

A 6σ detection of non-Gaussianity in the WMAP 1-year data using directional spherical wavelets

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Overview

- **Fast directional continuous spherical wavelet transform**
- Detection of **non-Gaussianity** in WMAP anisotropies using **directional spherical wavelet analysis**
 - If original map is Gaussian, then **wavelet coefficients also Gaussian**
 - **Skewness and kurtosis** of wavelet coefficients
 - Compare with **Monte Carlo simulations** to determine significance
- Conclusions and future work

CSWT

- Wavelets and non-Gaussianity
 - Ability to probe **different scales**
 - **Localise** non-Gaussian components

⇒ Wavelet analysis ideal
- **Directional continuous spherical wavelet transform** (CSWT)
(Antoine & Vanderghelynst 1998)
- **Fast** directional CSWT (based on fast spherical convolution proposed by Wandelt and Gorski 2001)

Algorithm	Complexity
Direct	$\mathcal{O}(L^4 N_\gamma)$
Semi-fast	$\mathcal{O}(L^3 \log_2(L) N_\gamma)$
Fast	$\mathcal{O}(L^3 N_\gamma)$

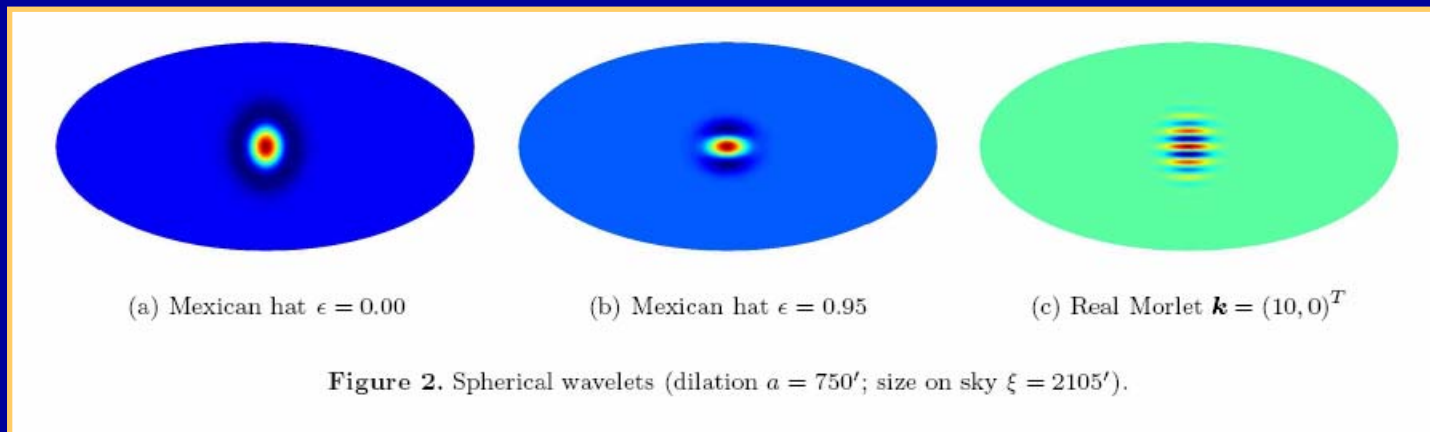
⇒ **Saving:** $\mathcal{O}(L) \sim \mathcal{O}(\sqrt{N})$

N_{side}	Execution time		
	(min:sec)		
	Direct	Semi-fast	Fast
8	00:01.19	00:01.12	00:00.01
16	00:18.60	00:17.38	00:00.04
32	05:01.48	04:43.06	00:00.21
256	-	-	01:54.15

Sun Fire 280R Server, Dual UltraSPARC III 900MHz Processors, 4GB Memory

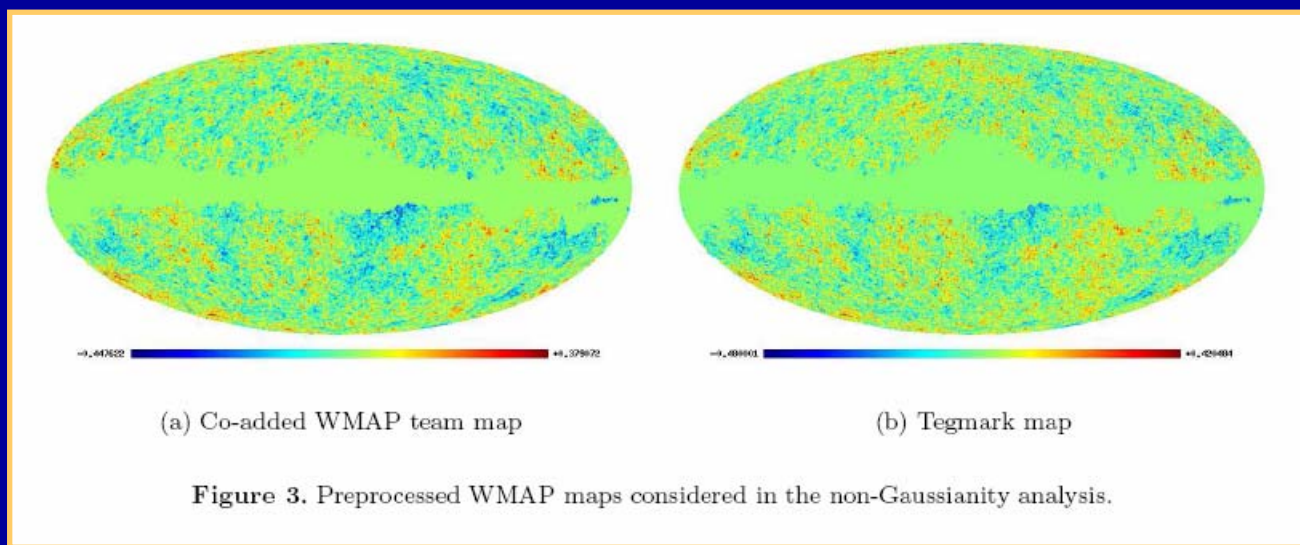
Mother spherical wavelets

- Project directional Euclidean planar wavelets onto the sphere
- Directional extension of Mexican hat wavelet
⇒ *elliptical* Mexican hat wavelets



Maps considered

- Co-added **WMAP map** based on construction described by Komatsu et al. (2003) (foreground removal described by Bennet et al. (2003))
- **Tegmark et al.** (2003) foreground removed map
 - Linear combination of bands, however weights also vary with scale



Wavelet analysis

- Follow similar strategy to Vielva et al. (2003), extended to directional analysis
- Take **CSWT of maps** at a range of scales and, for direction wavelets, orientations
(we consider 5 uniformly sampled orientations in domain $(0, \pi]$)

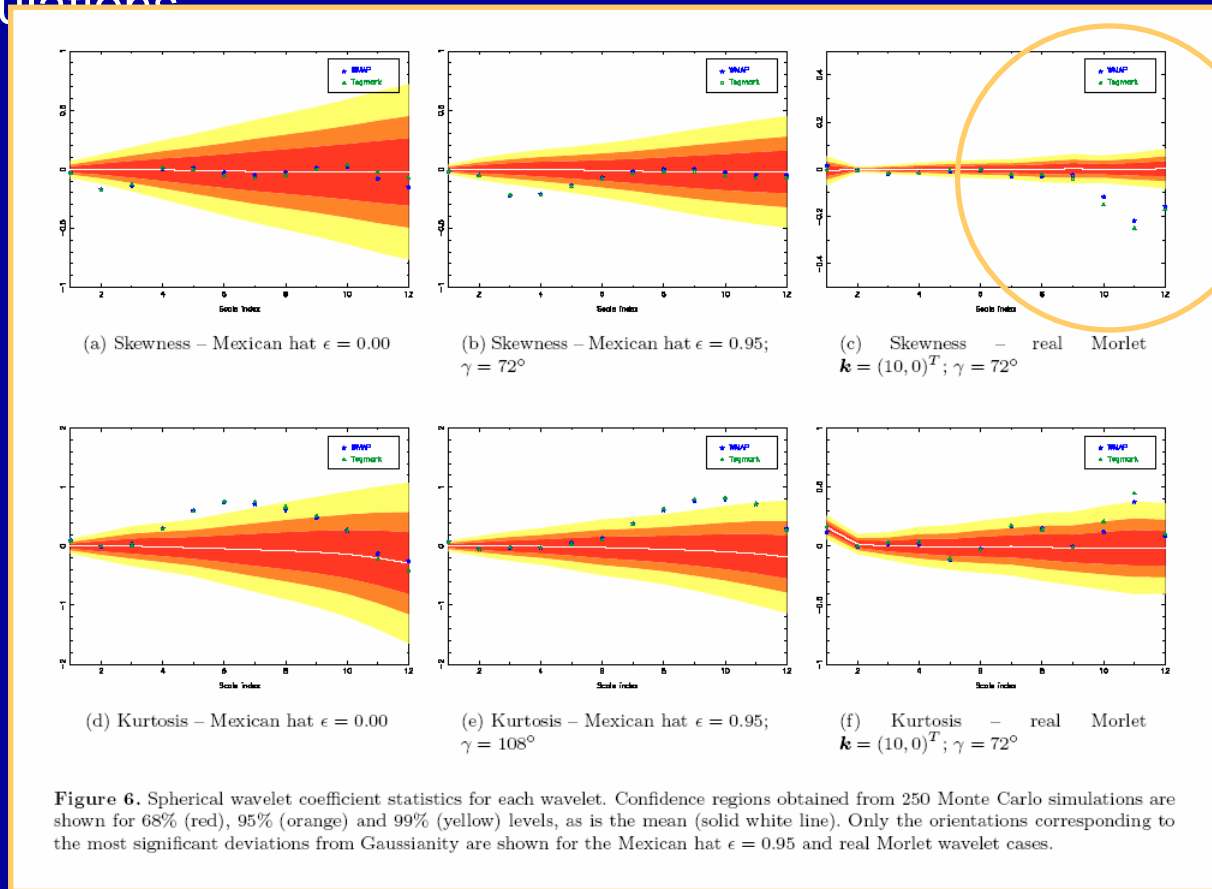
Table 1. Wavelet scales considered in the non-Gaussianity analysis. The effective size on the sky for a given scale are the same for both the elliptical Mexican hat and real Morlet wavelets.

Scale	1	2	3	4	5	6	7	8	9	10	11	12
Dilation a	50'	100'	150'	200'	250'	300'	350'	400'	450'	500'	550'	600'
Size on sky ξ	141'	282'	424'	565'	706'	847'	988'	1129'	1269'	1409'	1549'	1689'

- Construct and apply extended **coefficient exclusion masks**
- Consider **skewness and kurtosis of wavelet coefficients** to detect deviations from Gaussianity
- **Monte Carlo simulations**

Wavelet coefficient statistics

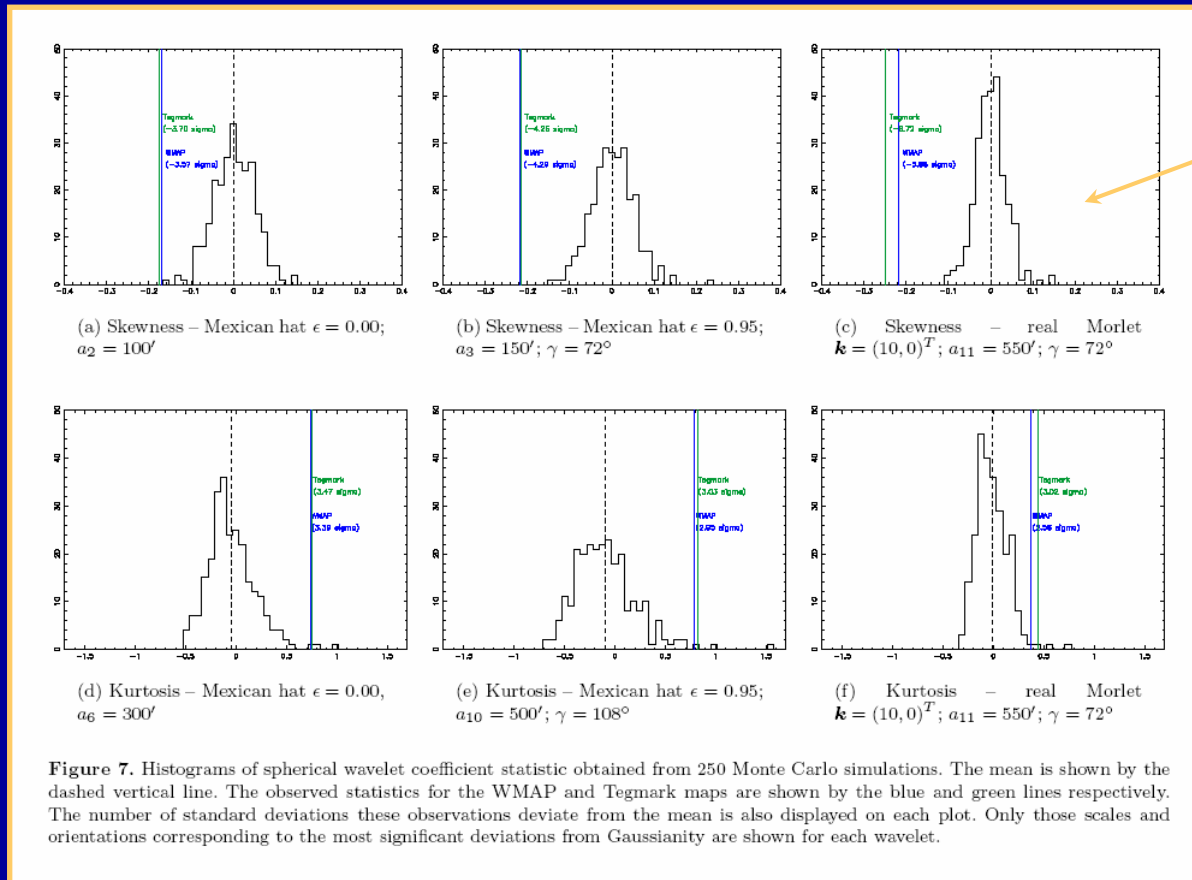
- Compare wavelet coefficient statistics with Monte Carlo simulations



Statistical significance

- Analyse most significant detections in more detail

WMAP: 5.9σ
Tegmark: 6.7σ



Statistical significance

- Consider statistical significance of results as a whole (adopting the most conservative approach)
- True significance of some detections outside 99% CL is considerably lower when all statistics are taken into account
- 5.9σ detection found with real Morlet wavelets (at size on sky of $\sim 26^\circ/3^\circ$, orientation 72°) occurs at **99% significance level**
- Alternatively, consider all statistics simultaneously using χ^2 test

Table 2. Deviation and significance levels of spherical wavelet coefficient statistics calculated from the WMAP map

	Skewness ($\alpha_2 = 100'$)	Kurtosis ($\alpha_3 = 300'$)
N_σ	-3.57	3.39
$N_{\delta_{dev}}$	5 maps	7 maps
δ	98%	97%

(a) Mexican hat $\epsilon = 0.00$

	Skewness ($\alpha_3 = 150'$, $\gamma = 72^\circ$)	Kurtosis ($\alpha_{10} = 500'$, $\gamma = 108^\circ$)
N_σ	-4.29	2.95
$N_{\delta_{dev}}$	8 maps	55 maps
δ	97%	78%

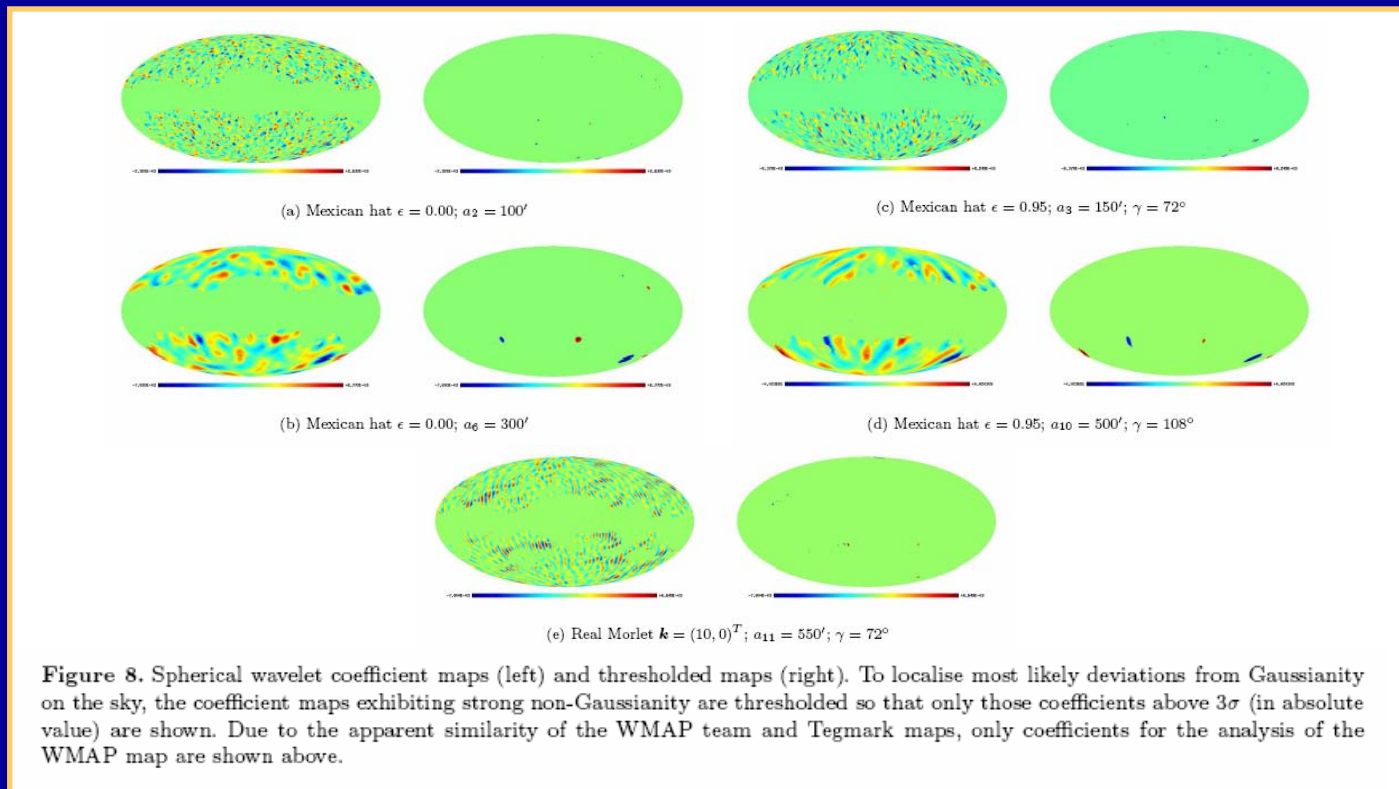
(b) Mexican hat $\epsilon = 0.95$

	Skewness ($\alpha_{11} = 550'$, $\gamma = 72^\circ$)	Kurtosis ($\alpha_{11} = 550'$, $\gamma = 72^\circ$)
N_σ	-5.88	2.56
$N_{\delta_{dev}}$	3 maps	167 maps
δ	99%	33%

(c) Real Morlet $\mathbf{k} = (10, 0)^T$

Localised deviations

- Wavelets inherently provide *spatial localisation*
- Non-Gaussian *sources detected*



Conclusions

- **Fast directional CSWT** analysis of **WMAP 1-year data**
- Confirmed the results obtained by Vielva et al. (2003) & made a number of additional detections of non-Gaussianity
- **Detection of 5.9σ** (6.7σ for Tegmark et al. map) at **99% significance** found using real Morlet wavelets at size on sky $\sim 26^\circ/3^\circ$
- Non-Gaussian **sources localised**
- Future work
 - Further **statistical analysis**
 - **Examine localised regions** to determine origin of non-Gaussianity
 - Perform analysis on **COBE-DMR data** to see if detection of cosmic origin
 - Apply directional CSWT to **detection of orientated objects**, e.g. elliptical clusters, cosmic strings(?!)