wandelt

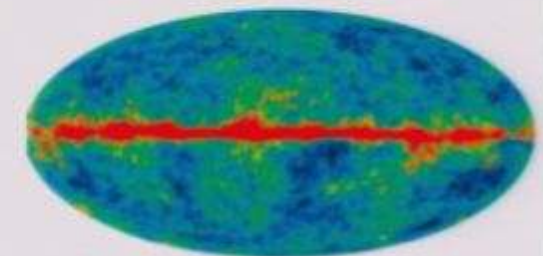
Q-band
(40 GHz)



V-band
(60 GHz)



W-band
(90 GHz)



Must be careful to avoid making **a posteriori** choices.... !

Use of V+W is motivated a priori

Use of $l_{\max}=750$ is not

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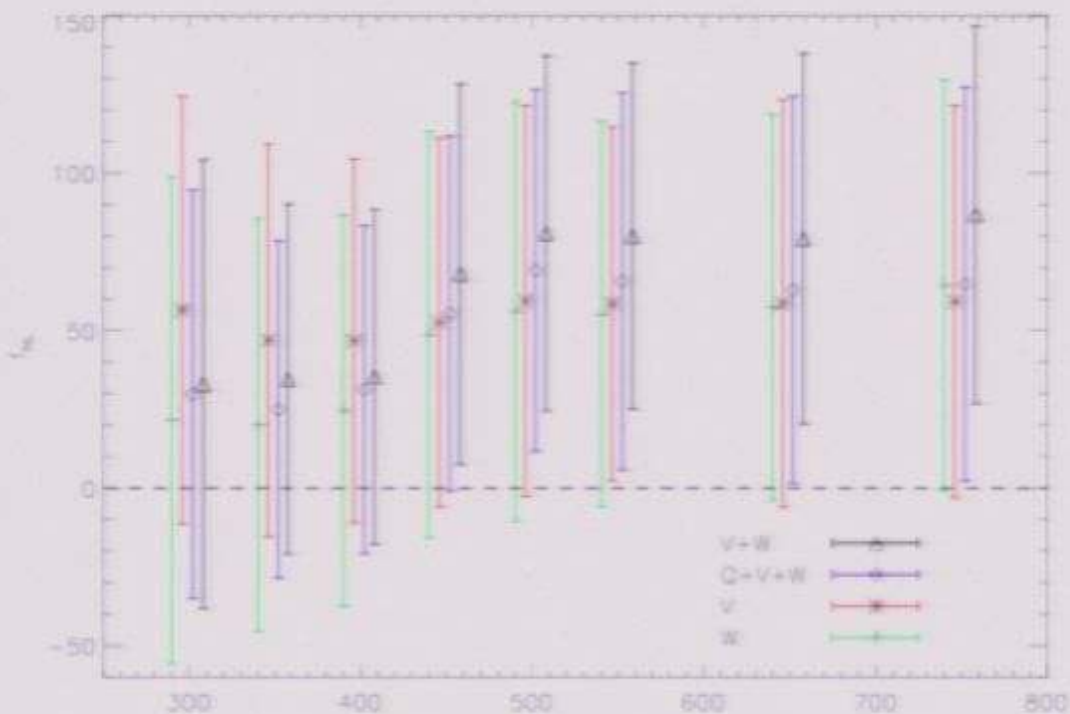
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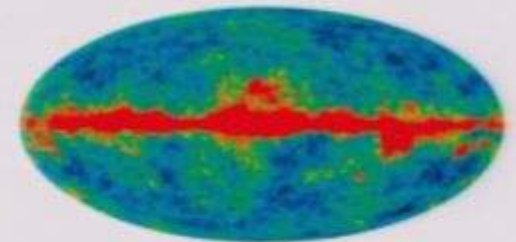
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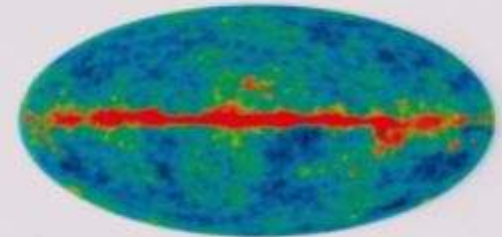


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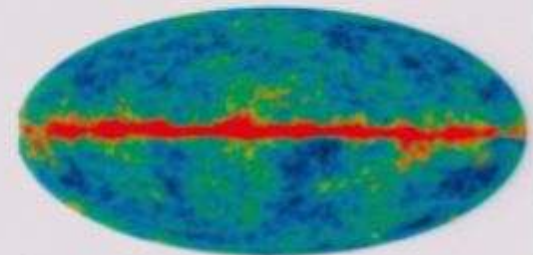
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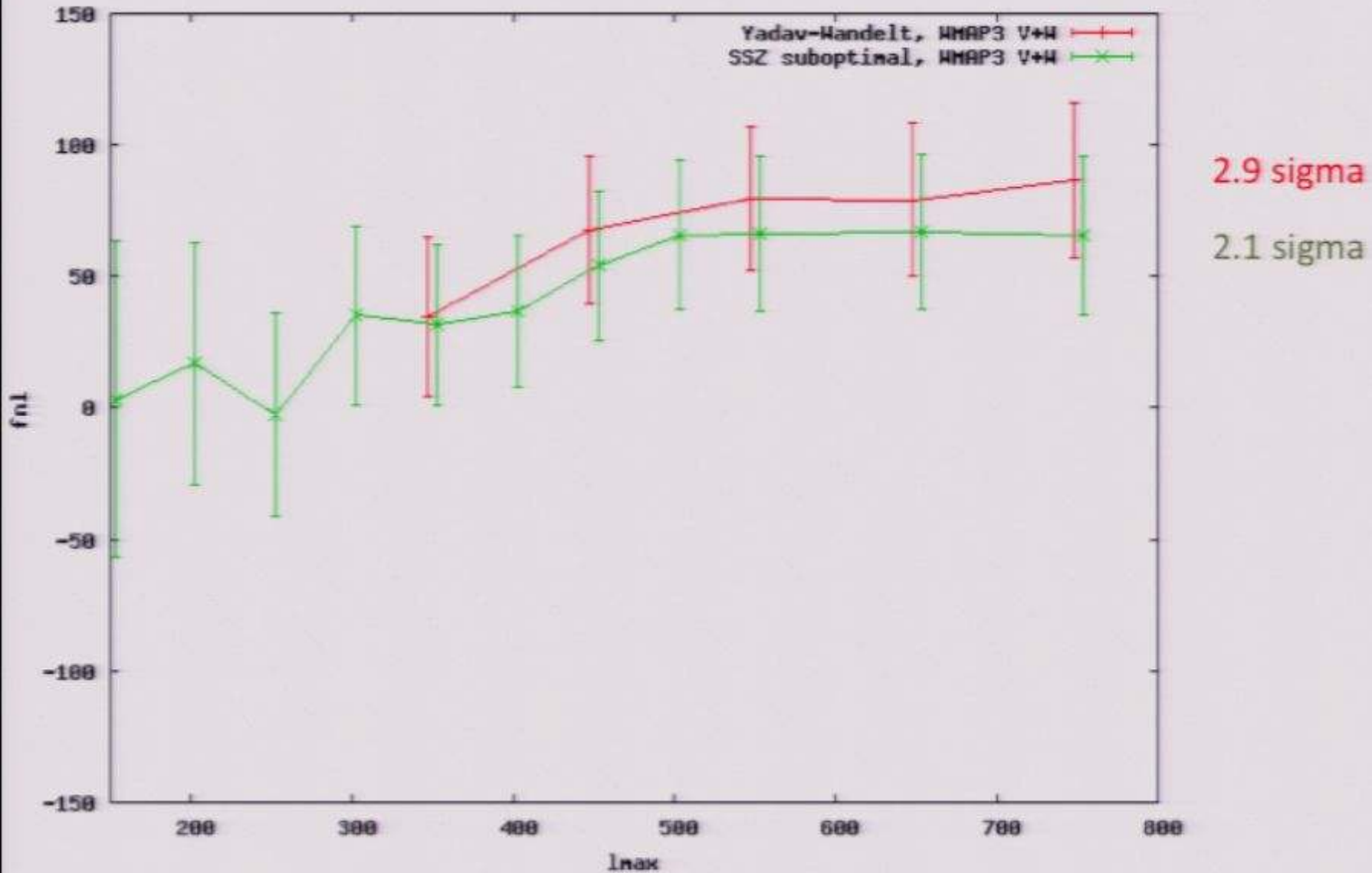


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Our analysis of the WMAP3 "step"



Two f_{nl} analyses can differ because several arbitrary choices are made (pixel weighting, channel weighting, l weighting, mode subtraction): estimator is **suboptimal**

Systematics: general picture

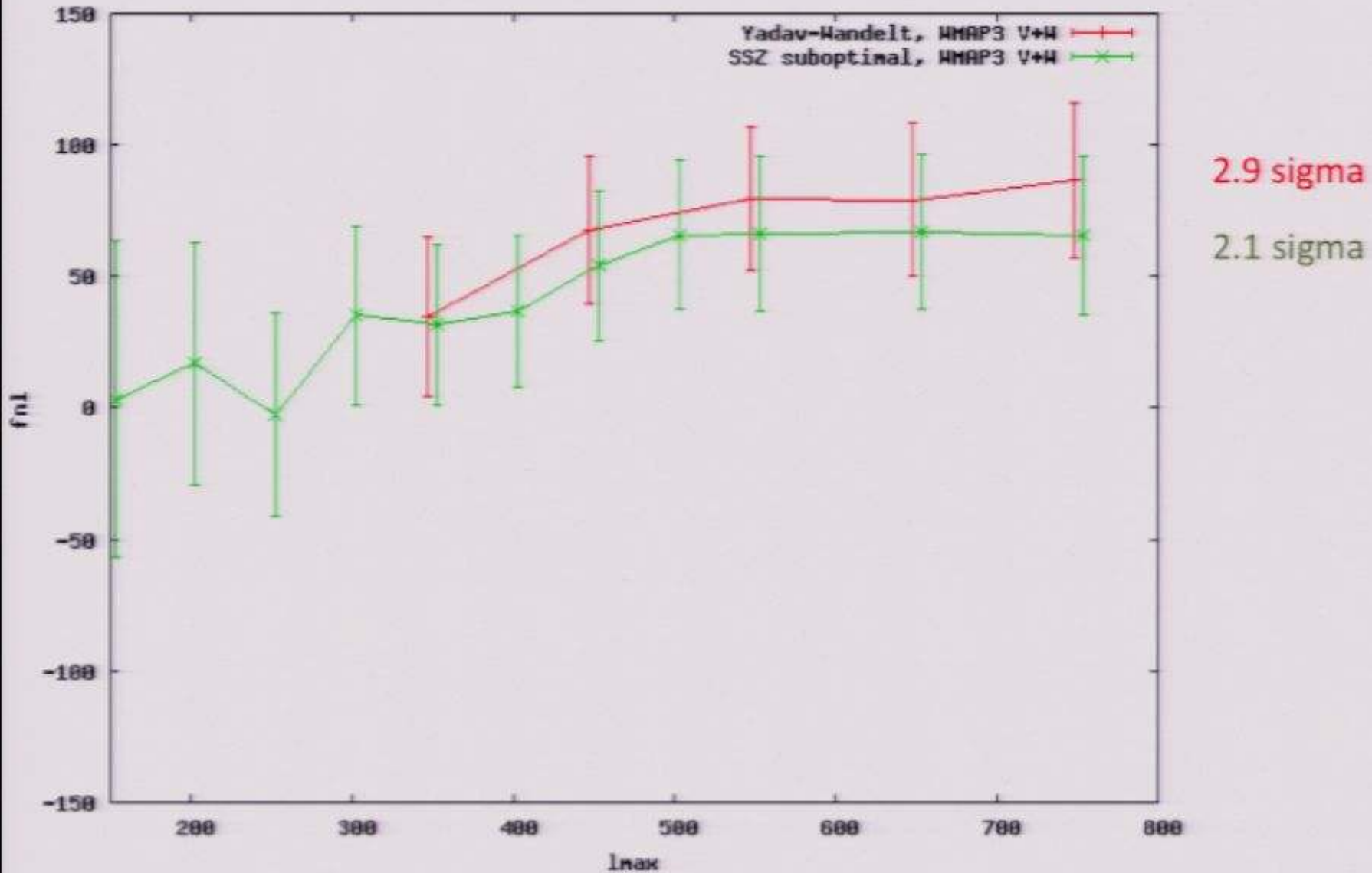
Question: is the “step” at $l=450$ evidence of systematic contamination?

Looking for contaminants which correlate level of small-scale power to large-scale modes

Positive correlation = negative f_{nl}

$f_{nl} = O(100)$ corresponds to a correlation of order 10^{-3} !

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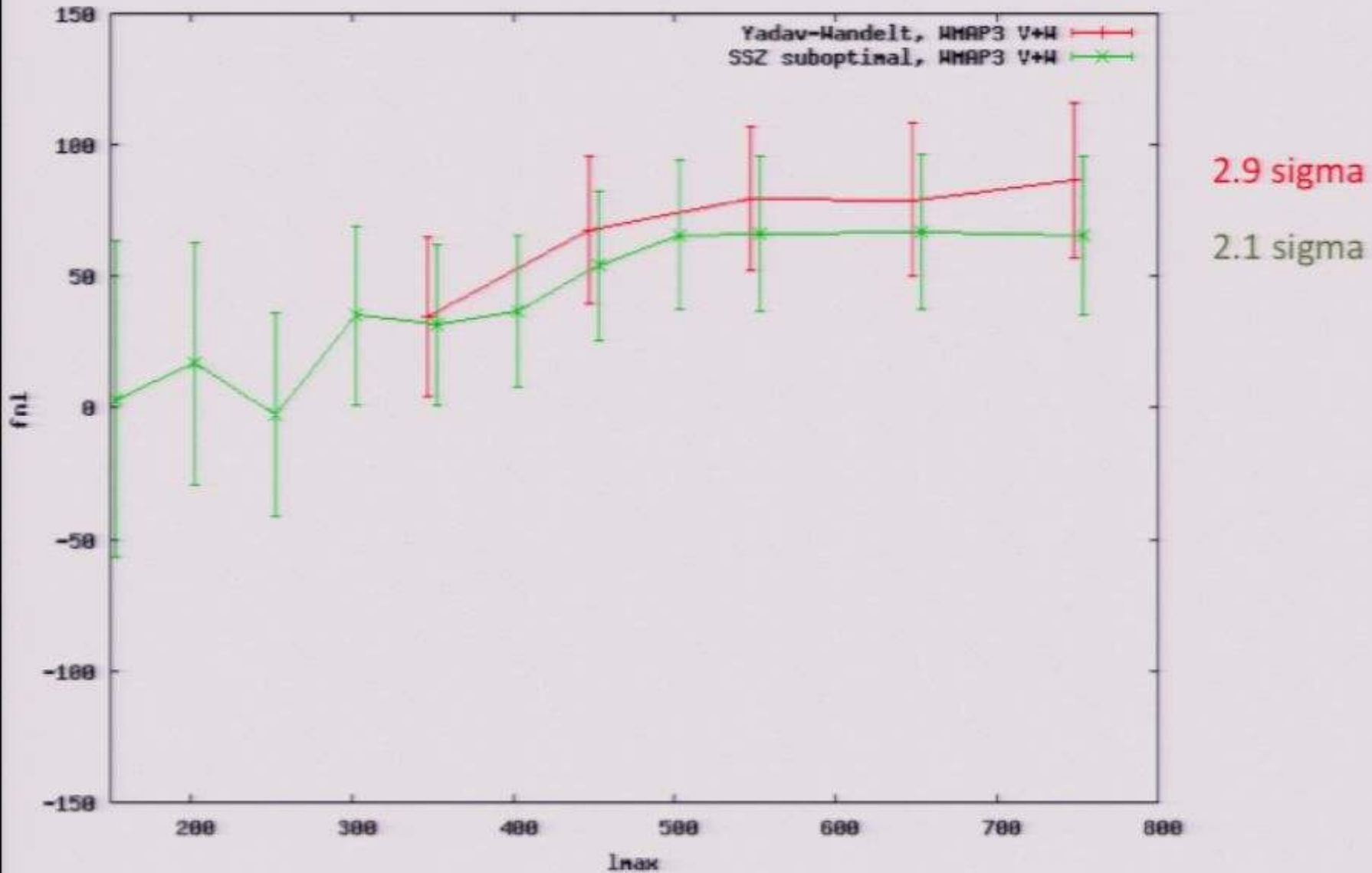
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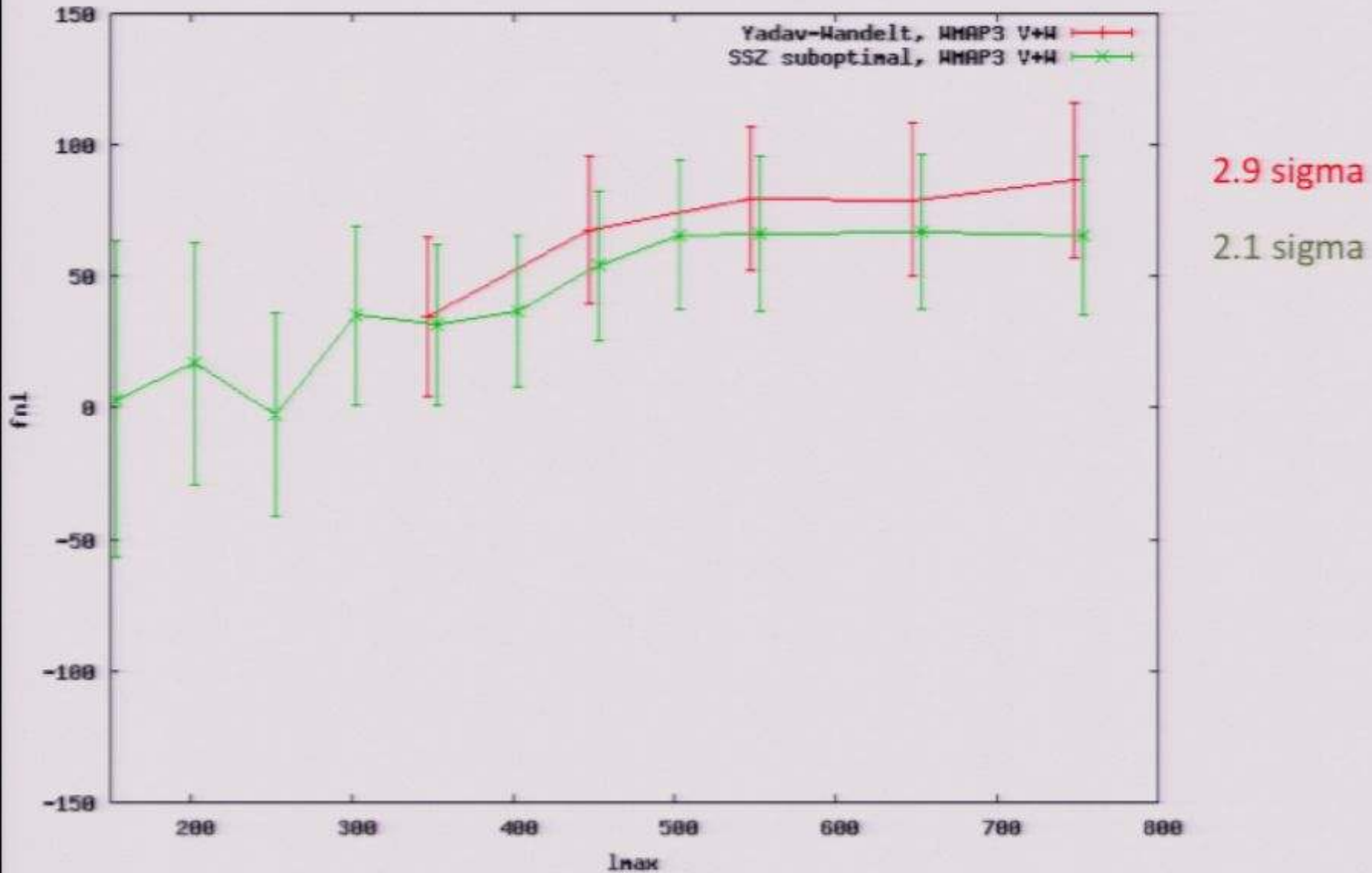
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Galactic foregrounds: bias to local fnl is always negative?

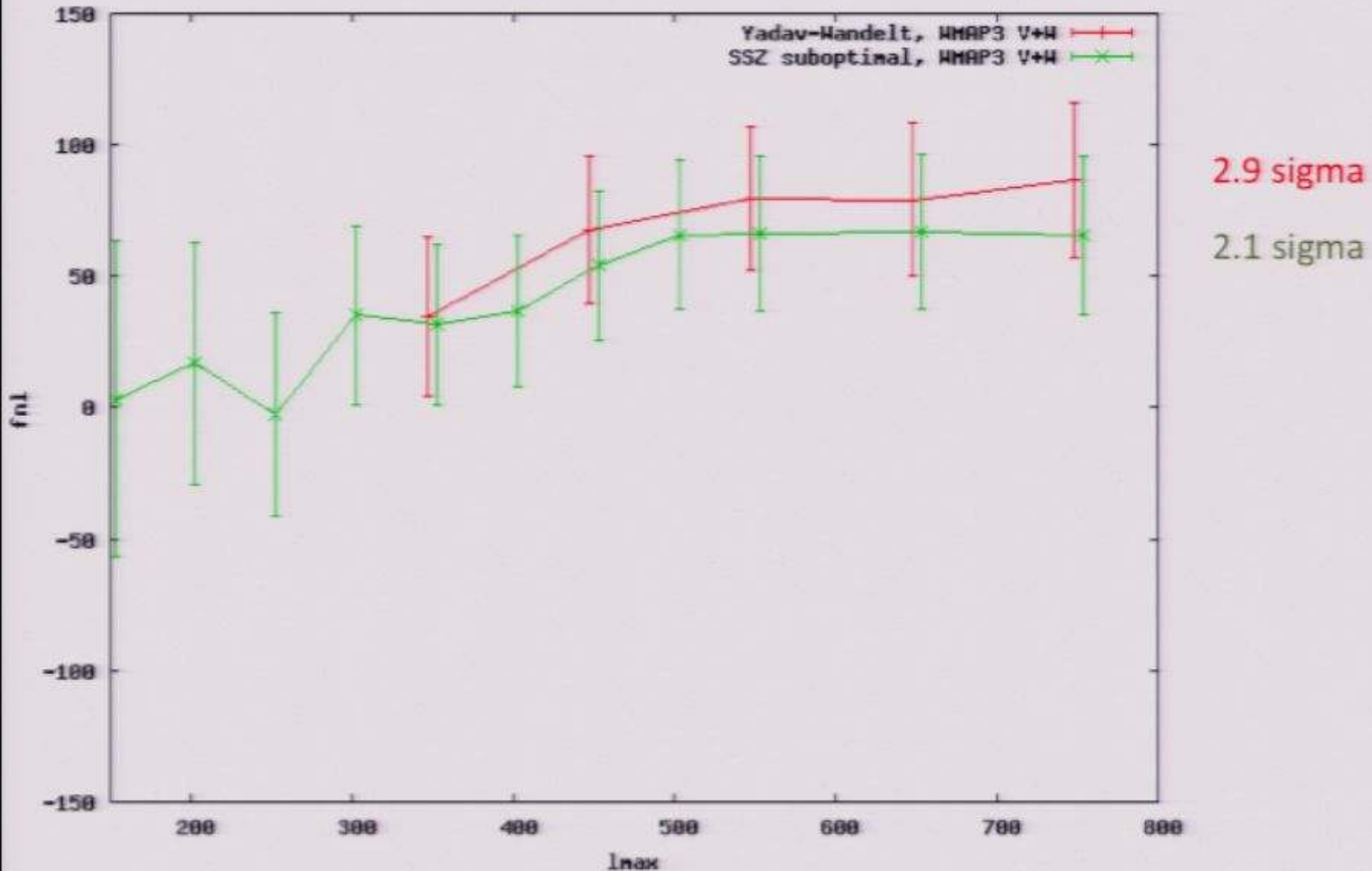
Heuristic argument: foregrounds are emissive,
more small-scale “blobs” in regions of high emission

Empirical evidence: compare foreground masks

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450	-1425	-16	68	65	-6	-2792	-80	55	65
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750*	$-1105 \pm_{19}^{19}$	$-42 \pm_5^5$	$-6 \pm_4^4$	$-0.3 \pm_4^4$				$-13 \pm_5^5$	$1 \pm_6^6$

From templates, foreground bias in a conservative mask seems to be small (order 1)

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Systematics: extragalactic contaminants

Compute (X,Y,Z) bispectrum,
where X,Y,Z = ISW, lensing, point sources, SZ, kSZ, Rees-Sciama,

To overlap with local fnl, need X=ISW, expect fnl bias to be positive

ISW-lensing:

$\Delta(\text{fnl}) \sim 5$ (Smith & Zaldarriaga 2006, Serra & Cooray 2008)

ISW-(PS+SZ,PS+SZ):

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Systematics: point sources

Only get overlap with local fnl if point source density has gradients on large scales:
point source clustering
unresolved galactic sources

Expect bias to be negative

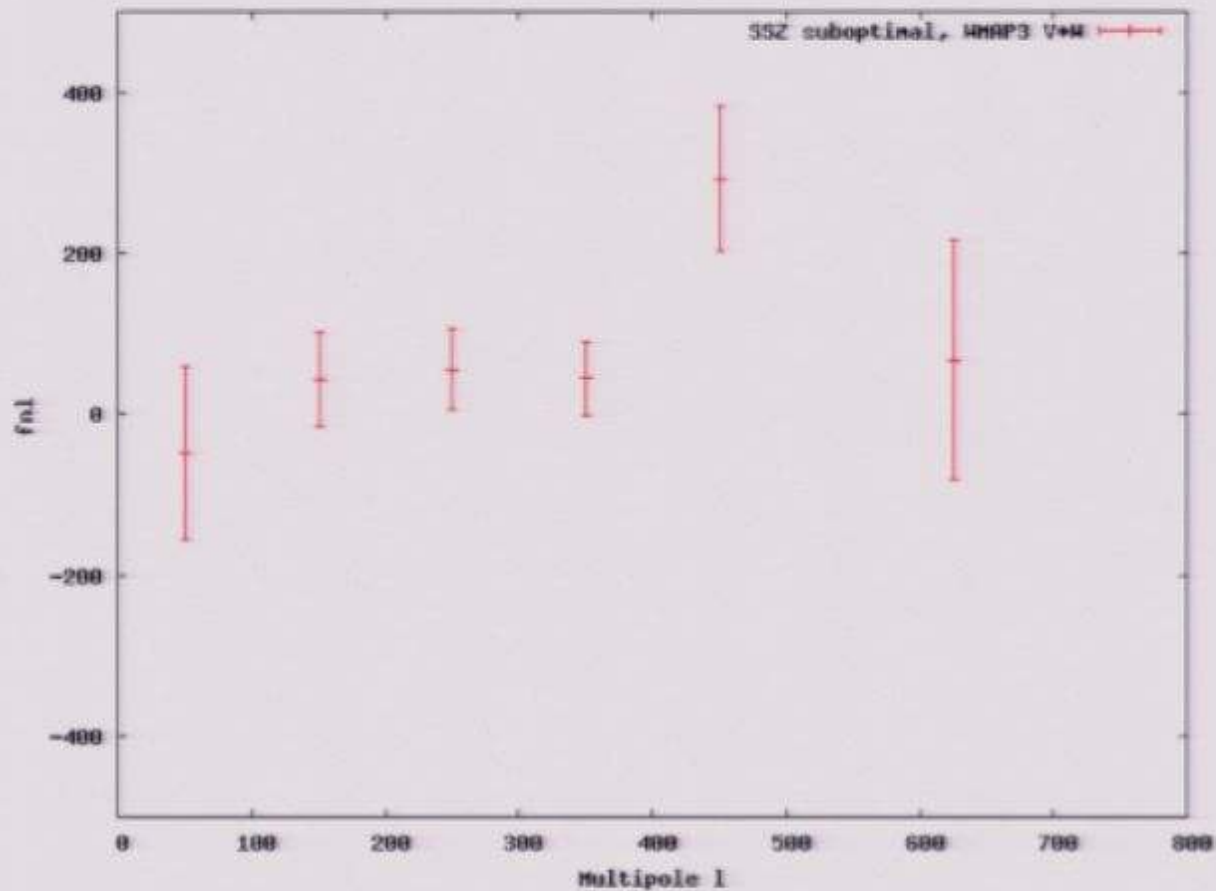
In simulations, we find that $\Delta(\text{fnl})$ is of order 1, for realistic point source models

Possible instrumental systematics also appear to be small

Conclusion: expected level of systematic contamination is small,
this is a “pure statistics” problem.....

Statistical significance of WMAP3 “step”

Second question: is the “step” at $l=450$ within statistics?



Answer: yes, but only because estimator is suboptimal
(assigns too much statistical weight to high l)

Optimal estimator: motivation

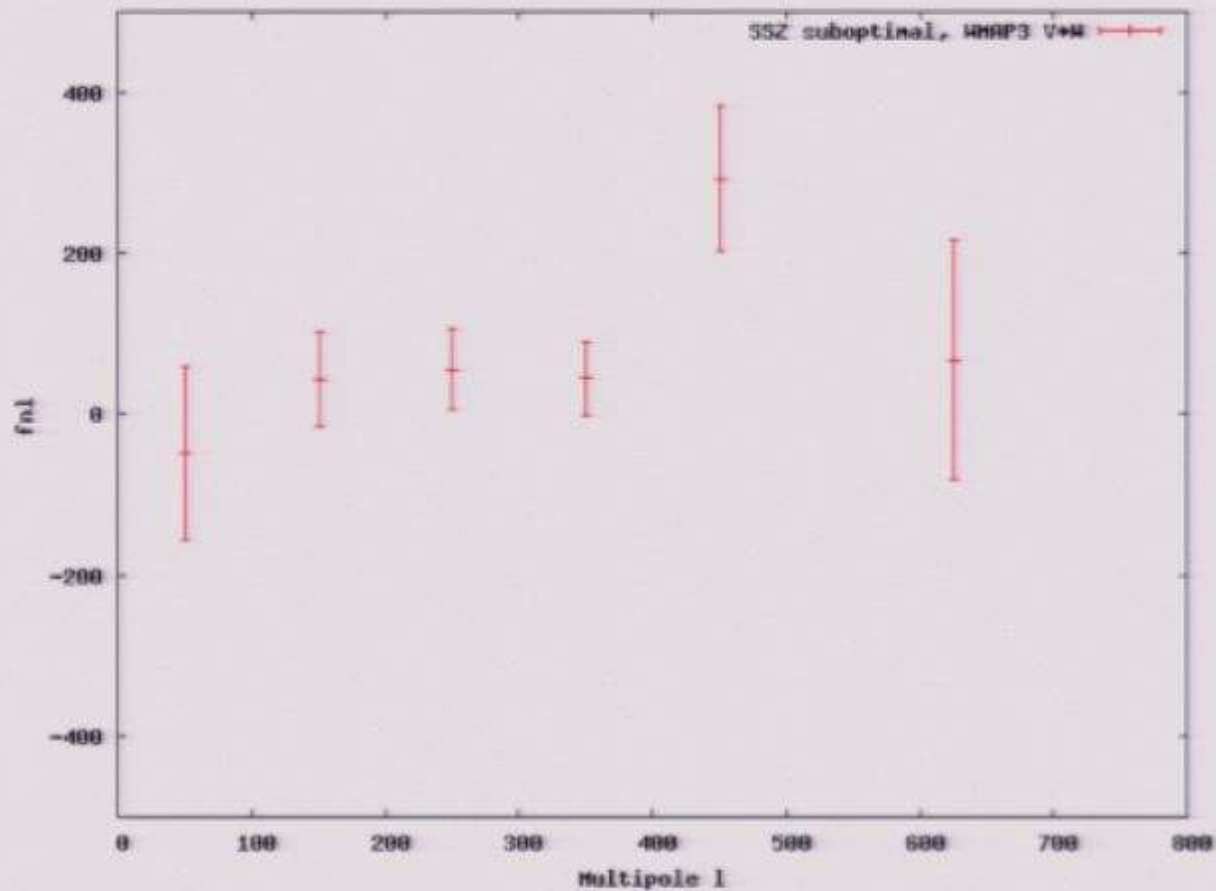
The WMAP3 “step” is 1.8-2.8 sigma in simulations, depending on endpoints chosen
With optimal estimator: such a jump would be >4 sigma

Motivation for constructing optimal estimator:

1. smaller error bar! (WMAP5 V+W: $\Delta(fnl)=21$)
2. no arbitrary choices, two implementations should agree, result is completely a priori
3. unlikely to get large “jumps”, result should be insensitive to choice of l_{max}

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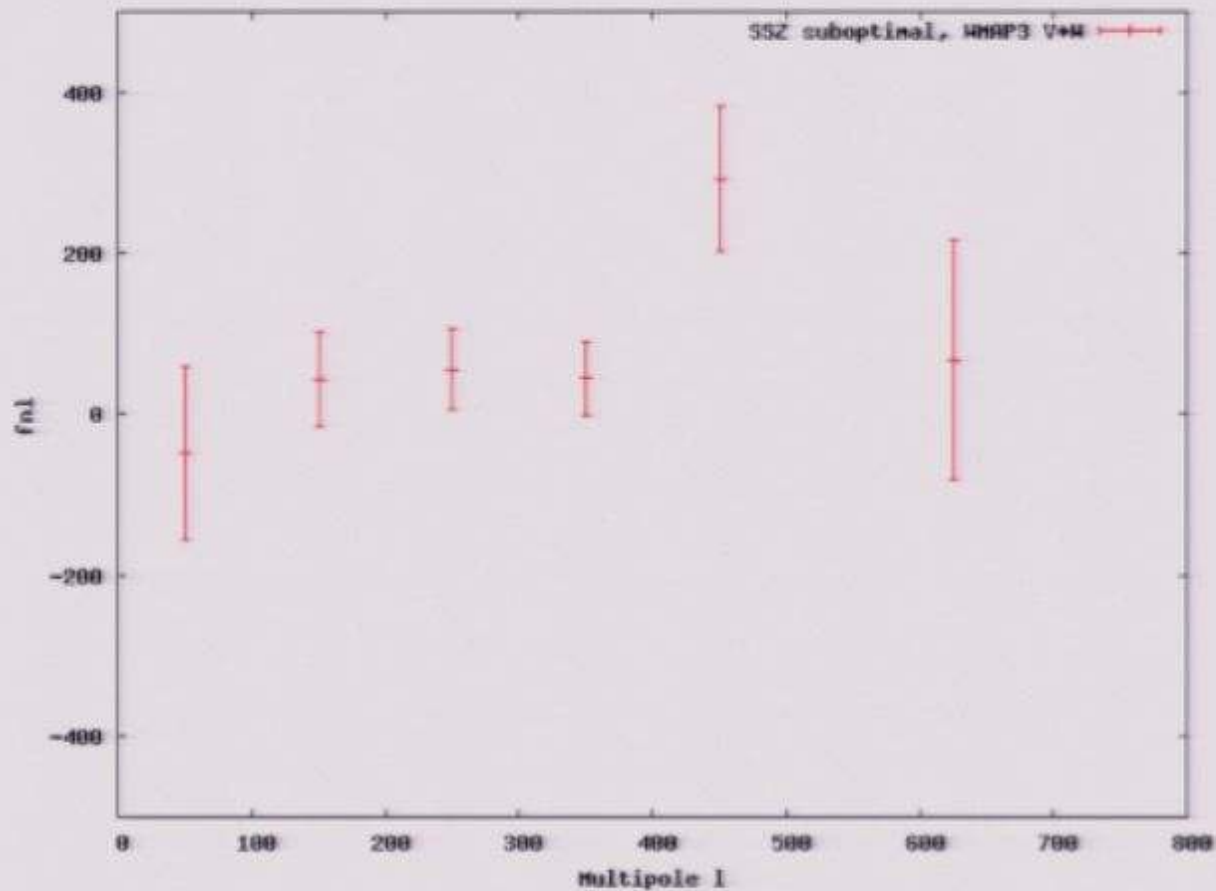
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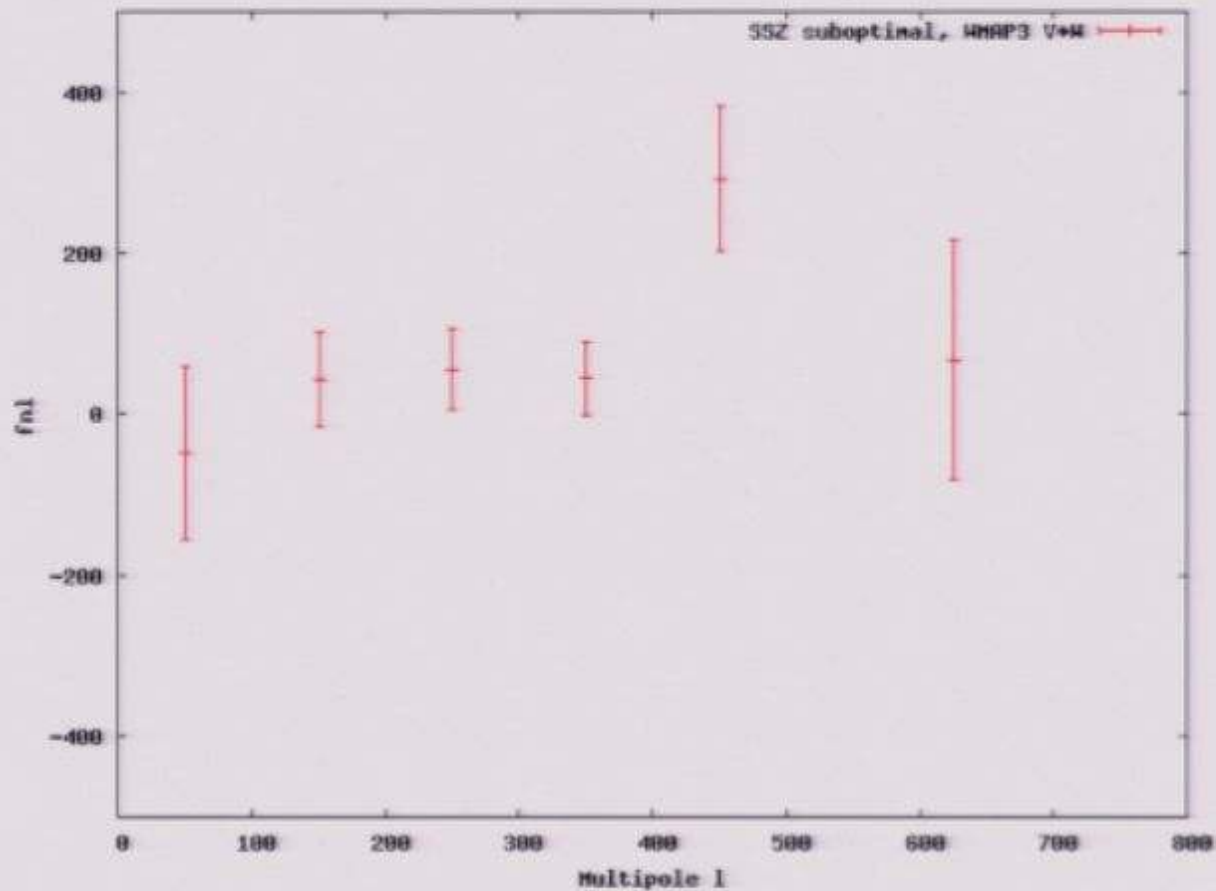
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Optimal estimator: construction

1. filter WMAP map m by inverse signal + noise: $m \rightarrow (S+N)^{-1} m$
combines optimal channel weighting, pixel weighting and l weighting
2. estimate f_{nl} from the filtered map (intuition: estimate small-scale power in degree-scale patches, correlate back to CMB)

Suboptimal estimator:

1. apply some heuristic filter intended to approximate $(S+N)^{-1}$
2. estimate f_{nl} from filtered map in same way

Implementational challenge: $(S+N)^{-1}$

Use multigrid conjugate gradient inversion, ~ 20 CPU-min per $(S+N)^{-1}$ multiplication

(Pen 2003, Smith et al 2007)

Our noise model ("N") includes:

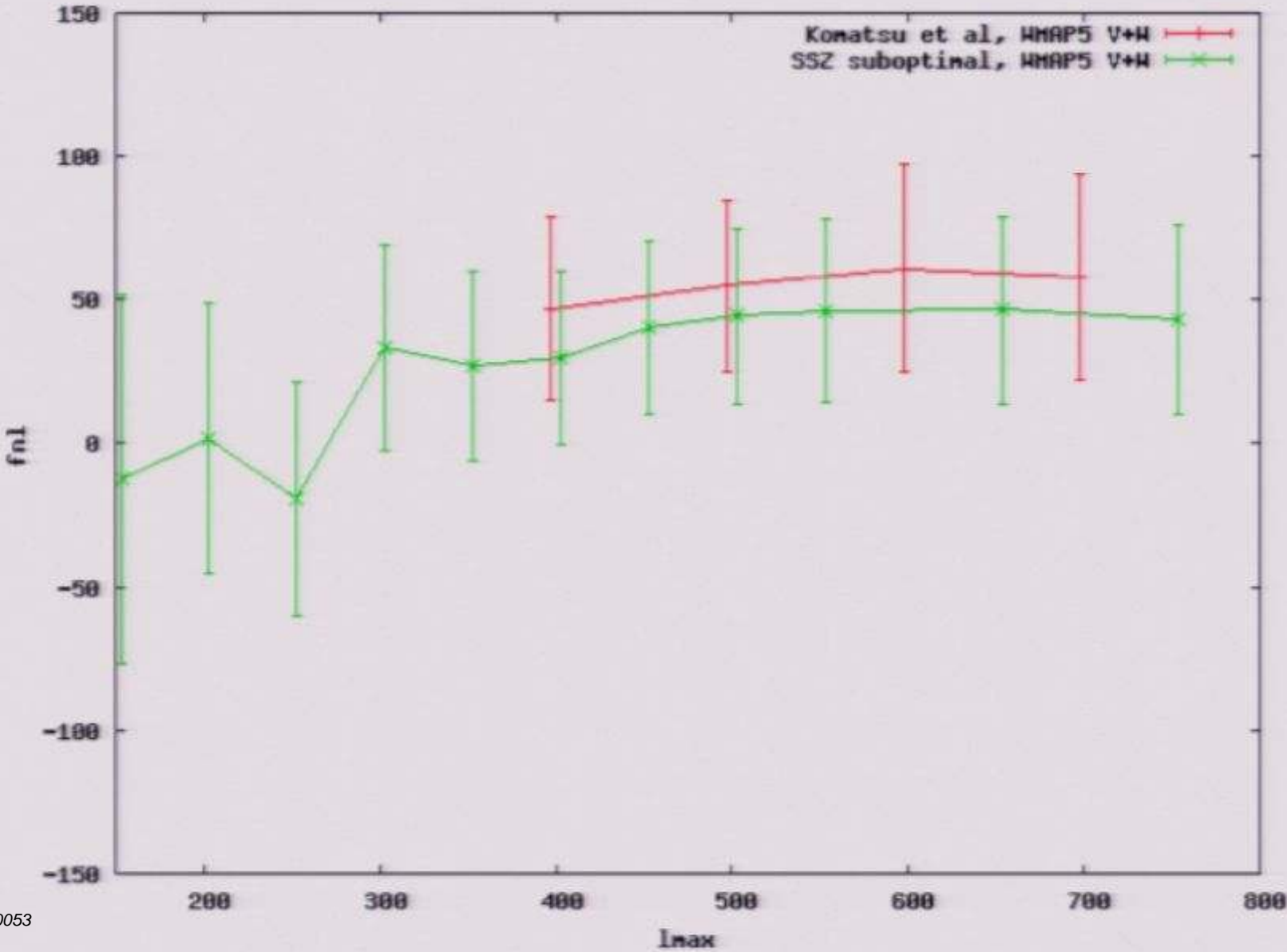
WMAP detector noise

KQ75 sky cut

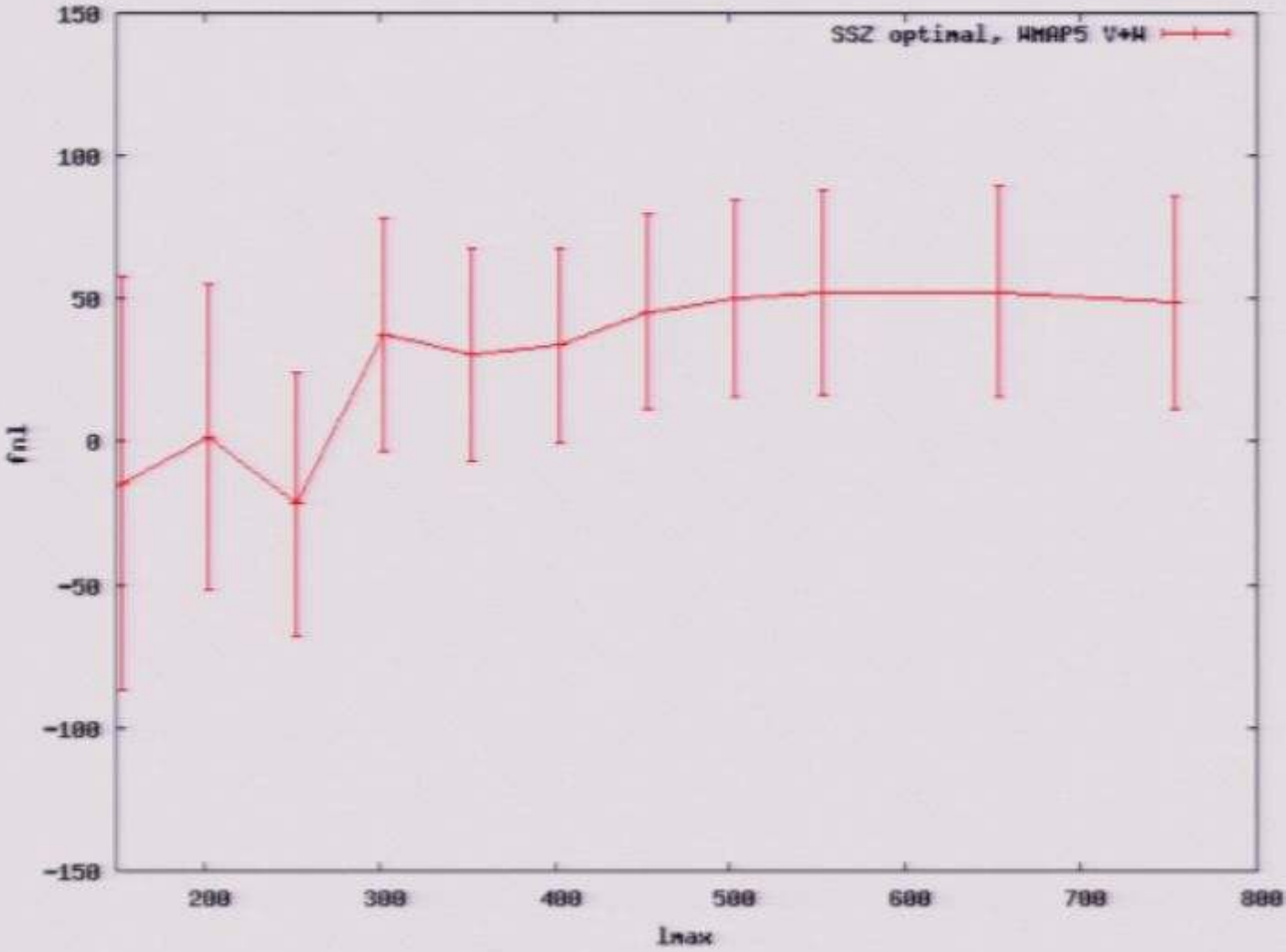
monopole/dipole marginaliation

foreground template marginalization

WMAP5: suboptimal estimator

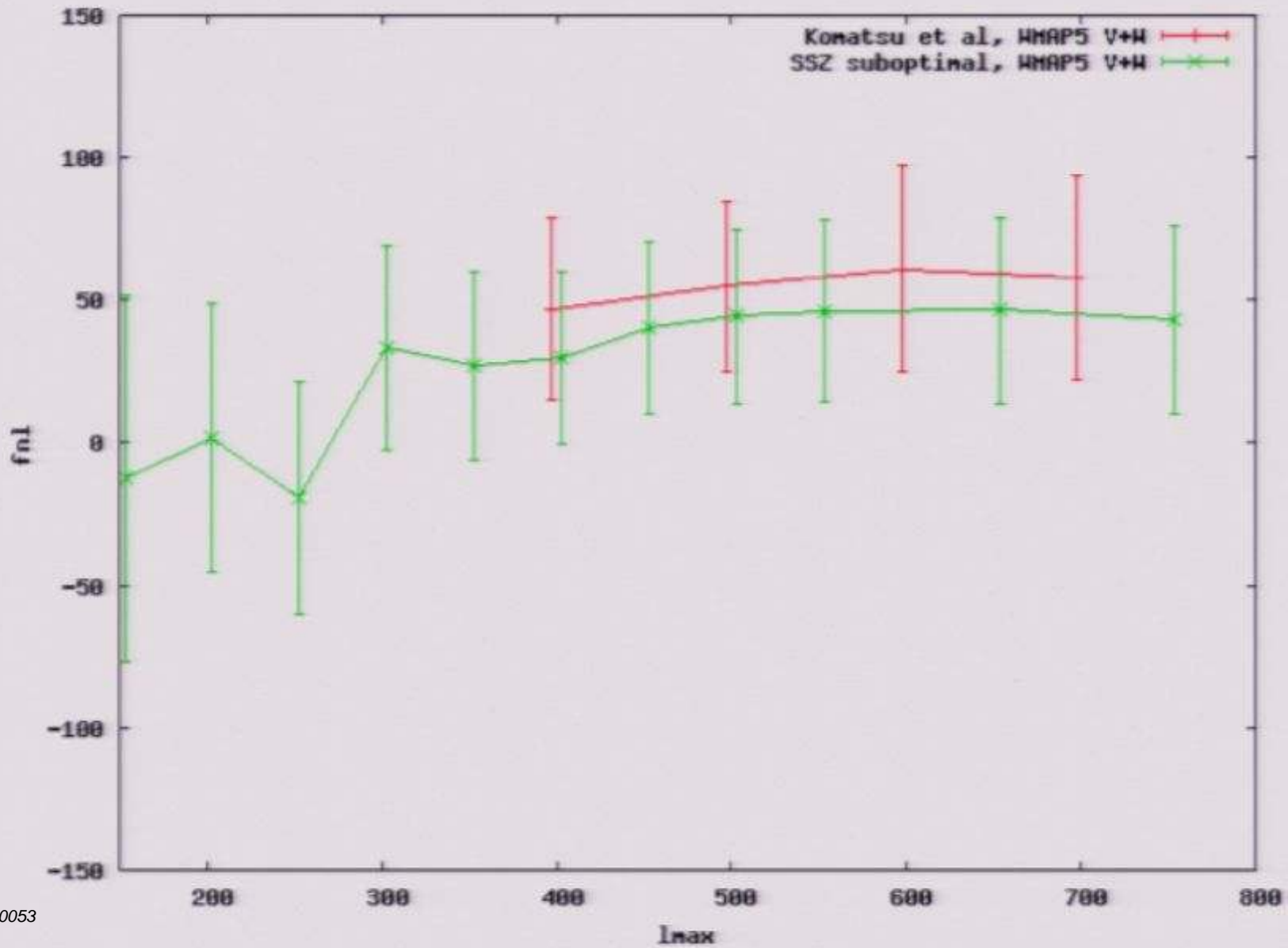


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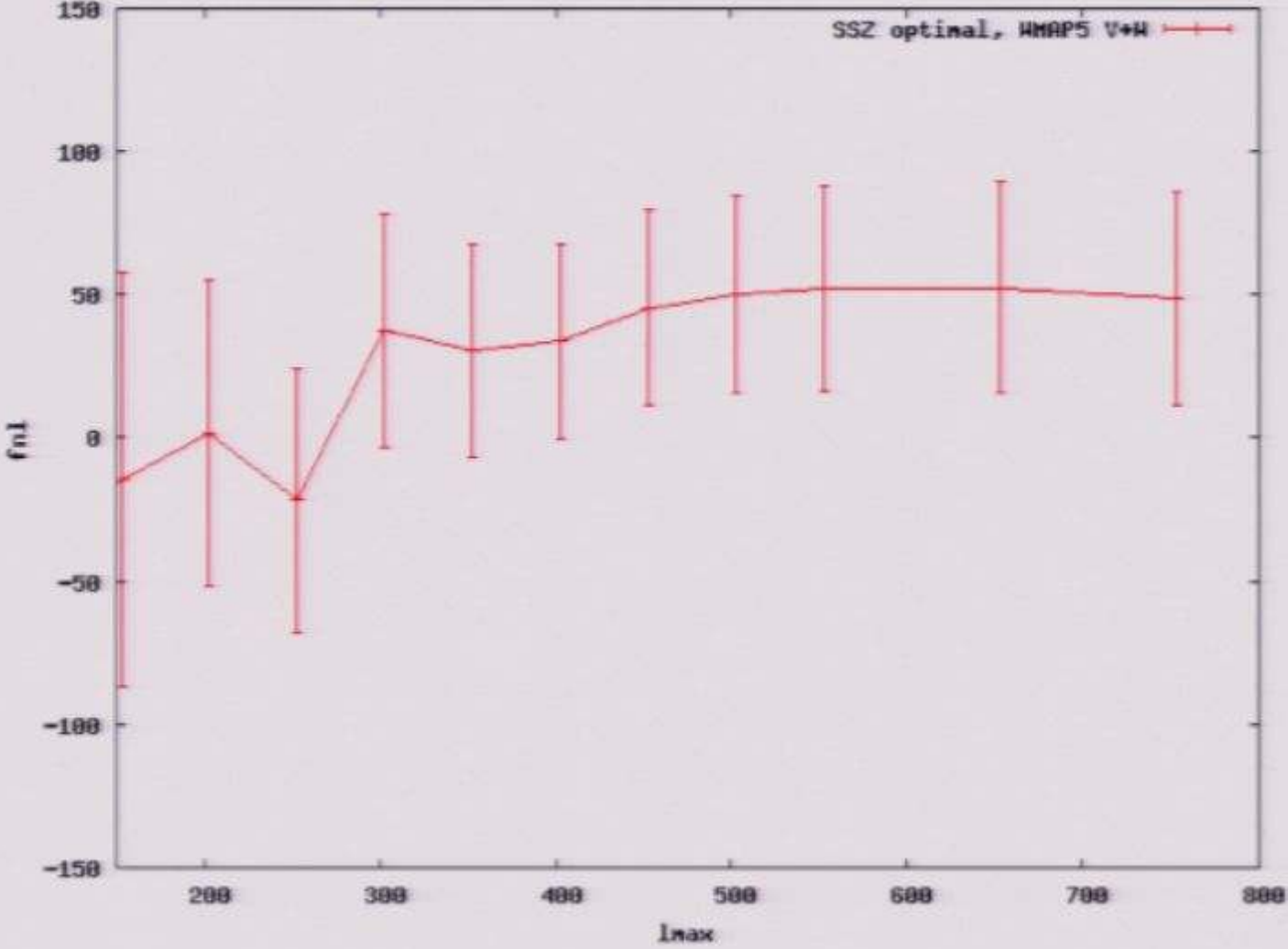


$f_{nl} = 22 \pm 21$

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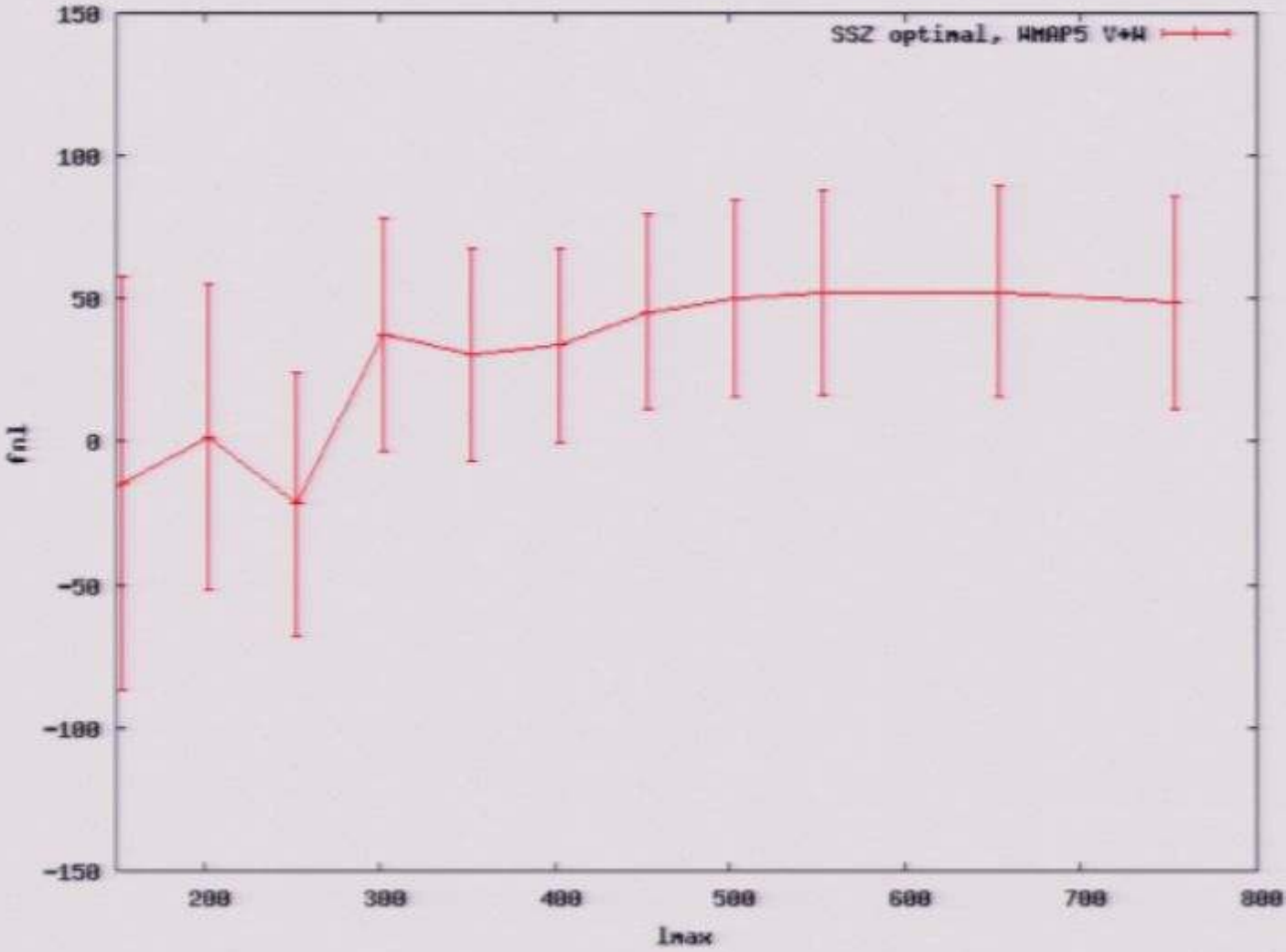


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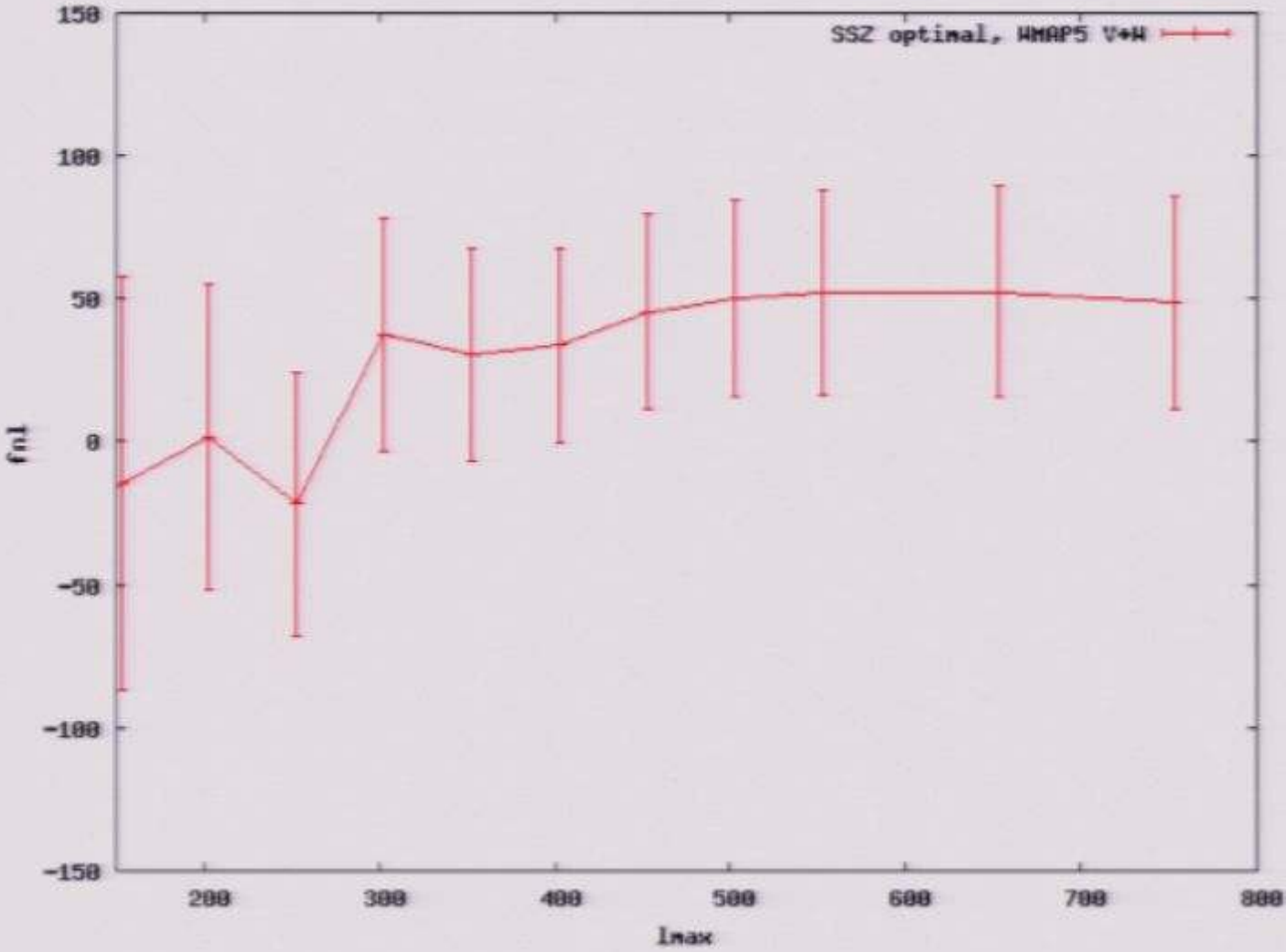
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WMAP5: optimal estimator



$f_{ml} = 22 \pm 21$

WMAP5: optimal estimator



$fnl = 22 \pm 21$

No Signal

VGA-1

No Signal

VGA-1

No Signal

VGA-1

No Signal

VGA-1

No Signal

VGA-1

No Signal
VGA-1