

# Dipoles in the sky

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Work with Cameron Gibelyou  
(Michigan PhD April 2012)



# Organization of talk

1. Special advertising section:  
fundamental physics with LSS
2. Overview of large-angle CMB  
anomalies...
3. ... and how to test them using LSS
4. Constraints on dipole(s) from the LSS

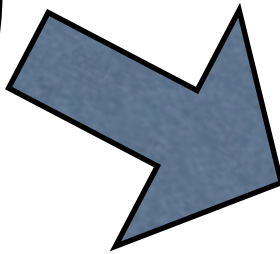
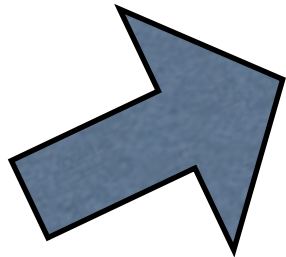
# Fundamental Physics from LSS

- Amount, clustering of Cold Dark Matter
- Expansion history ( $\Leftrightarrow$  dark energy)
- Modified Gravity ( $\Leftrightarrow$  dark energy)
- Self-interactions of dark matter
- Neutrino masses ( $\sum m_\nu \leq 0.3 \text{ eV}$ )
- Features in inflationary potential
- Primordial non-Gaussianity of density perturbations
- Statistical isotropy of the universe

Simulation by Heidi Wu  
Formation of  $10^{15} M_{\text{sun}}$  cluster

# Large-scale structure

$O(10^9)$  galaxies  
 $O(10^7)$  with spectra  
 $O(10^6)$  quasars  
 $O(10^5)$  clusters



## “Astrophysics”:

- galaxy formation
- dust
- baryonic (nonlin) physics
- star formation
- .....

**Systematics**

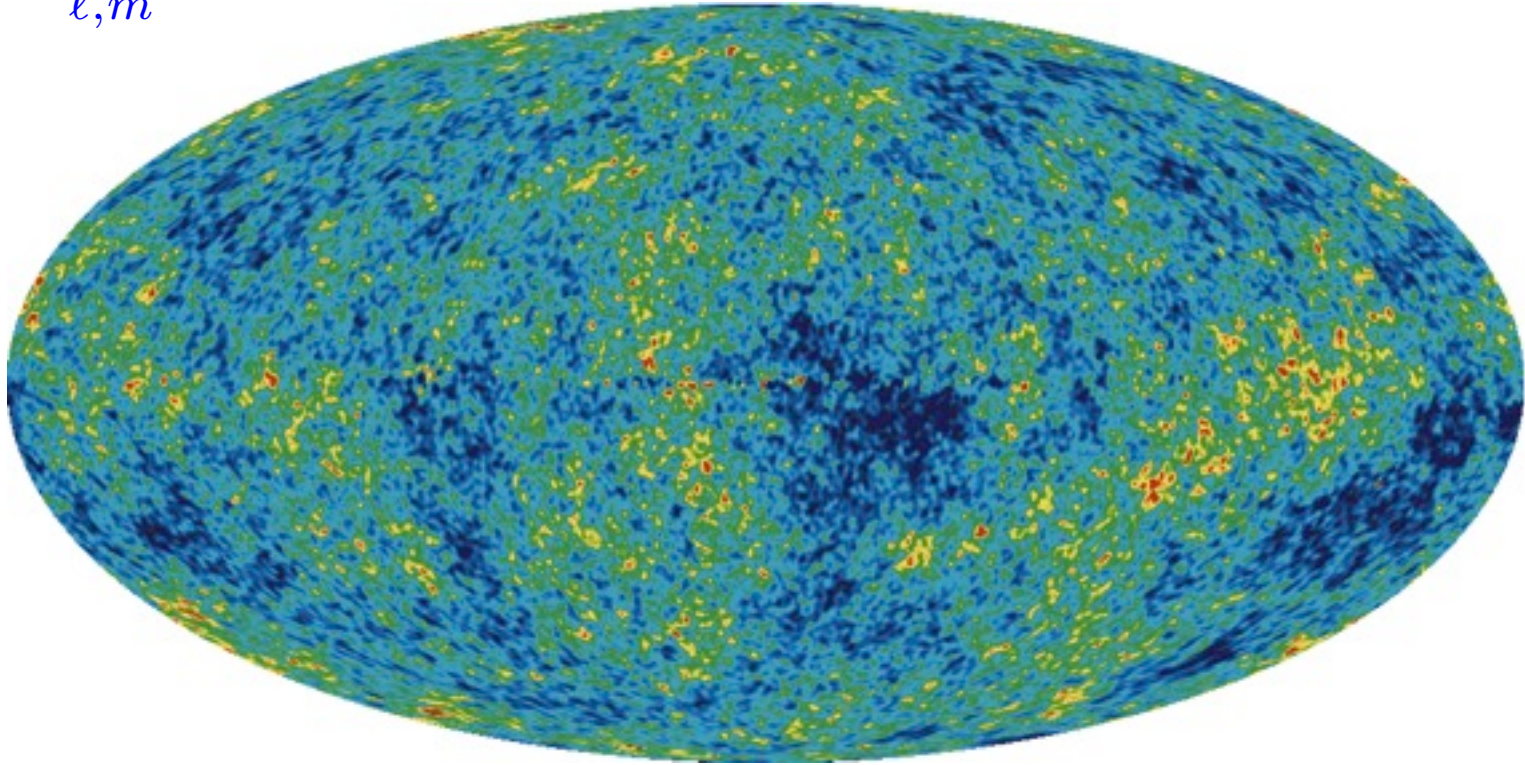
## “Cosmology”:

- dark energy
- dark matter
- neutrino masses
- non-Gaussianity
- statistical isotropy
- cosmic strings
- 



# Initial conditions in the universe

$$\frac{\delta T}{T}(\theta, \phi) = \sum_{\ell, m} a_{\ell m} Y_{\ell m}(\theta, \phi) \quad \ell \simeq \frac{180^\circ}{\theta}$$



Statistical Isotropy:

$$\langle a_{\ell m} a_{\ell' m'} \rangle \equiv C_{\ell \ell' m m'} = C_\ell \delta_{\ell \ell'} \delta_{m m'}$$

Gaussianity:

$$\langle a_{\ell m} a_{\ell' m'} a_{\ell'' m''} \rangle = 0$$

# Statistical Isotropy simplified:

T = fluctuating field on the sky

Statistically Isotropic:  $\langle T(\hat{\mathbf{n}})T(\hat{\mathbf{n}}') \rangle = C(\hat{\mathbf{n}} \cdot \hat{\mathbf{n}}')$

NOT Stat. Isotropic:  $\langle T(\hat{\mathbf{n}})T(\hat{\mathbf{n}}') \rangle = C(\hat{\mathbf{n}}, \hat{\mathbf{n}}')$

same as

$$\langle a_{\ell m} a_{\ell' m'} \rangle \equiv C_{\ell \ell' m m'} = C_{\ell} \delta_{\ell \ell'} \delta_{m m'}$$

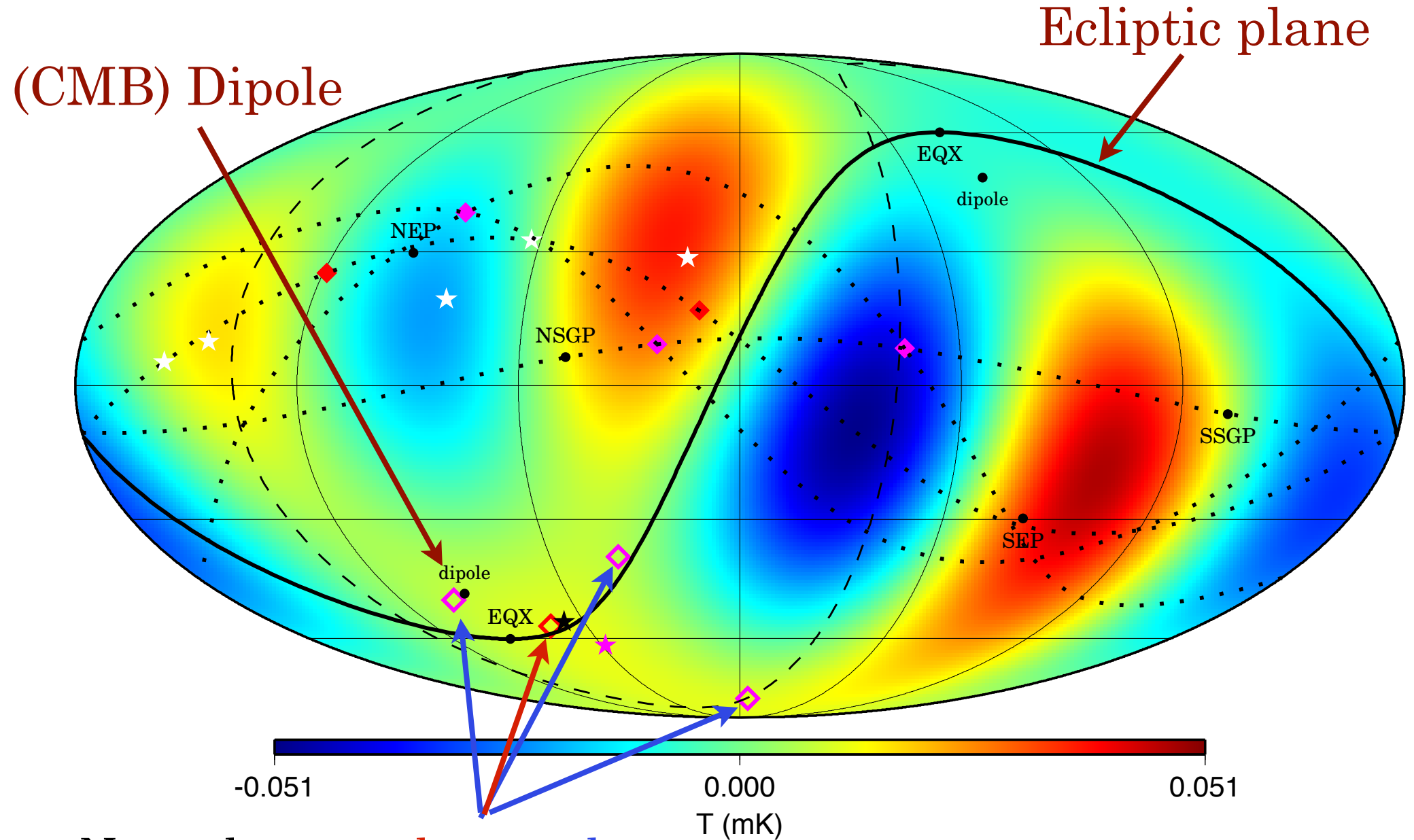
Assuming SI, we get most results in cosmology  
(e.g. average  $2\ell+1$ ) modes for each  $\ell$  across the sky

# CMB

large-angle  
“anomalies”



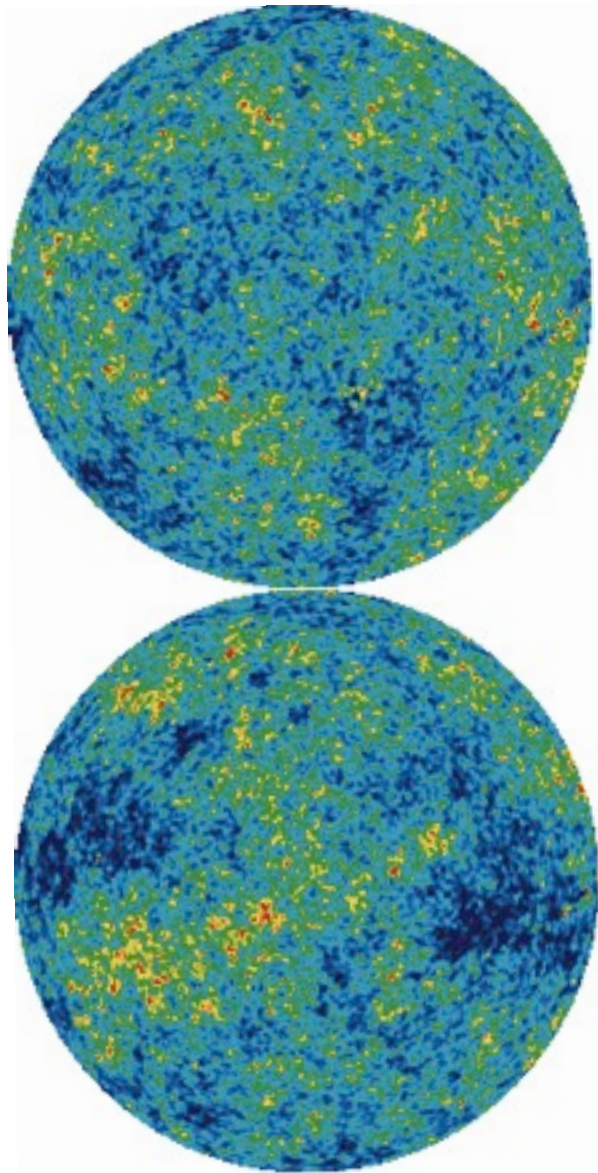
# L=2+3 alignments



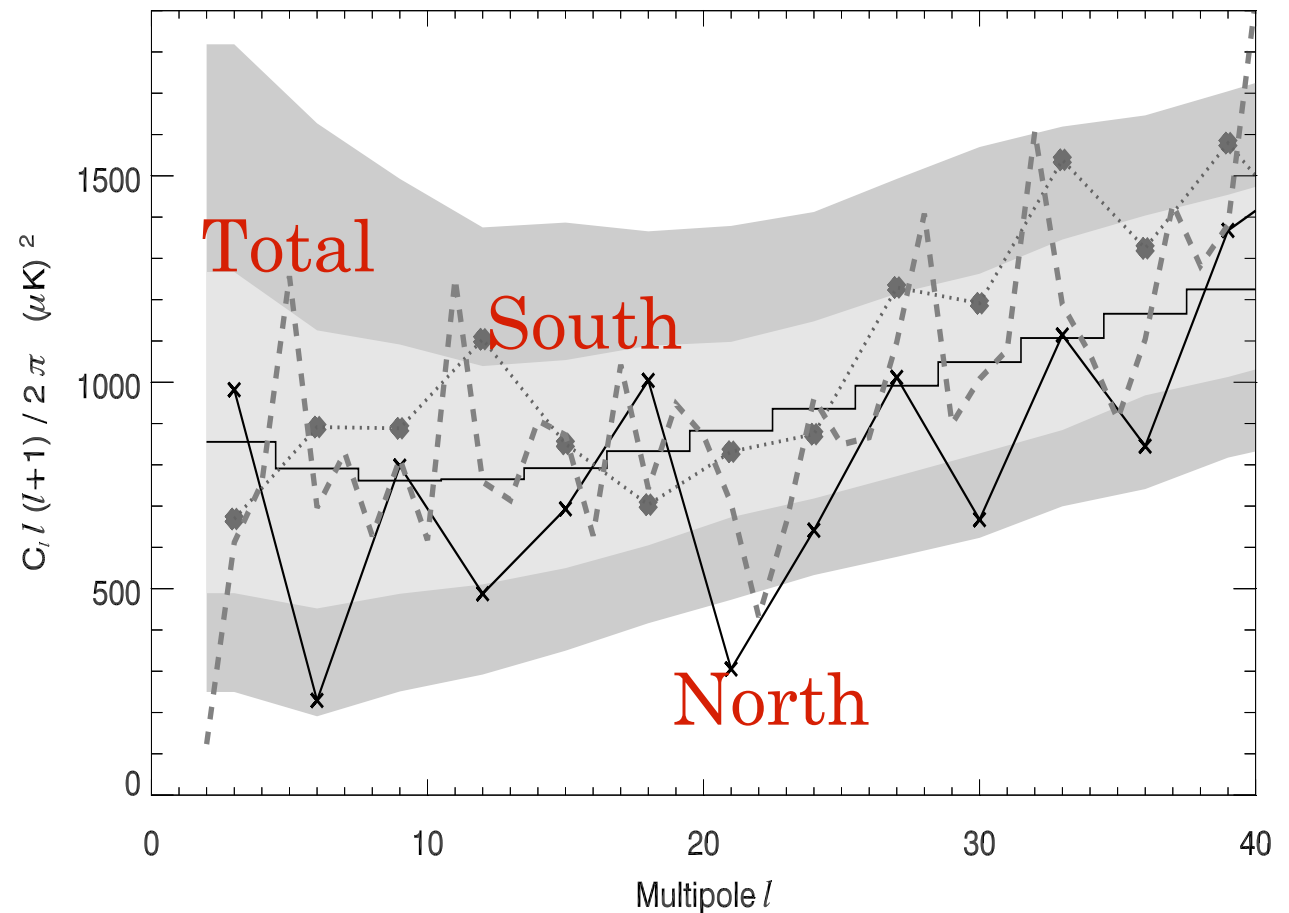
Normals to **quad**, **octopole**

Tegmark, de Oliveira-Costa & Hamilton 2003  
Schwarz, Starkman, Huterer & Copi 2004, 06, 10

# N/S power asymmetry ("hemispherical anomaly")

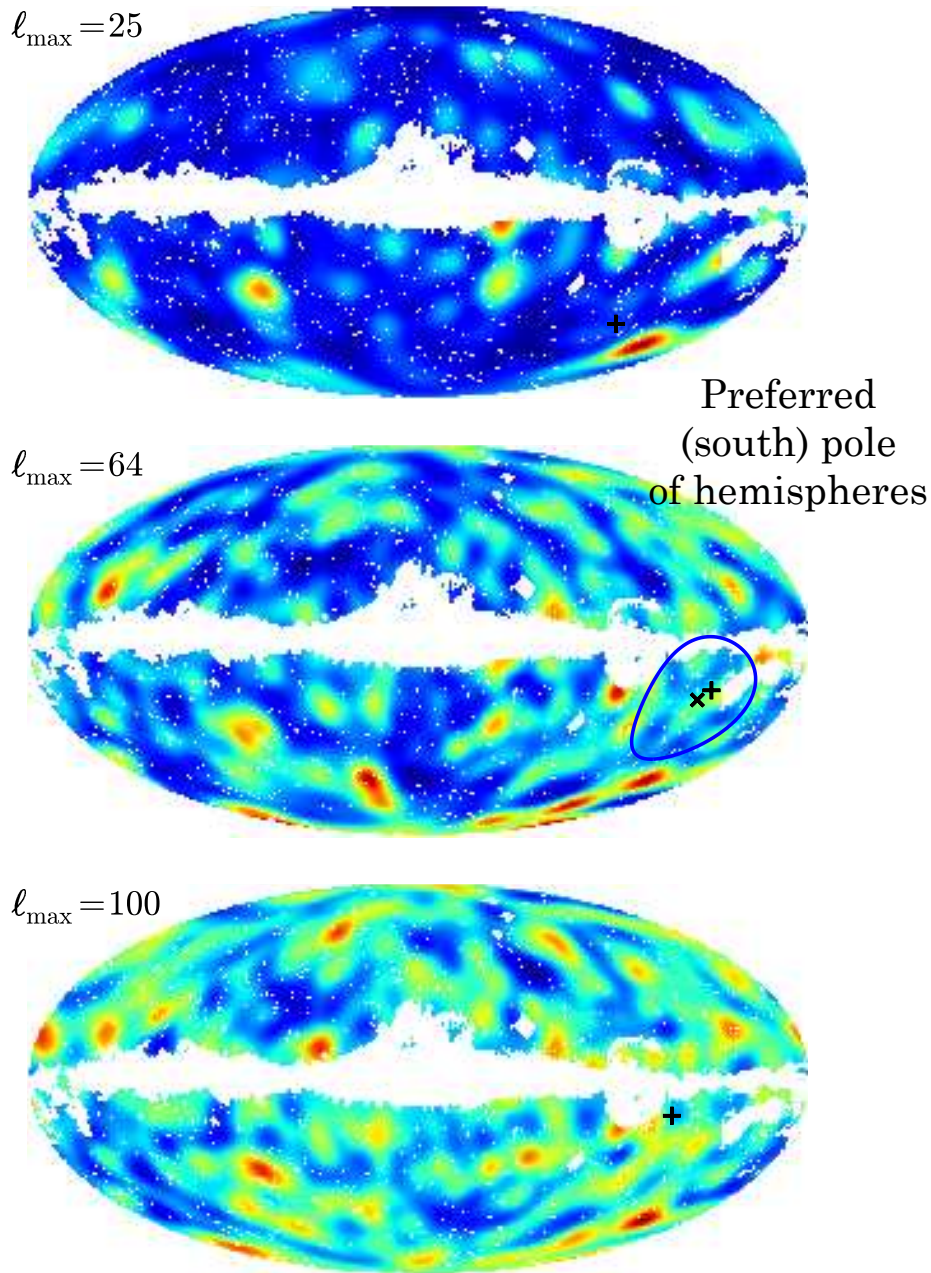


South (ecliptic) has  
more power than north

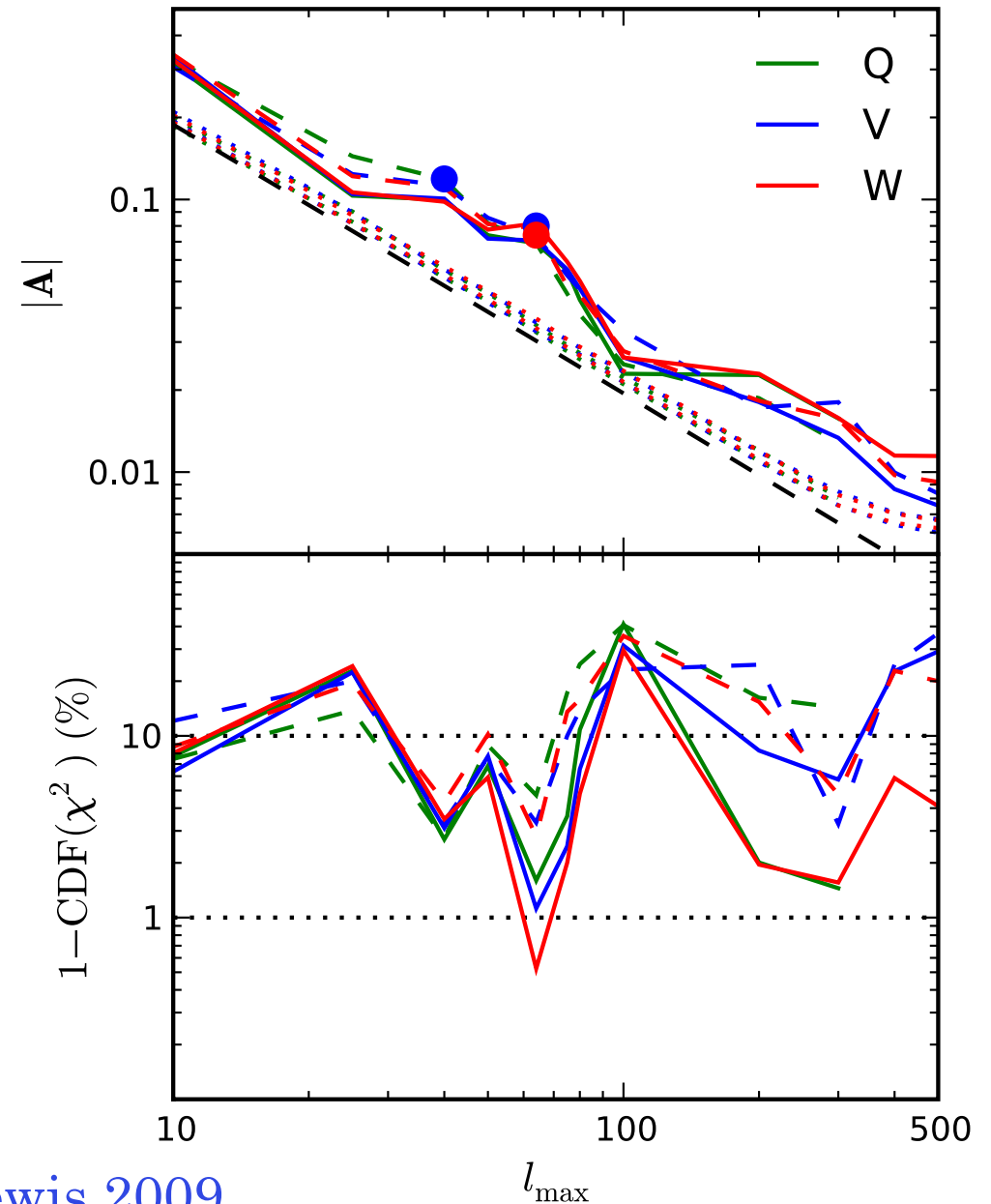


Eriksen et al 2004;  
Hansen, Banday and Gorski 2004

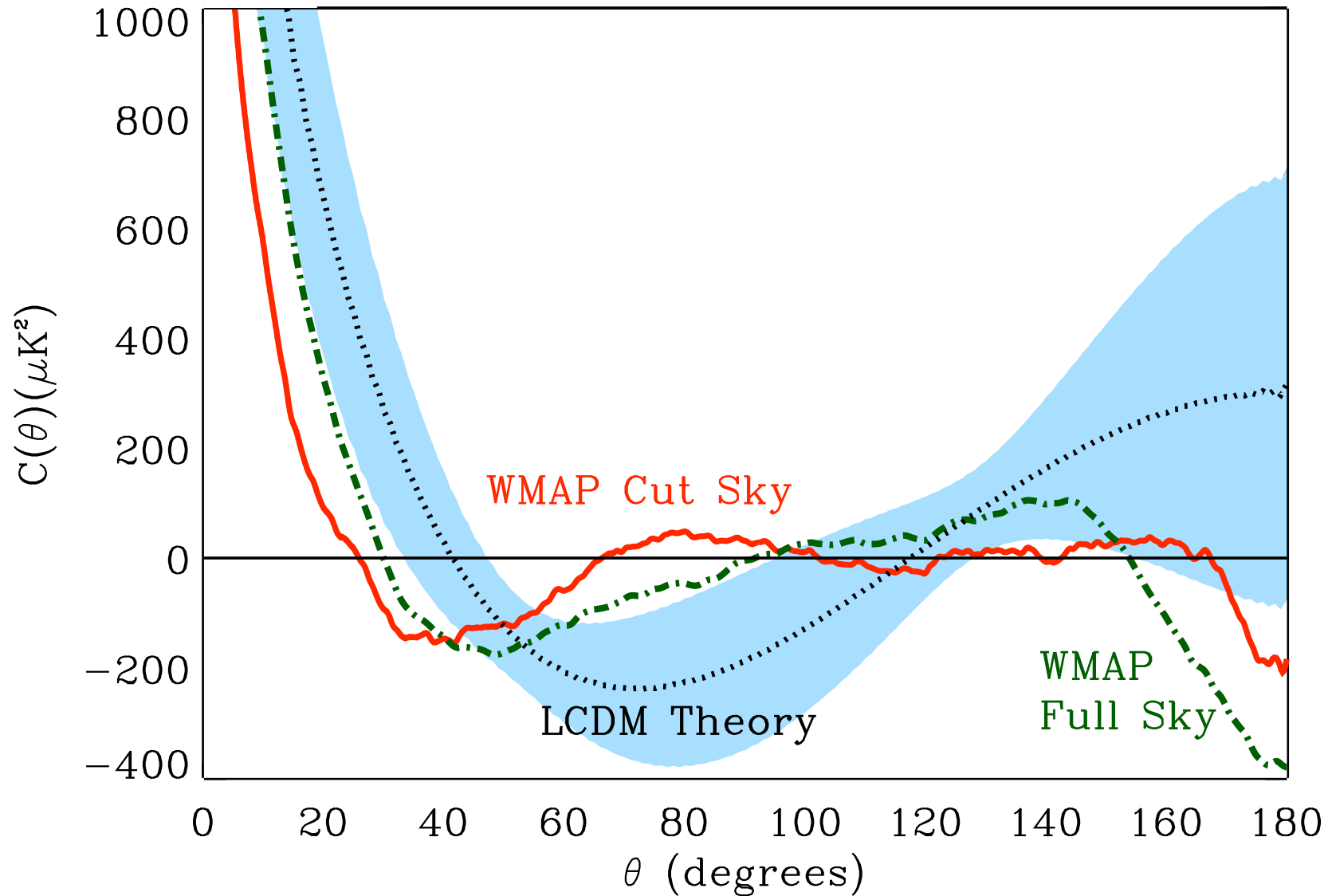
# Hemispherical anomaly: latest (from WMAP)



Amplitude and evidence vs  
max multipole of map:

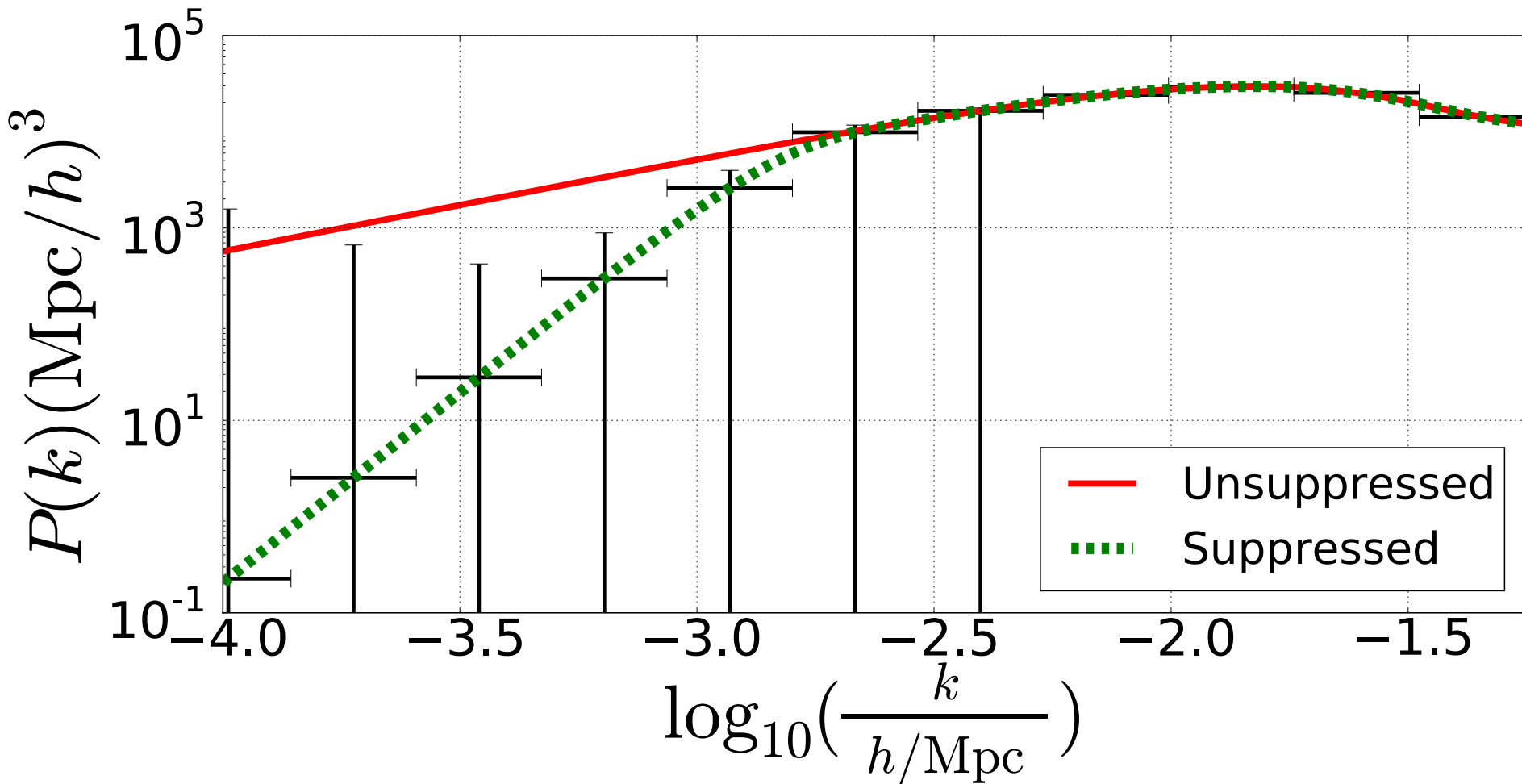


# Missing power above 60°



Hinshaw et al 1996 (COBE);  
Spergel et al 2003 (WMAP)  
Copi et al 2007, 2009; Sarkar et al 2010

# Using LSS to test whether low $P(k)$ is the cause of low $C(\theta)$



Can do this with LSS if you have a HUGE number of  
galaxy redshifts, as assumed in plot above  
(LSST with gazillion redshifts)

# Dipoles

# Kinematic and Intrinsic Dipoles in CMB and LSS

## Nomenclature:

- ▶ **Local structure dipole:** due to finite volume, we are looking ‘along a filament’ of LSS
- ▶ **Kinematic dipole:** due to our motion wrt the CMB or LSS
- ▶ **Intrinsic dipole:** primordial origin

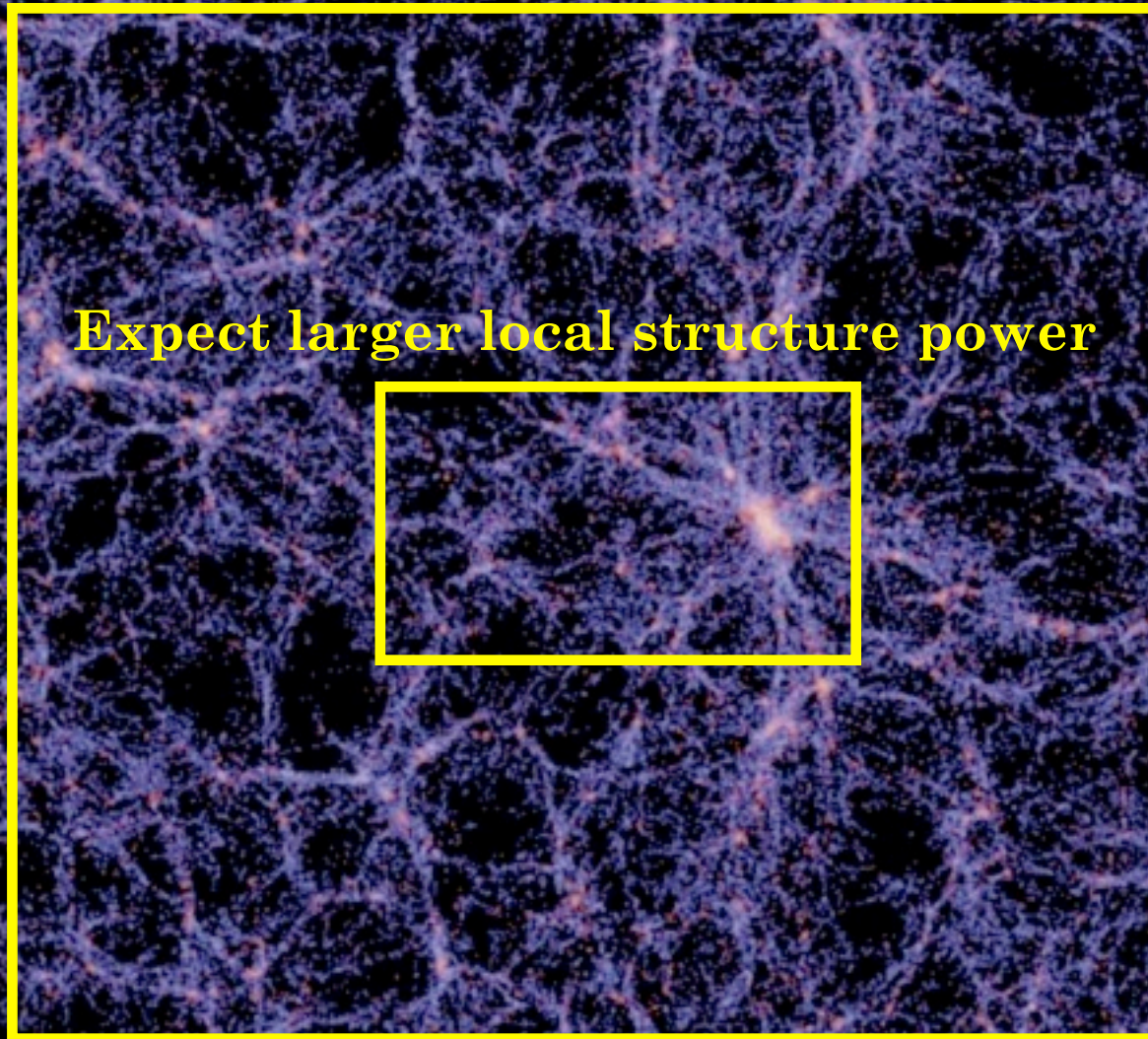
Type of Dipole	Expected Value in CMB	Expected Value in LSS
kinematic	$\sim v/c \sim 10^{-3}$	$\sim v/c \sim 10^{-3}$
intrinsic	$\sim 10^{-5}$	$\sim 10^{-5} - 1$

# Kinematic Dipole: vital statistics

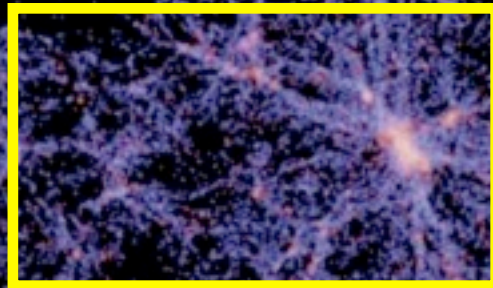
- Earth around Sun: speed  $\sim$  **30 km/s**, direction annually varying (Blake & Wall, 2002); values of CMB dipole are cited with this subtracted out, so that dipole is due only to Sun's velocity wrt CMB
- Sun around Galaxy: speed  $\sim$  **220 km/s** (or more precisely, Sun with respect to Local Standard of Rest, and LSR with respect to Milky Way (Itoh, Yahata, Takada, 2010), direction  $(l,b) = (90,0)$  (Courteau and van den Bergh, 1999)
- Sun with respect to the Local Group: speed  $\sim$  **306 km/s**, direction  $(l,b) = (99, -4) \pm (5, 4)$  (Courteau and van den Bergh, 1999; see their Table 2 for historical details)
- Local Group with respect to CMB (peculiar velocity): speed  $\sim$  **622 km/s**, direction  $(l,b) = (272, 28)$  (Maller et al., 2003, computed using Courteau and van den Bergh's value for Sun wrt LG) (peculiar velocity predicted from linear-theory LCDM  $\sim$  470 km/s)
- Overall CMB kinematic dipole: speed  $\sim$  **370 km/s**, direction  $(l,b) = (264.4, 48.4)$  (Kogut et al., 1993) (note that the speed would be higher if not for the fact that the above two vectors point in near-opposite directions)



**Expect smaller local structure power**



**Expect larger local structure power**



# Theoretical prediction for angular power spectrum

$$C_\ell = 4\pi \int_0^\infty d \ln k \Delta^2(k, z=0) I^2(k)$$

where

$$I(k) \equiv \int_0^\infty dz W(z) \frac{D(z)}{D(0)} j_\ell(k\chi(z))$$

$$W(z) = \frac{b(z)N(z)}{\int_{z_{\min}}^{z_{\max}} N(z)dz}$$

Note in particular:

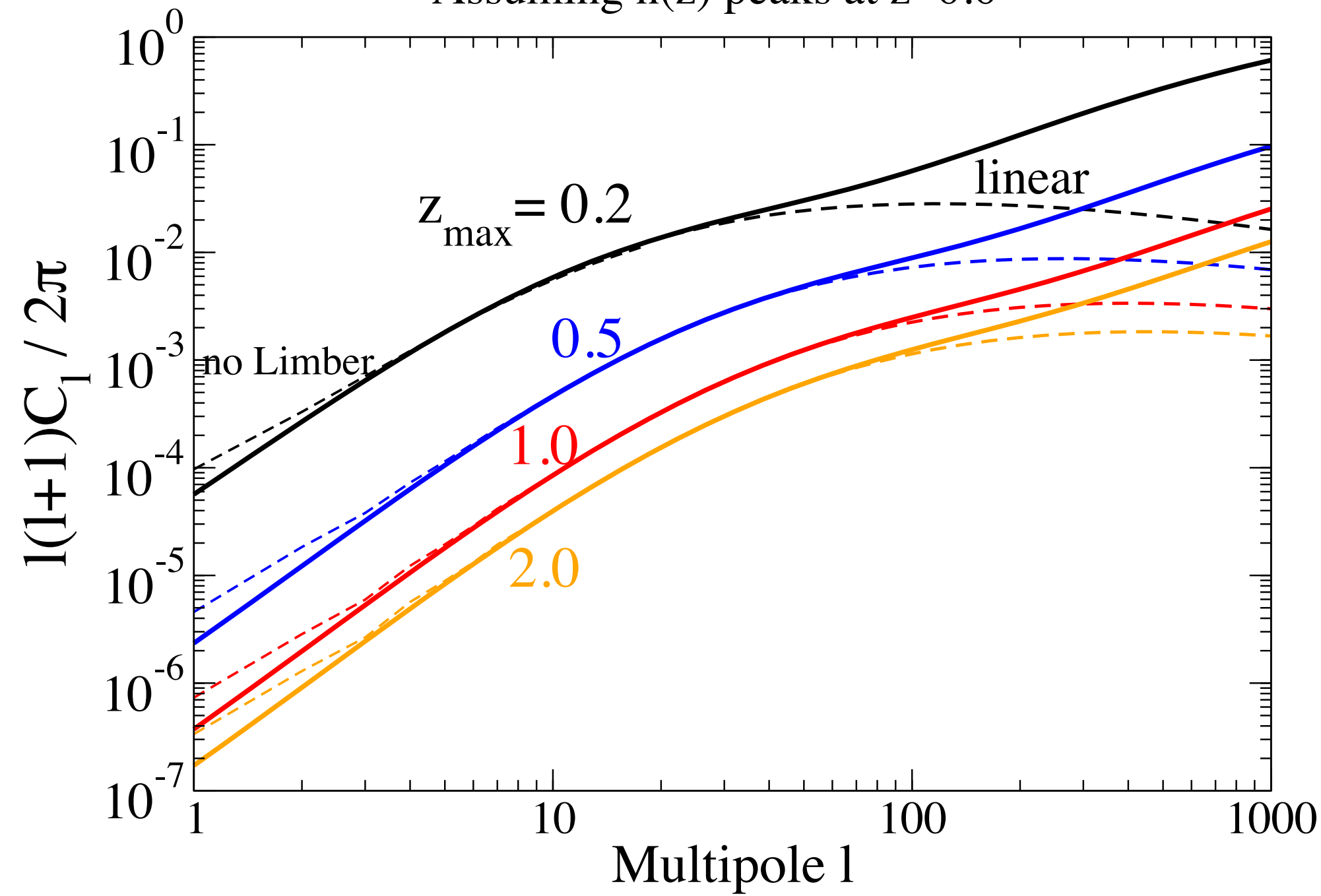
$$N(\hat{\mathbf{n}}) = \bar{N}(\hat{\mathbf{n}}) [1 + A(\hat{\mathbf{d}} \cdot \hat{\mathbf{n}})]$$

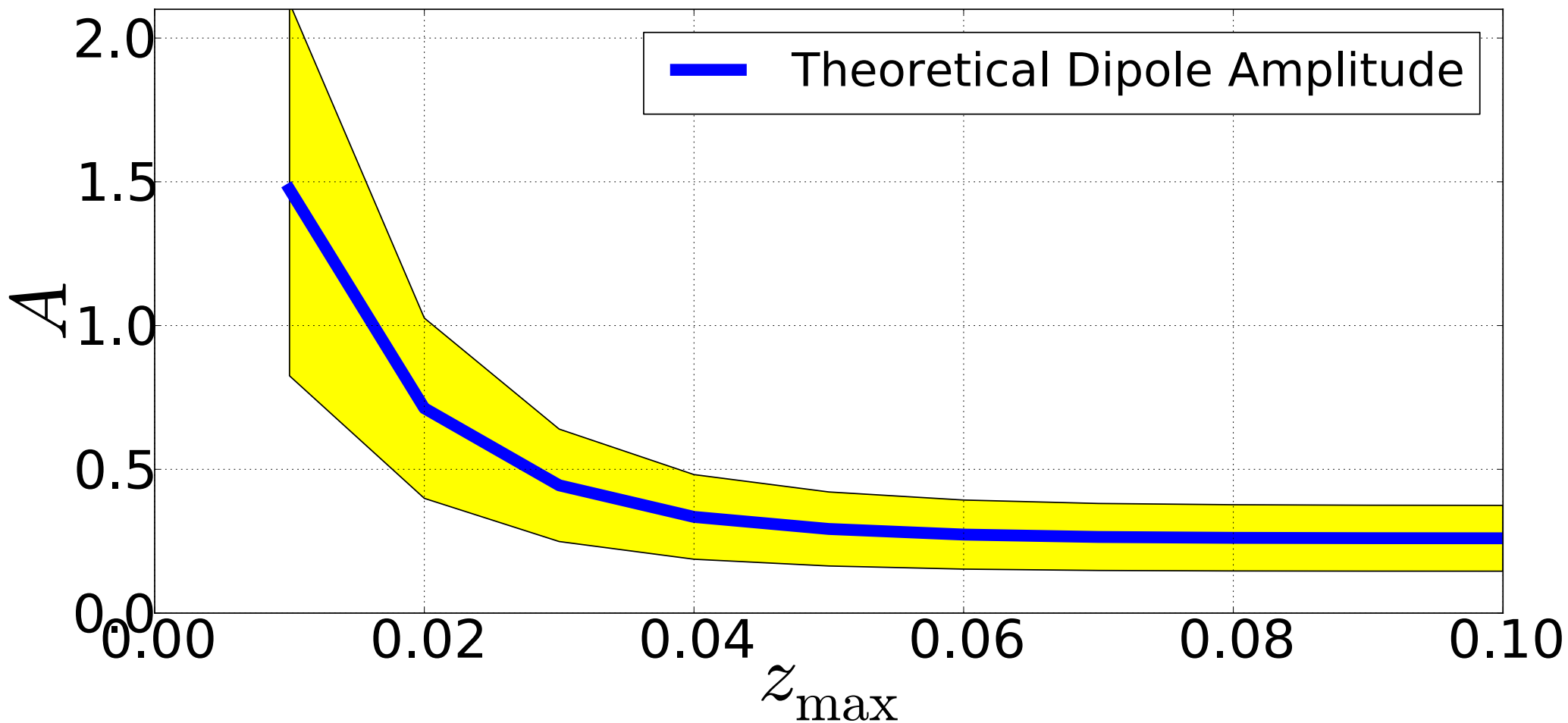
$$C_1 \equiv \frac{4\pi}{9} A^2 = \text{dipole power}$$

$$\sigma(C_\ell) = \sqrt{\frac{2}{(2\ell + 1) f_{\text{sky}}}} C_\ell = \text{cosmic variance error}$$

# Expected power spectrum of LSS

Assuming  $n(z)$  peaks at  $z=0.6$





(not actually converging in this plot  
since there we run out of fewer galaxies at higher  $z$   
in this sample)

In literature, usually:  
flux-weighted dipole

$$\mathbf{v} = \frac{2f(\Omega_M)}{3H_0\Omega_M} \mathbf{g}$$

$$\begin{aligned} \mathbf{g}(\mathbf{r}) &= \frac{G}{b} \int \rho_g(\mathbf{r}') \frac{\mathbf{r}' - \mathbf{r}}{|\mathbf{r}' - \mathbf{r}|^3} d^3\mathbf{r}' = \frac{G}{b} \sum_i M_i \frac{\hat{\mathbf{r}}_i}{r_i^2} \\ &= \frac{4\pi G}{b} \sum_i \frac{M_i}{L_i} \frac{L_i}{4\pi r_i^2} \hat{\mathbf{r}}_i = \frac{4\pi G}{b} \sum_i \frac{M_i}{L_i} S_i \hat{\mathbf{r}}_i, \end{aligned}$$

Assume M/L is constant, weigh galaxies  
with measured flux  $S_i$  to get  $\mathbf{g}$

# Why you might not get convergence to the kinematic dipole...

- Long-wavelength perturbations

Grischuk & Zeldovich 1978

Turner 1991

Gordon, Hu, Huterer, & Crawford 2005

Erickcek, Carroll & Kamionkowski 2008

- Isocurvature perturbations

Erickcek, Kamionkowski & Carroll 2008

- Bubble collisions (but tiny effect?)

- ...

Johnson et al., Kleban et al...

This work: looking at the number density  
of galaxies in different directions

Relativistic aberration:  
galaxies “bunch up” in direction of motion

$$n(\theta, \phi) \rightarrow n(\theta, \phi) [1 + 2\beta \cos\alpha]$$

# Methodology

Hirata 2009

$$\frac{\delta N}{\bar{N}}(\hat{\mathbf{n}}) = A\hat{\mathbf{d}} \cdot \hat{\mathbf{n}} + \sum_i k_i t_i(\hat{\mathbf{n}})$$

Dipole modulation  
of number counts

Systematics templates  
( $k_i$  is amplitude)

Motivated by similar models suggested in  
context of the CMB, e.g.

$$T_{\text{obs}}(\hat{\mathbf{n}}) = T(\hat{\mathbf{n}}) [1 + w(\hat{\mathbf{n}})]$$

Gordon, Hu, Huterer, Crawford 2005

$$P_{\text{obs}}(\mathbf{k}) = P(k) [1 + w(\hat{\mathbf{k}})]$$

Ackerman, Carroll & Wise 2007  
Pullen & Kamionkiwski 2009



# Solution and an estimator:

Hirata 2009

$$\hat{\mathbf{x}} = F^{-1}g$$

$$g_i = \sum_D T_i(\hat{n}_D) - \frac{N_D}{N_R} \sum_R T_i(\hat{n}_R)$$

$$F_{ij} = \frac{N_D}{N_R} \sum_R T_i(\hat{n}_R) T_j(\hat{n}_R)$$

[where  $\mathbf{x} = (d_x, d_y, d_z, k_1, \dots, k_N, C)$ ]

If you want just amplitude marginalized over direction,  
that's easy too:

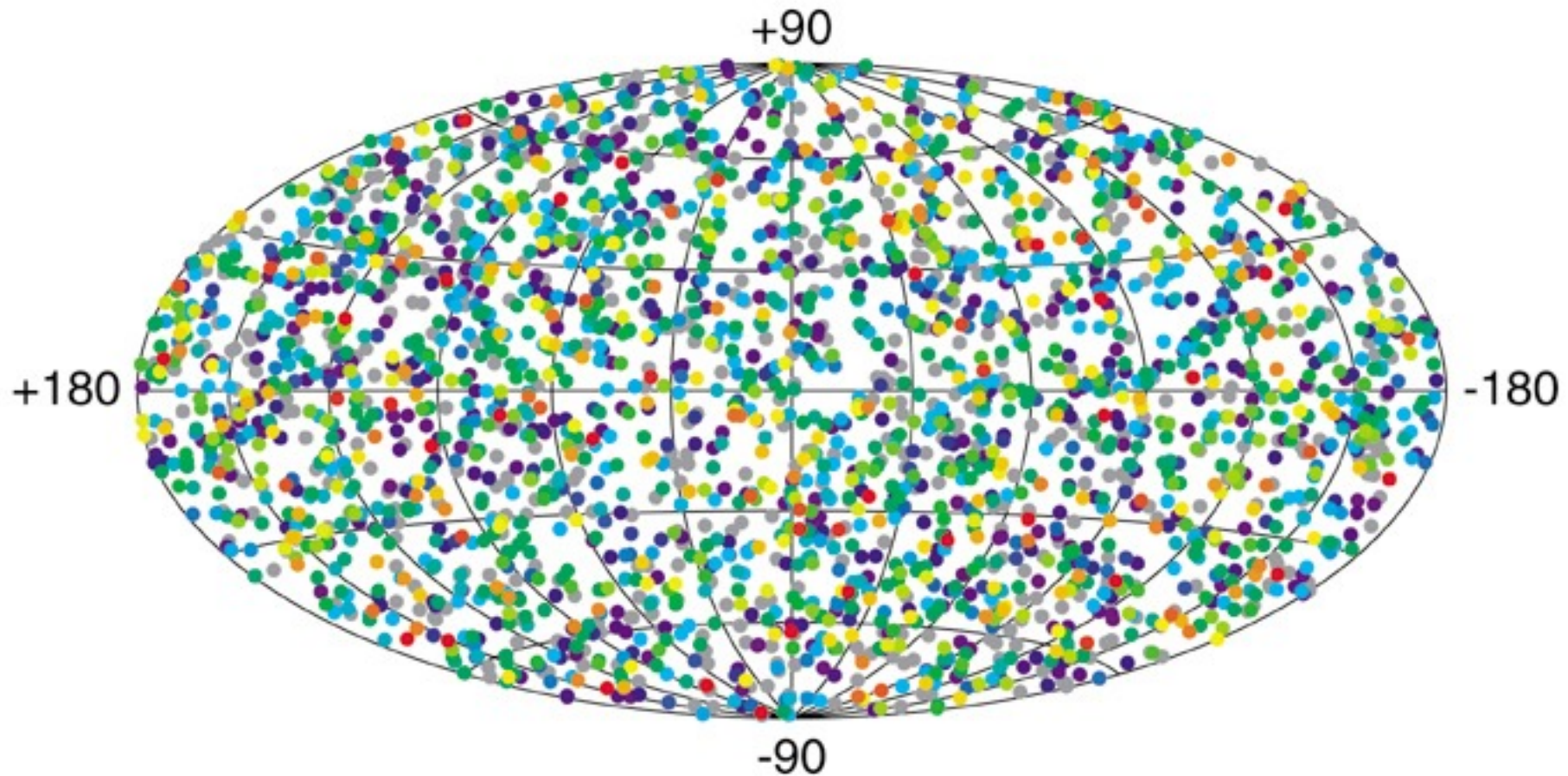
$$\mathcal{L}(A) \propto \int \exp \left[ -\frac{1}{2} (A\hat{d} - d_{\text{best}}) \text{Cov}^{-1} (A\hat{d} - d_{\text{best}}) \right] d^2 \hat{d}$$

# Surveys and Results

Gibelyou & Huterer 2012  
in preparation and preliminary

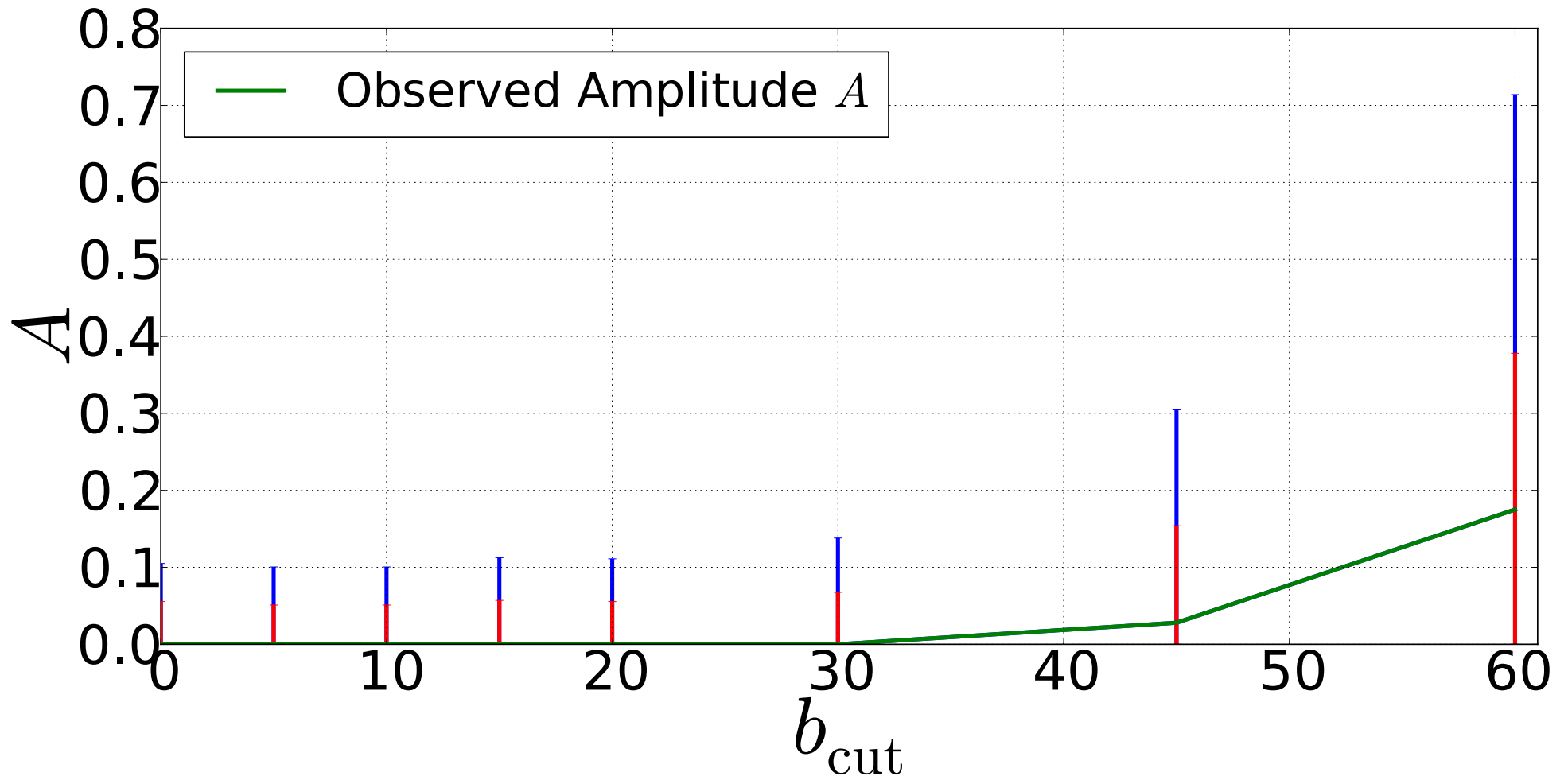
# BATSE on Compton Gamma-Ray observatory

## 2704 BATSE Gamma-Ray Bursts



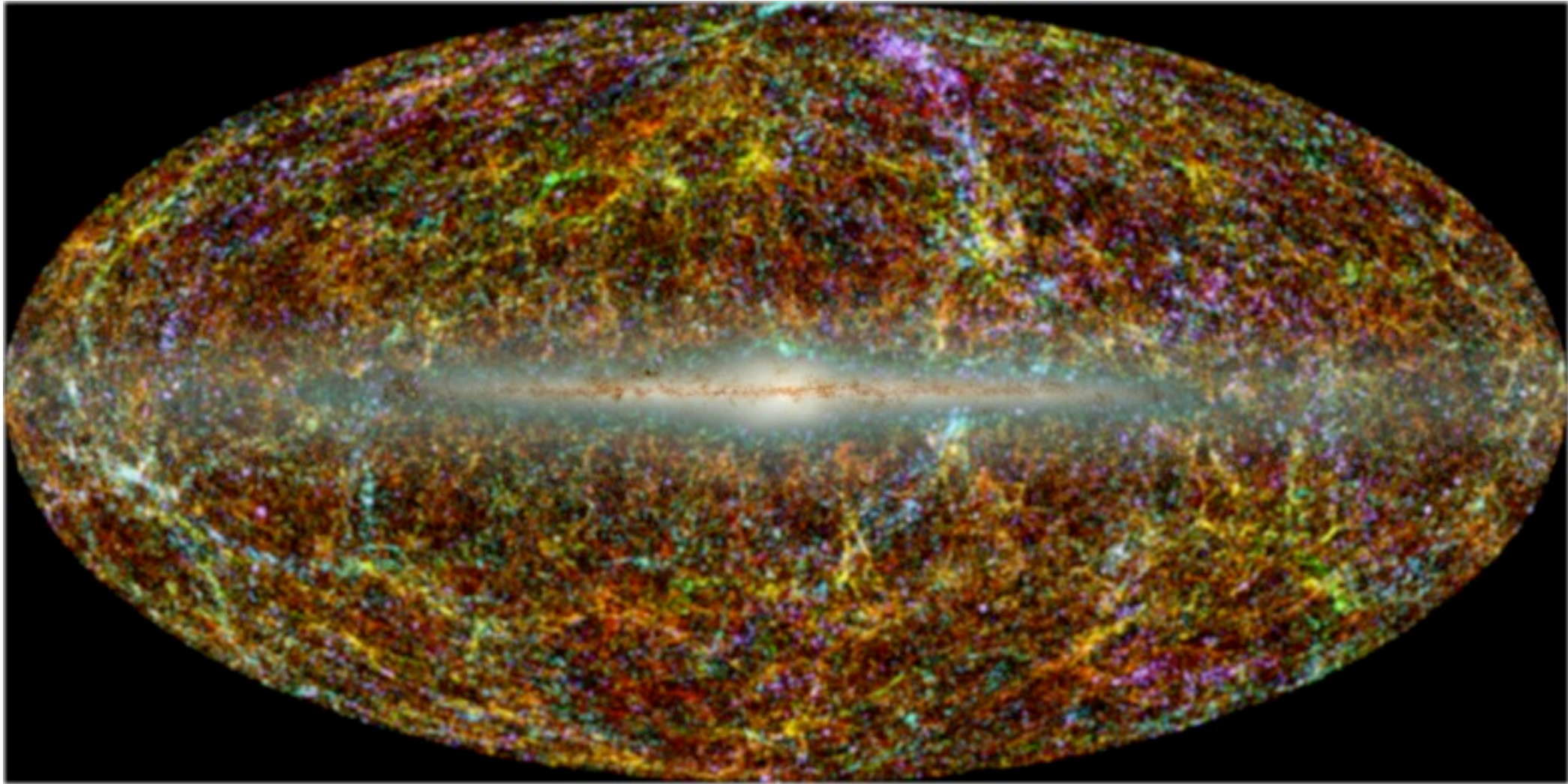
Transparent to structure in our Galaxy!

# Theory vs. Observation, BATSE GRBs

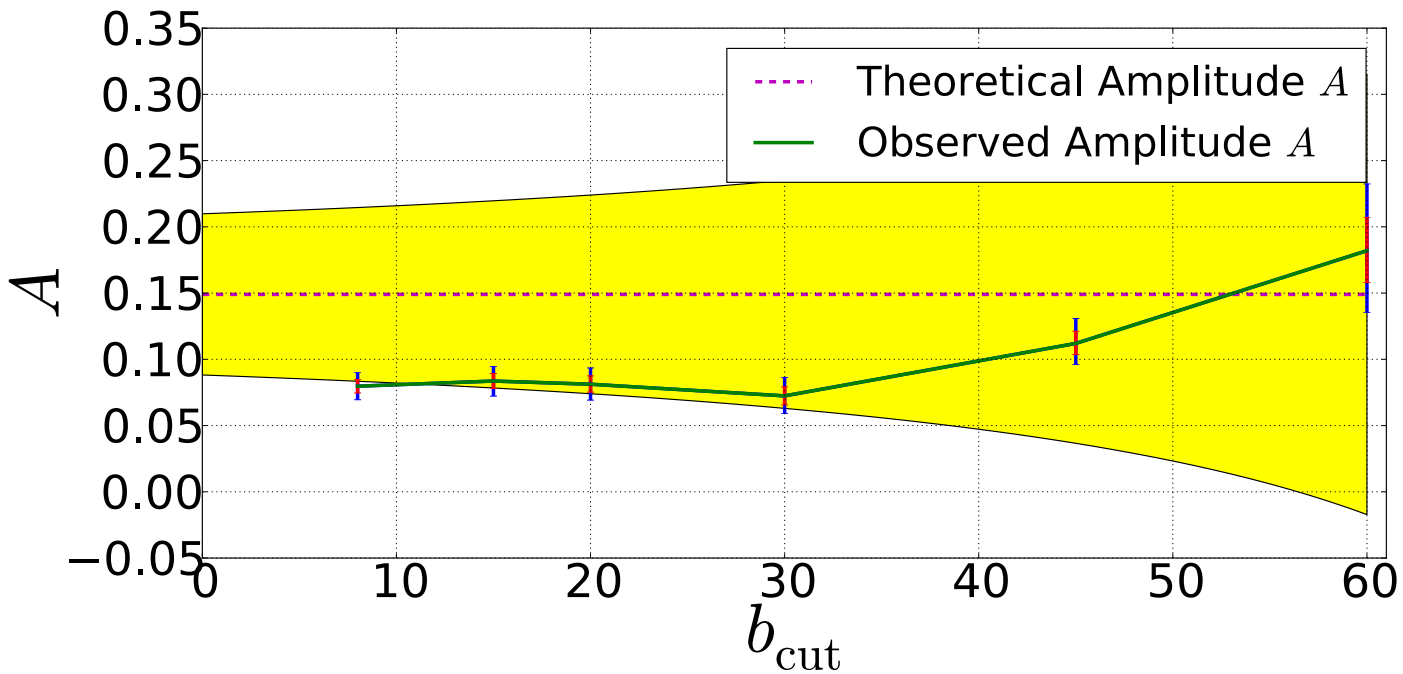


Constraints are a factor of  $\sim 10$  too weak to detect expected dipole  $A=O(0.01)$  due to small density of GRBs, but this still presents a useful check

# Two Micron All Sky Survey (2MASS)

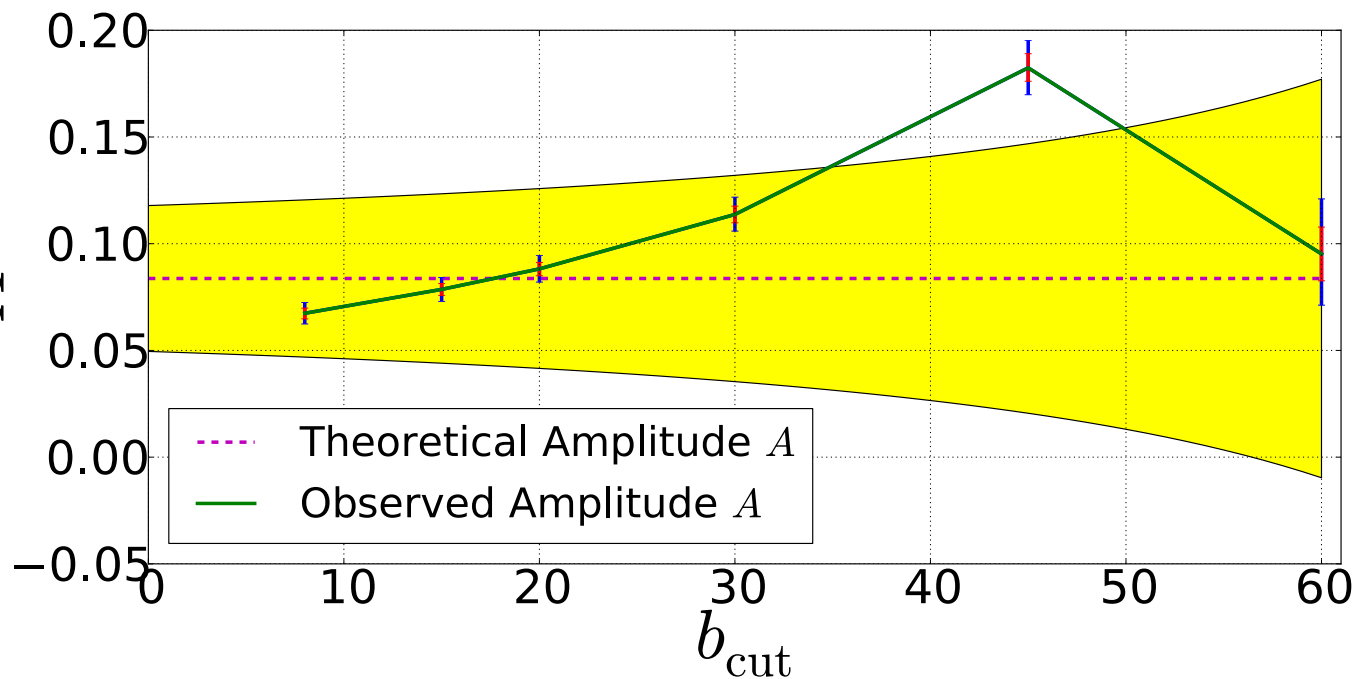


- ▶ Imaged 99.998% of sky at 1.25, 1.65 and 2.16 microns
- ▶ Extended Source Catalog: about 1.6 million extragalactic sources
- ▶ Mean redshift 0.05-0.07, depending on the cut (fainter  $\Rightarrow$  deeper)



2MASS,  
 $K_s < 12.5$

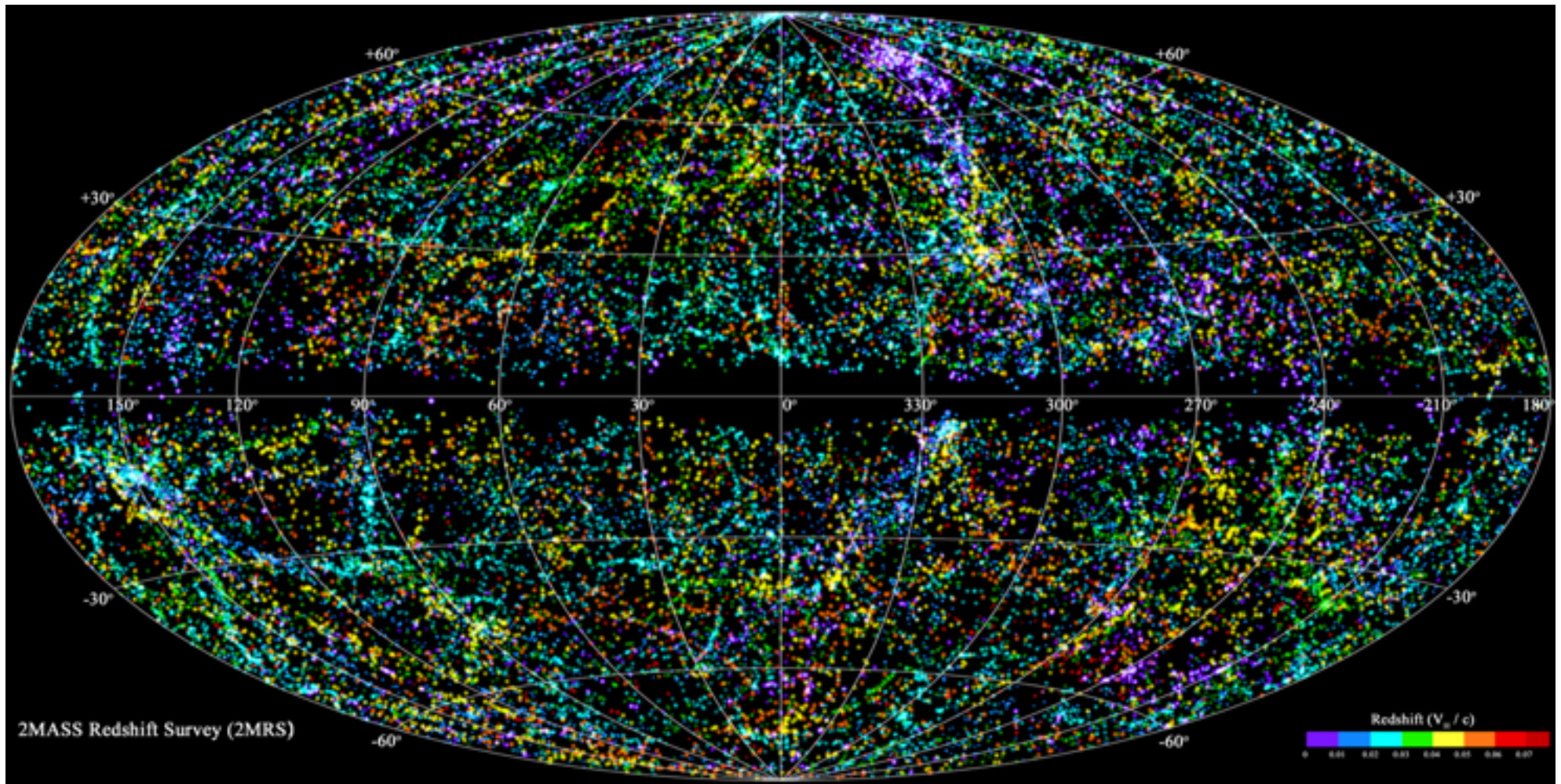
2MASS,  
 $K_s < 13.5$



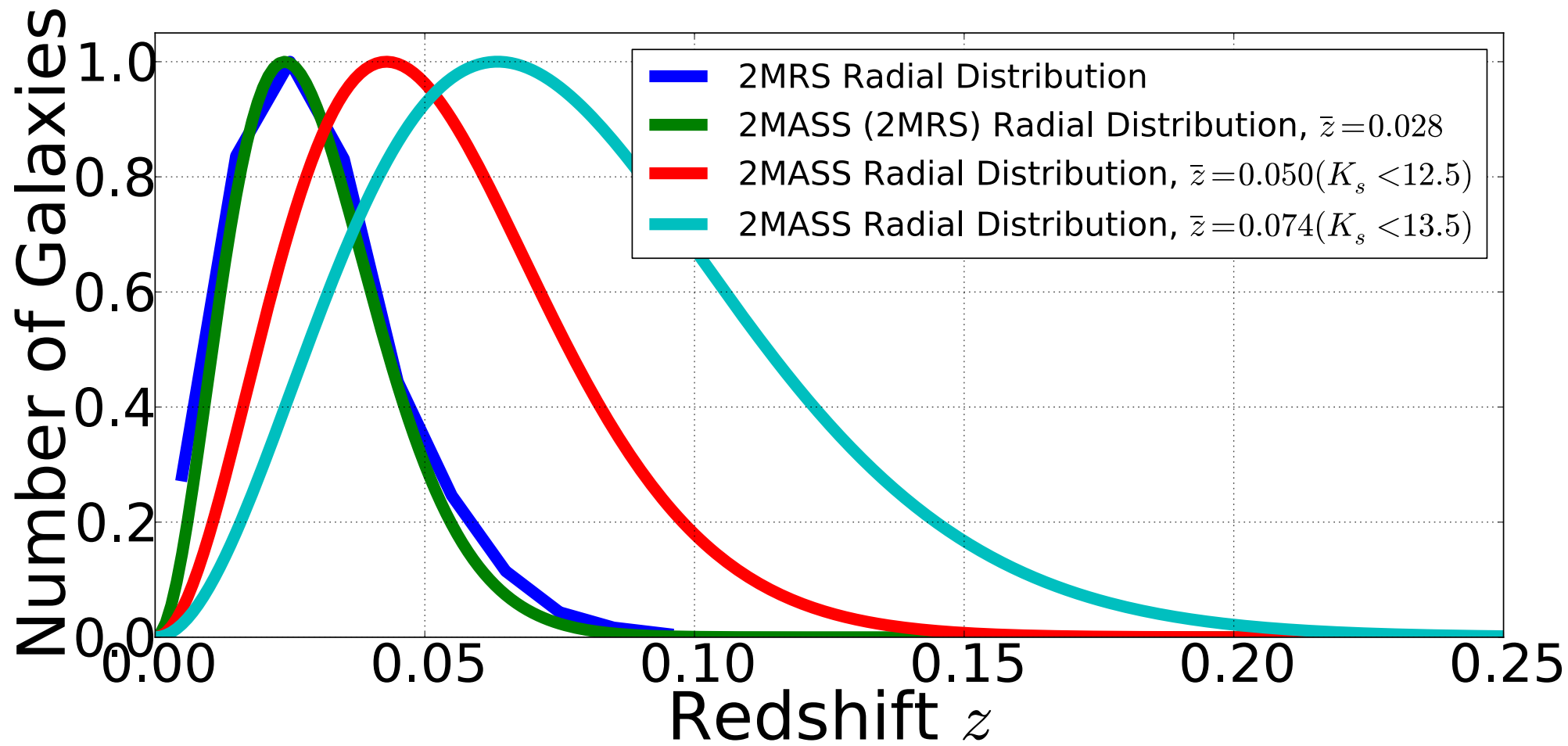
# 2MASS Redshift Survey (2MRS)

>40,000 redshifts

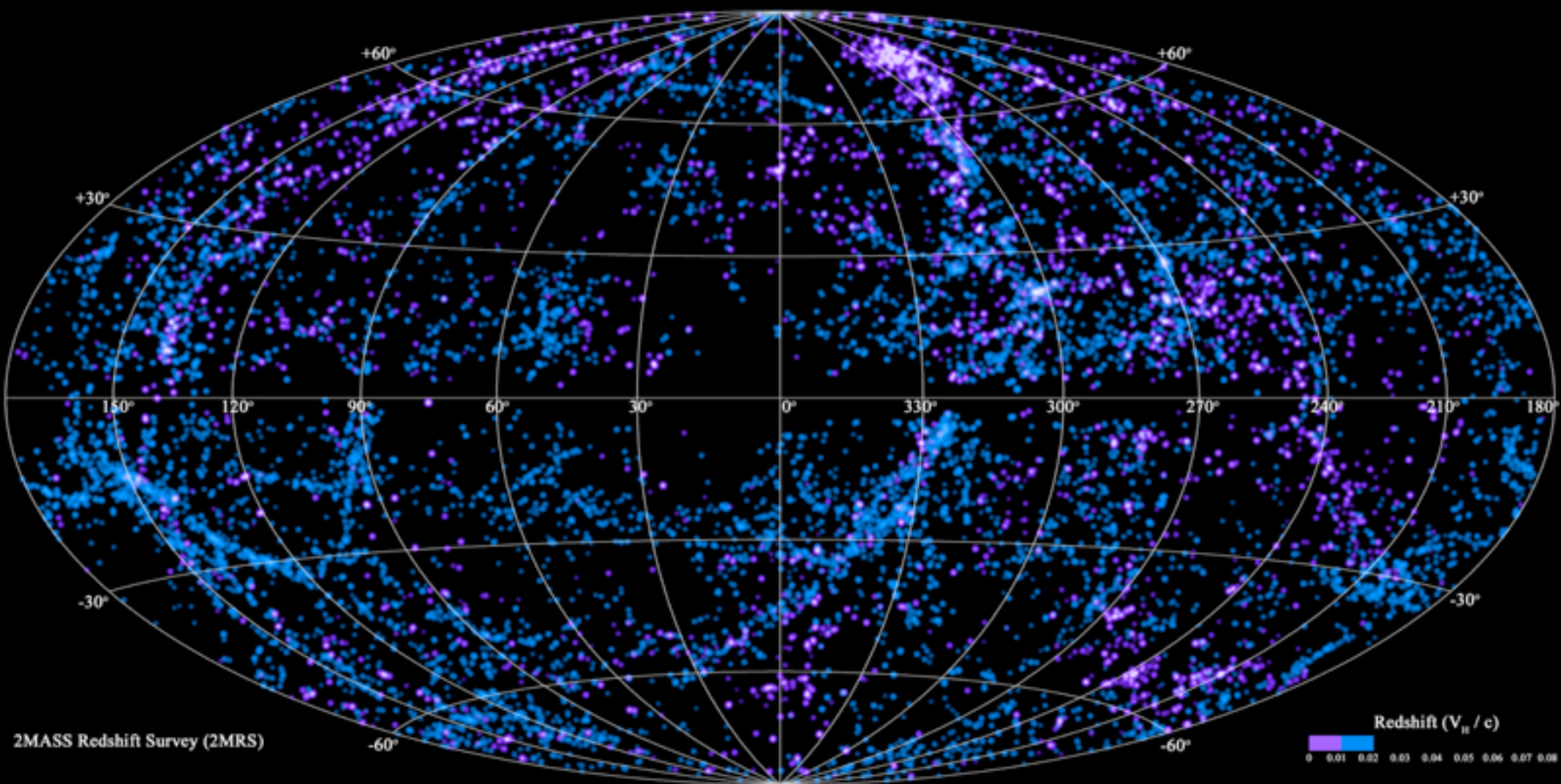
$K_s < 11.75$  mag



Huchra et al, arXiv:1108.0669

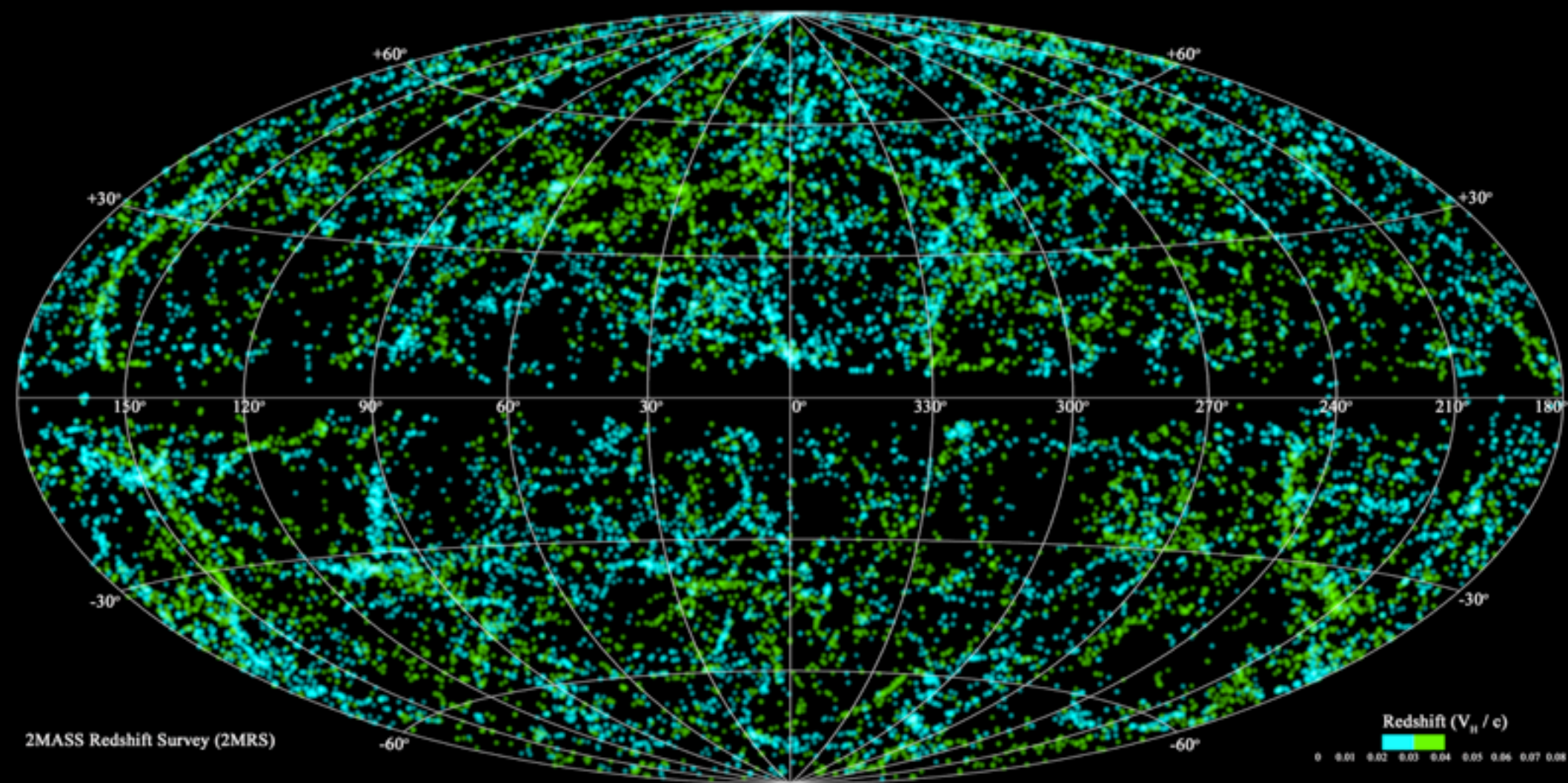


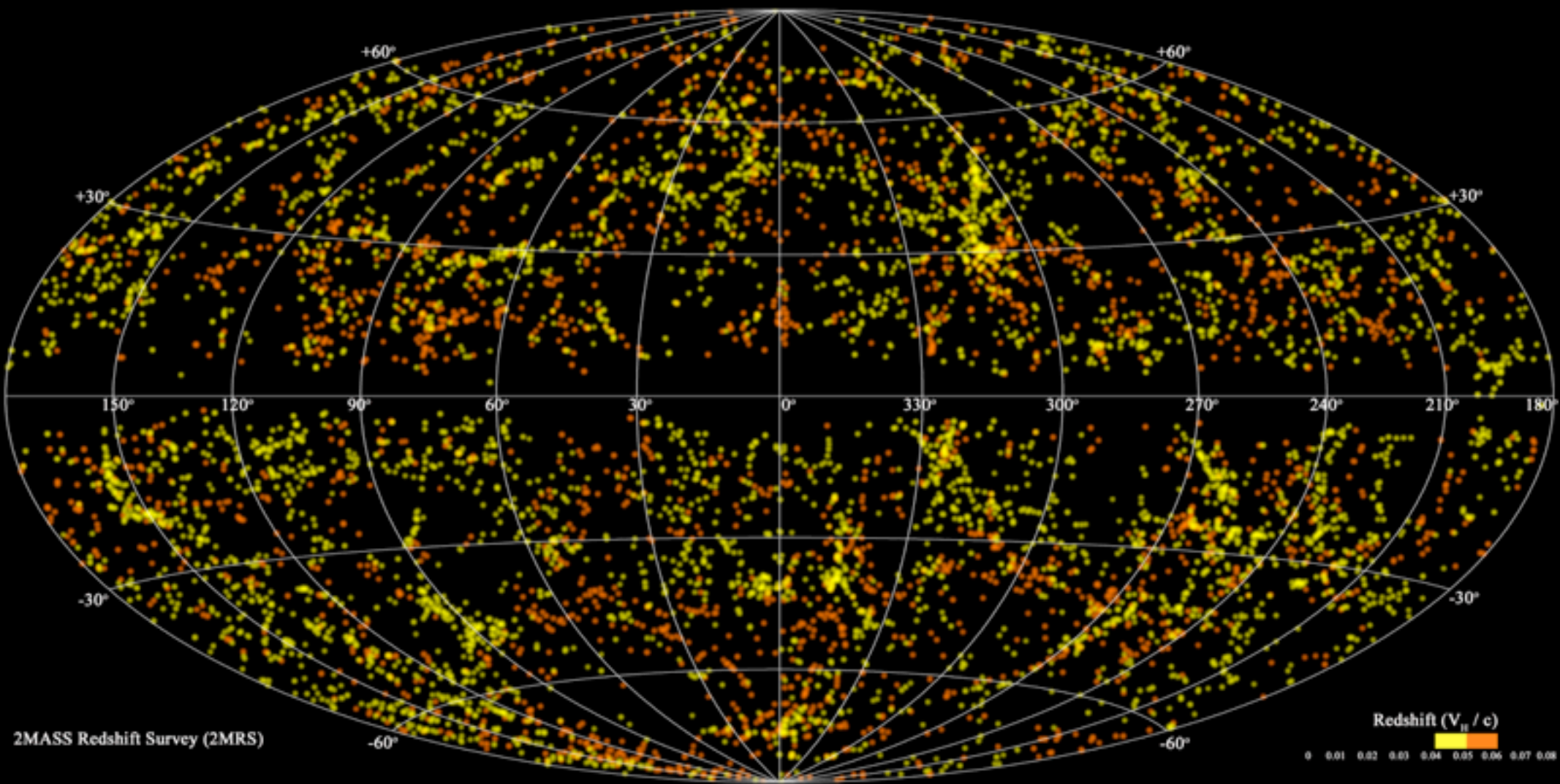


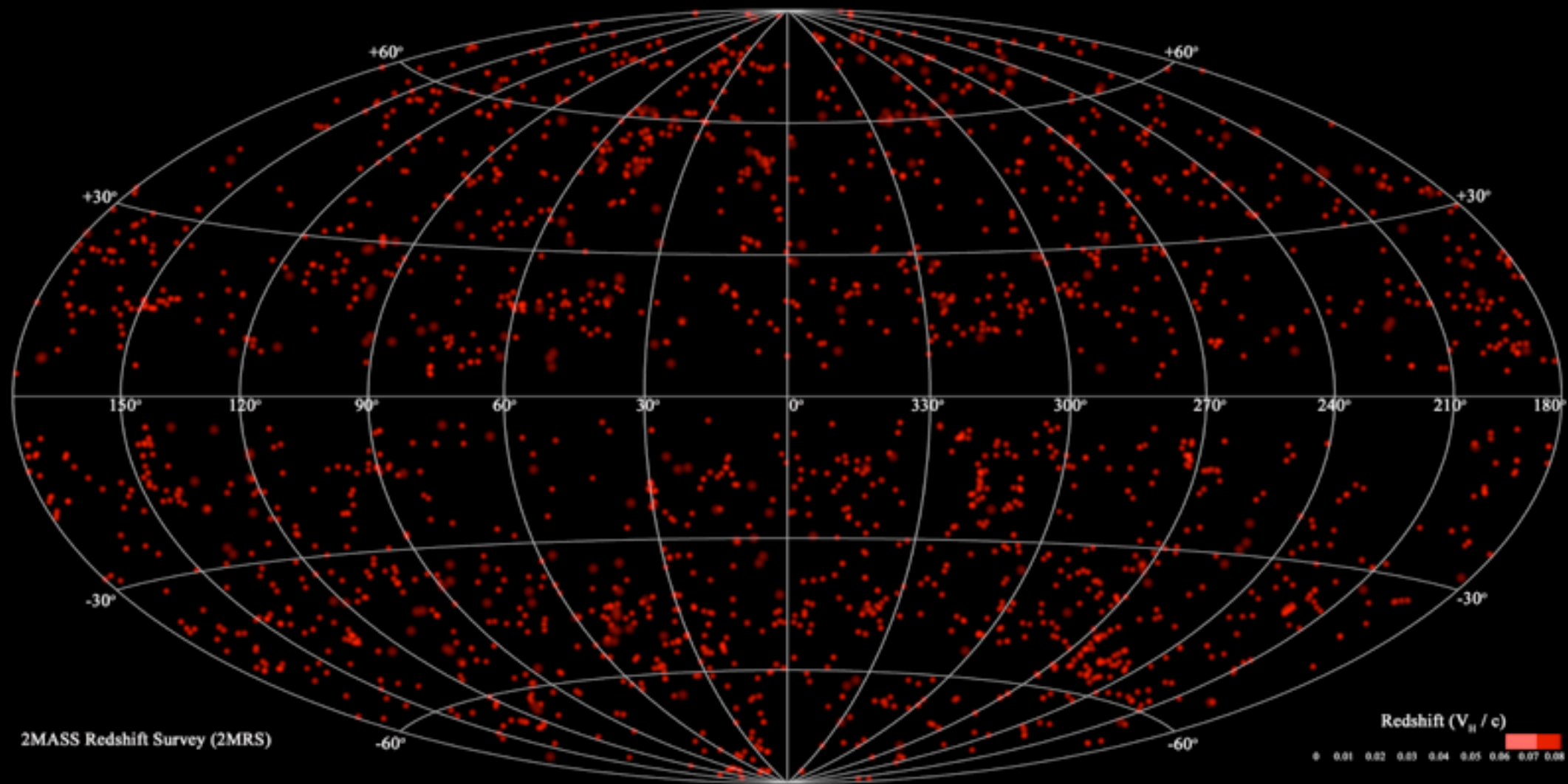


2MASS Redshift Survey (2MRS)

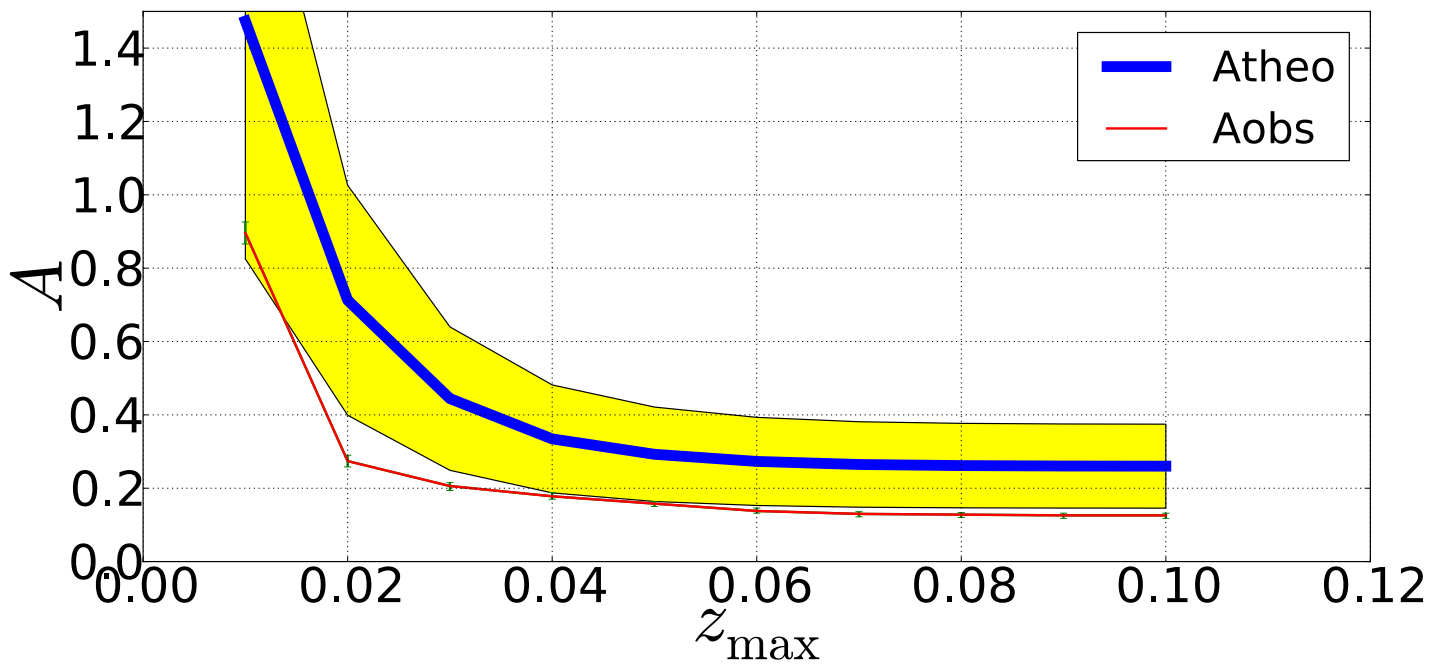
Redshift ( $V_H / c$ )  
0 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08



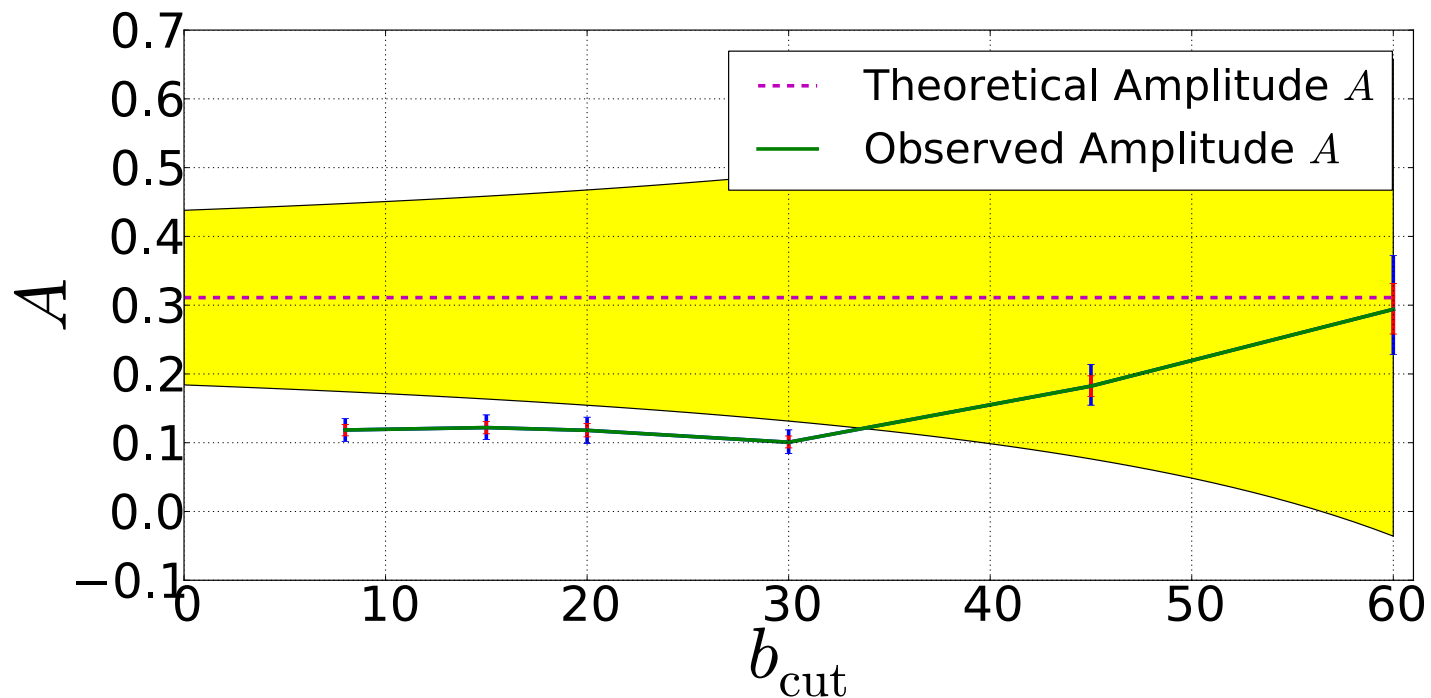




# Theory vs. Observation, 2MRS



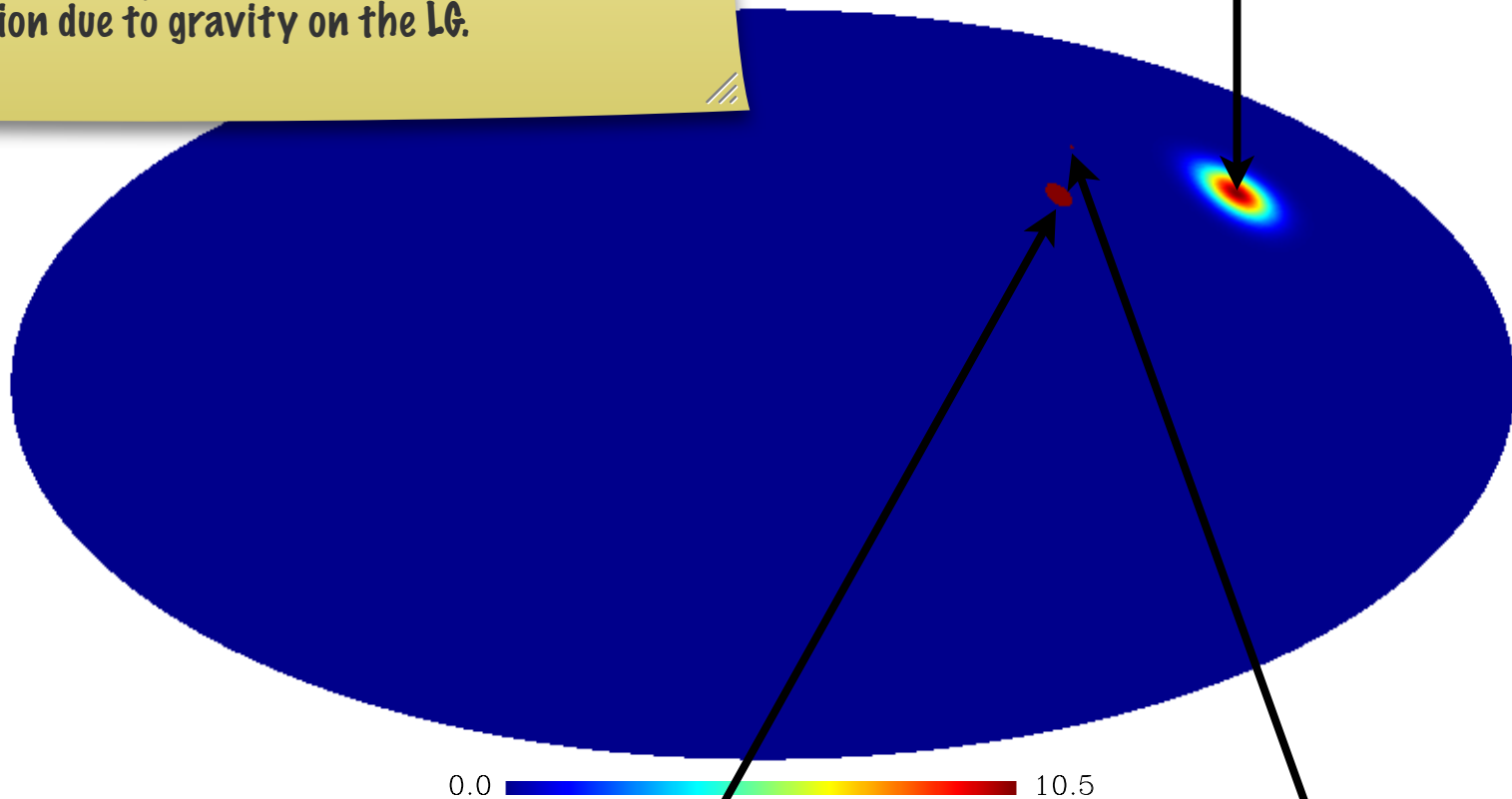
At  $z_{\text{max}}=0.1$



interestingly, the reason why the flux-weighted dipole matches up with the CMB kinematic dipole is that the motion of the Sun wrt the LG is directed opposite the motion of the LG through the local LSS. If they didn't align, either 0 or 180 degrees off from one another, then the sub-LG motions would move the CMB kinematic dipole away from the direction of the acceleration due to gravity on the LG.

2D-projected local-structure dipole  
(this work) for 2MRS sample  
(in limit of large  $z$ , may converge to  
kinematic dipole)

Marginalizing Over Dipole Amplitude

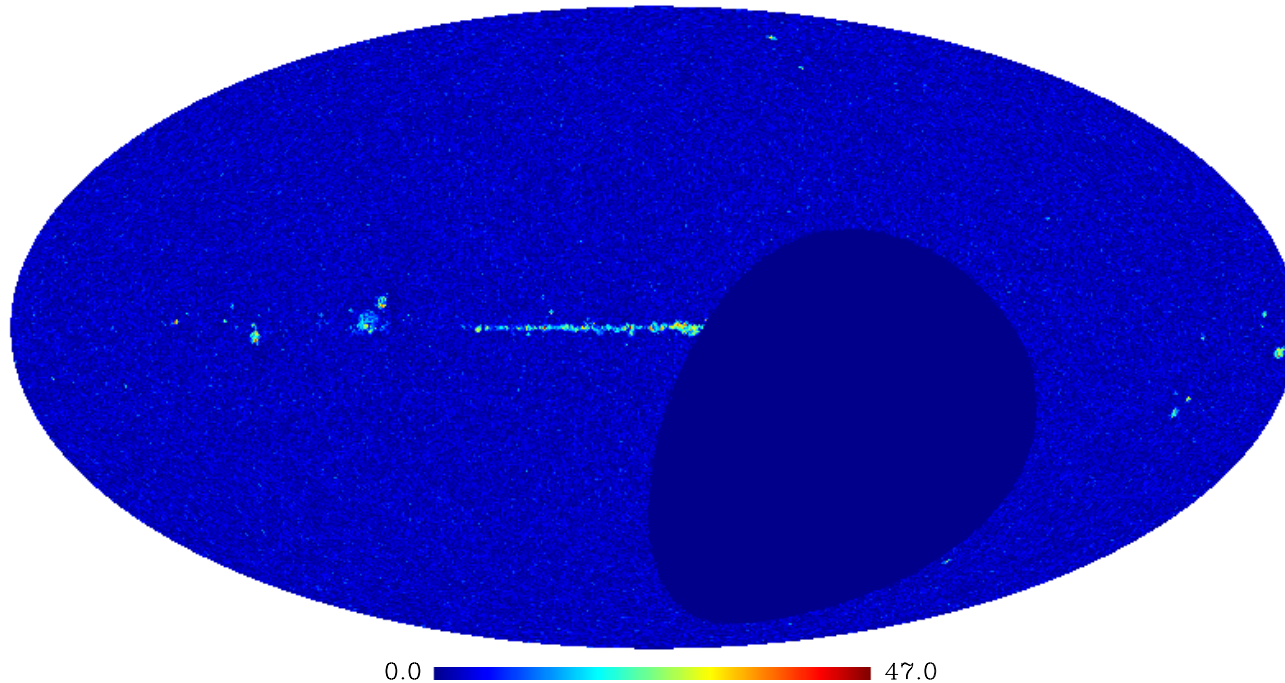


Flux-weighted local-structure  
dipole (Maller et al., 2003)  
(a measure of *acceleration*  
due to gravity for the *Local Group*)

CMB kinematic dipole (Kogut et al.)  
(a measure of the *velocity* of the  
*Sun*)

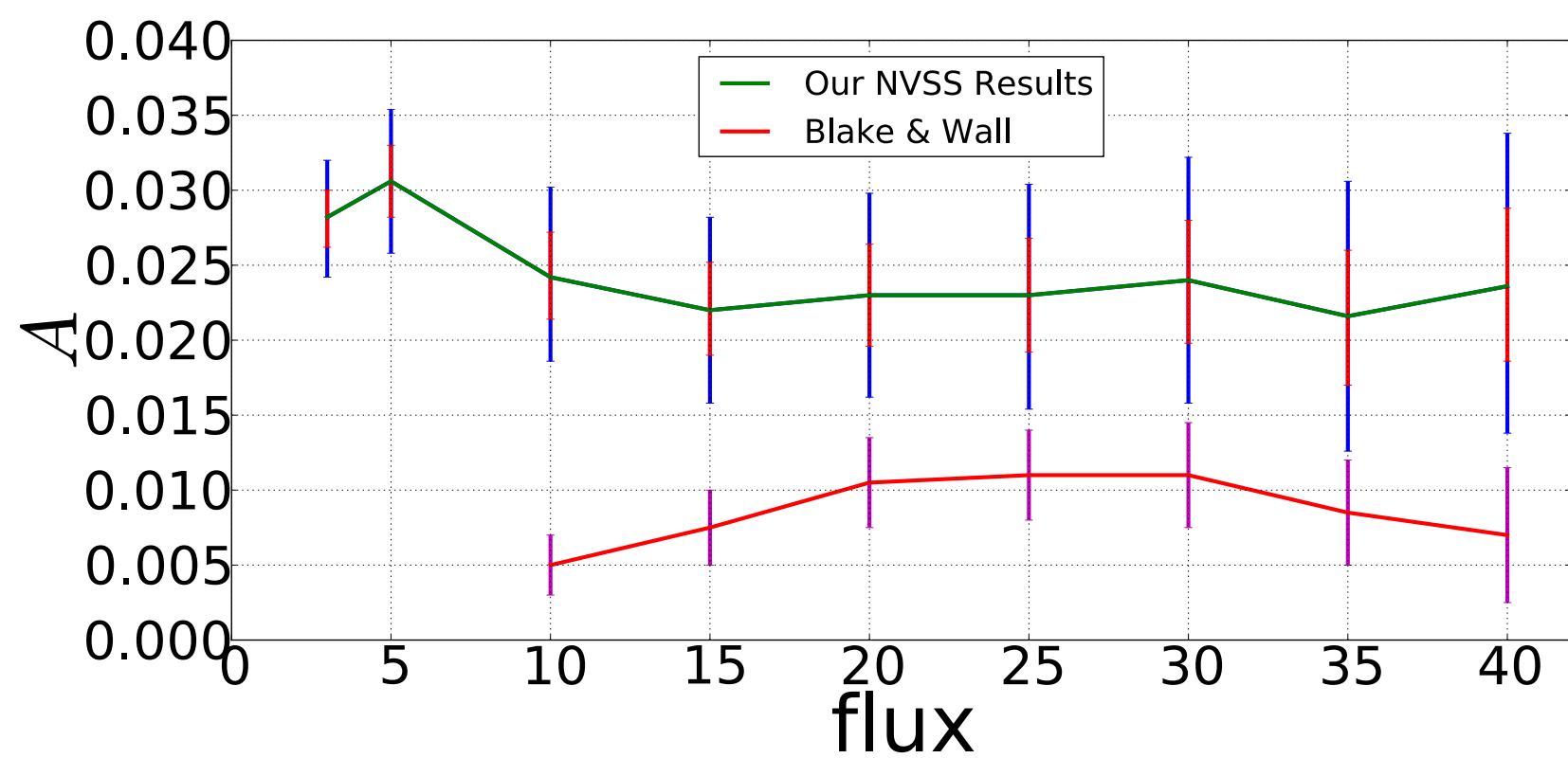
# NRAO VLA Sky Survey (NVSS)

NVSS, Sources With Flux Greater Than 15 mJy



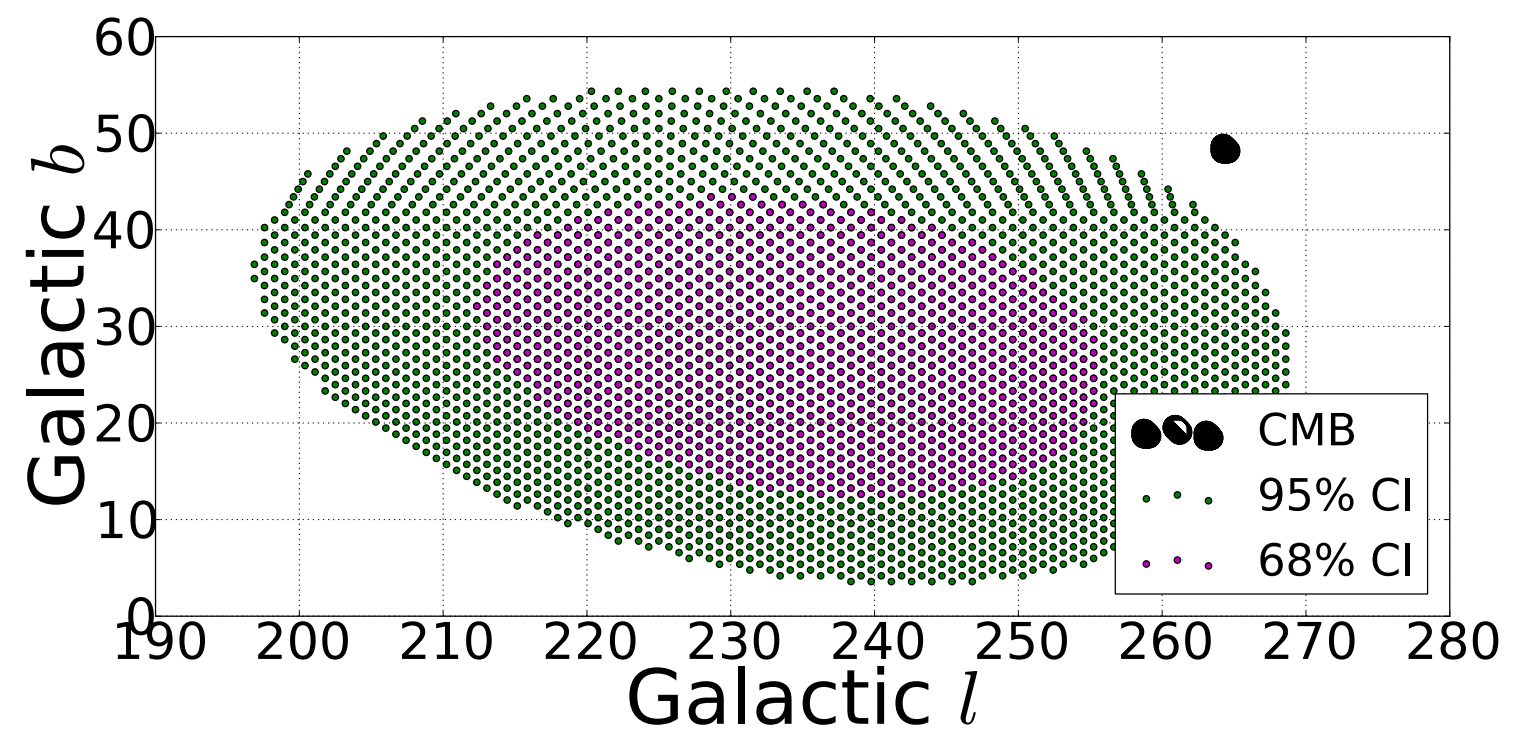
surveyed 82% of the sky at 1.4 GHz

1.8 million sources down to  $\sim 2.5$  mJy;  
declination-dep. striping goes away for sources  $> 15$  mJy



**VERY  
PRELIMINARY**

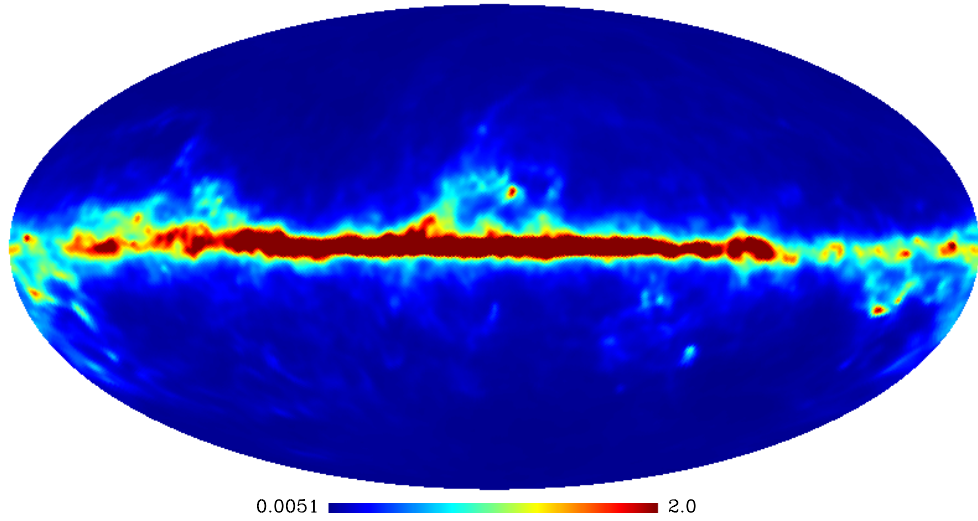
expect  $\sim 3/4$  of  
the dipole signal  
to be kinematic  
in origin (so  
should match up  
with the CMB)



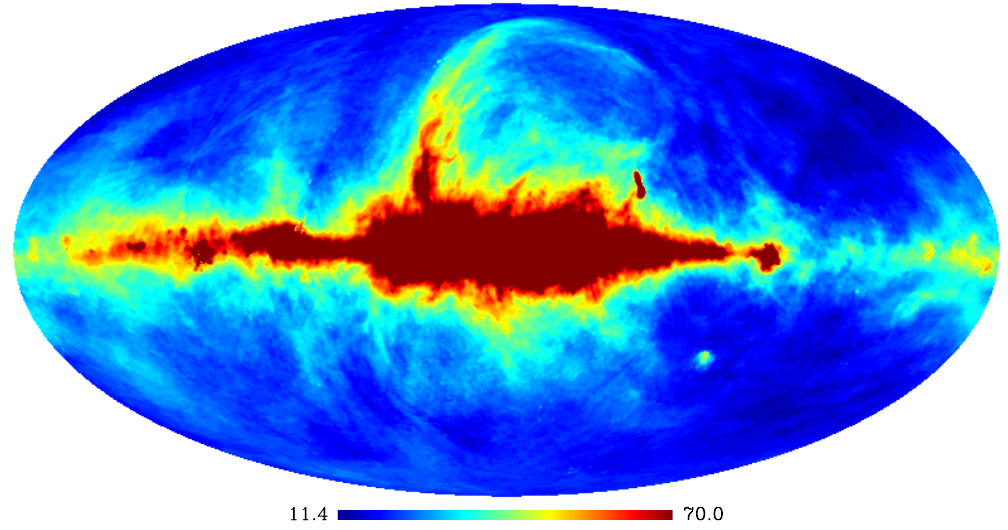


# Systematics

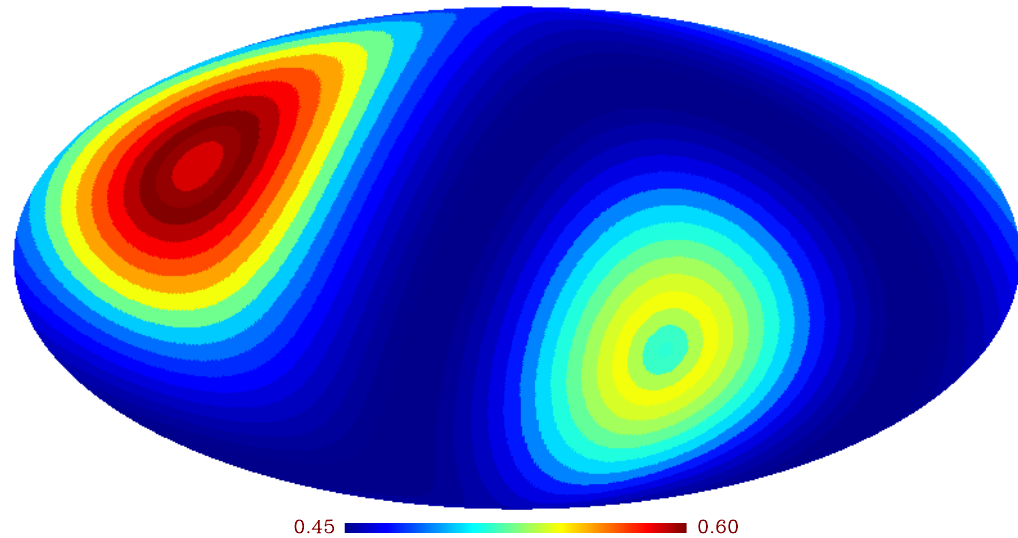
Dust Emission/Extinction at 100 Microns



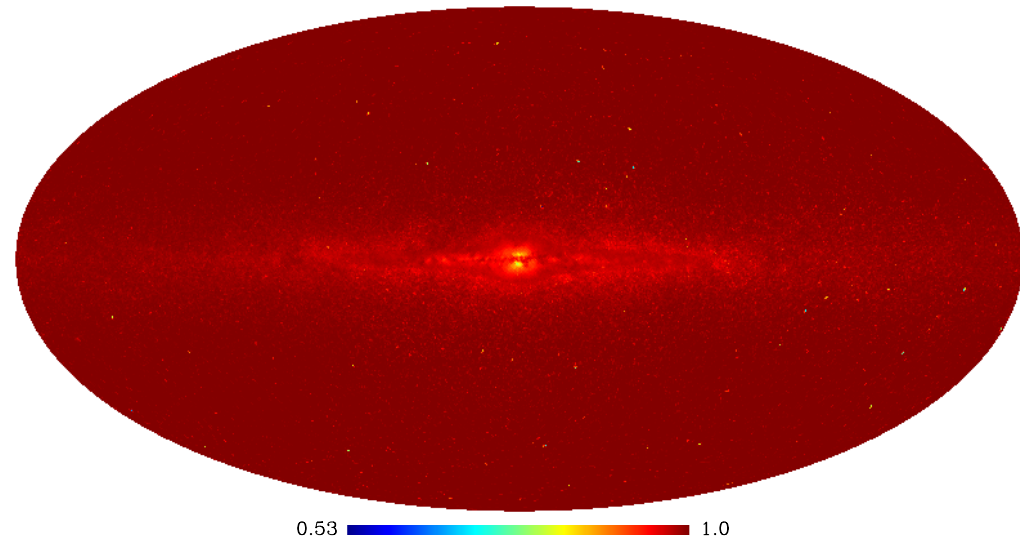
408 MHz Emission (Haslam)



BATSE Exposure Function

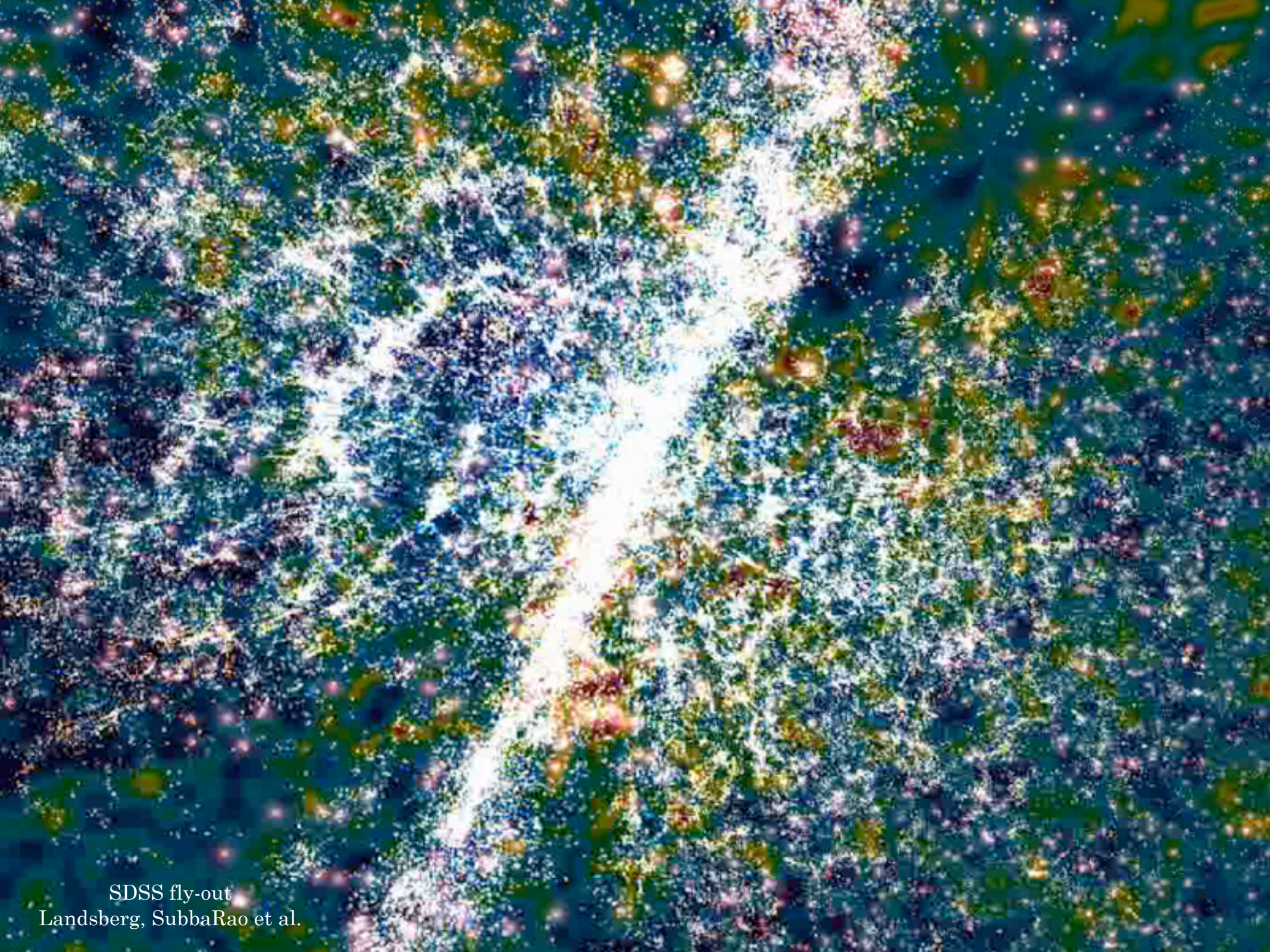


2MASS Coverage



# Fundamental Physics from LSS

- Amount, clustering of Cold Dark Matter
- Expansion history ( $\Leftrightarrow$  dark energy)
- Modified Gravity ( $\Leftrightarrow$  dark energy)
- Self-interactions of dark matter
- Neutrino masses ( $\sum m_\nu \leq 0.3 \text{ eV}$ )
- Features in inflationary potential
- Primordial non-Gaussianity of density perturbations
- Statistical isotropy of the universe

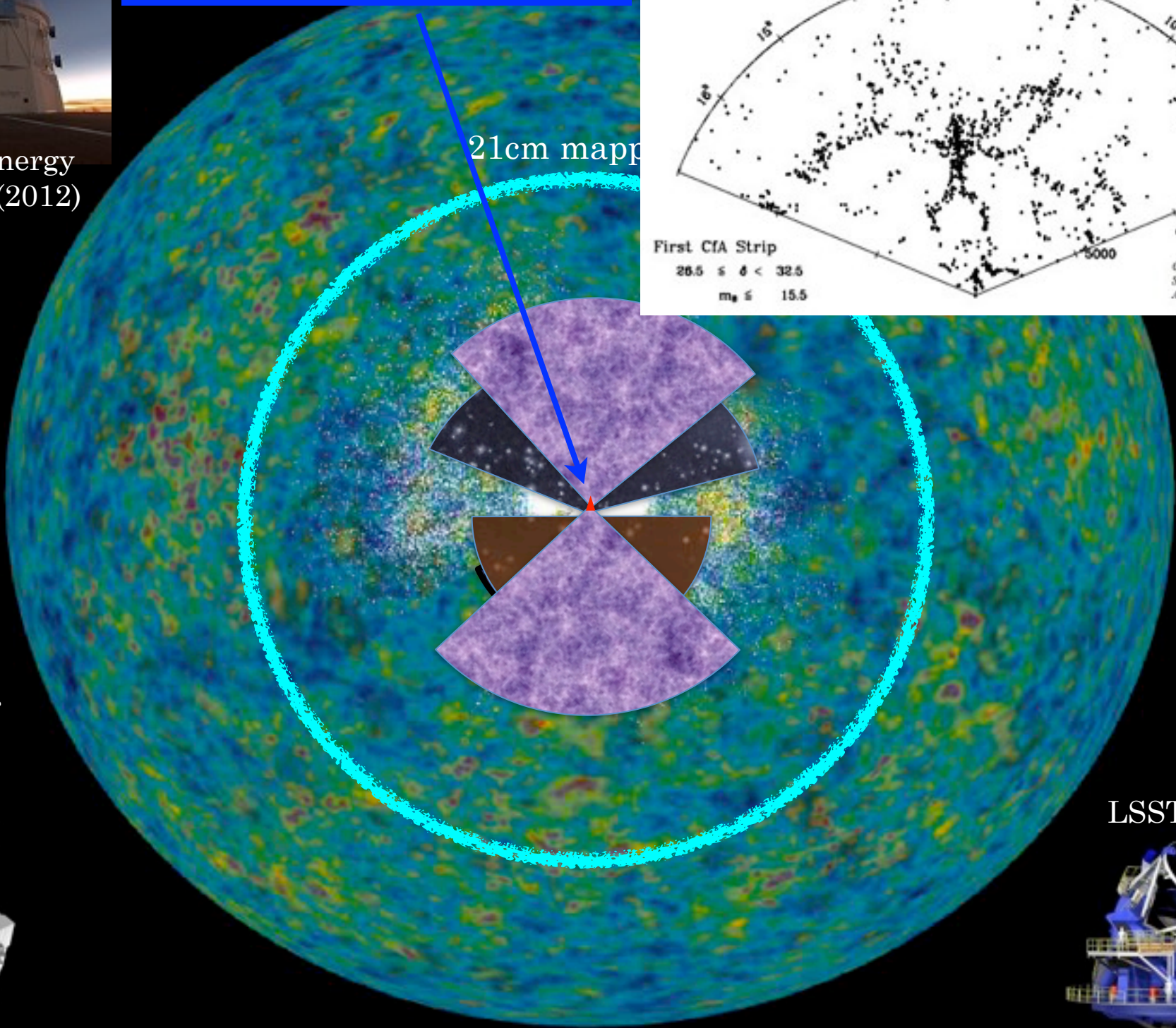
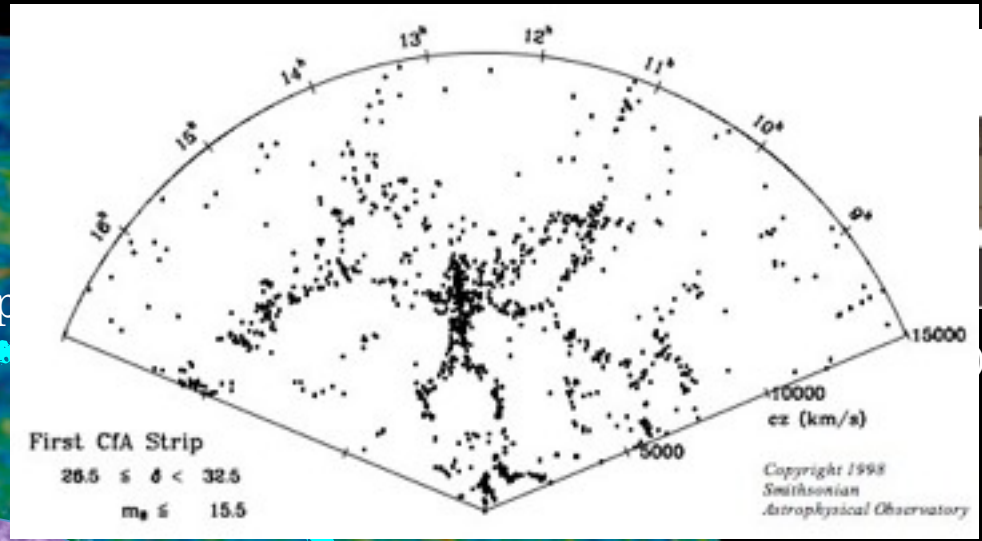


SDSS fly-out  
Landsberg, SubbaRao et al.

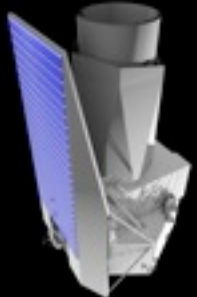
▲ Harvard-Cfa survey (1980s)



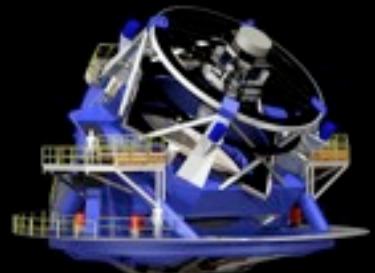
Dark Energy Survey (2012)



Euclid or WFIRST (~202X)



LSST (~2018)



# Conclusions

- LSS is a great tool to **test fundamental physics beyond the cosmological parameters**, for example statistical isotropy of the universe
- **Comparison with CMB** is particularly interesting. It tests long-wavelength perturbations and other exotic physics (and models of inflation)
- So far, our (relatively modest) tests with LSS given results **consistent with standard, statistically isotropic** expectation
- With BOSS, DES, LSST, BigBOSS, Euclid, WFIRST, etc the LSS is entering a new era of precision tests => **expect much better constraints of fundamental physics**

EXTRA

SLIDES

# Directions

- CMB modulation:  $(l,b) = (224, -22)$  (Hoftuft et al.)
- **CMB velocity dipole:  $(l,b) = (264.4, 48.4) \pm (0.3, 0.5)$  (Kogut et al., 1993) (Sun wrt CMB)**
- Local Group velocity with respect to the CMB rest frame, inferred from CMB dipole measurement:  $(l,b) = (276, 30) \pm (3, 3)$  (Kogut et al., 1993)
- Local Group velocity with respect to the CMB rest frame, inferred from measurement of Sun's velocity wrt the LG:  $(l,b) = (272, 28)$  (Maller et al. 2003)
- **Flux-weighted local-structure dipole from 2MASS:  $(l,b) = (278, 38) \pm (2.5, 2)$  (Maller et al., 2003)**
- Local Group bulk flow:  $(l,b) = (258, 36)$  (Weyant, Wood-Vasey, Wasserman, and Freeman, 2011)



# Relevant Scales for Convergence of Dipoles

- 40 Mpc/h  $\sim$  departure from linearity (Percival et al. 2001; see Frith, Outram, Shanks 2005)
- Blake & Wall (2002): IRAS dipole has converged by  $\sim 100$  Mpc/h
- Maller et al. (2003): 150-200 Mpc/h

# GRB-SGR confusion

