

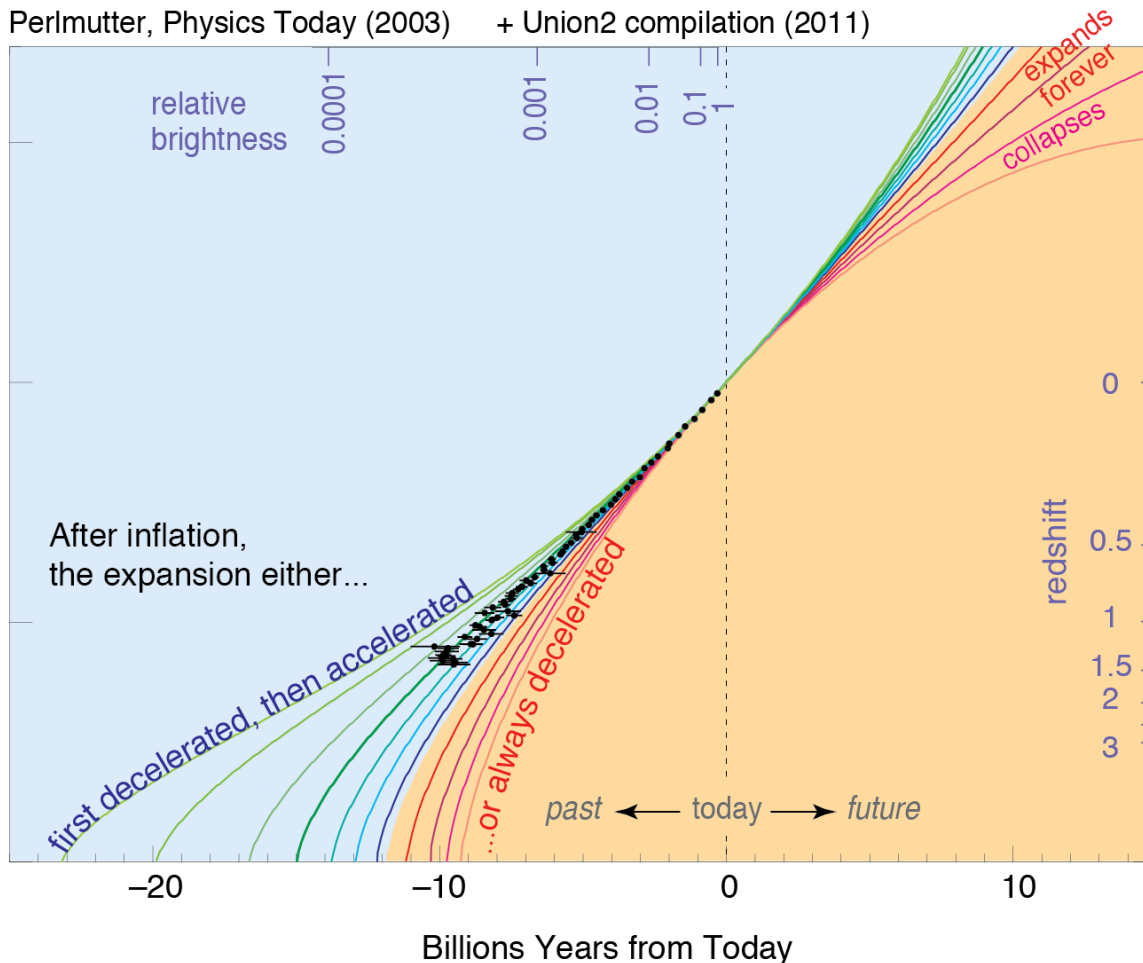
DESI: Dark Energy Spectroscopic Instrument

Robert Cahn

Lawrence Berkeley National Lab

How We Know there is Dark Energy

Perlmutter, Physics Today (2003) + Union2 compilation (2011)



GR & Cosmology in One Slide



A. P. Friedmann

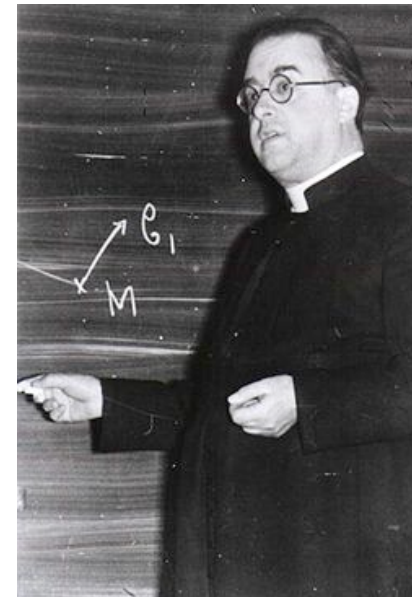
Alexander Friedmann

$$\frac{\ddot{a}}{a} = \frac{\Lambda}{3} - \frac{4\pi G_N}{3}(\rho + 3p)$$

$$\left(\frac{\dot{a}}{a}\right)^2 = \frac{8\pi G_N \rho}{3} - \frac{k}{a^2} + \frac{\Lambda}{3}$$

a is the size-scale of the universe
relative to size today

Cosmological constant = "Einstein's blunder"



Monseigneur Georges Henri
Joseph Édouard Lemaître

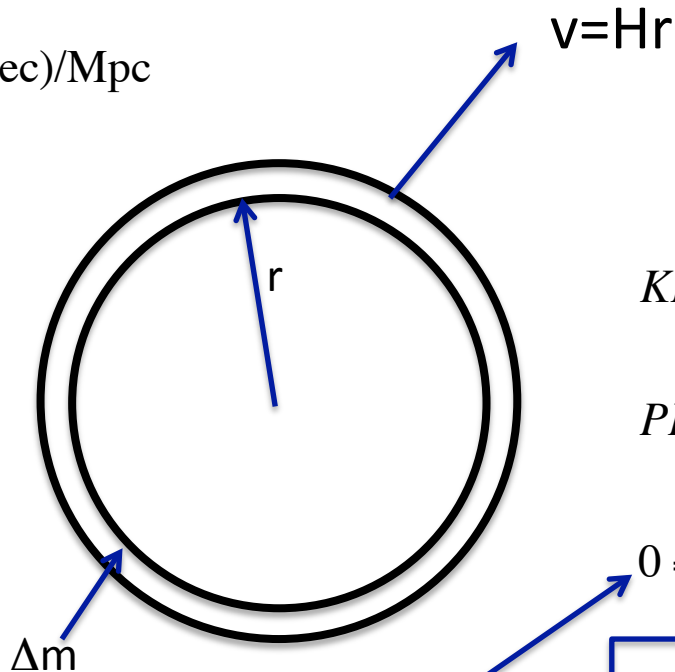


Making the Universe Collapse

$$v = Hr$$

$$H = h \times 100 \text{ (km/sec)/Mpc}$$

$$h \approx 0.7$$



$$KE = \frac{1}{2} \Delta m v^2 = \frac{1}{2} \Delta m (Hr)^2$$

$$PE = -\Delta m \left(\frac{4\pi r^3 \rho}{3} \right) \frac{G_N}{r}$$

$$0 = \frac{1}{2} H^2 - \left(\frac{4\pi \rho G_N}{3} \right)$$

$$\rho_{critical} = \frac{3H^2}{8\pi G_N} = 1.05 \times 10^{-5} h^2 \text{ GeV cm}^{-3}$$

Zero total energy. Just enough to stop expansion.

Energy Budget of the Universe

- Re-write Friedmann-Lemaitre equation:

$$\Omega_m + \Omega_{rad} + \Omega_\Lambda + \Omega_k = 1$$

$$\Omega_m = \frac{\rho_m}{\rho_{crit}} \quad \Omega_{rad} = \frac{\rho_{rad}}{\rho_{crit}} \quad \Omega_\Lambda = \frac{\rho_\Lambda}{\rho_{crit}} \quad \Omega_k = -\frac{k}{H_0^2}$$

$$H(a) = \frac{\dot{a}}{a} = H_0 \sqrt{a^{-4} \Omega_{rad} + a^{-3} \Omega_m + a^{-2} \Omega_k + a^{-\epsilon} \Omega_{DE}}$$

distance

$$D(a) = \int_a^1 \frac{da'}{a'^2 H(a')} = \int_0^z \frac{dz'}{H(z')}$$

Dark Energy Equation of State

$$w(a) = p / \rho$$

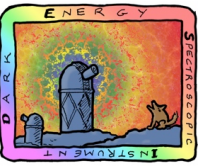
From Friedmann-Lemaitre Equations

$$\frac{d\rho}{dt} = -3(1 + w(a))\rho \frac{da}{dt} \quad \rho(a) = \rho(a=1)e^{-3 \int_a^1 \frac{da}{a} (1+w(a))}$$

Matter: $w=0$ Radiation: $w=1/3$ Cosmological constant: $w=-1$

Accelerating Universe means $w < -1/3$ or
General Relativity fails.

Dark Matter vs Dark Energy

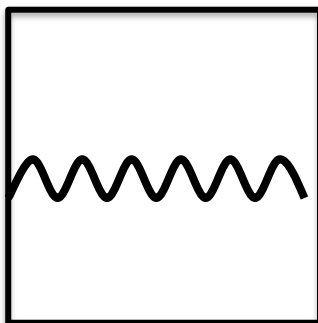
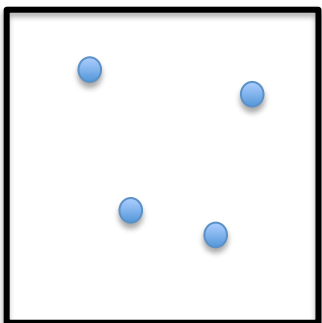
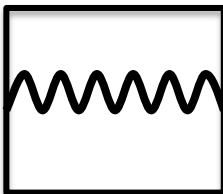
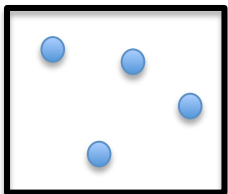


matter

radiation

dark energy

Scale-size of universe = a



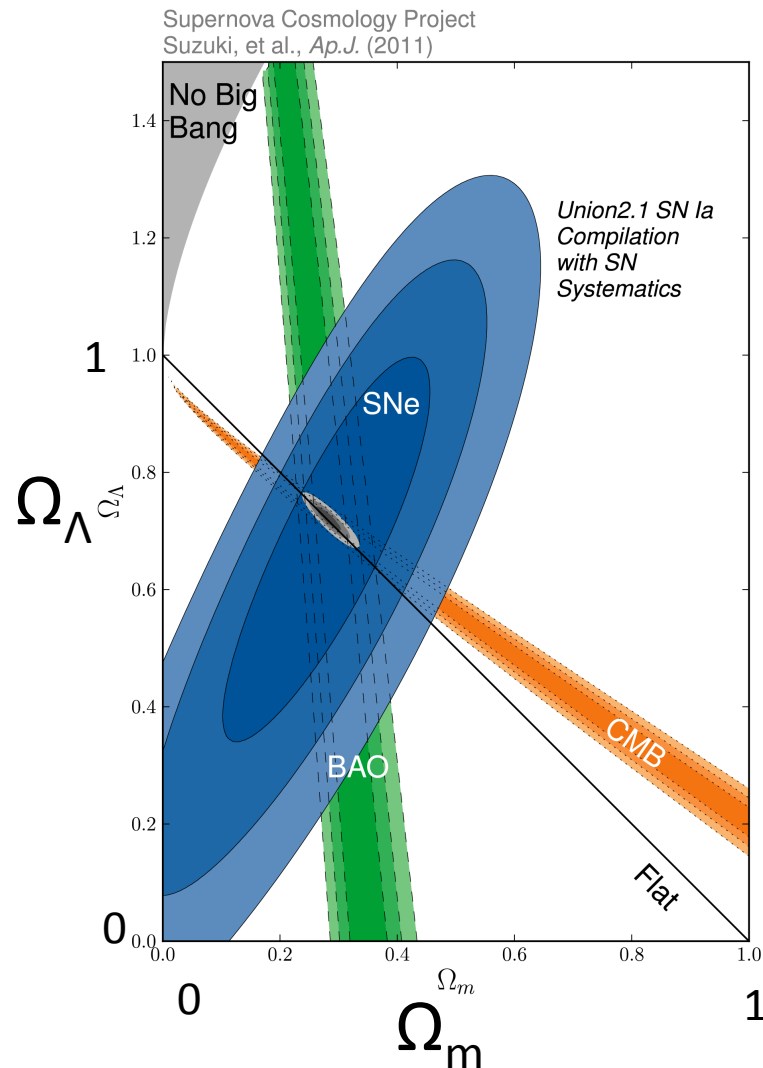
$$\rho \propto a^{-3}$$

$$\rho \propto a^{-4}$$

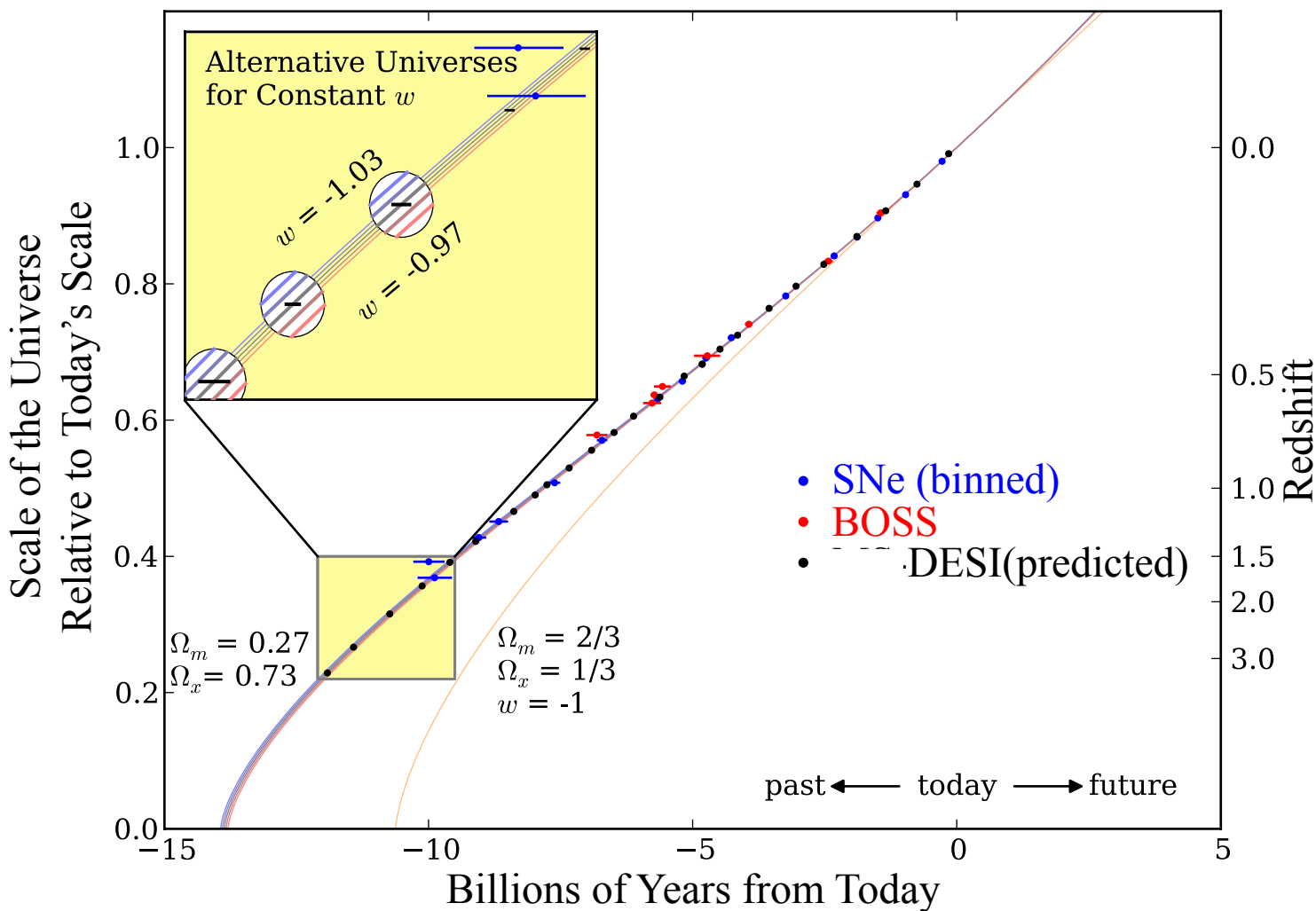
$$\rho \propto a^0$$

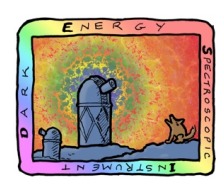
Energy Budget of Universe

- Combining three kinds of measurements we learn that
 - The Universe is flat.
 - 32% of energy is matter.
 - 68% of energy is “dark” .
- Distribution of elements tells us only 5% of energy is ordinary matter.
 - 27% of energy is due to “dark matter”

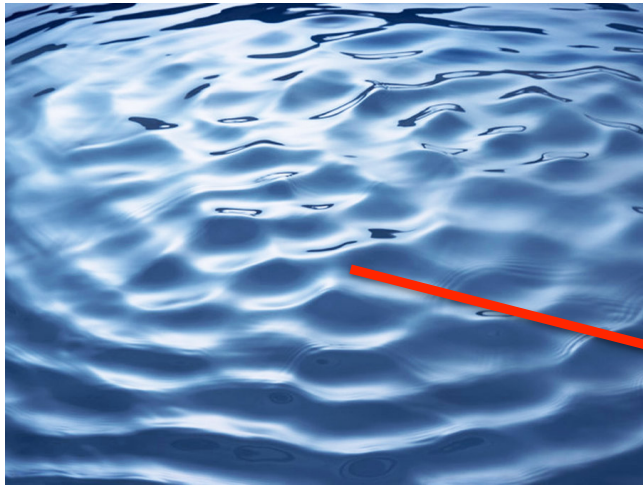


How Hard is it to Rule out Cosmological Constant?

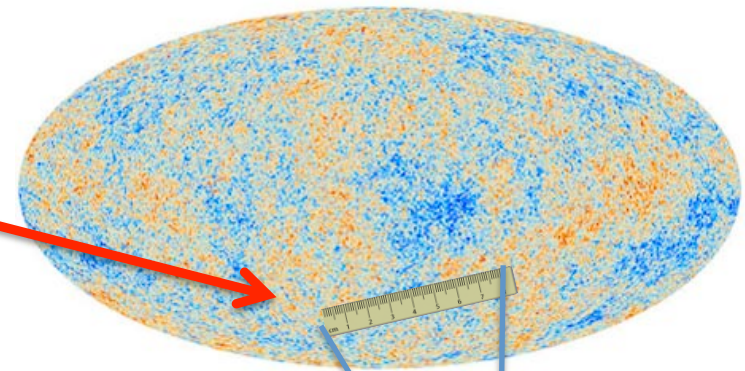




Tiny Ripples in Early Universe

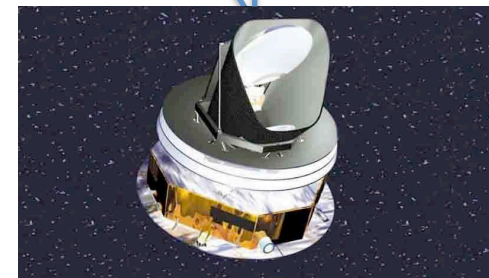


Cosmic Microwave Background

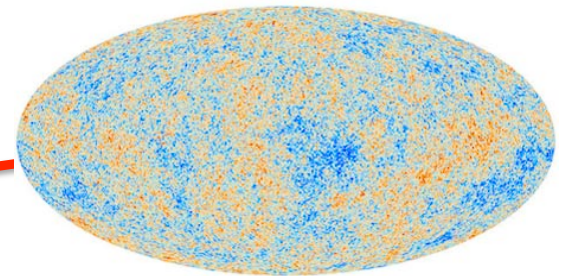
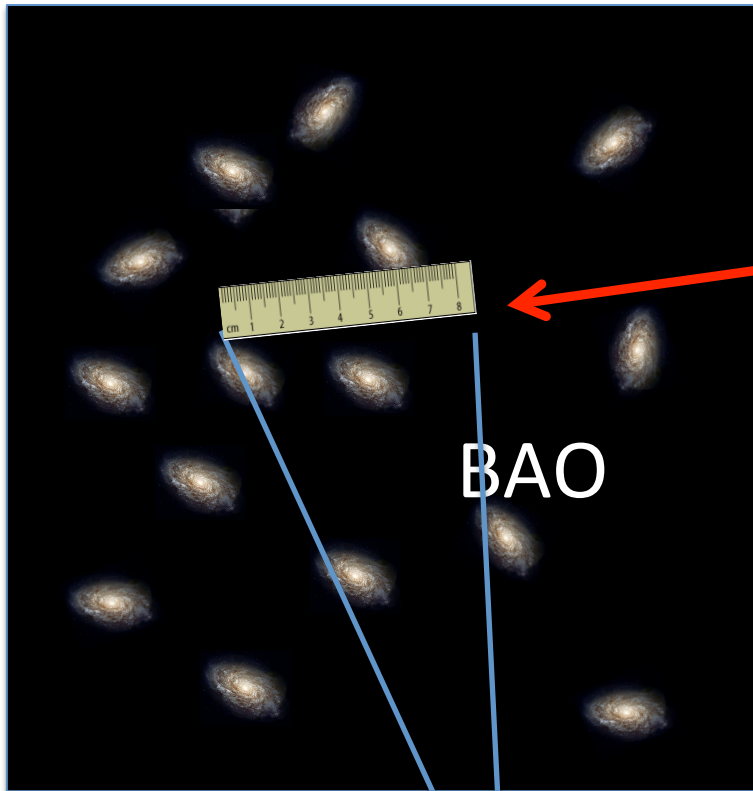


Ripples in early universe imprint standard ruler in cosmic microwave background

COBE, WMAP, Planck

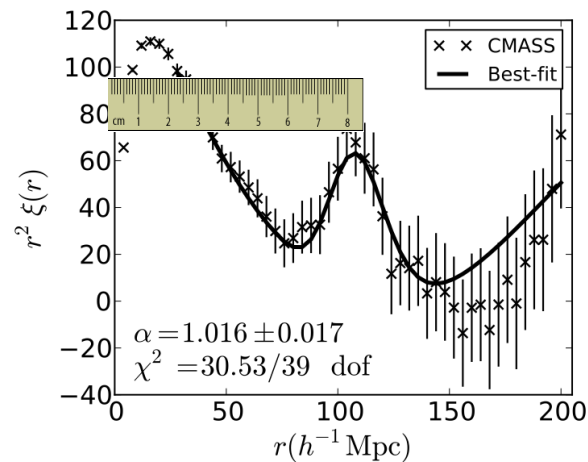


BAO gives Ruler

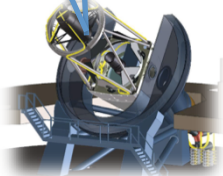


That pattern is preserved in the distribution of the galaxies.

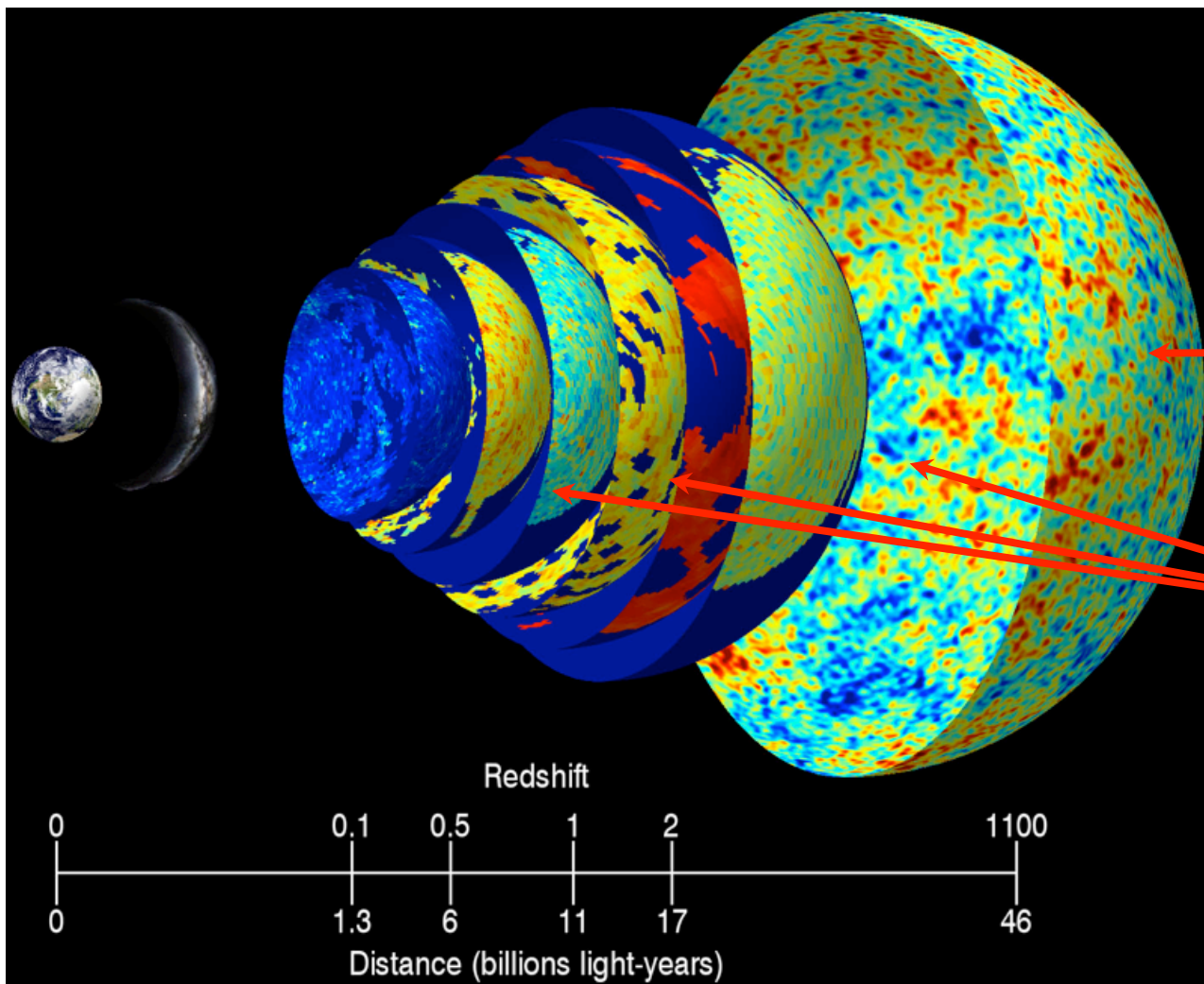
By measuring the pattern looking back billions of years we can deduce the expansion history of the universe.



**BAO at $z=0.57$
Anderson et al (2012)**



CMB is 2-d BAO is 3-d

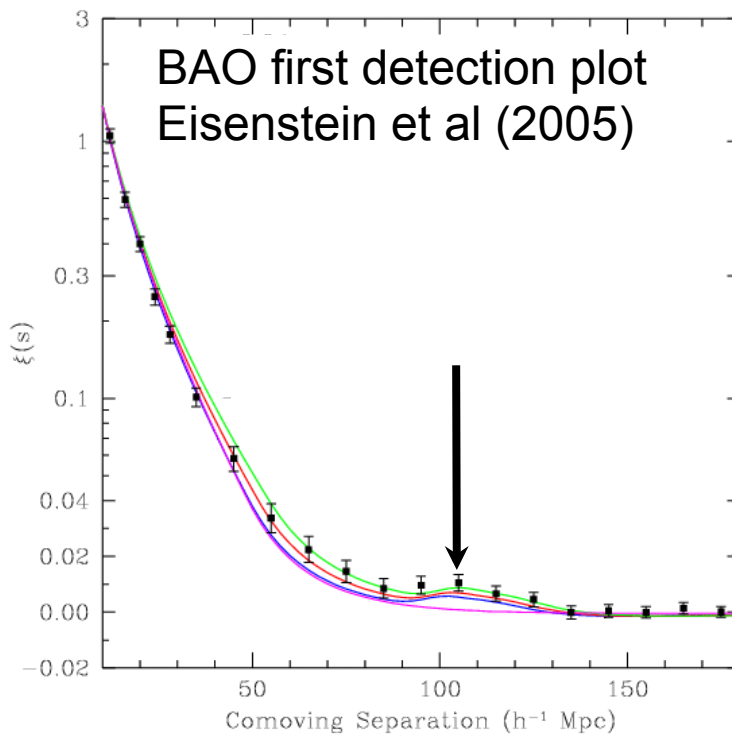
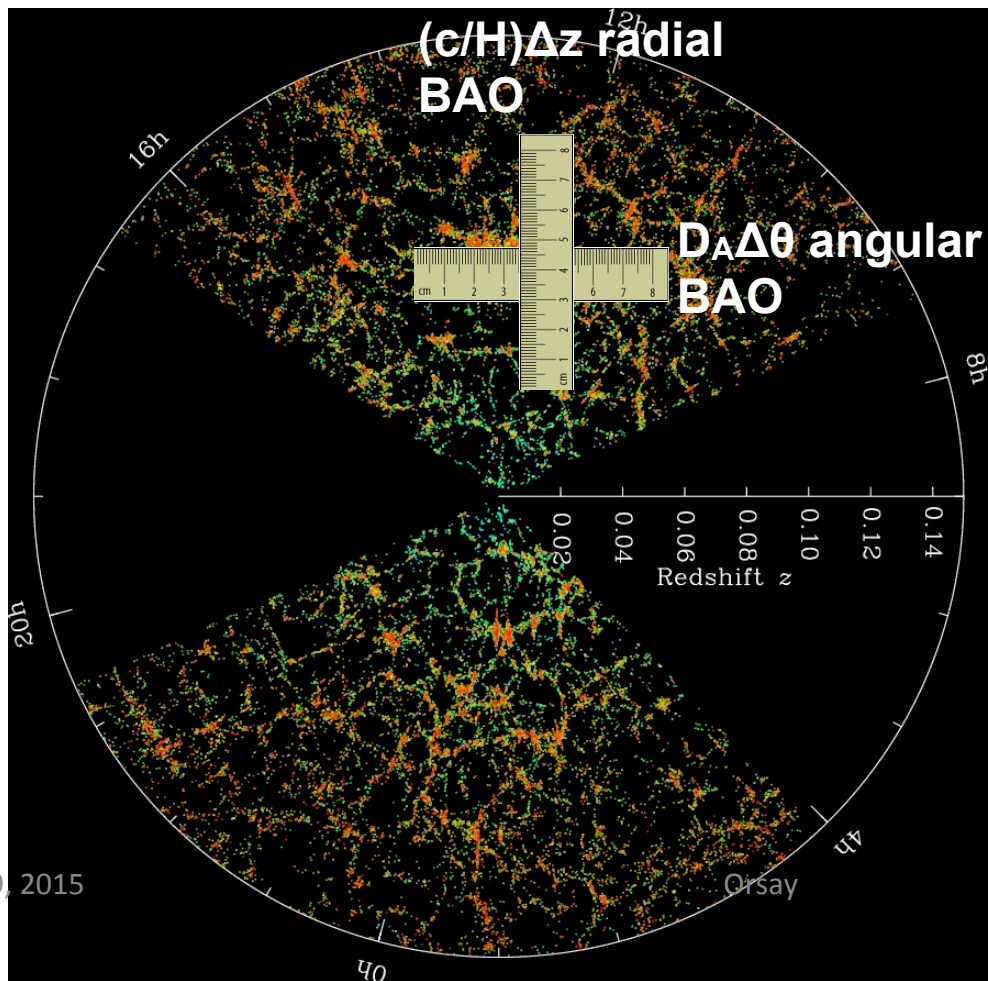


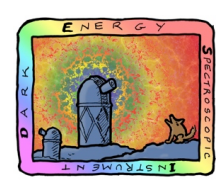
BAO standard ruler
from Planck

$$\theta_s = 0.596724 \pm 0.00038 \text{ deg}$$

BAO standard ruler
from BOSS & DESI

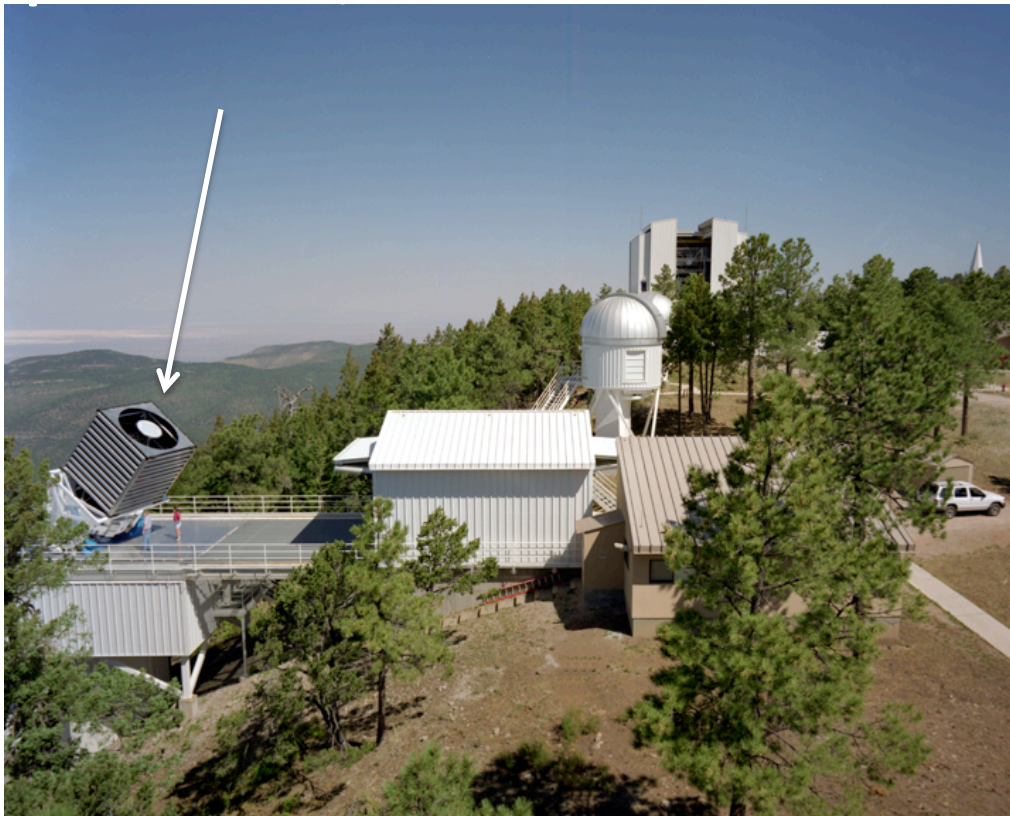
How BAO Works



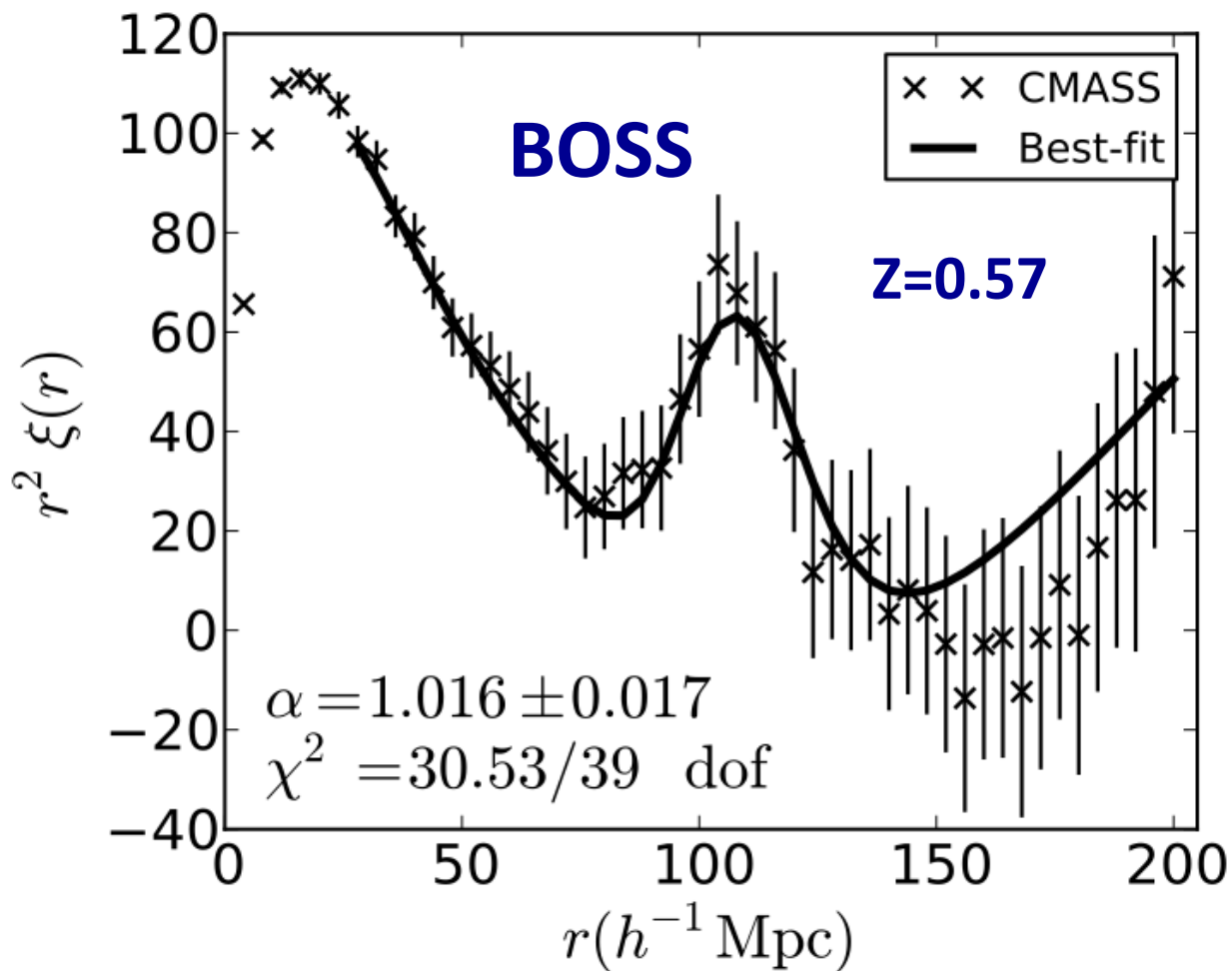


Best BAO so Far: BOSS

Now extended: eBOSS



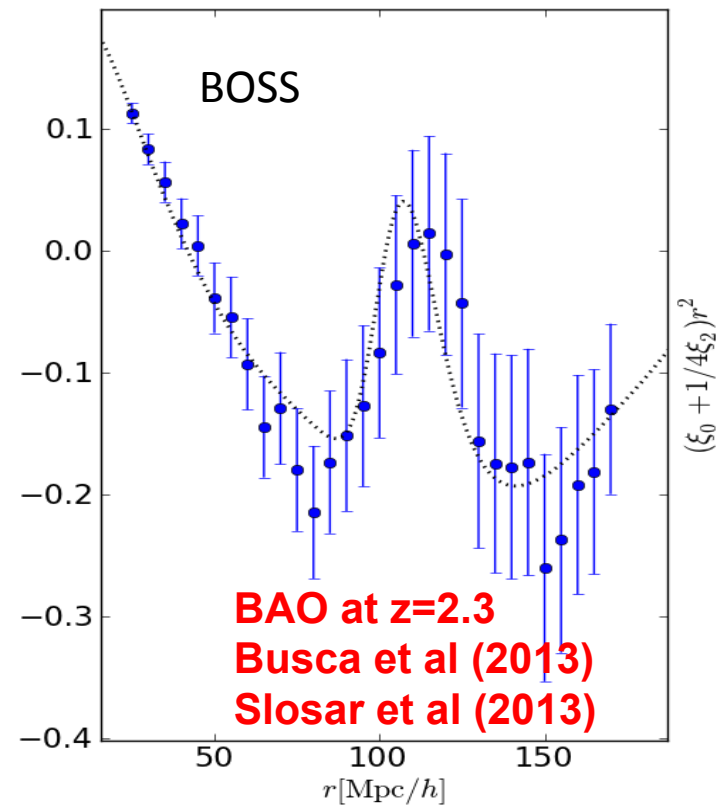
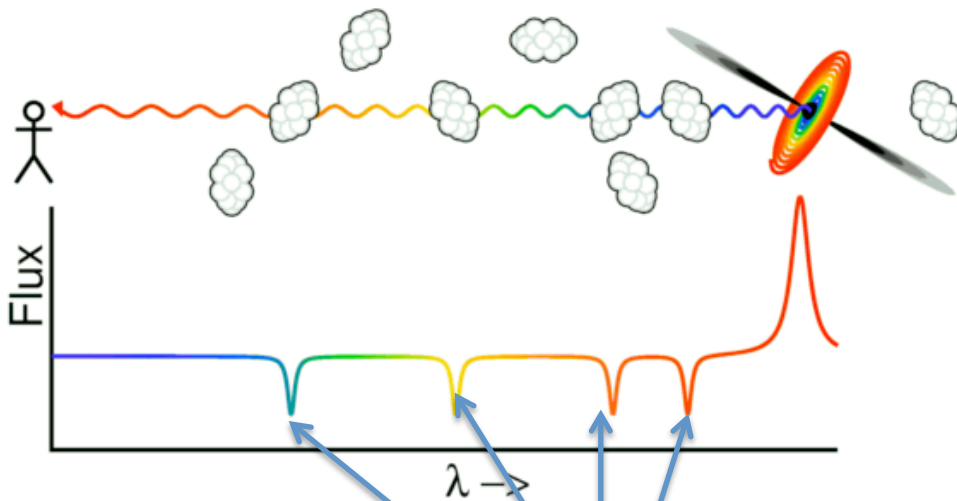
Measure Two-Point Galaxy-Galaxy Correlation



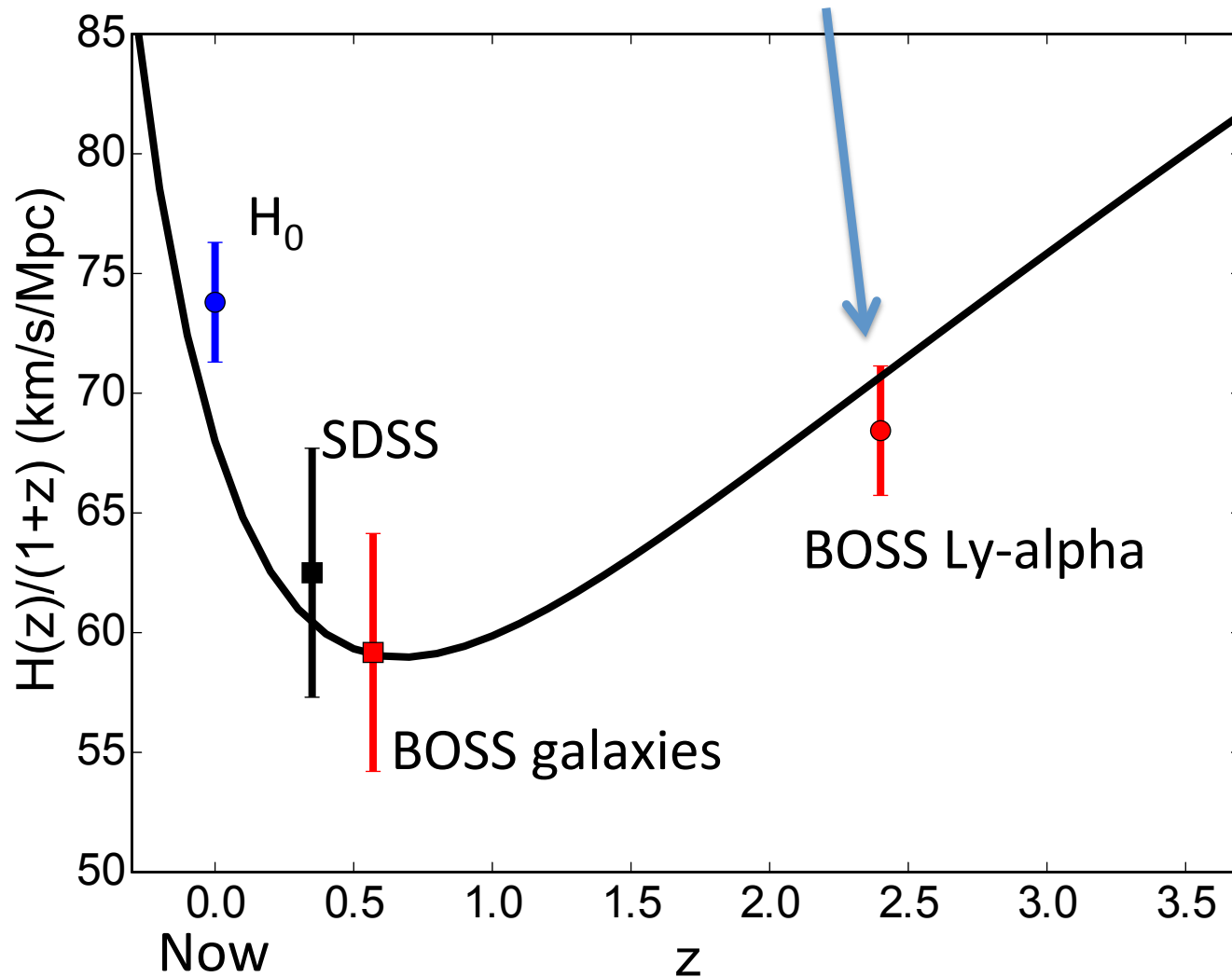
Anderson et al.
MNRAS 427, 3435A
(2012)

Lyman-alpha forest: First dark energy results $z > 2$

Forest of absorption lines maps location of neutral hydrogen along line-of-sight from quasar.



BOSS Lyman-alpha Sees Deceleration!



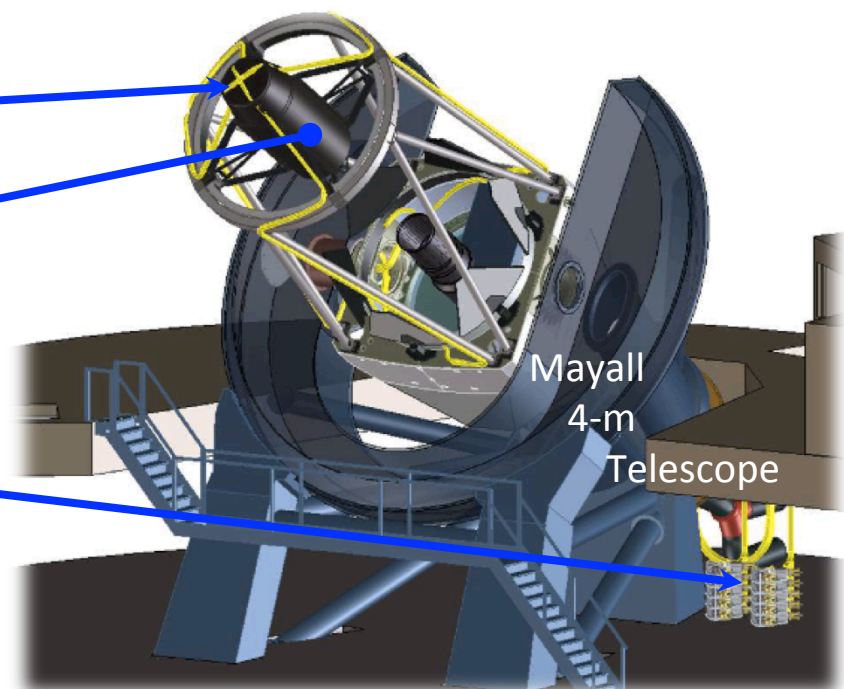
From BOSS to DESI

- Scale up BOSS to a massively parallel fiber-fed spectrometer
- Broad range of target classes: LRG's, ELG's, QSO's
- Broad redshift range: $0.5 < z < 1.6$, $2.2 < z < 3.5$ {region between 0.7 – 1.6 new}
- Sky area: 14,000 square degrees
- Number of redshifts: 24 million
- Medium resolution spectroscopy, $R \sim 4000$
- Spectroscopy from blue to NIR: $360 \text{ nm} < z < 980 \text{ nm}$
- Automated fiber system, $N_{\text{fiber}} \sim 5000$
- Up to 5 year DE survey

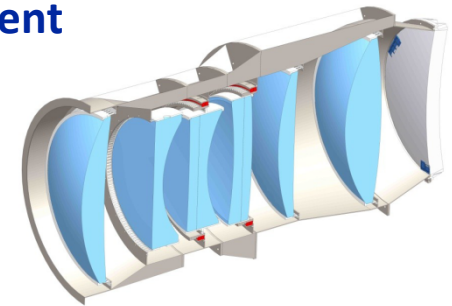
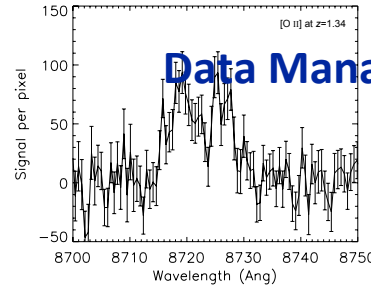
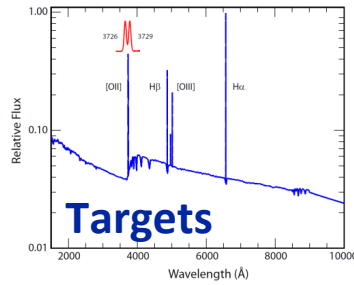
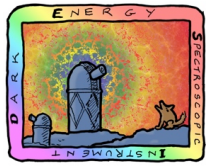
5000 fiber actuators

New 8 sq. deg field-of-view corrector

New spectrographs

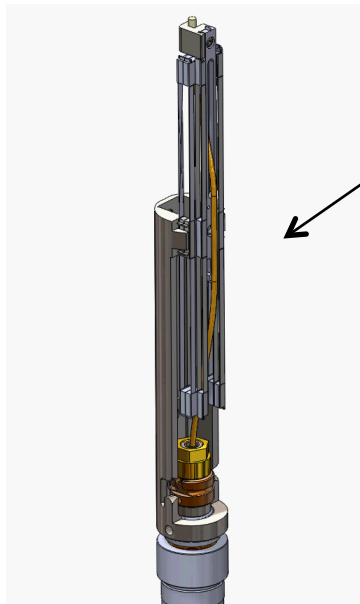


DESI Hardware & Software Elements



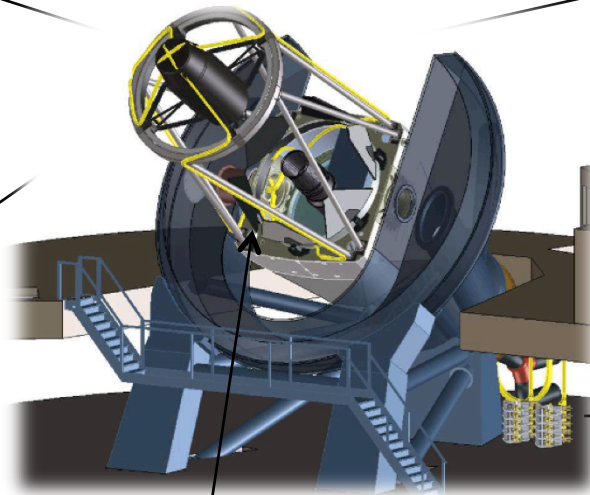
Prime Focus Corrector

Focal Plate

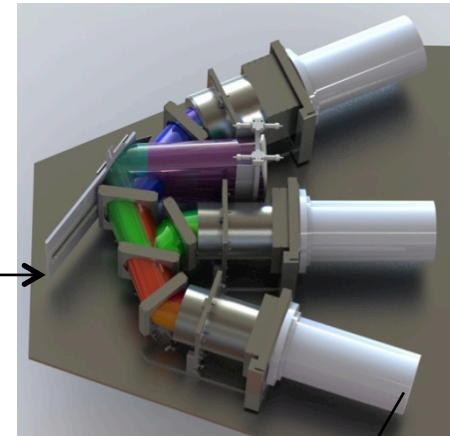


Fiber Positioner

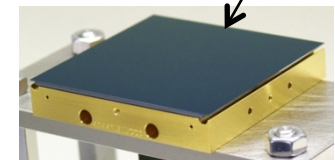
July 9, 2015



Fiber System

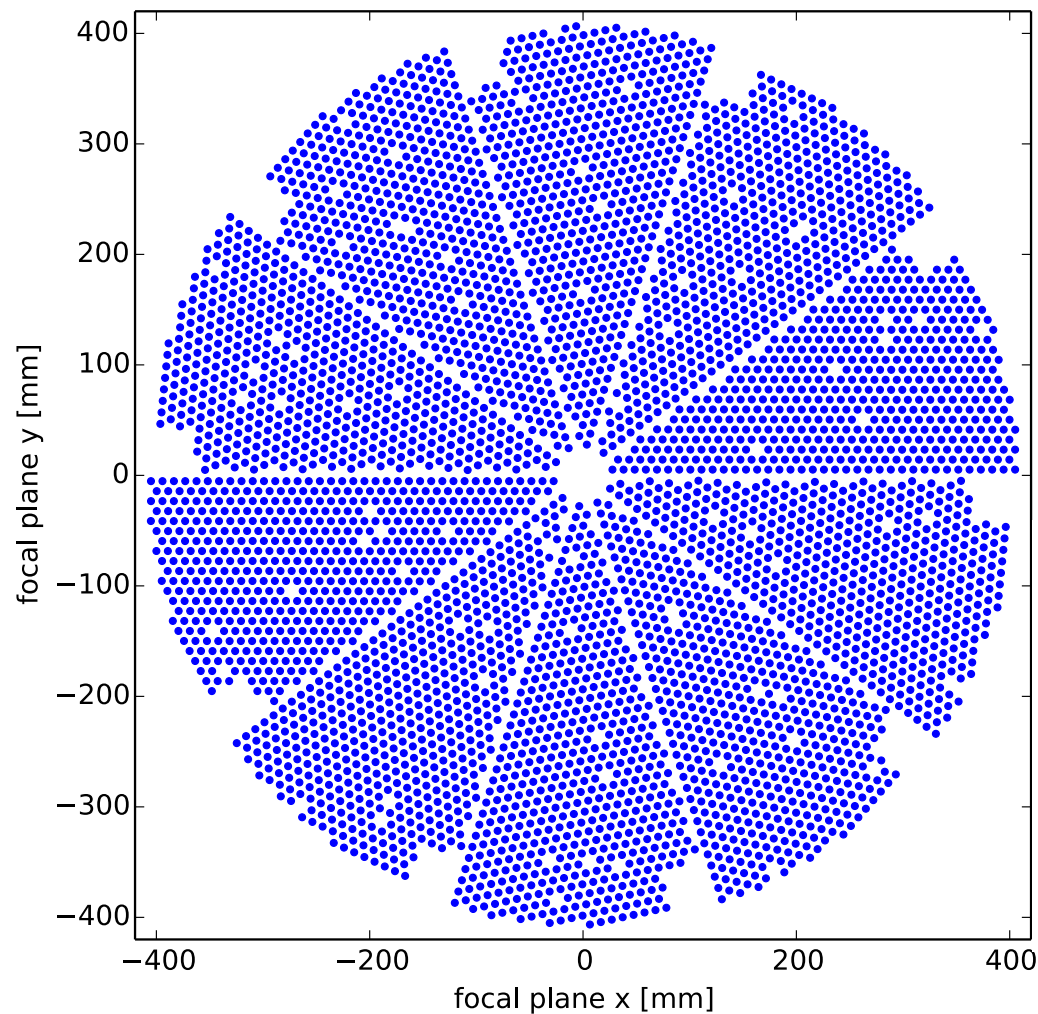
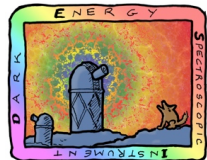


Spectrometer



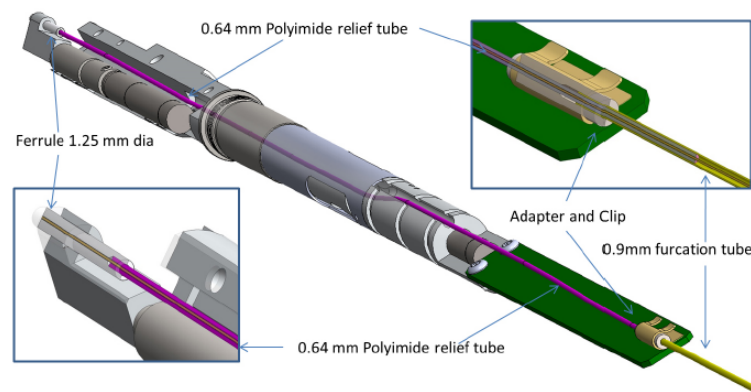
CCD's

Fiber Positioners in Focal Plane

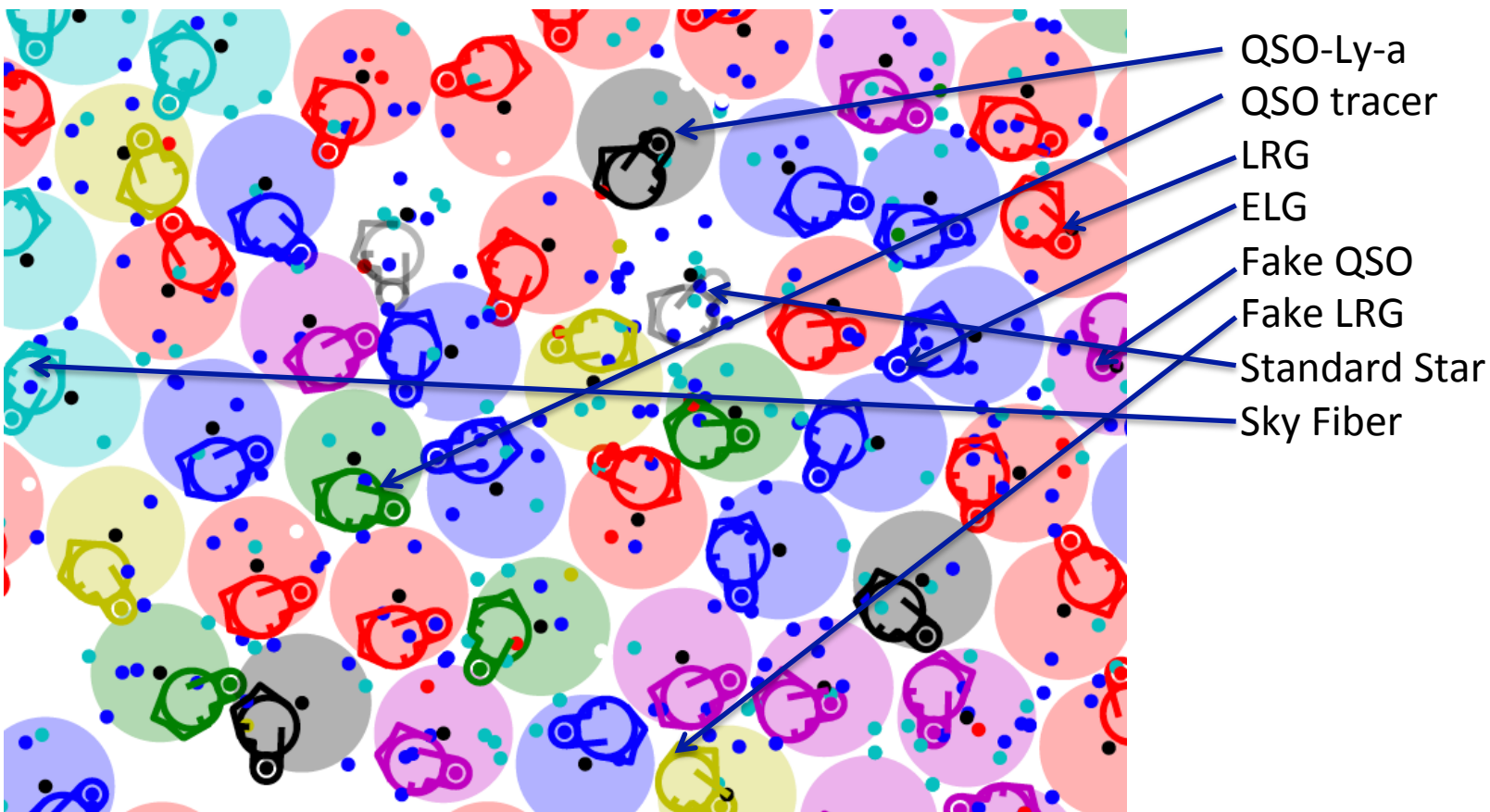


Each petal feeds one of the 10 spectrographs

Two parts rotate. Can place fiber anywhere inside 6mm radius



No collisions allowed. Work of Louis Garrigue (ENS)

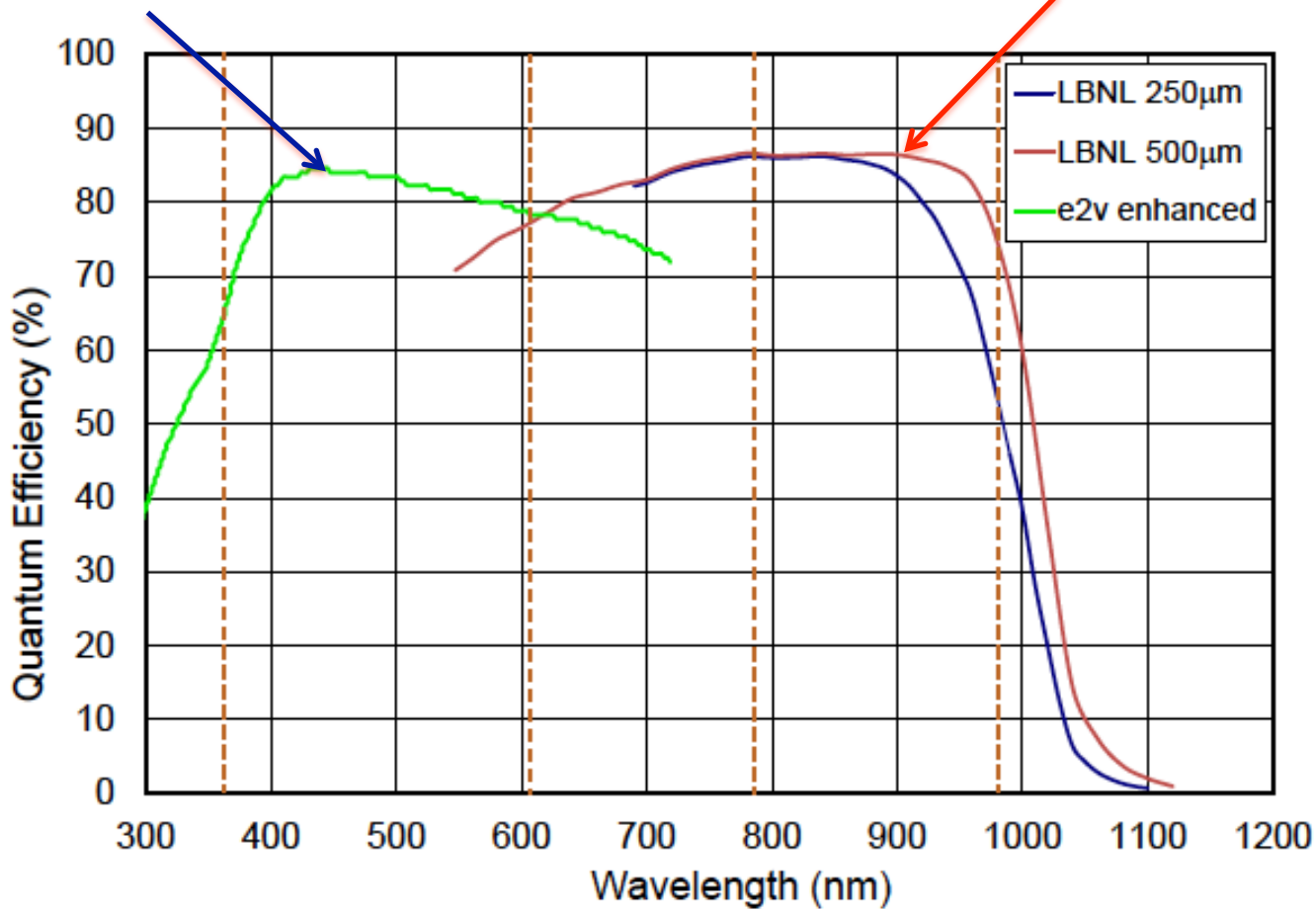


CCDs

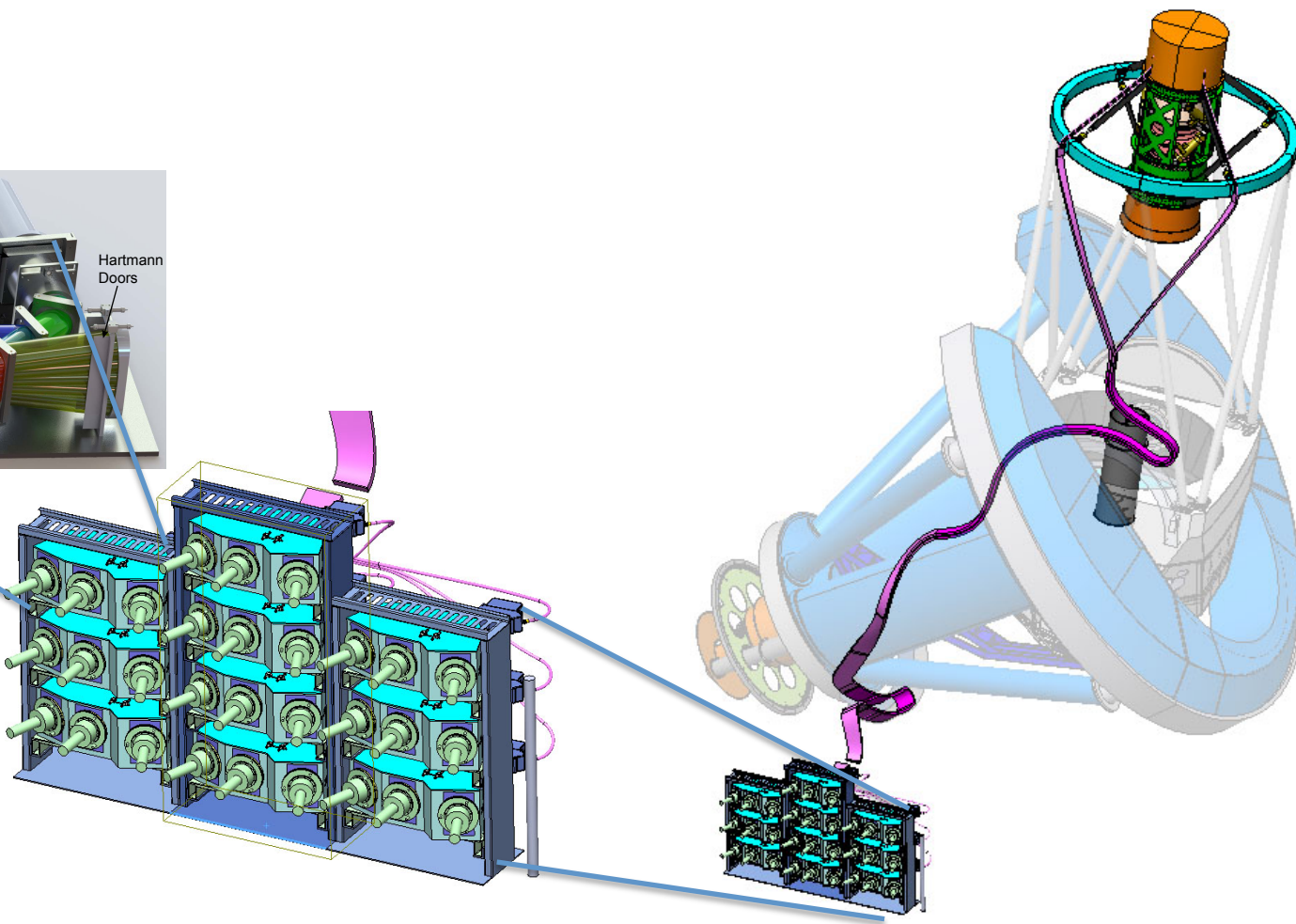
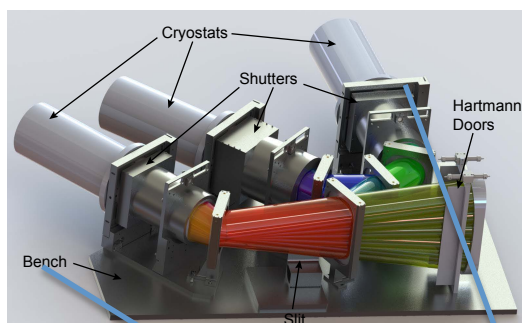


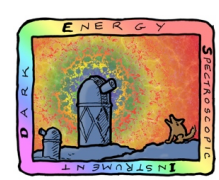
Blue arm

Red & Near IR arms

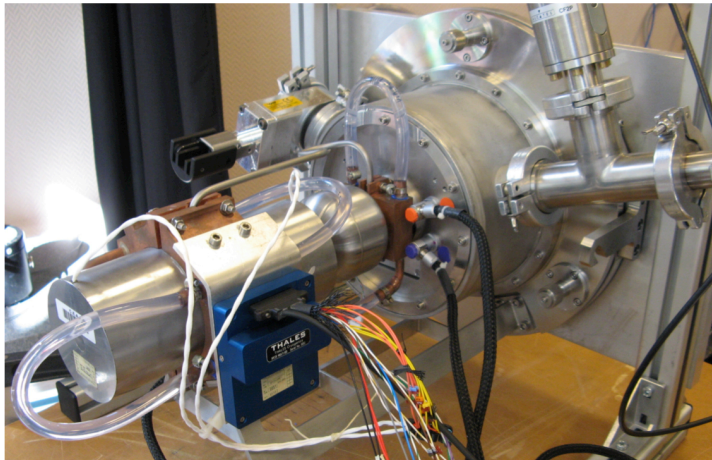


Spectrograph Complex





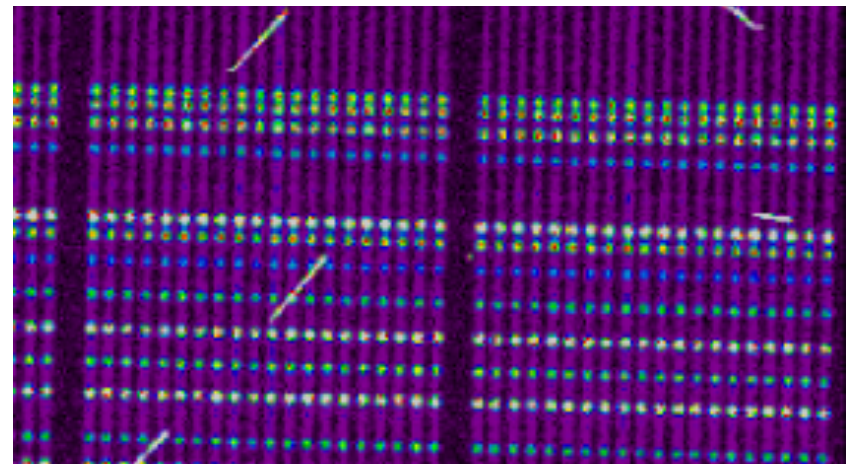
Extracting the Spectrum

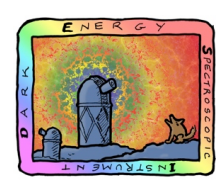


Saclay cryostat prototype

Spectra are extracted from two-dimensional pattern because individual spectra overlap.

David Schlegel and Julien Guy

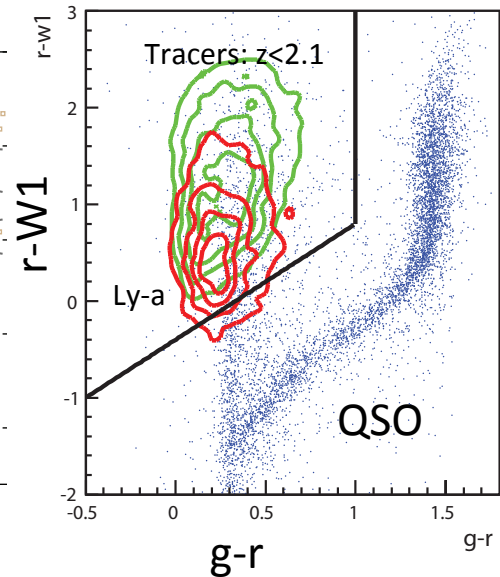
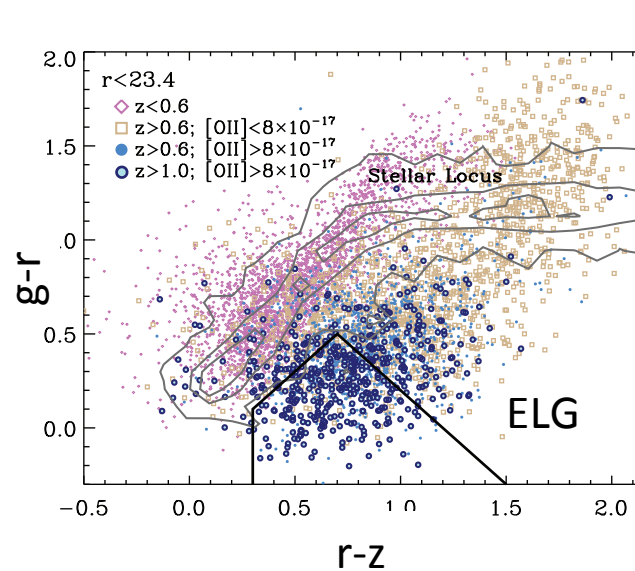
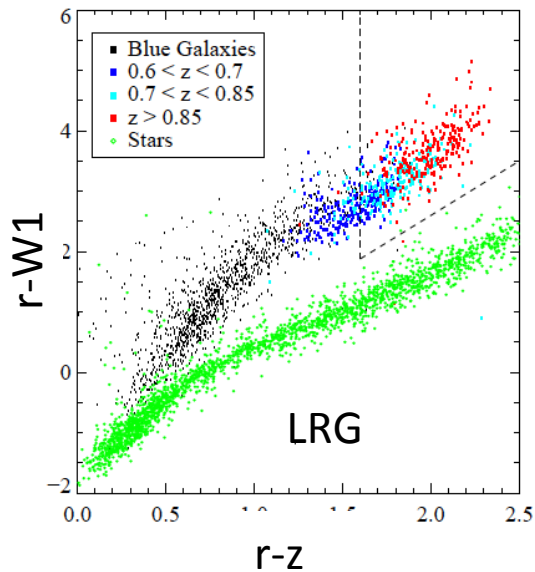




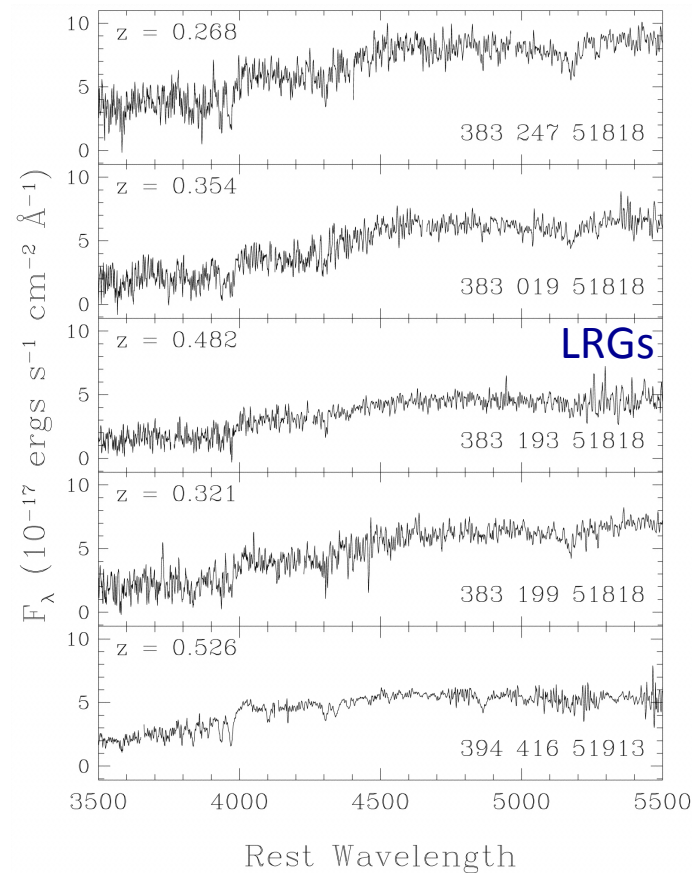
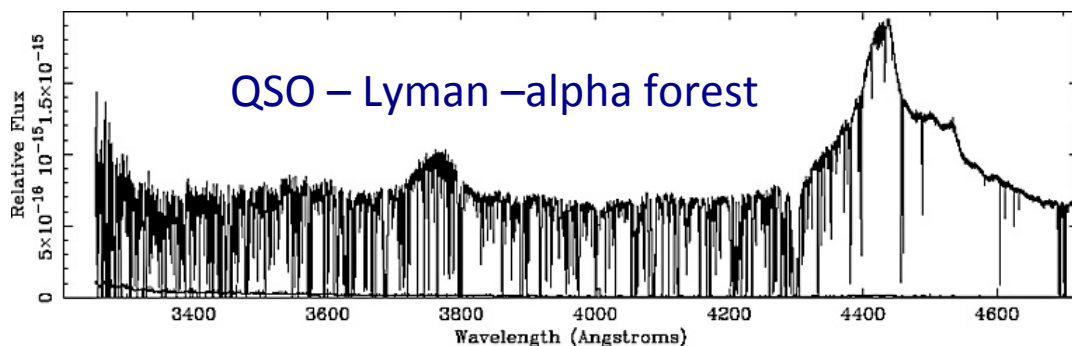
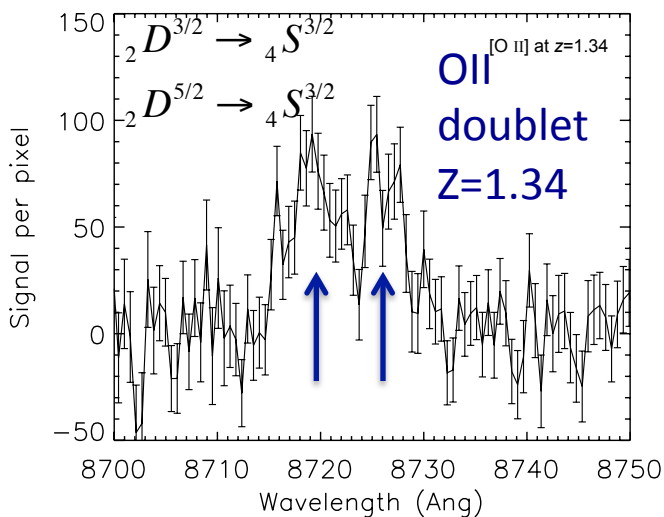
Galaxy Targets

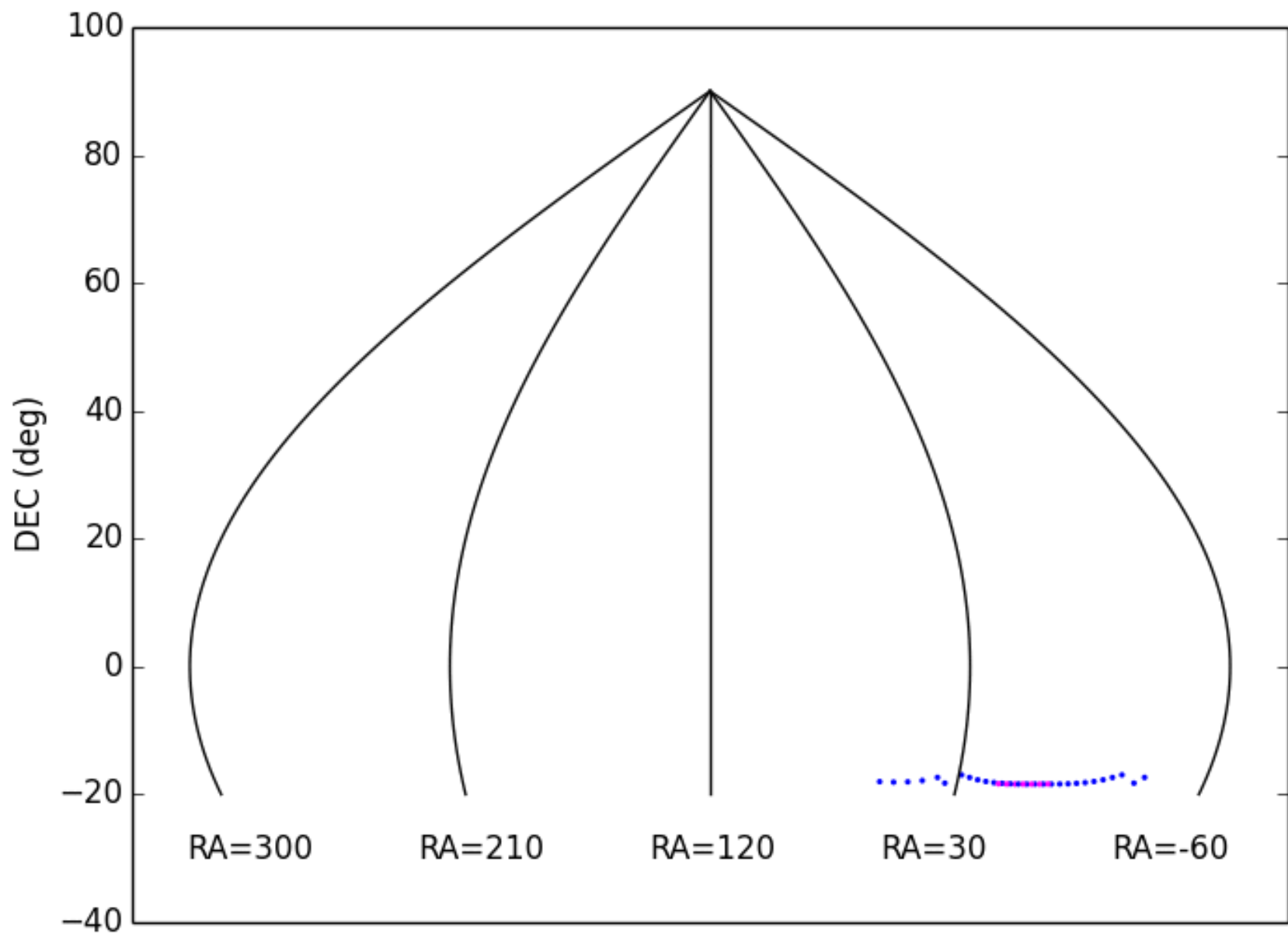
Galaxy type	Redshift range	Bands used	Targets per deg ²	Exposures per deg ²	Good z 's per deg ²	Net sample
LRG	0.4–1.0	$r, z, W1$	350	700	300	4.2 M
ELG	0.7–1.6	g, r, z	2300	2300	1400	19.6 M
QSO (tracers)	0.9–2.2	$g, r, z, W1, W2$	175	175	100	1.4 M
QSO (Ly- α)	> 2.2	$g, r, z, W1, W2$	75	200	40	0.6 M
Total			2900	3375	1840	25.8 M

Select photometrically, measure spectroscopically.

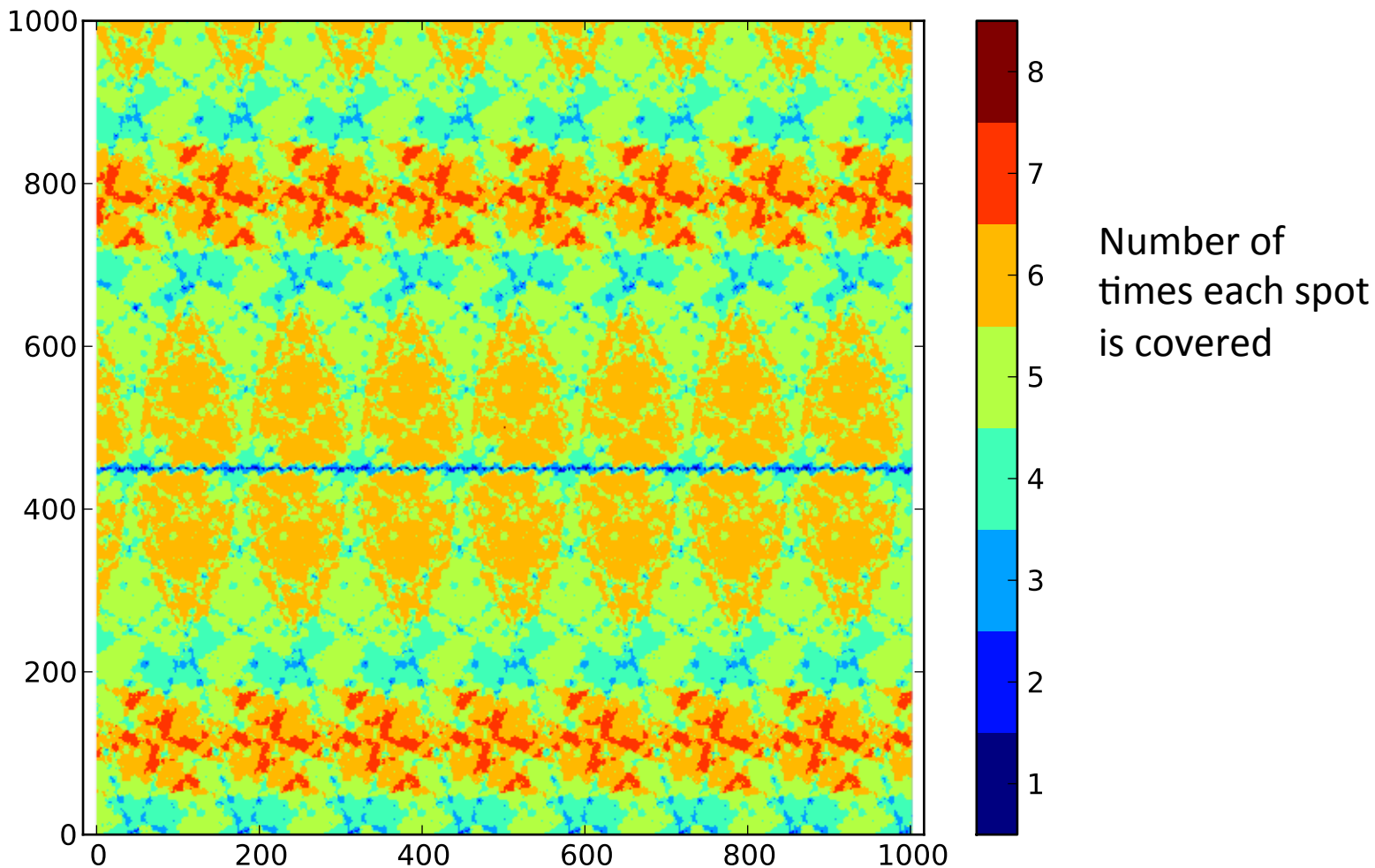


Spectroscopy

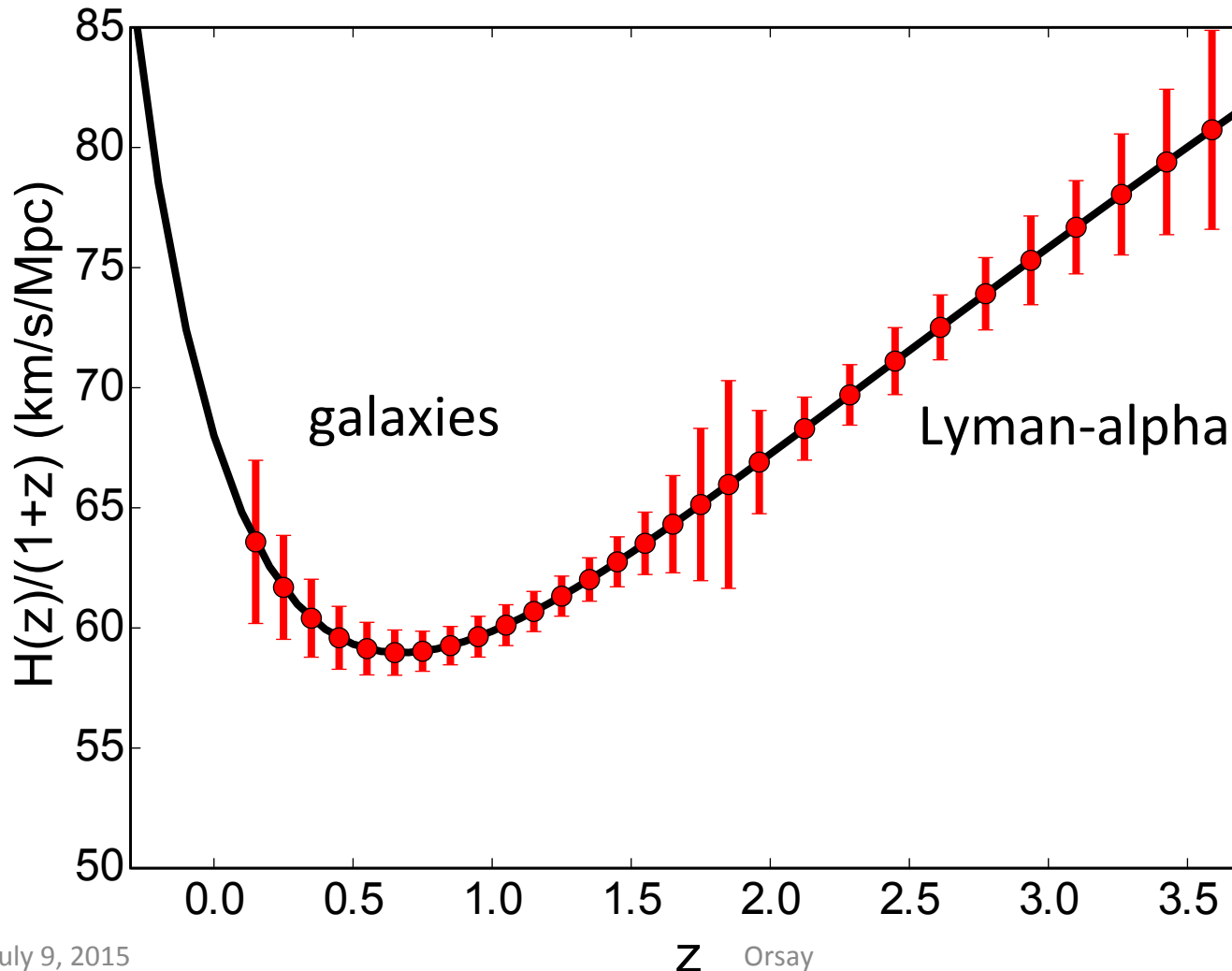




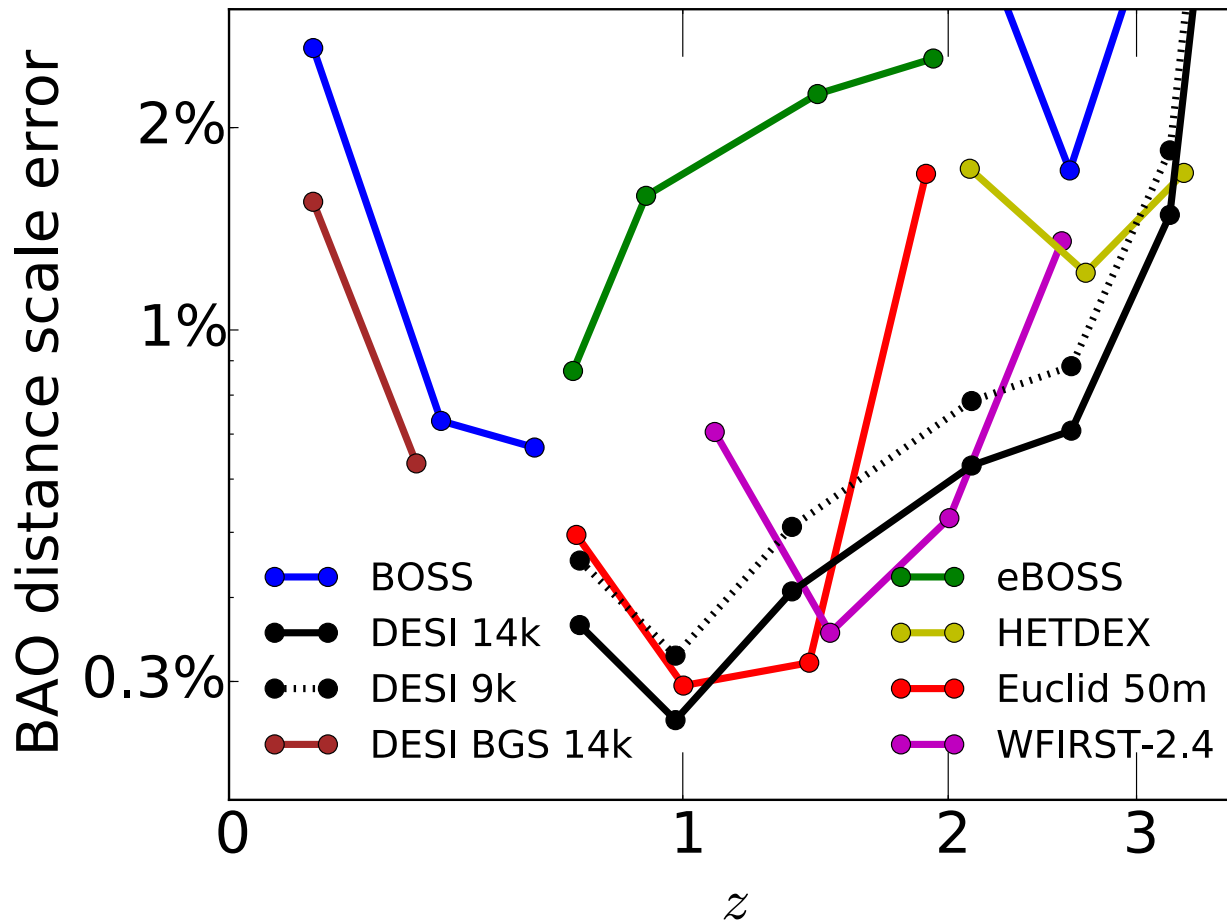
Variable Coverage



Anticipated Quality of DESI Expansion Measurements



DESI Achieves Space-Based Precision



DESI: Not just BAO

Power Spectrum has More Info

Power spectrum is Fourier transform of two-point correlation function.

Power spectrum tests:

General Relativity

Inflation

Number of neutrinos

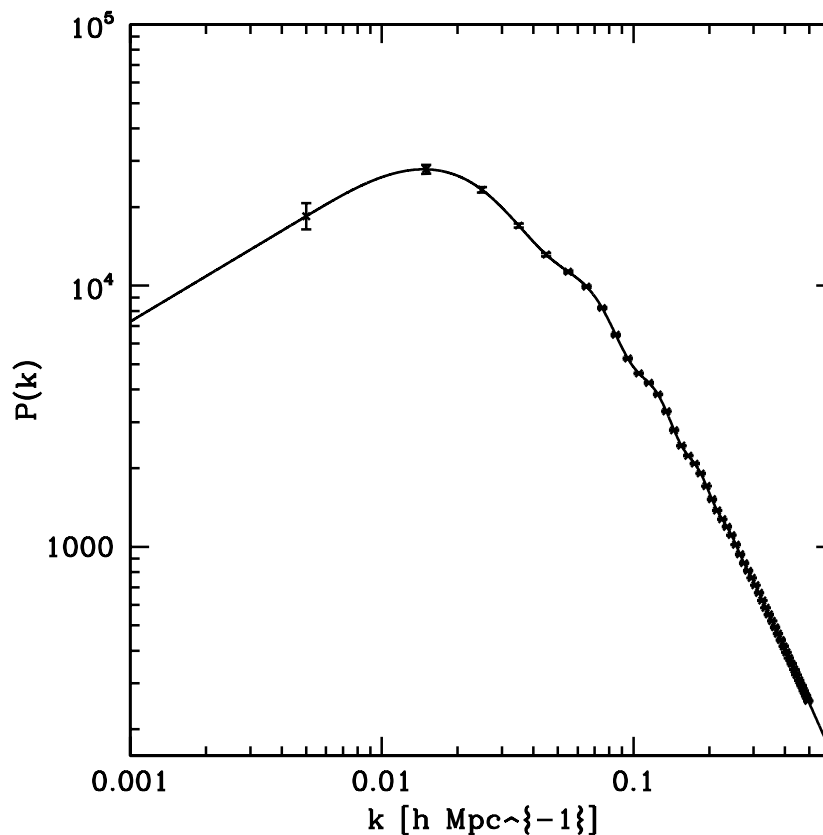
Sum of the neutrino masses

$$n_s : \pm 0.0022$$

$$\alpha_s : \pm 0.0019$$

$$\Sigma m_\nu : \pm 0.021 \text{ eV}$$

$$\Sigma N_\nu : \pm 0.062$$

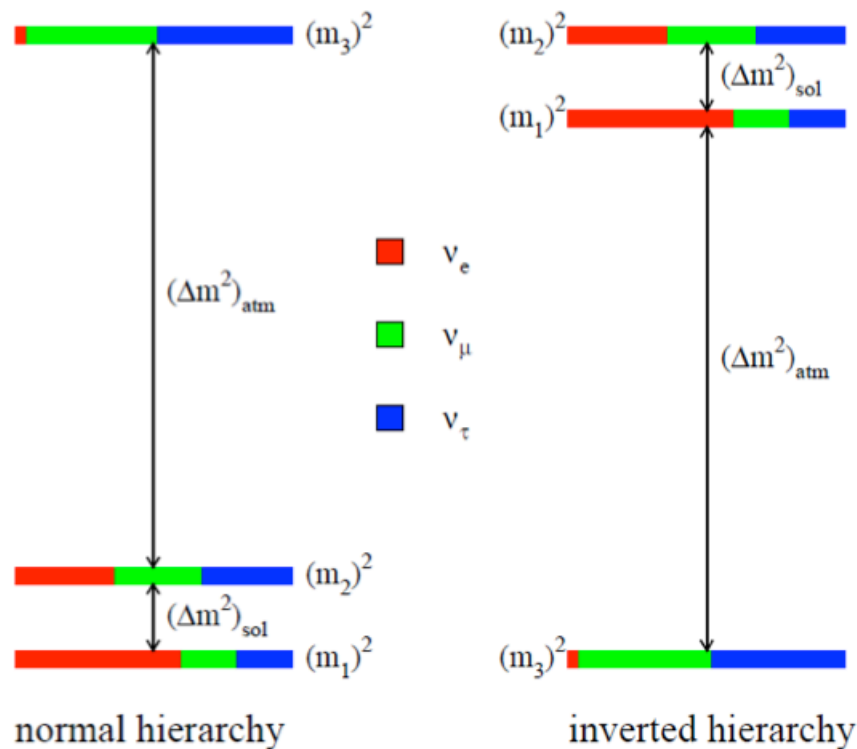


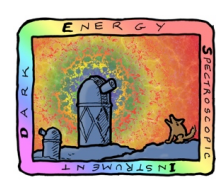
Measuring the sum of neutrino masses

$$\Delta m_{32}^2 = 2.32 \times 10^{-3} \text{ eV}^2$$

$$\Delta m_{21}^2 = 7.50 \times 10^{-5} \text{ eV}^2$$

Data	$\sigma_{\Sigma m_\nu}$ [eV]	$\sigma_{N_{\nu,\text{eff}}}$
Planck	0.350	0.18
Planck+DESI BAO	0.090	0.18
Gal ($k_{\text{max}} = 0.1$)	0.024	0.13
Gal ($k_{\text{max}} = 0.2$)	0.017	0.084
Ly- α forest	0.039	0.11
Ly- α forest + Gal ($k_{\text{max}} = 0.2$)	0.017	0.063





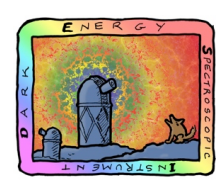
Redshift Space Distortion

- Can't measure distance directly.
- Mismeasure if there is “peculiar velocity”

Assume $\vec{v} = Hr\hat{n}$ along line of sight
so peculiar velocity $\Delta\vec{v}$ leads to shift
 $\Delta r \hat{n} = \Delta\vec{v} \cdot \hat{n} \hat{n} / H(a)$

- Gravity will amplify all density perturbations.

$$\delta\rho(t) = D(t)\delta\rho(t=0) \quad [\text{now}]$$



Galaxies vs Matter

- Assume fractional fluctuation in galaxy density is proportional to fractional fluctuation in matter:

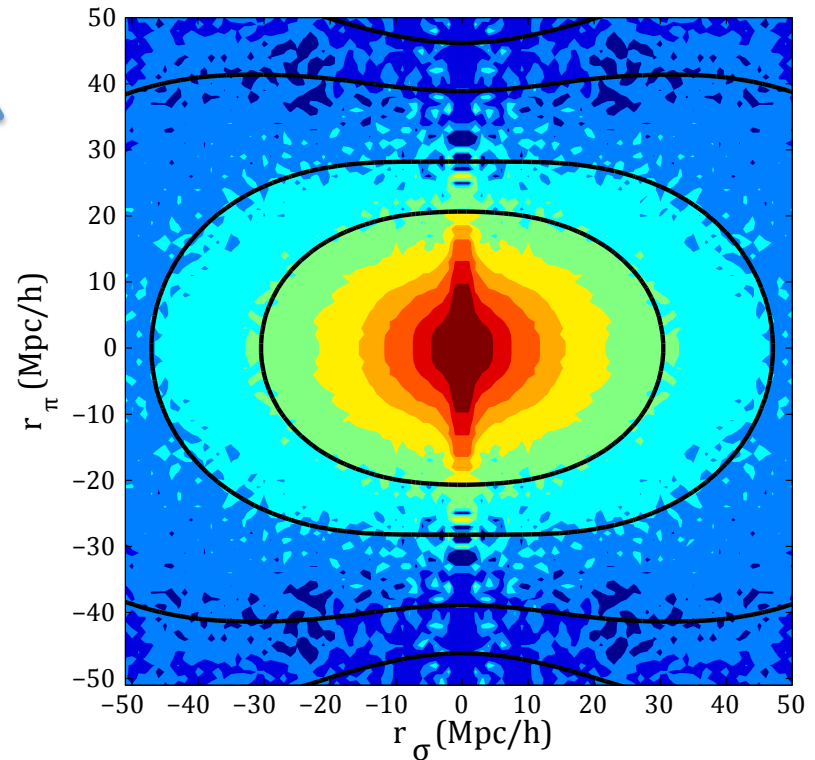
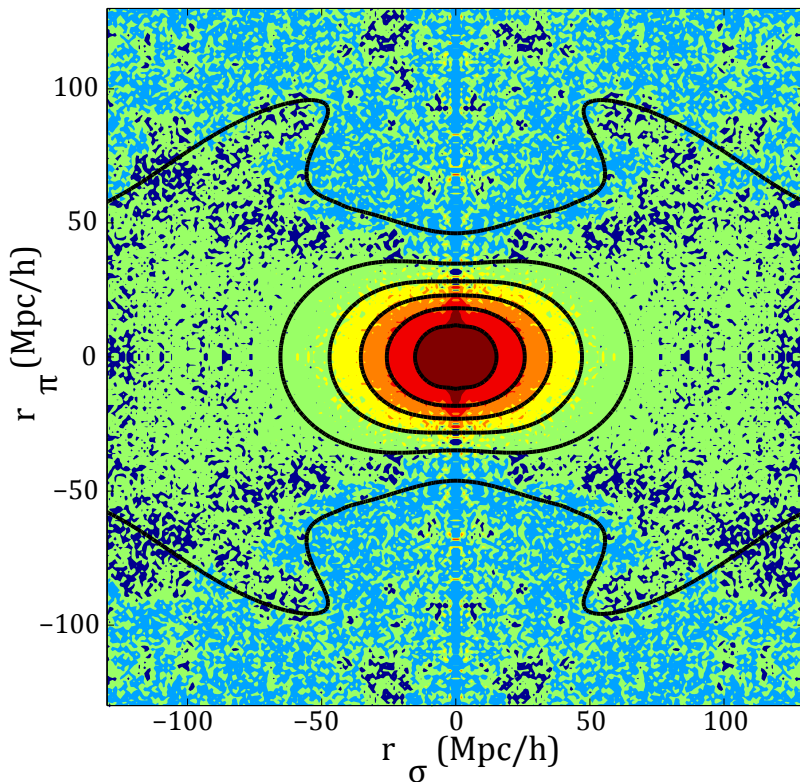
$$\delta_{galaxy} \equiv \frac{\delta\rho_{galaxy}}{\bar{\rho}_{galaxy}} = b \frac{\delta\rho_{matter}}{\bar{\rho}_{matter}} = b\delta_{matter}$$

Because we observe in redshift space, there is a distortion of the power spectrum:

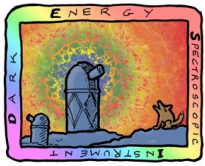
$$P(\vec{k})_{galaxy,RSD} = (b^2 + (\hat{k} \cdot \hat{n})^2 f)^2 P(k)_{matter,real\ space}$$

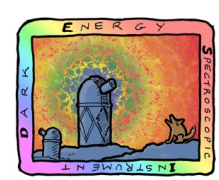
$$f = \frac{d \ln D}{d \ln a}$$

Redshift Space Distortion at BOSS



Line of sight

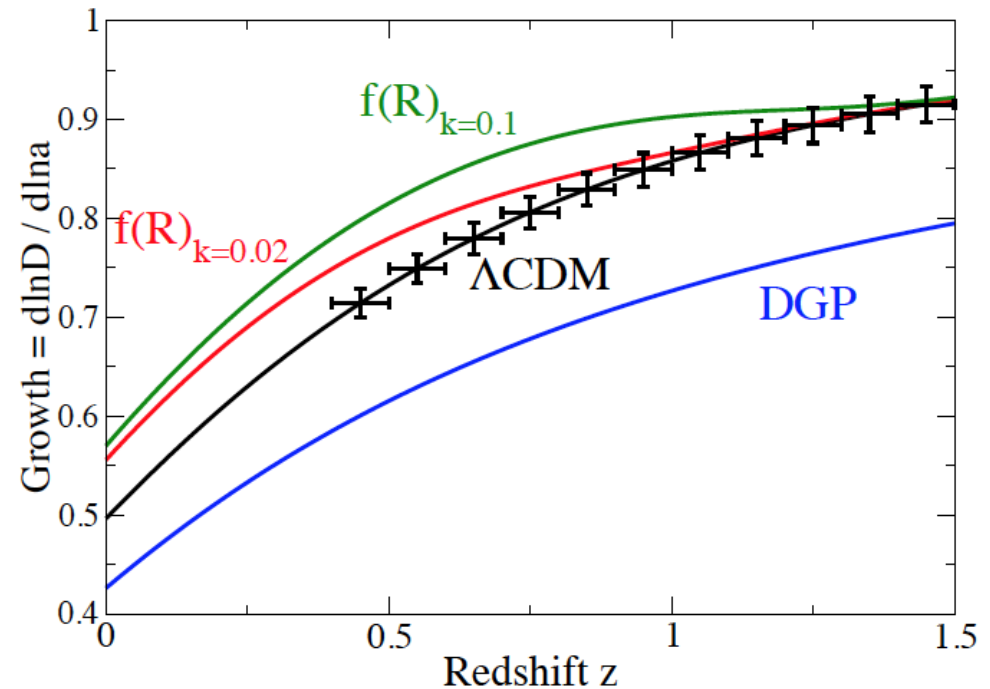




Testing General Relativity

- The growth function $D(a)$ is determined by the matter density and General Relativity.

In practice, we measure $f\sigma_8$, where σ_8 sets the scale for $P(k)$. There will be 2% measurements of $f\sigma_8$ at many values of z .



Inflation

- Look at power spectrum

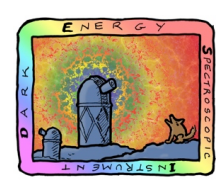
$$P(k) = P(k_0) (k / k_0)^{n_s(k_0) + \frac{1}{2} \alpha_s \ln(k/k_0)}$$

Planck:

$$n_s = 0.9614 \pm 0.0063$$

$$\alpha_s = -0.015 \pm 0.017$$

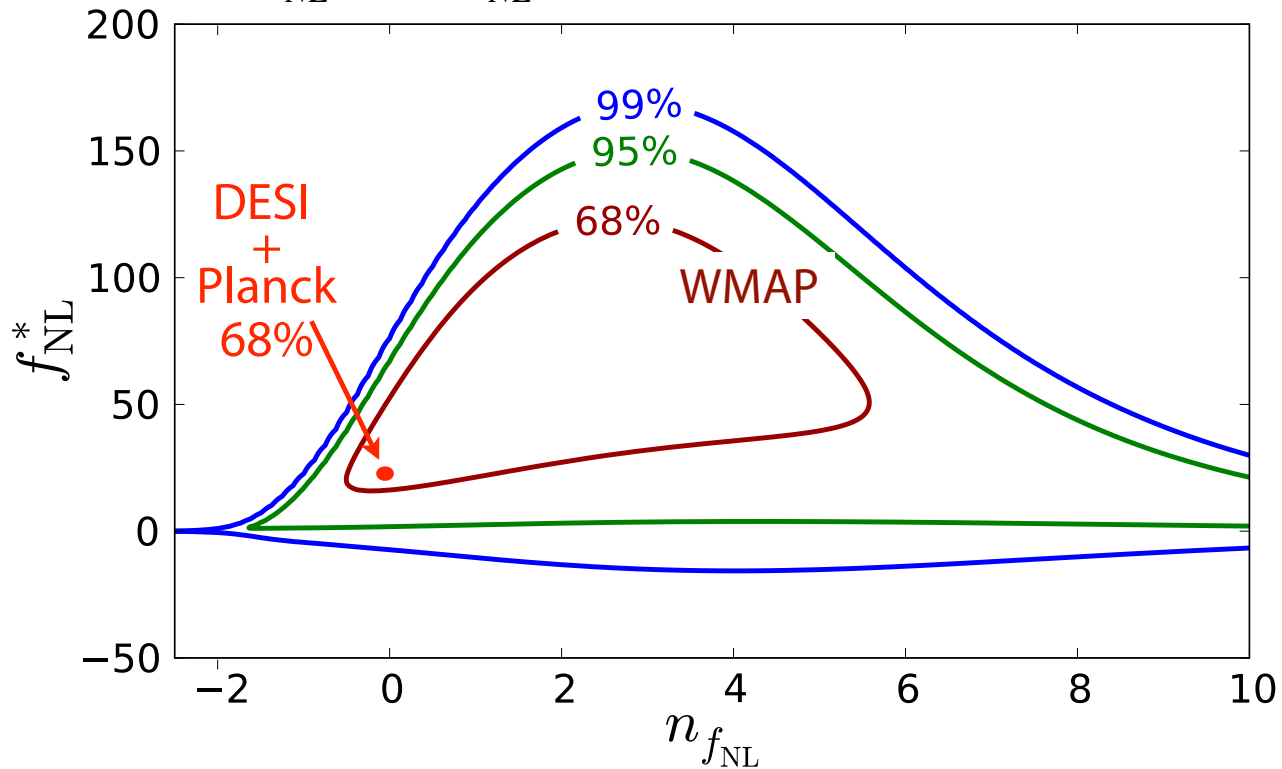
Data	σ_{n_s}	σ_{α_s}
Gal ($k_{\max} = 0.1 \text{ h}^{-1} \text{ Mpc}$)	0.0024 (1.6)	0.0051 (1.1)
Gal ($k_{\max} = 0.2 \text{ h}^{-1} \text{ Mpc}$)	0.0022 (1.7)	0.0040 (1.3)
Ly- α forest	0.0029 (1.3)	0.0027 (2.0)
Ly- α forest + Gal ($k_{\max} = 0.2$)	0.0019 (2.0)	0.0020 (2.7)



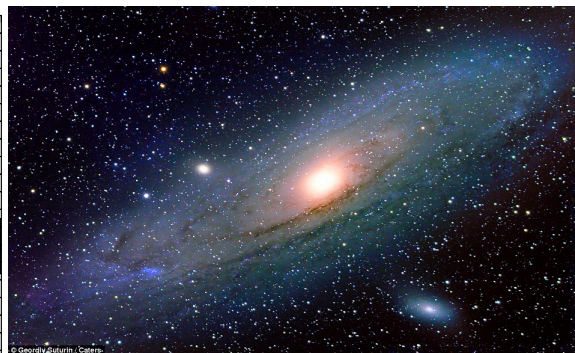
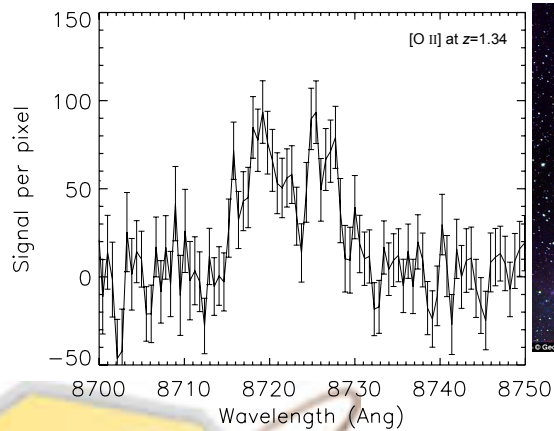
Non-Gaussianity

Primordial fluctuations: $\Phi = \phi_G + f_{NL} (\phi_G^2 - \langle \phi_G^2 \rangle)$

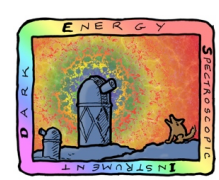
$$f_{NL}(k) = f_{NL}^* (k / k^*)^{n_{fNL}}$$



Price Tag



€1.99

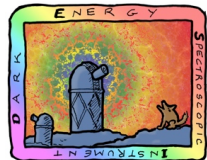


Summary

- DESI: best dark energy information @ 2020
- Modest experiment using existing telescope
- Based on successful BOSS experiment
- Not just dark energy, but GR, inflation, neutrinos



EXTRA SLIDES



DESI Improves Many Measurements

Improvement factors

