

Observational Cosmology

- dark energy and other BSM physics



EPS-HEP 2011, Grenoble

Marek Kowalski, Universität Bonn

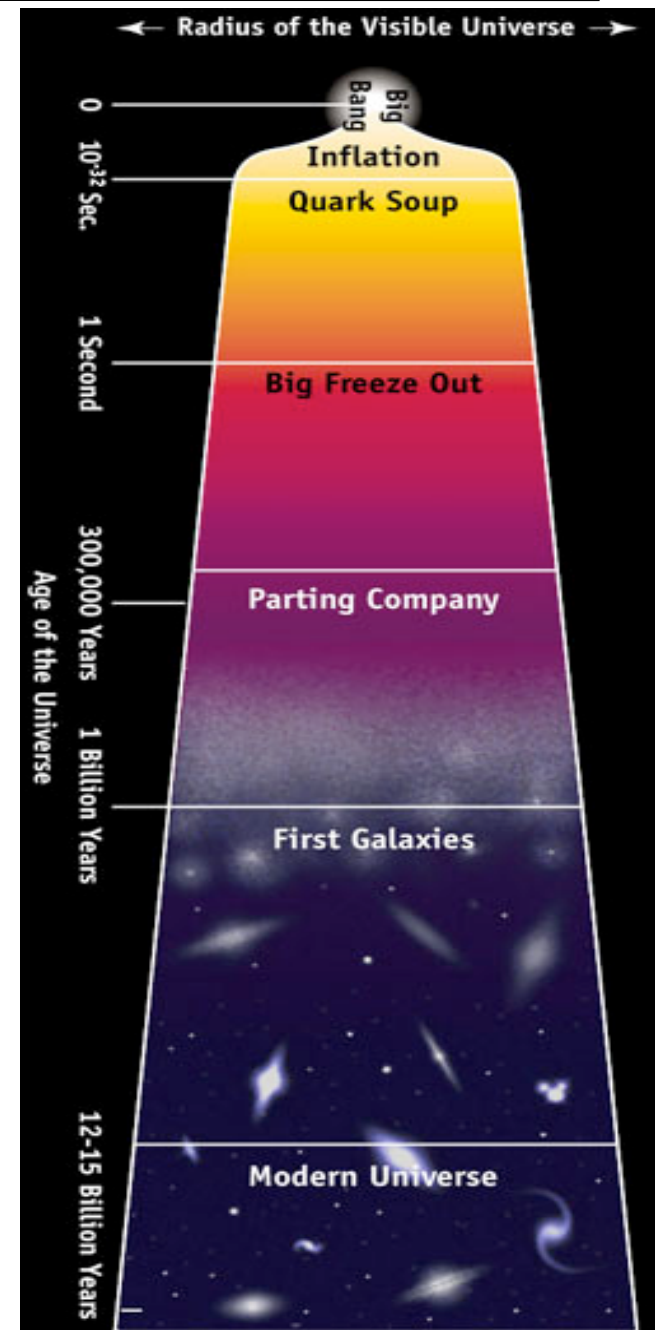
Outline

- Introduction
- Cosmological probes
- Cosmological constraints

The standard model of cosmology: Λ CDM

Ingredients of Λ CDM:

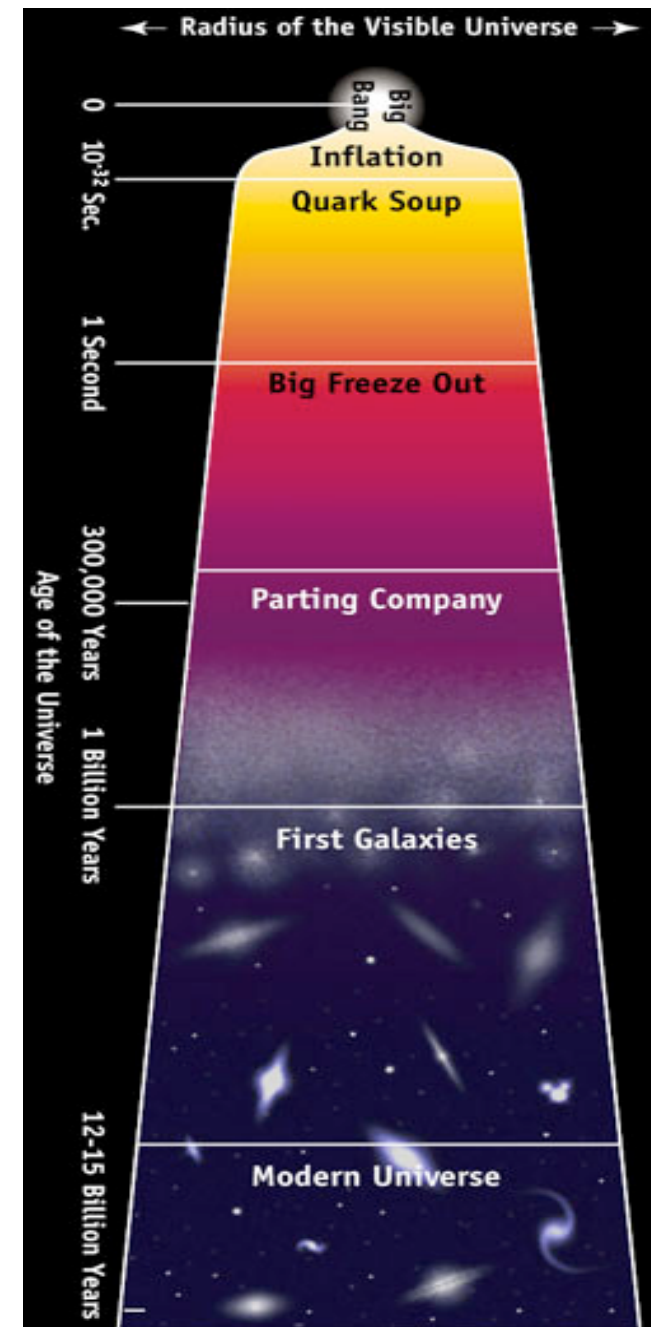
- Cosmological constant
- Cold Dark Matter
- Baryons
- 3 light neutrino flavors
- Ampl. of primord. fluctuations
- Index of power spectrum



The standard model of cosmology: Λ CDM

Beyond the standard model:

- Non- Λ dark energy
- Hot dark matter,
e.g. **massive neutrinos**
- Additional relativistic species,
e.g **extra neutrino species**
- Tensor perturbations
& running spectral index
 \Rightarrow **physics of Inflation**

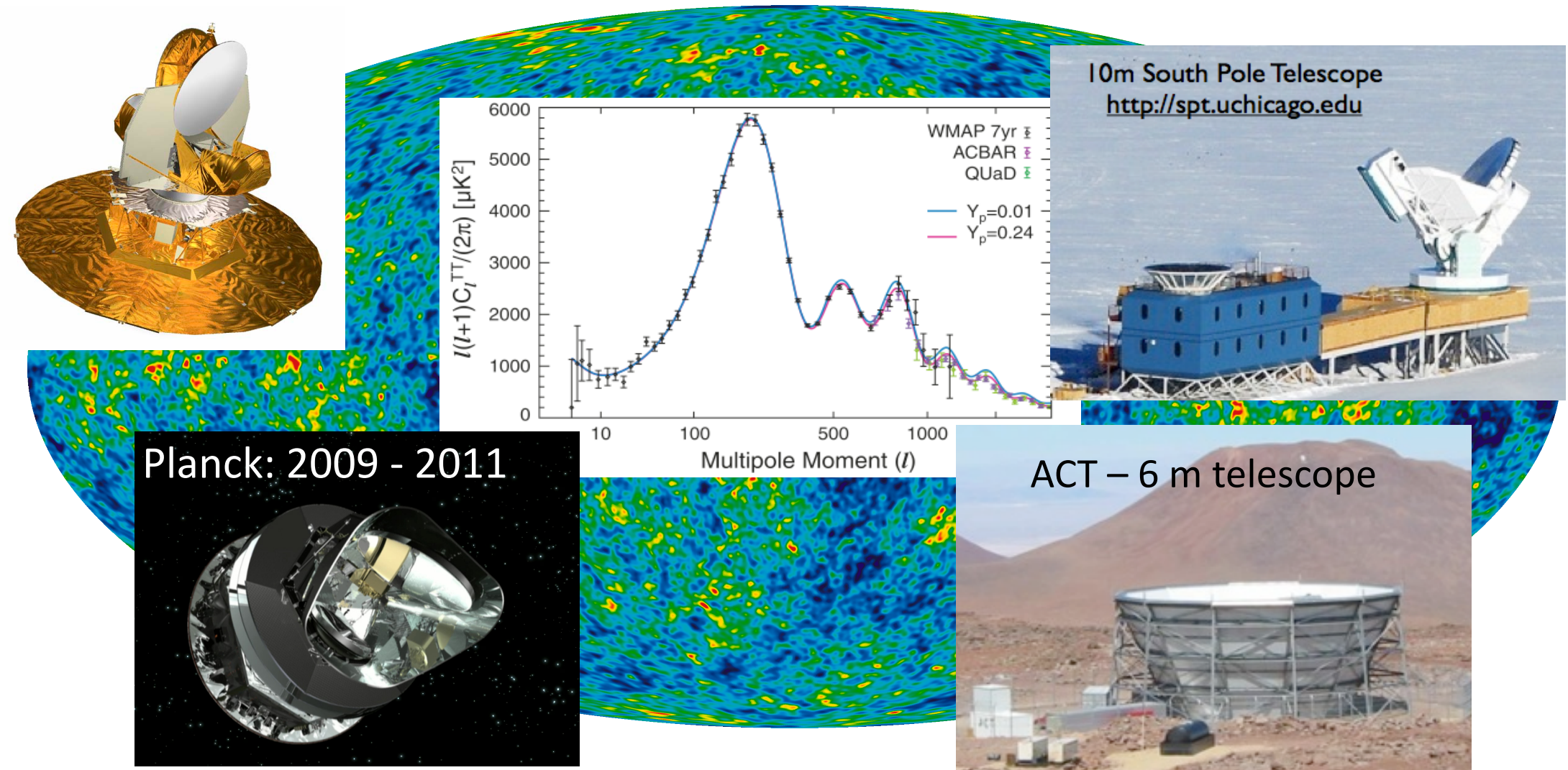


Cosmological Probes: Selected new results

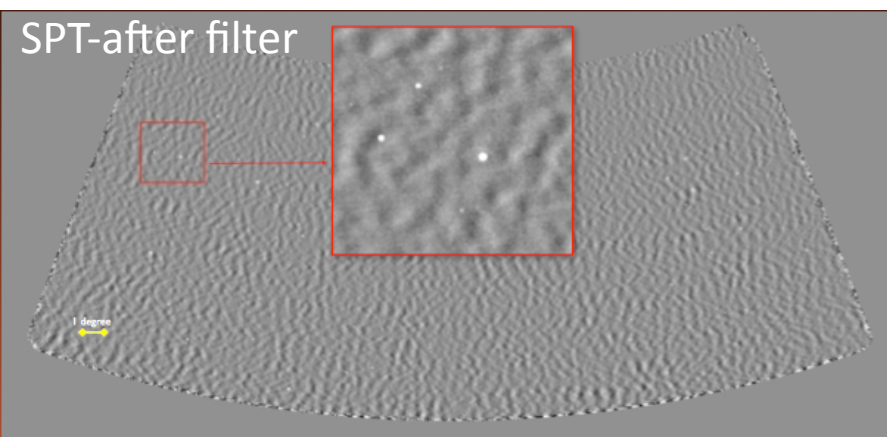
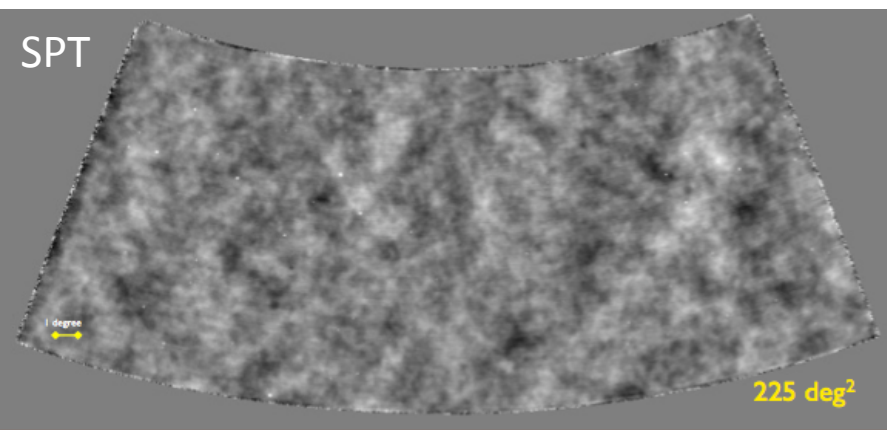
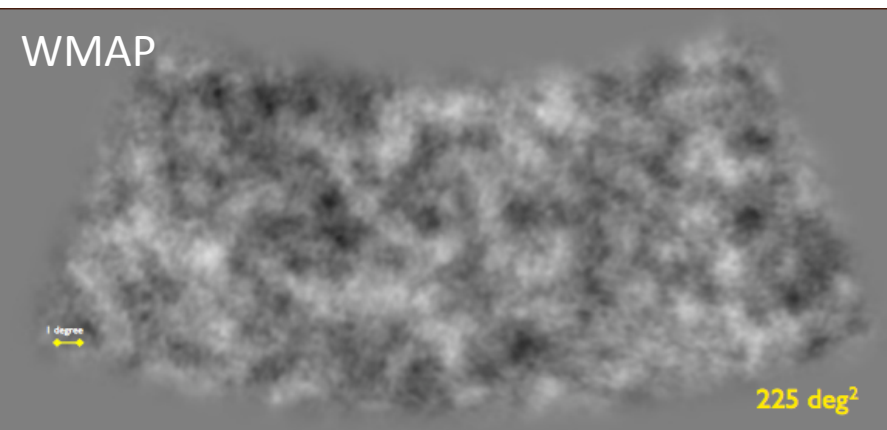
Cosmic Microwave Background

WMAP

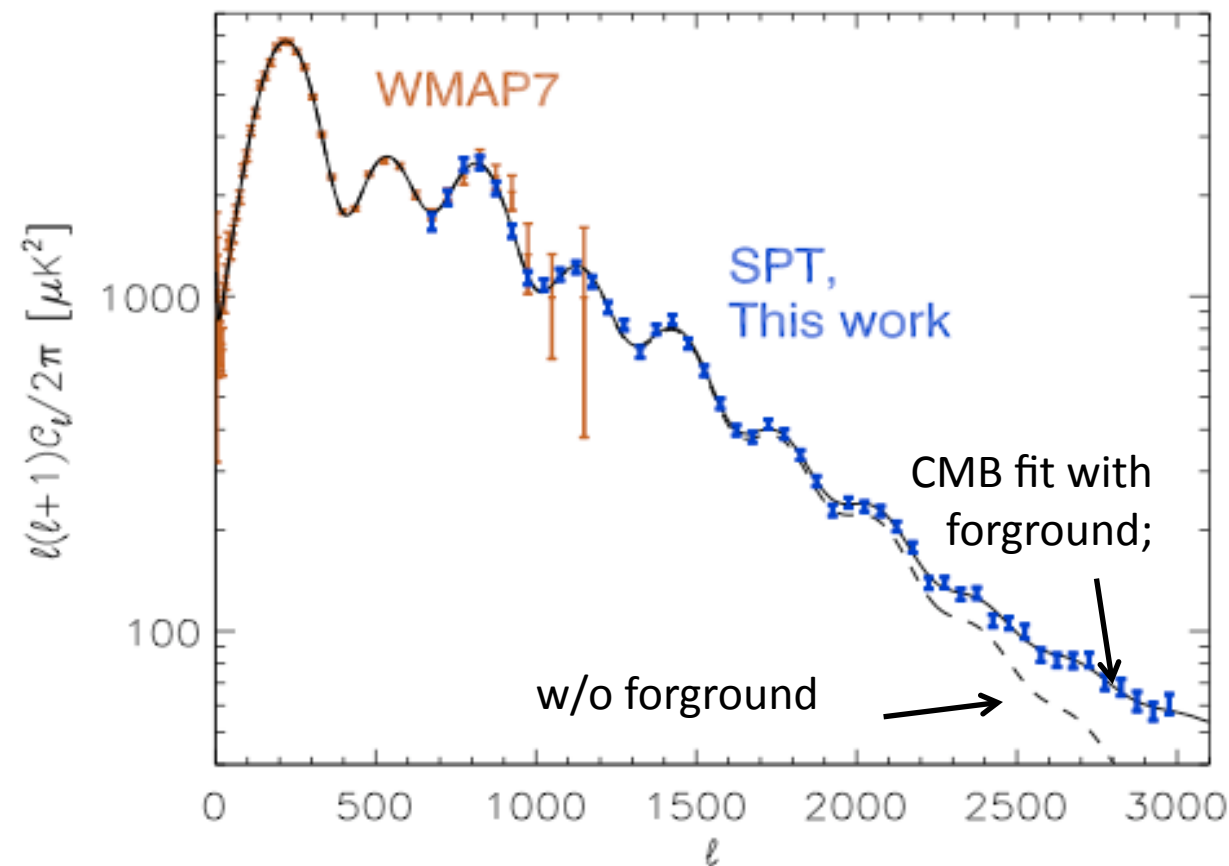
New ground based data from:
South Pole Telescope (SPT) &
Atacama Cosmology Telescope (ACT)



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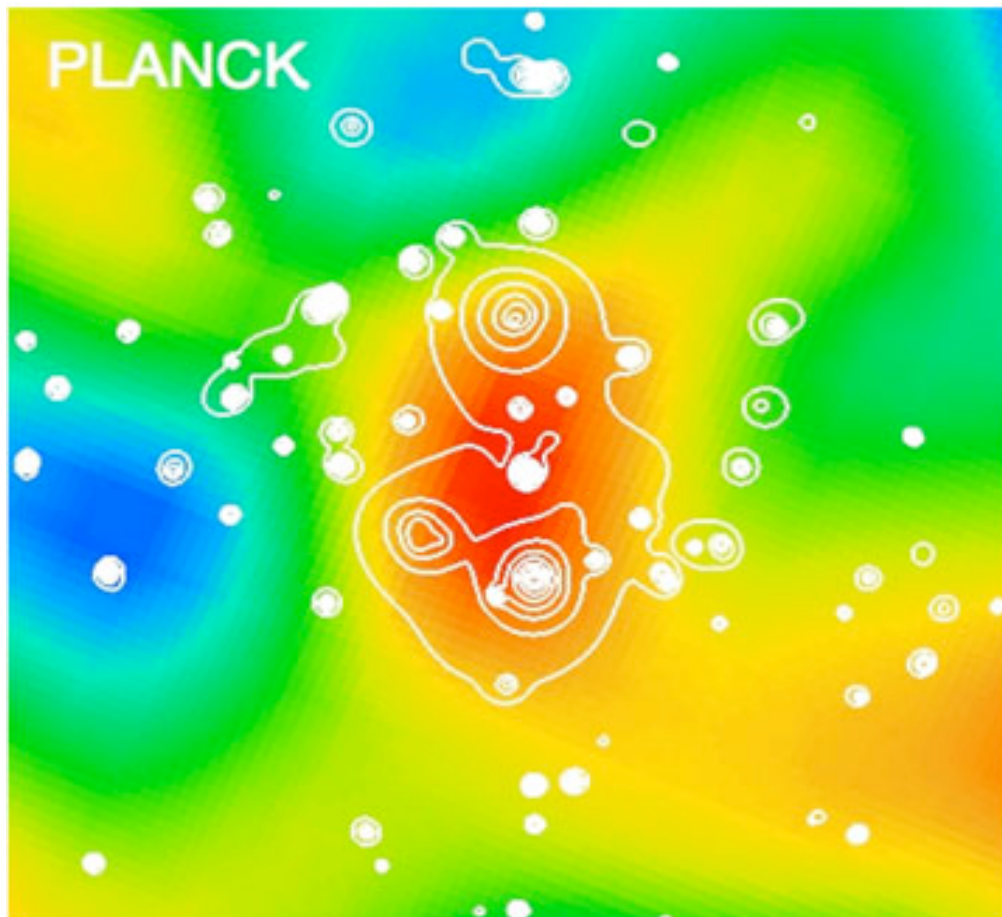
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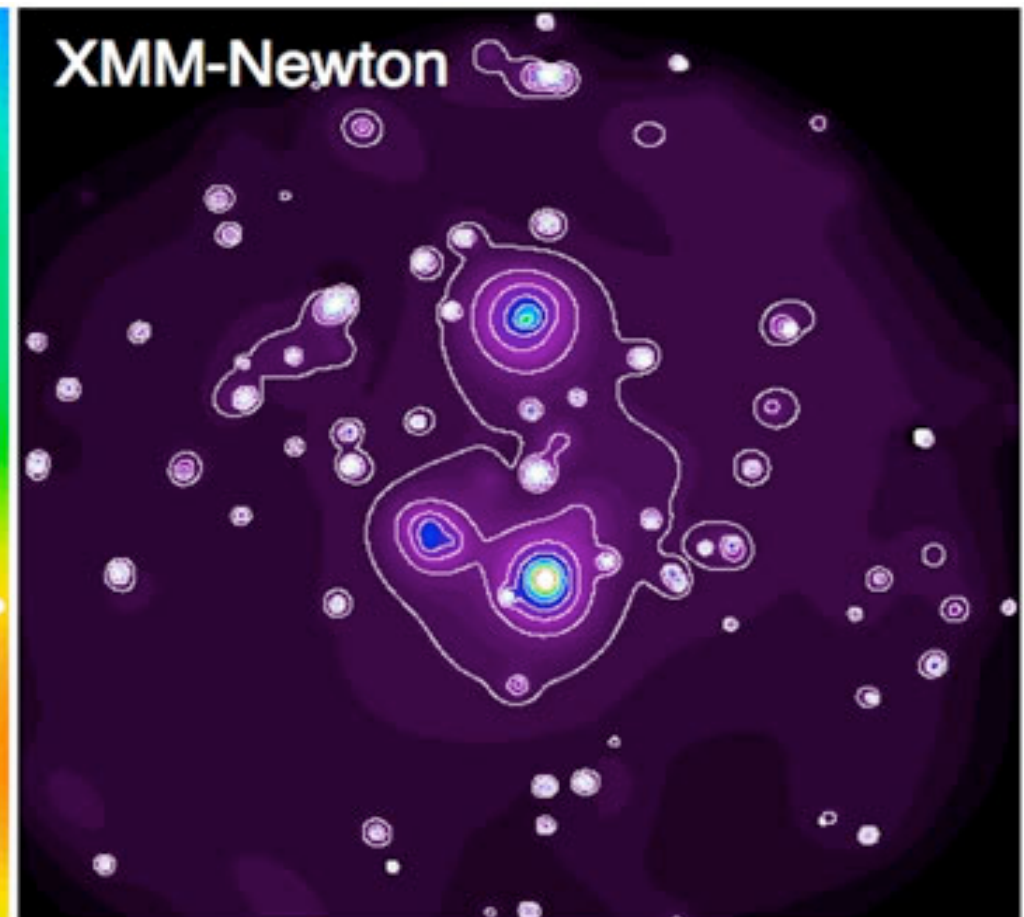
4 σ detections of CMB weak lensing

Galaxy Clusters

CMB footprint



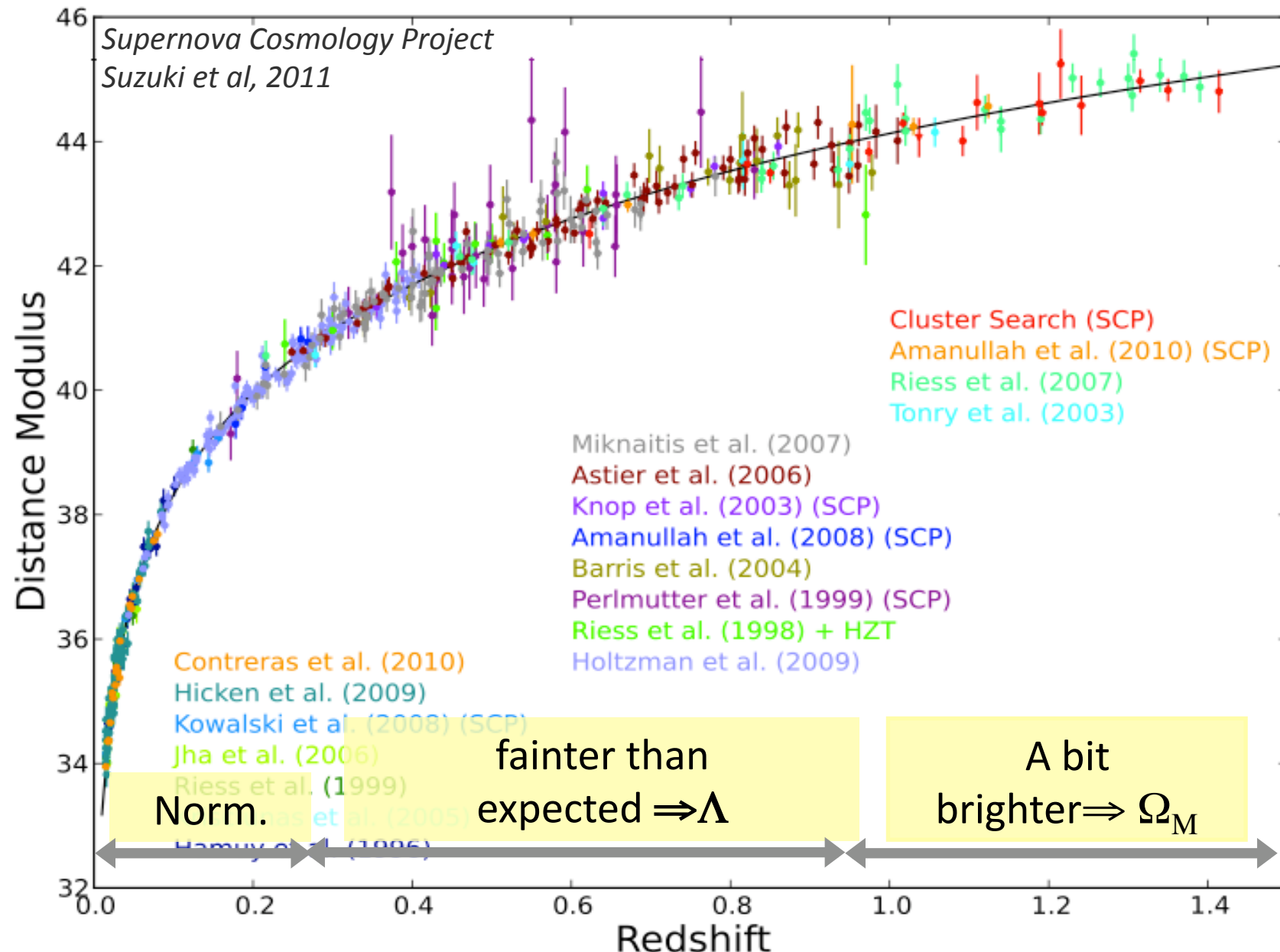
X-ray footprint



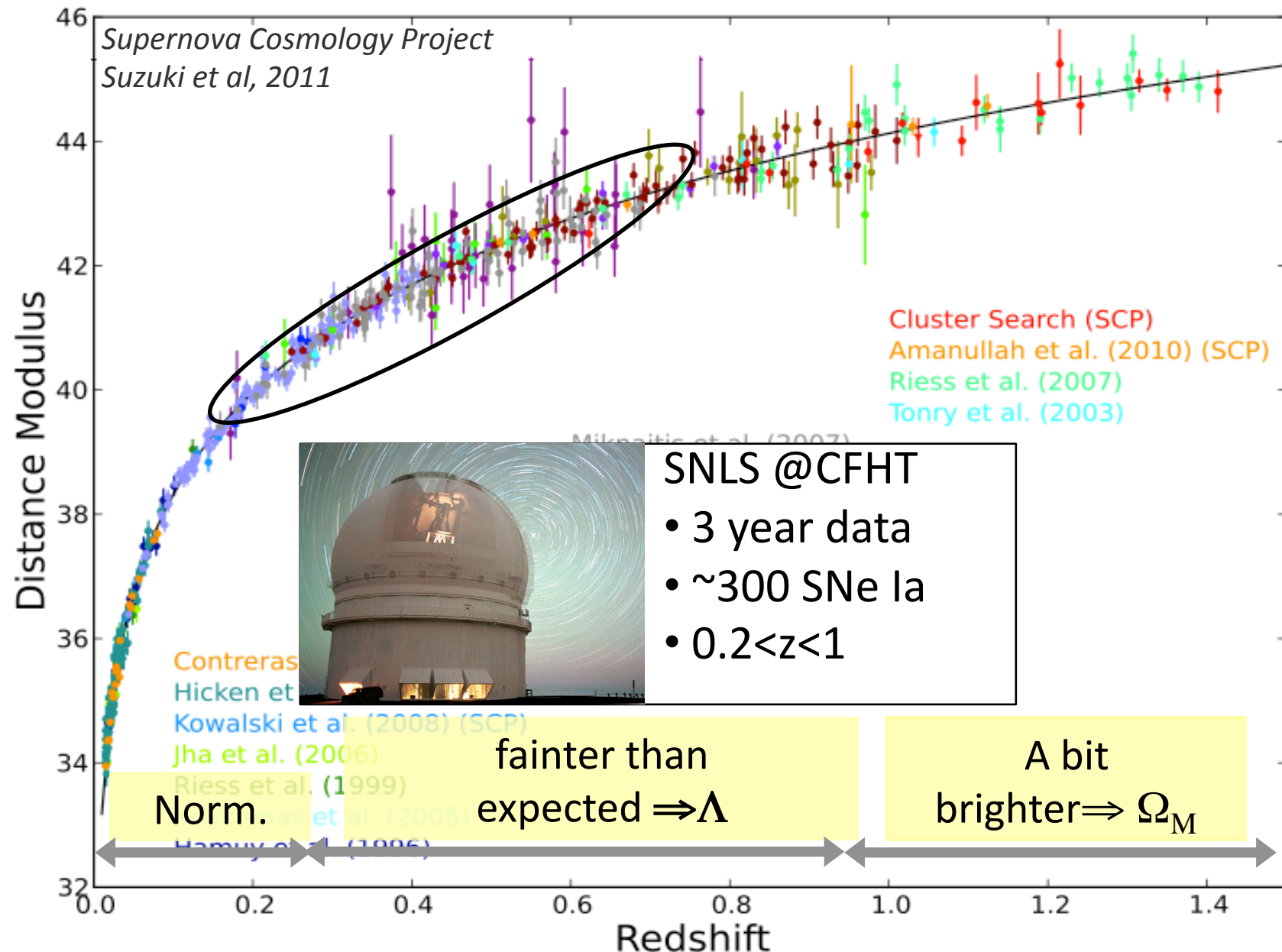
Picture credit: ESA

First science results of Planck (A&A, 2011)

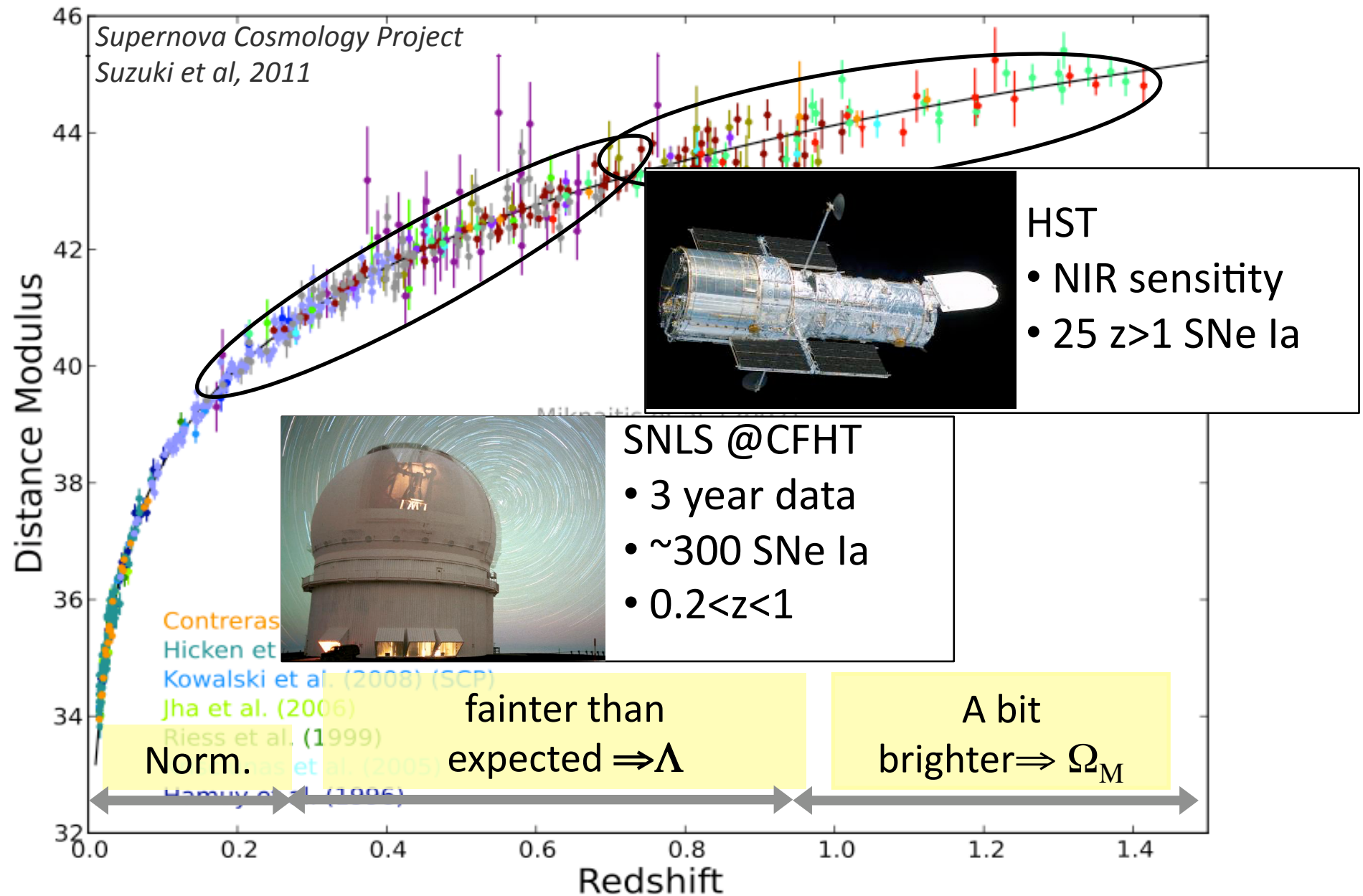
Supernova Hubble Diagram



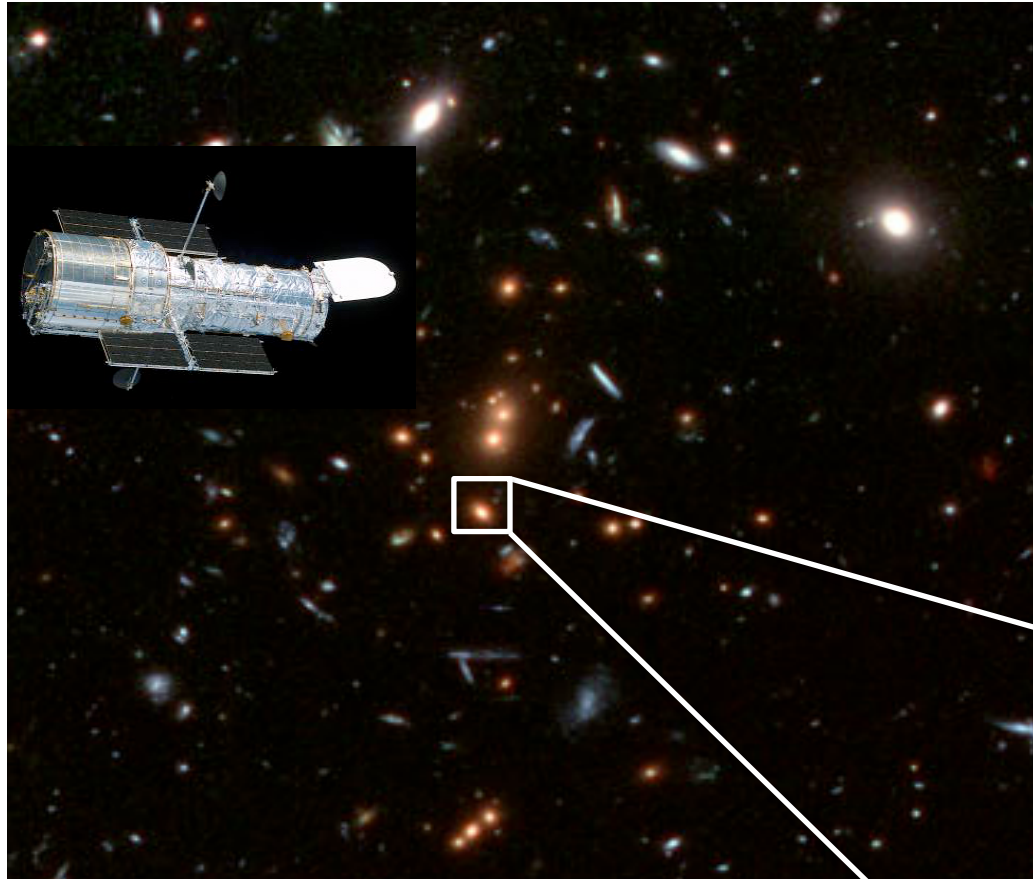
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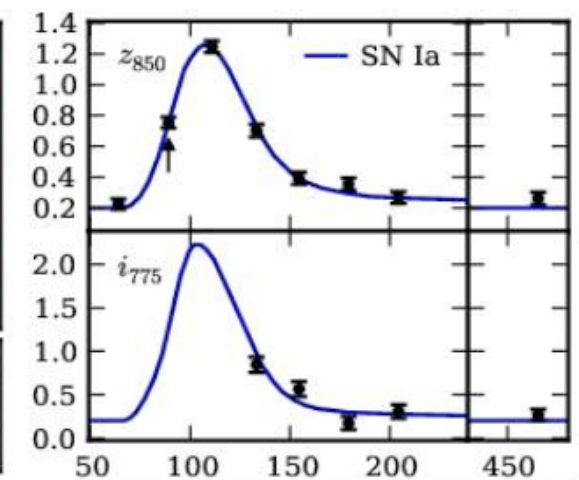
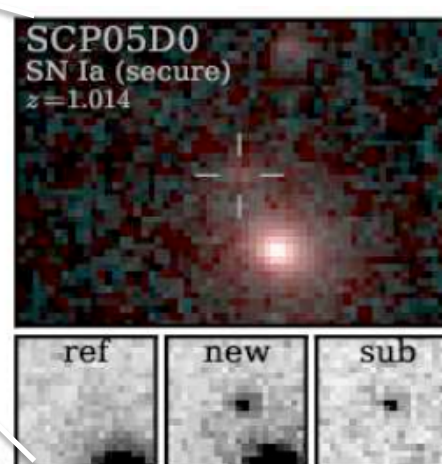


Efficient HST survey for $z>1$ SNe



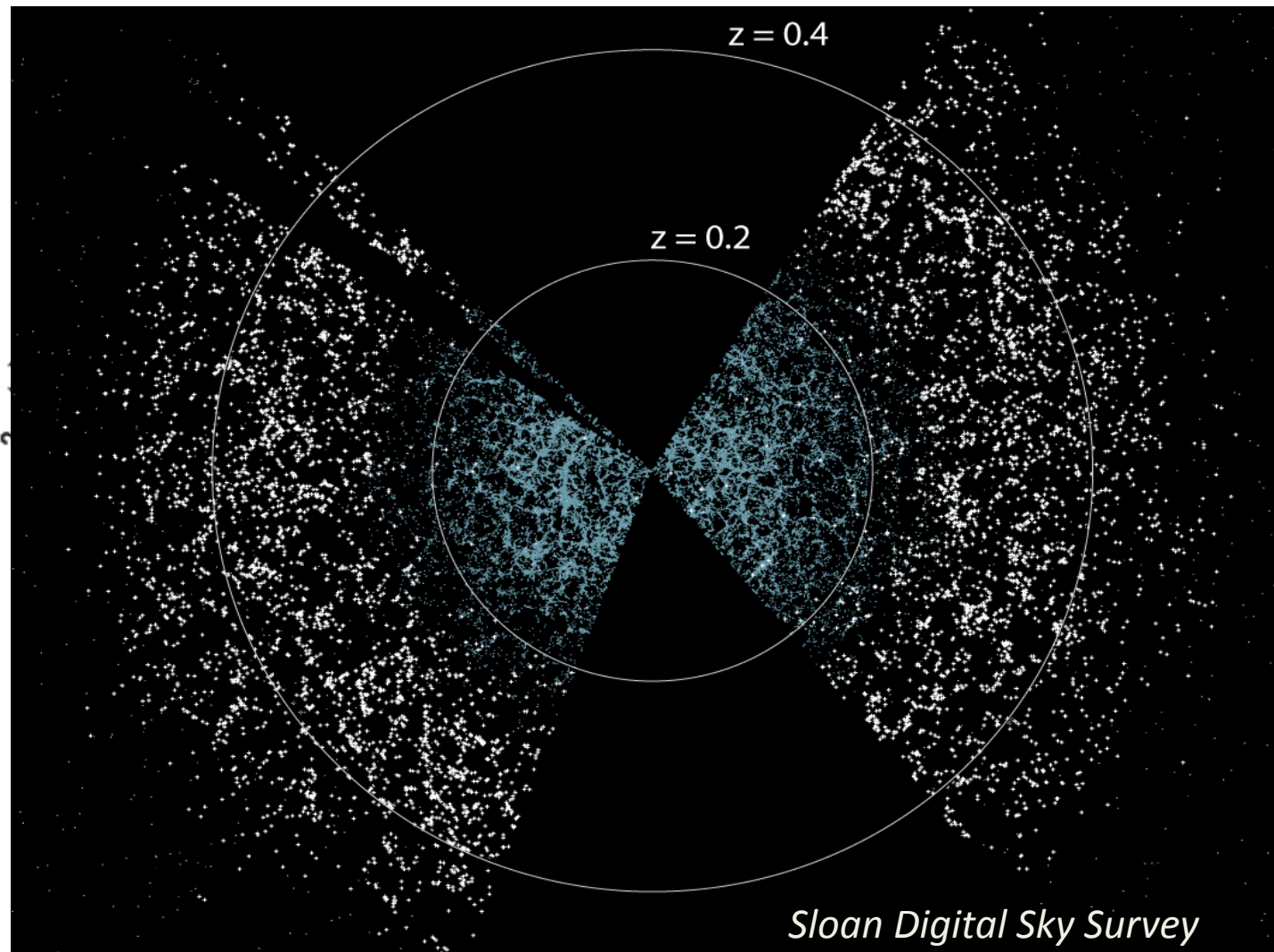
Supernova Cosmology Project
Suzuki et al., ApJ, 2011

Survey of $z>0.9$ galaxy clusters
⇒ SNe from cluster & field
⇒ about 2 x more efficient
⇒ enhancement of early hosts
⇒ 20 new HST SNe
⇒ 10 high quality $z>1$ SNe!



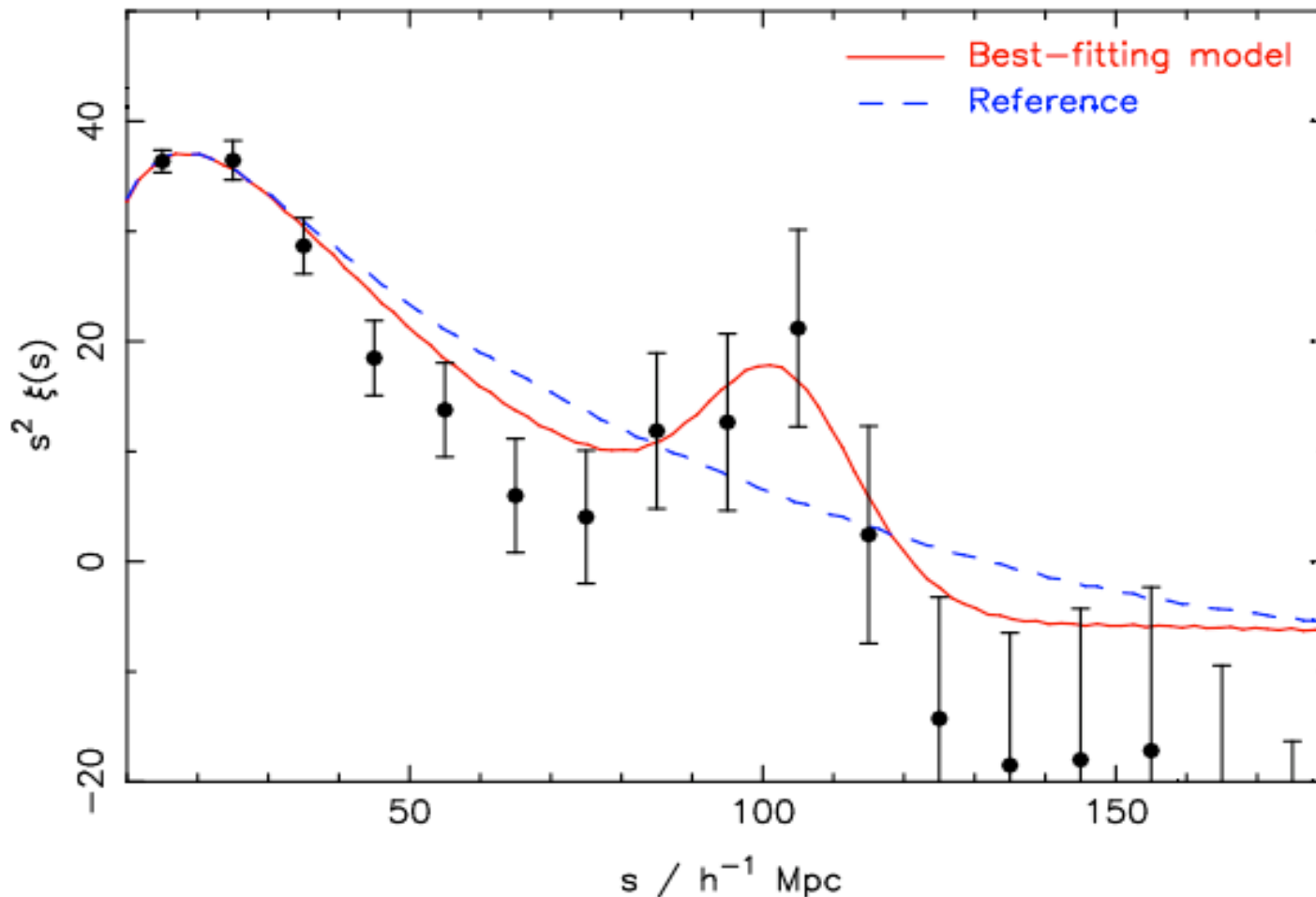
Baryon Acoustic Oscillation

Acoustic „oscillation“ length scale from CMB visible in the distribution of galaxies \Rightarrow Standard ruler of cosmology.



Baryon Acoustic Oscillation

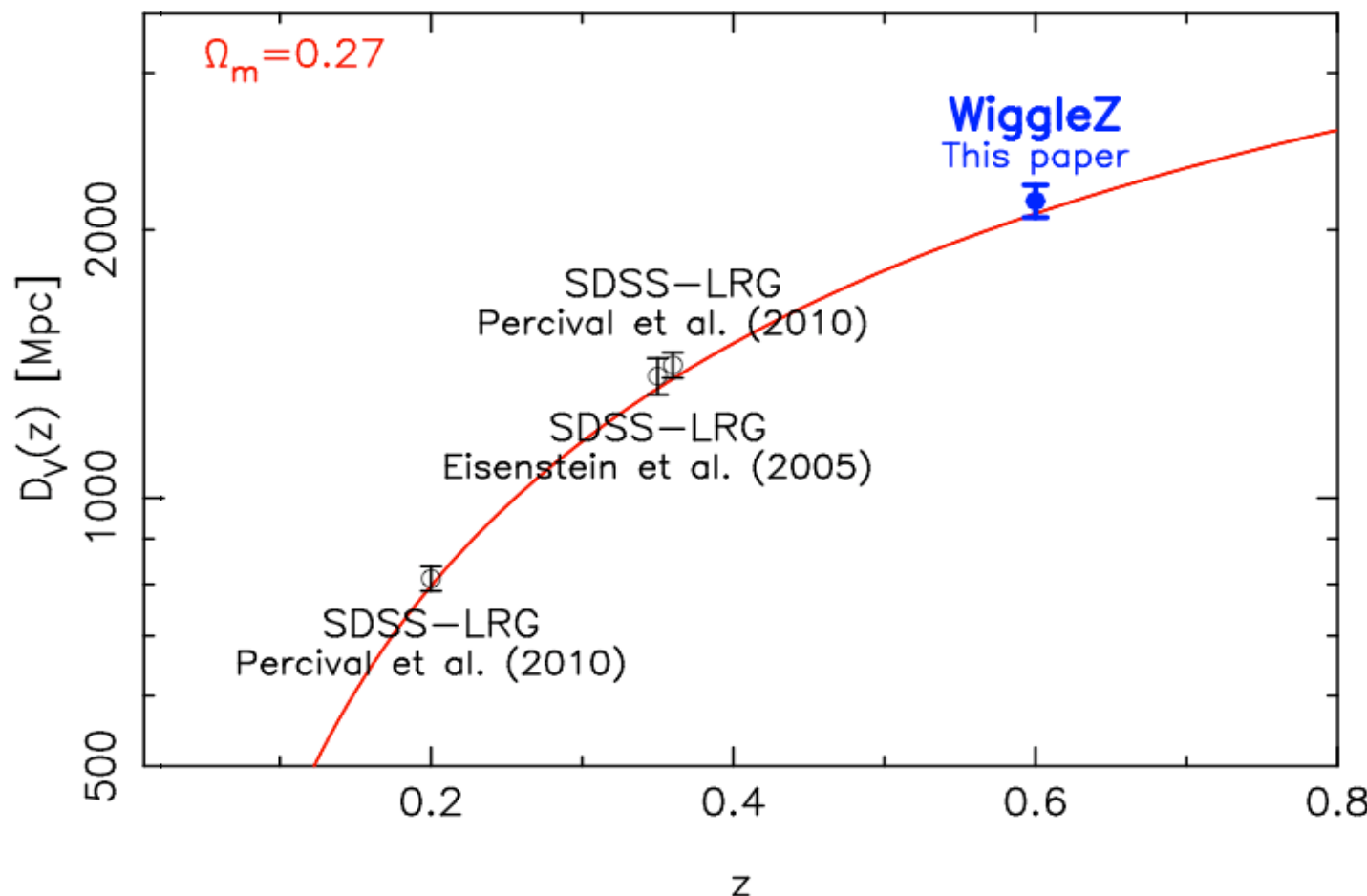
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WiggleZ survey – Blake et al, 2011

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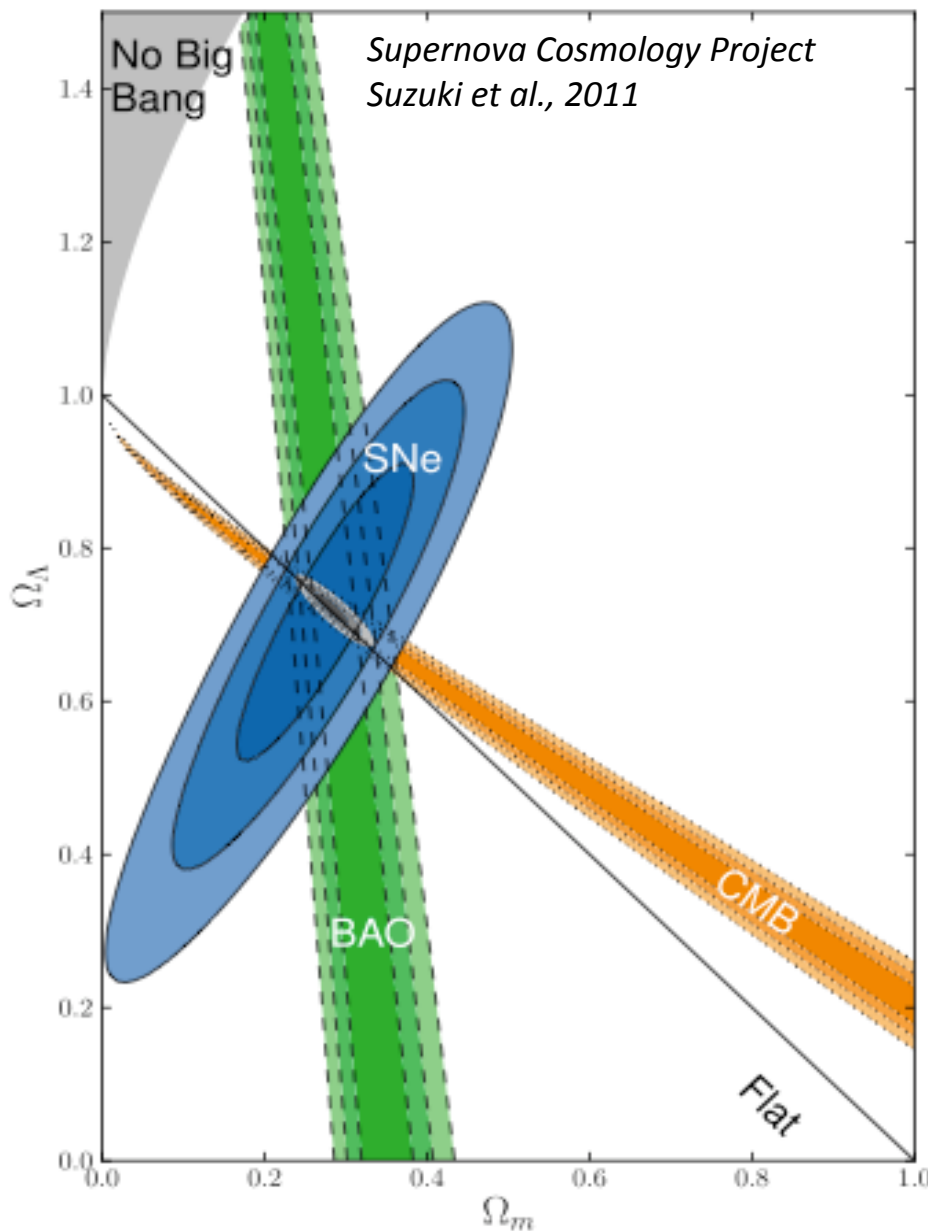
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Promising technique & much activity: BOSS, HETDEX,...

Cosmological Constraints: Selected new results

Λ CDM



SNe (Union 2.1, Suzuki et. al, 2011)
BAO (Percival et. al, 2010)
CMB (WMAP-7 year data, 2010)

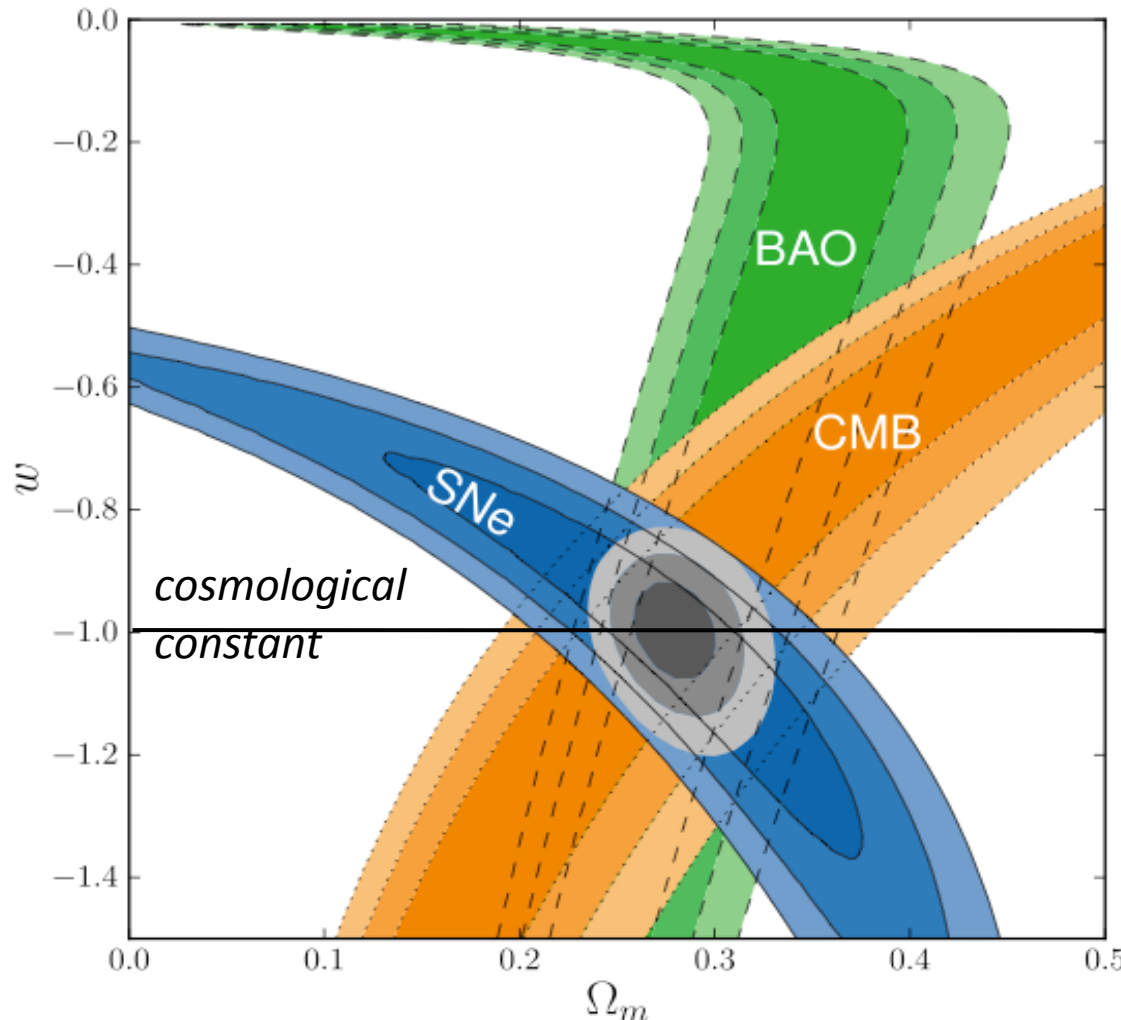
$$\Omega_\Lambda = 0.729 \pm 0.014$$

and allowing for
curvature:

$$\Omega_k = 0.002 \pm 0.005$$

Dark Energy

Supernova Cosmology Project
Suzuki et al., 2011

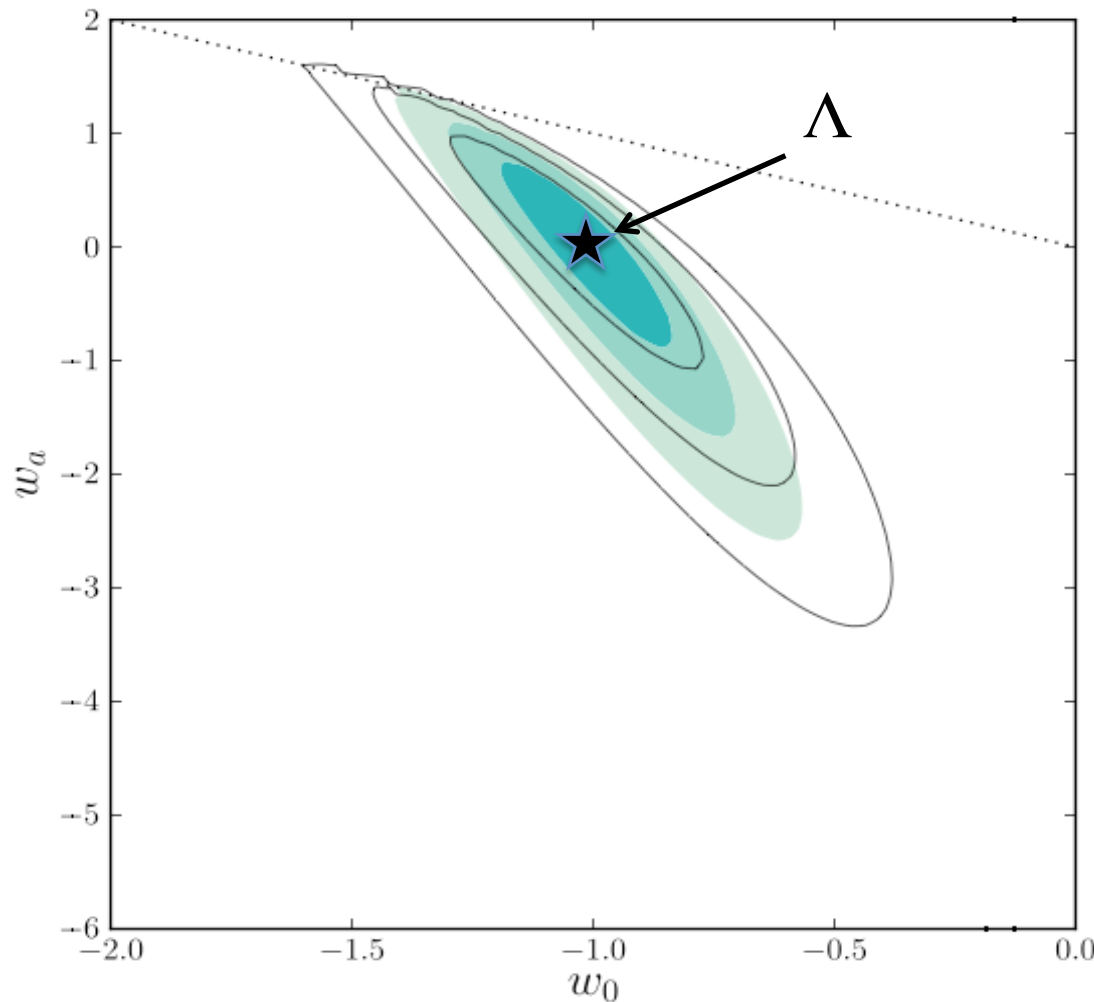


Equation of state: $p=w\rho$

Constant w :
 $w=-0.995\pm0.078$

Dark Energy

Supernova Cosmology Project
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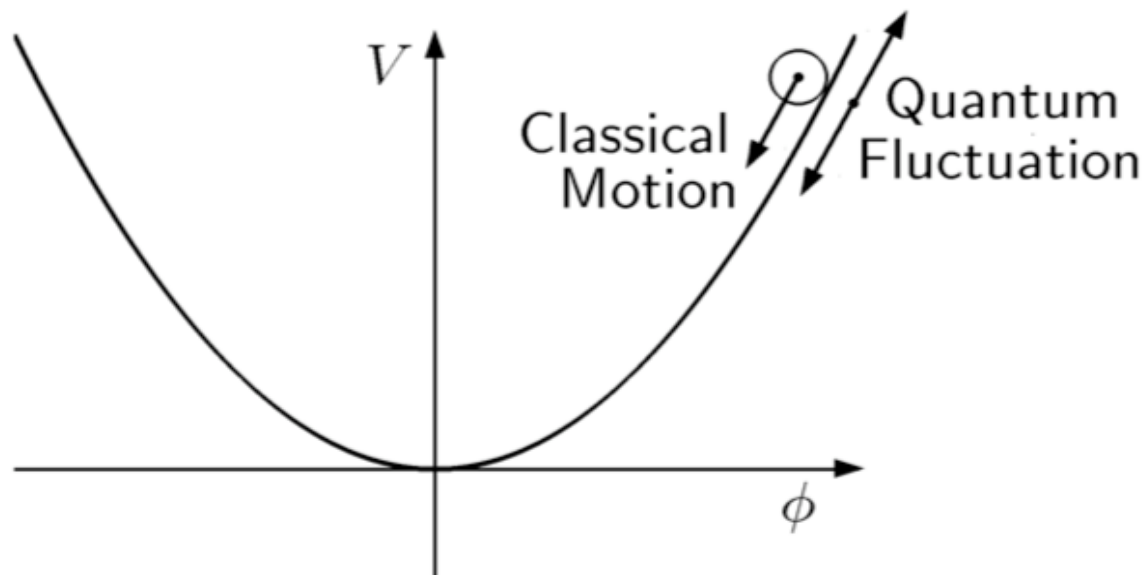
Redshift dependent w :
 $w(a) = w_0 + (1-a) \times w_a$

**No deviation from
 $w=-1$ (i.e. Λ)**

Constraints on Inflation parameters

e.g. Chaotic Inflation (Linde, 1983)

$$V(\phi) = \lambda\phi^p$$



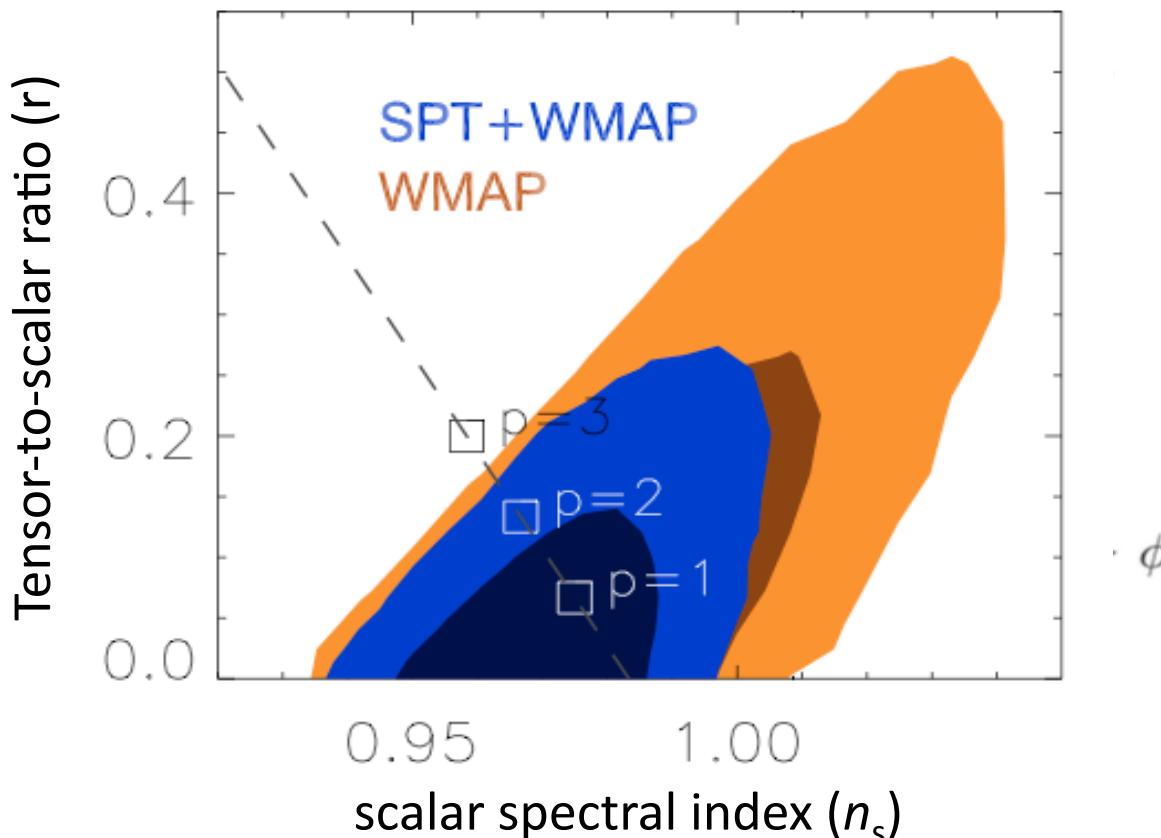
Power spectrum of curvature perturbations

$$\Delta_R^2(k) \propto \left(\frac{k}{k_0}\right)^{n_s - 1}$$

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Power spectrum of curvature perturbations

$$\Delta_R^2(k) \propto \left(\frac{k}{k_0}\right)^{n_s - 1}$$

Scalar spectral index

$$n_s = 0.966 \pm 0.011$$

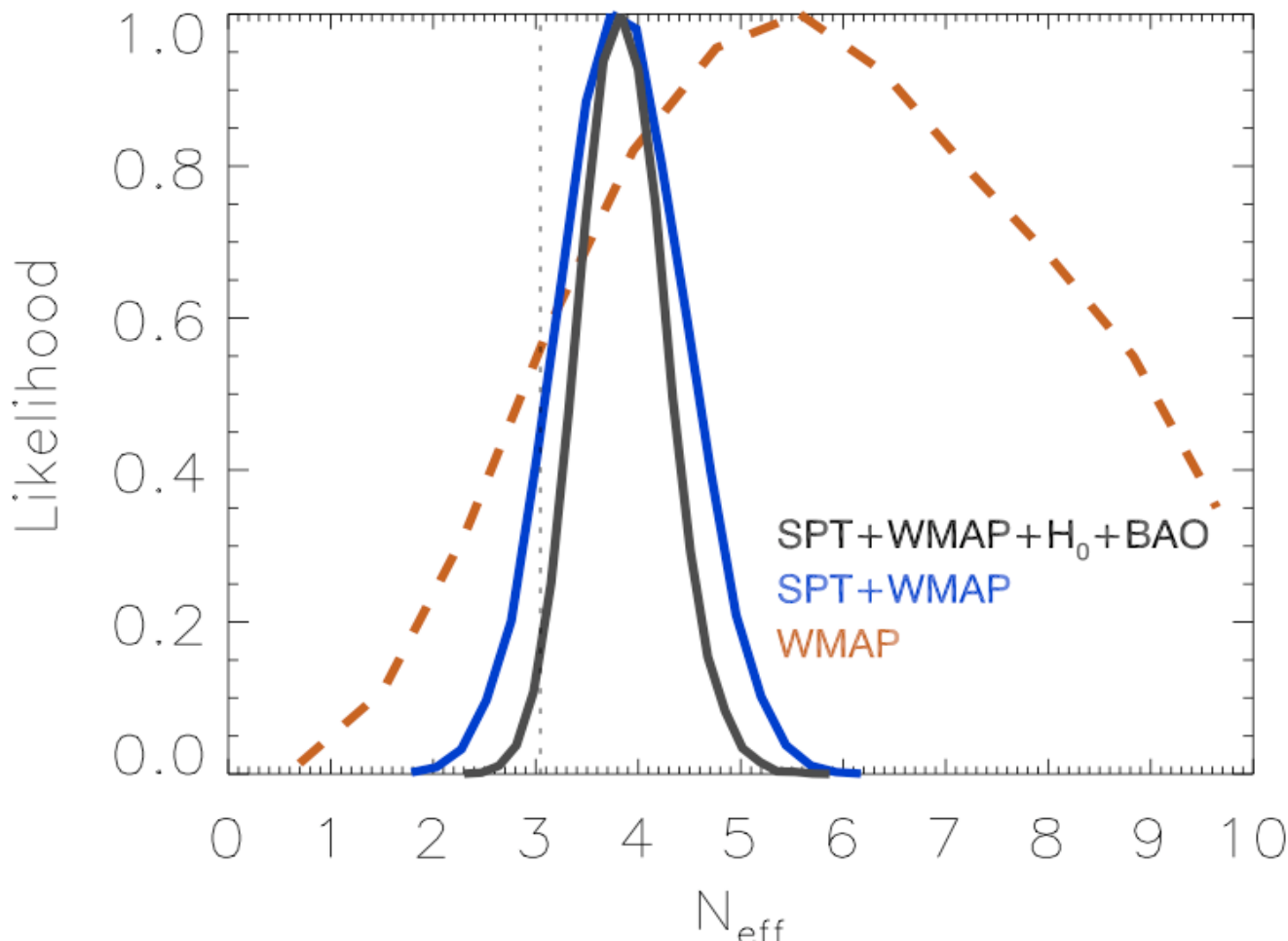
Tensor-to-scalar ratio

$$r < 0.21$$

SPT+ WMAP7 (Keisler et al. 2011)

Number of relativistic species (neutrinos!)

CMB (& Baryon Nucleosynthesis) sensitive to
number of neutrino species N_{eff}

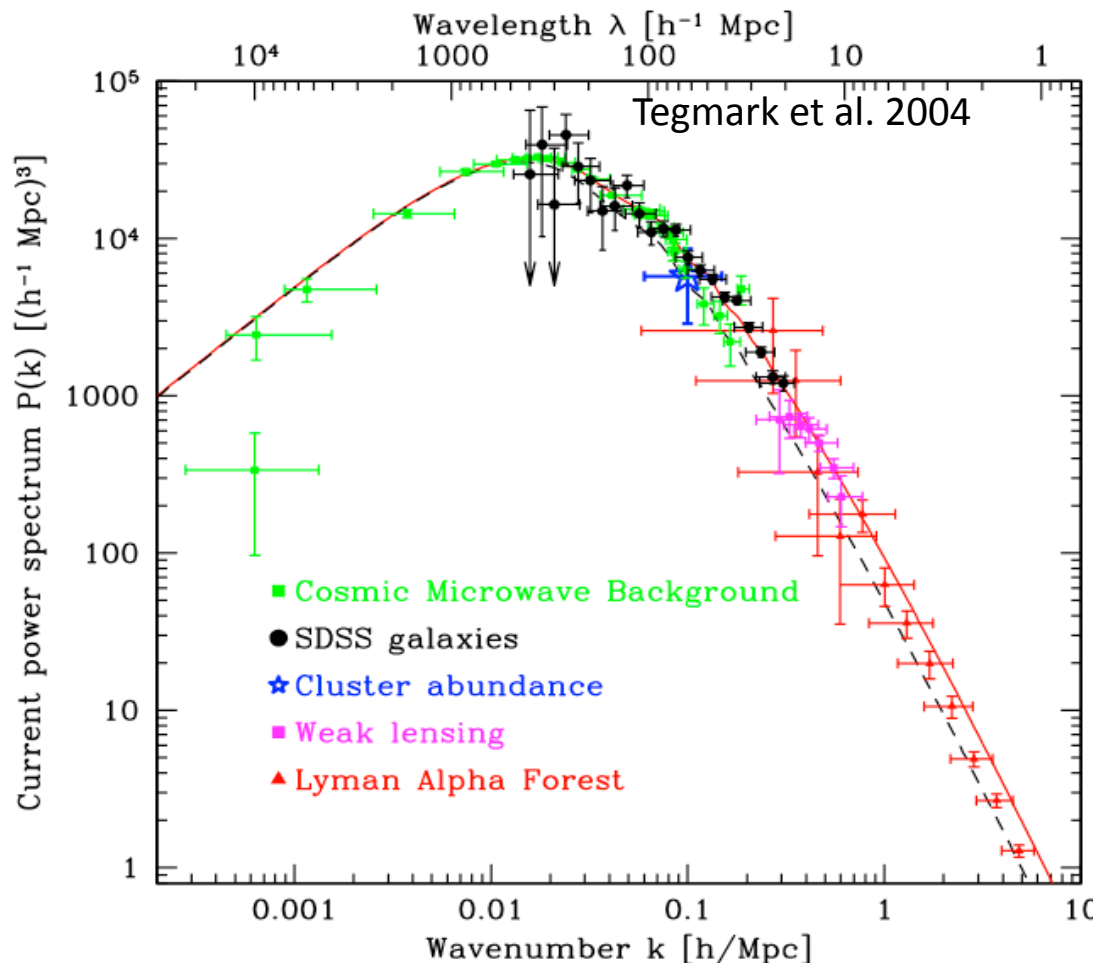


SPT+WMAP7: $N_{\text{eff}} = 3.85 \pm 0.62$ (68% CL)

Neutrino mass from CMB & large scale structure

Damping of correlation power due to free streaming at epoch of radiation-matter equality:

$$\left(\frac{\Delta P}{P} \right) \approx -0.8 \left(\frac{\sum m_\nu}{1 \text{ eV}} \right) \left(\frac{0.1}{\Omega_m h^2} \right)$$



Combination of
CMB+BAO+ H_0 :

$$\sum m_\nu < 0.5 \text{ eV (95%CL)}$$

e.g. Komatsu et al (2010)

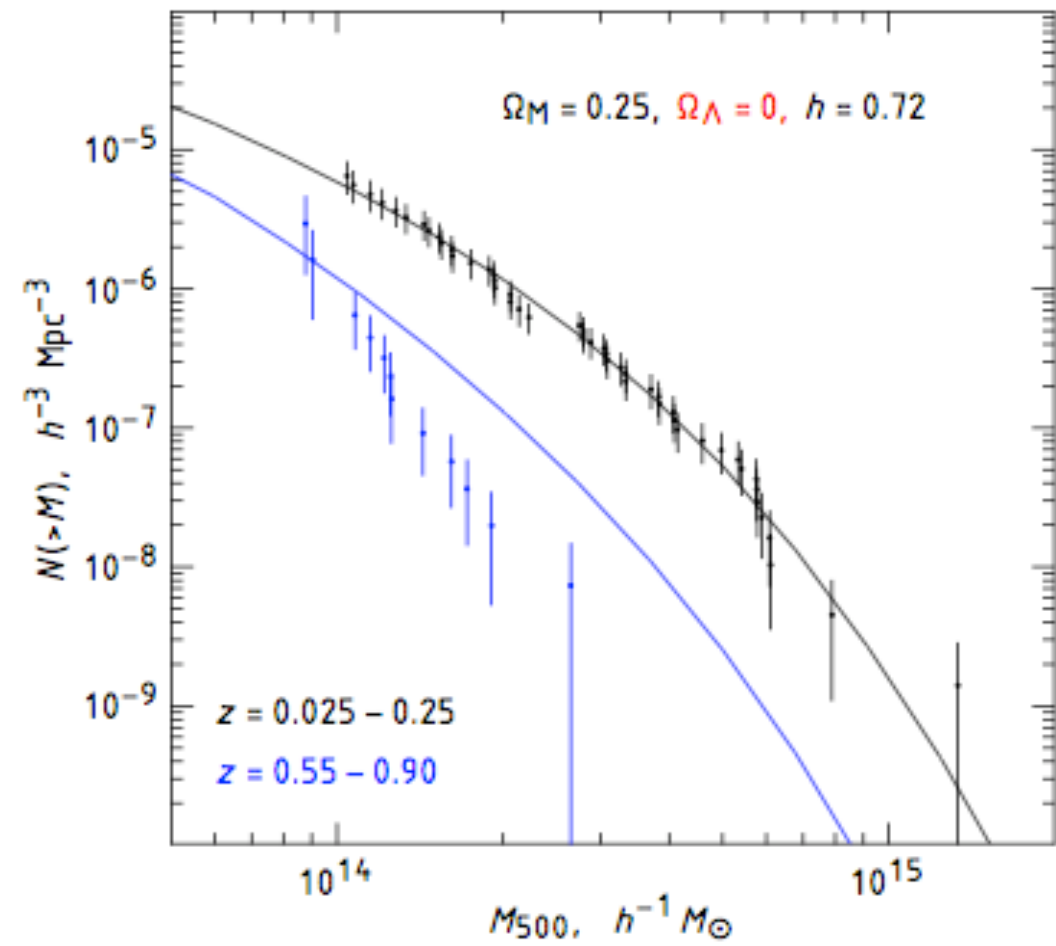
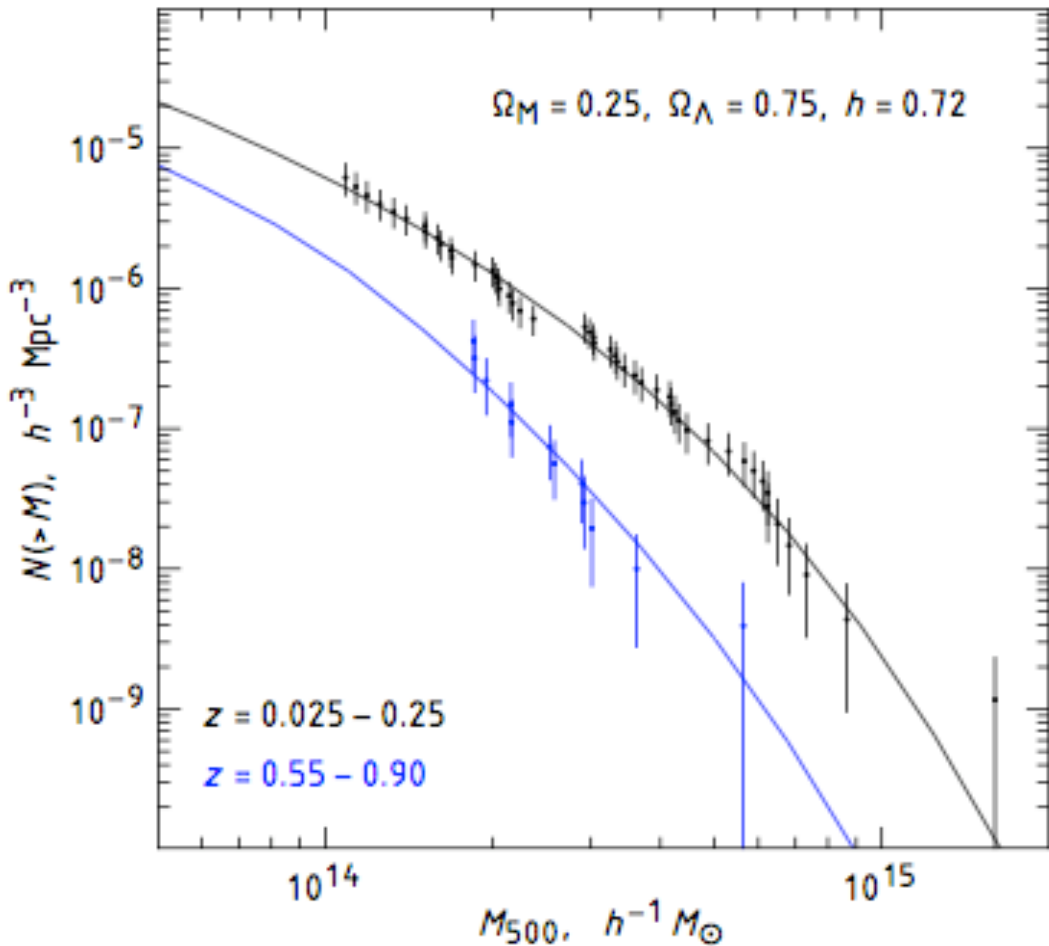
Similar mass bounds also for
LSND-like sterile neutrinos

Hamann et al (2010)

Summary

- Cosmology today is about precision
- Multiple probes for highest sensitivity
- Λ CDM looks strong so far – despite interpretational problems with dark energy
- Many new surveys committed, hence significant progress expected!

Counting Galaxy Clusters

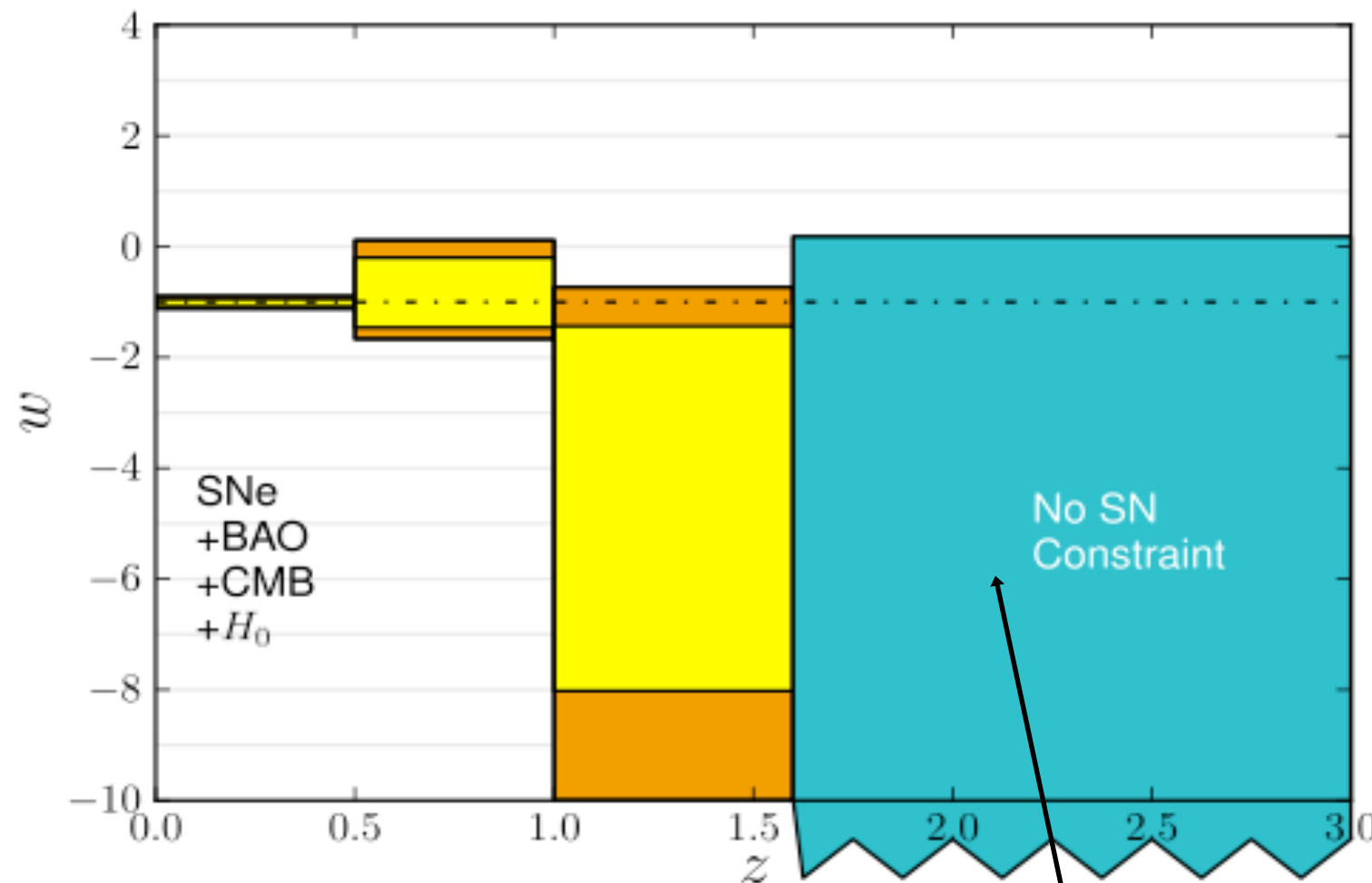


Vikhlini et al. ApJ, 2009

Upcoming surveys: eROSITA, DES, ...

Redshift dependent EOS

Assuming step-wise constant w :



A floating non-SNe bin to decouple
low from high-redshift constraints