

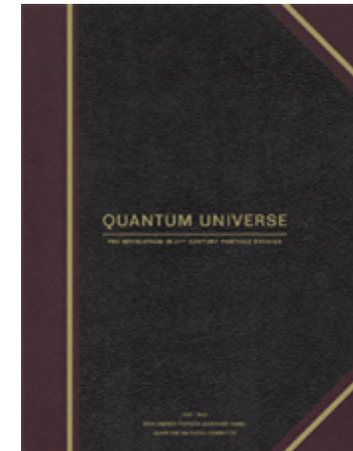
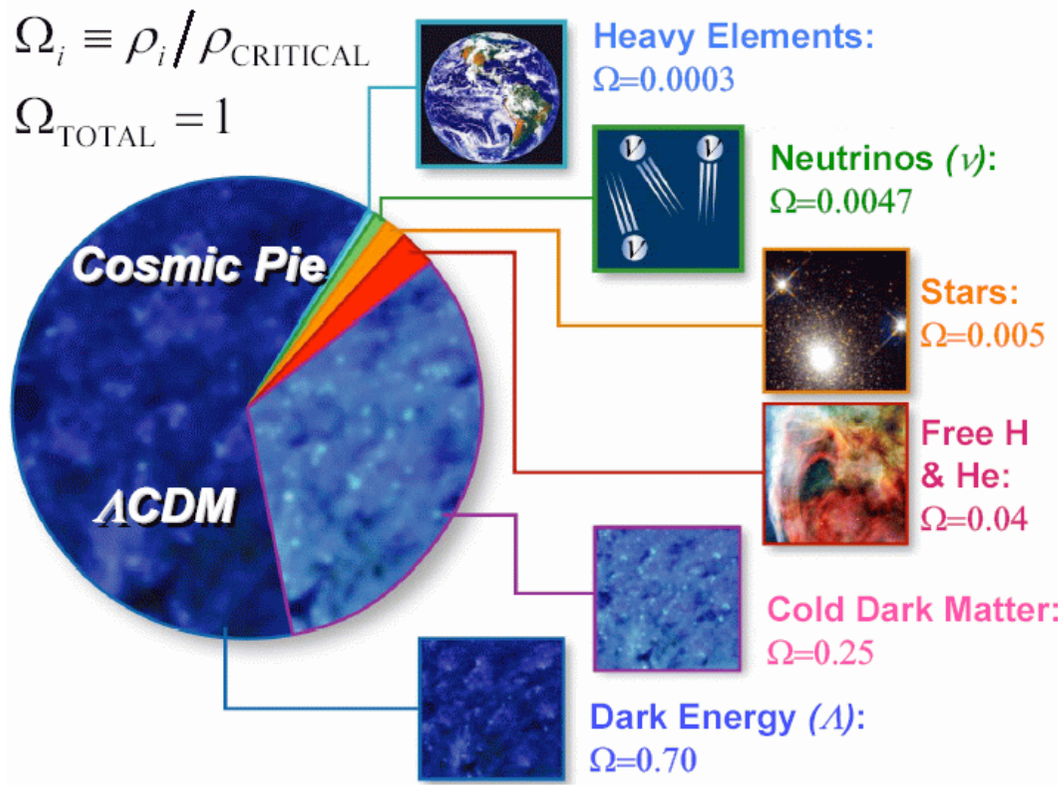
# The Dark Energy Survey

Fundamental Physics at Fermilab

James Annis  
Experimental Astrophysics

# The concordance universe

- is predominately dark.
  - 70% dark energy
  - 25% dark matter



Which leaves us with questions

- How can we solve the mystery of dark energy?
- What is dark matter?
- How did the universe come to be?

Questions that experimental astroparticle physics can help answer.



# The Dark Energy Survey



## Measure Dark Energy using four complementary techniques

- Cluster Counts
- Weak Lensing
- Baryon Acoustic Oscillations
- Supernovae

## Survey Strategy

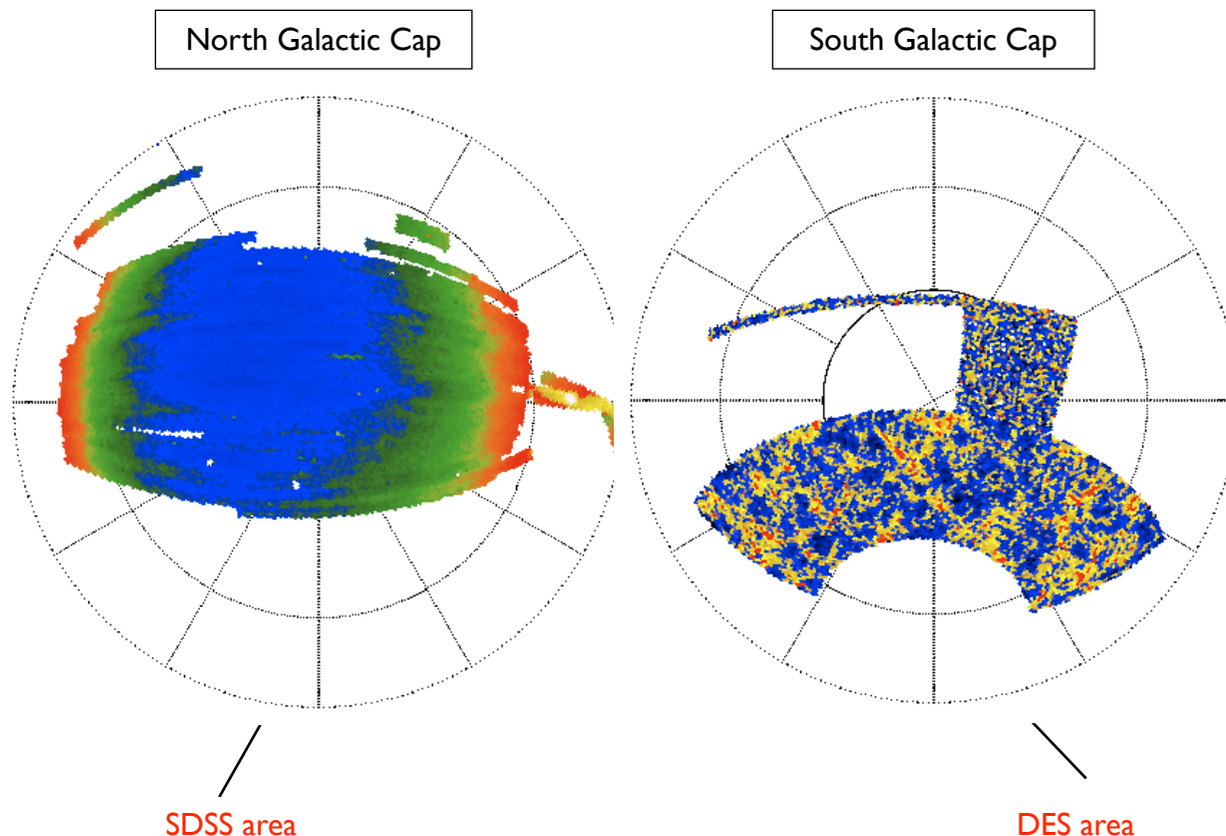
- 5 years of data taking 2010-2015
- 5000 sq-degrees
  - cover 4000 sq-degree SPT SZ survey
  - cover redshift surveys
  - 40 sq-degree time domain for SN
- Cover survey area multiple times/ye:
  - => **substantial science after year 2**

## Telescope

- Use 30% of the NOAO/CTIO Blanco 4m

## Instrument required

- **DECam**
  - 3 sq-degree camera to cover the area
  - high near-IR sensitivity to reach  $z = 1$



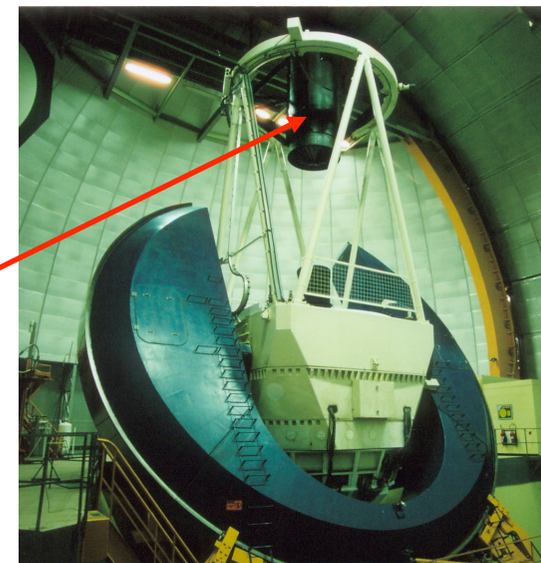
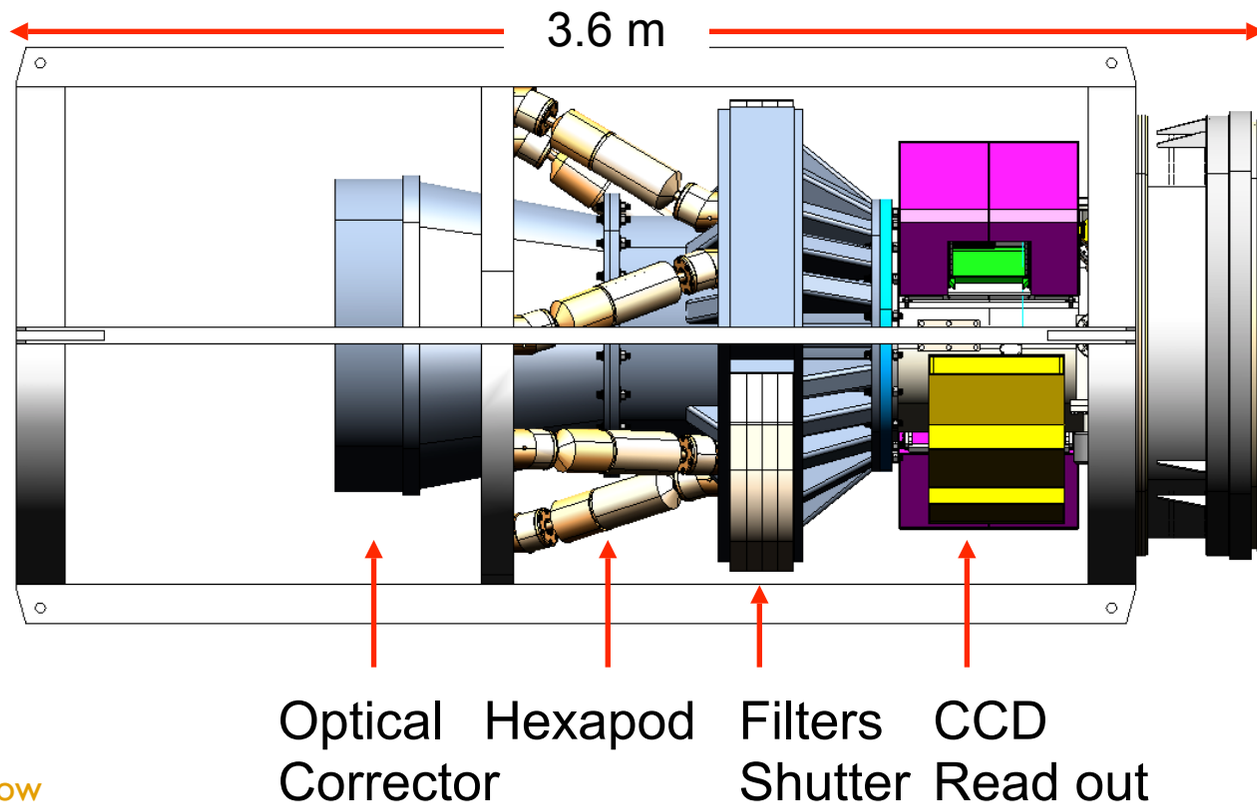
$g,r,i,z$  ( $10\sigma$ , galaxies) = 24.6, 24.1, 24.3, 23.9  
 $g,r,i,z$  ( $5\sigma$ , psf) = 26.1, 25.6, 25.8, 25.4



# The Dark Energy Camera



DARK ENERGY  
SURVEY

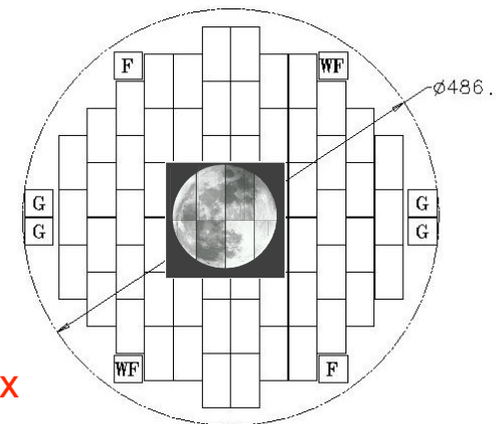


CTIO Blanco 4m telescope  
Operated by NOAO for the NSF

## Slides to follow

- Full depletion CCDs
- Very large focal plane
- Readout: 17s readout time, 10 e- noise
- 0.6m x 0.6m glass filters: g,r,i,z
- Hexapod for focus, xy translation
- 5 element optical corrector

Focal plane:  
62 2kx4k Image CCDs: **520 MPix**  
8 2kx2k Guide, focus, alignment





# CCD Fabrication and Packaging



## CCD Fabrication

- Follows SNAP fabrication model
- Dalsa delivers partially processed wafers to LBNL
- LBNL finishes processing wafers, tests, dices

## CCD Packaging

- FNAL produces 4 side abutable packaged CCDs

## CCD Testing

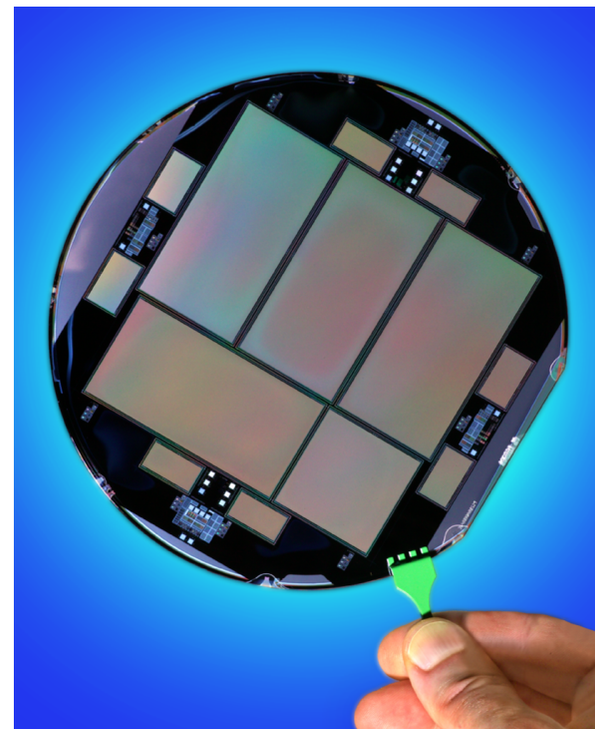
- FNAL tests and characterizes the CCDs

## CCD Status

- Have 36 Eng. grade 2kx4k CCDs in hand and expect 20 more in July
- Potential science grade devices expected in Oct 2006
- In 2007 establish CCD processing and packaging yield

**CCD yield is a cost and schedule driver**

## DES Wafers – June 2005!



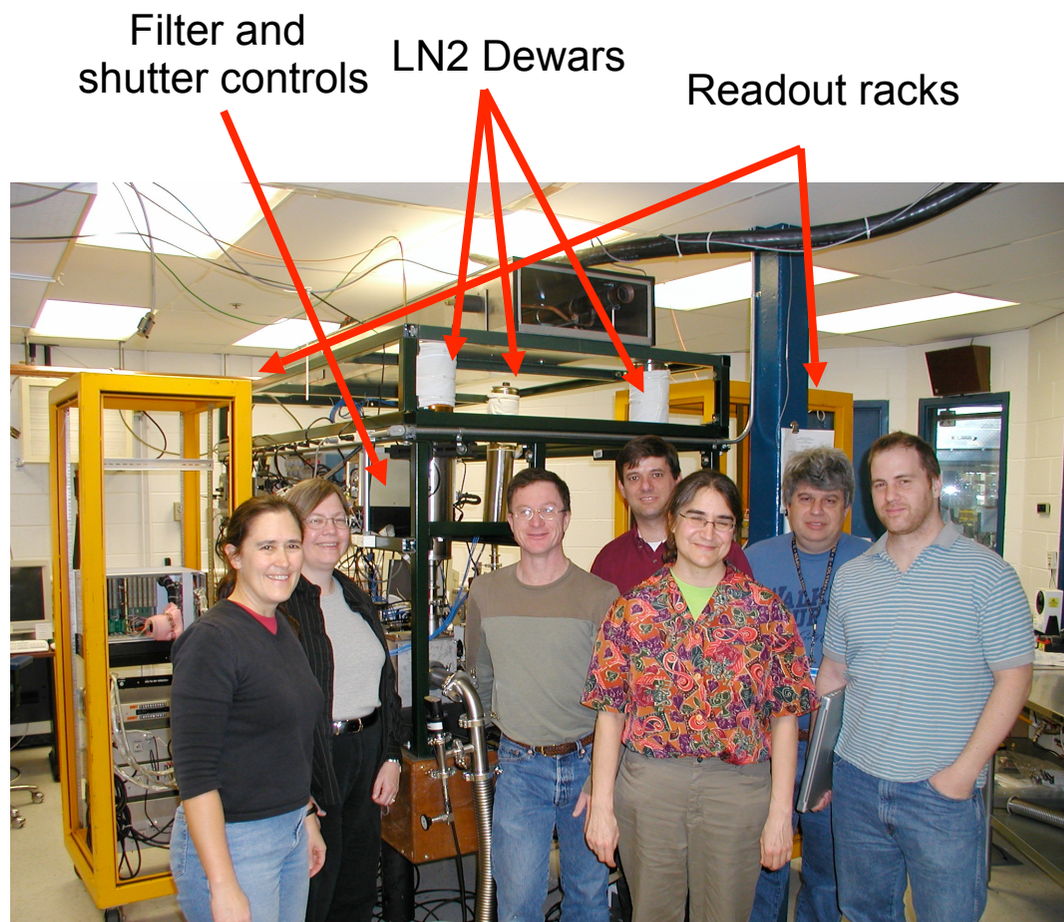


# CCD Testing Lab



- Over the last year we have created a CCD testing lab
- Contributions
  - Fermilab runs the main lab, in the old bubble chamber control room
  - Barcelona: remote analysis
  - NOAO: DA support
- 3 operational testing setups
  - 2 NOAO Monsoon systems
  - 1 Leach controller
- Flatness measuring engine
  - Micro-Epsilon Opto-NCDT 2400
- Quantum efficiency (QE) bench

3 operational CCD testing setups



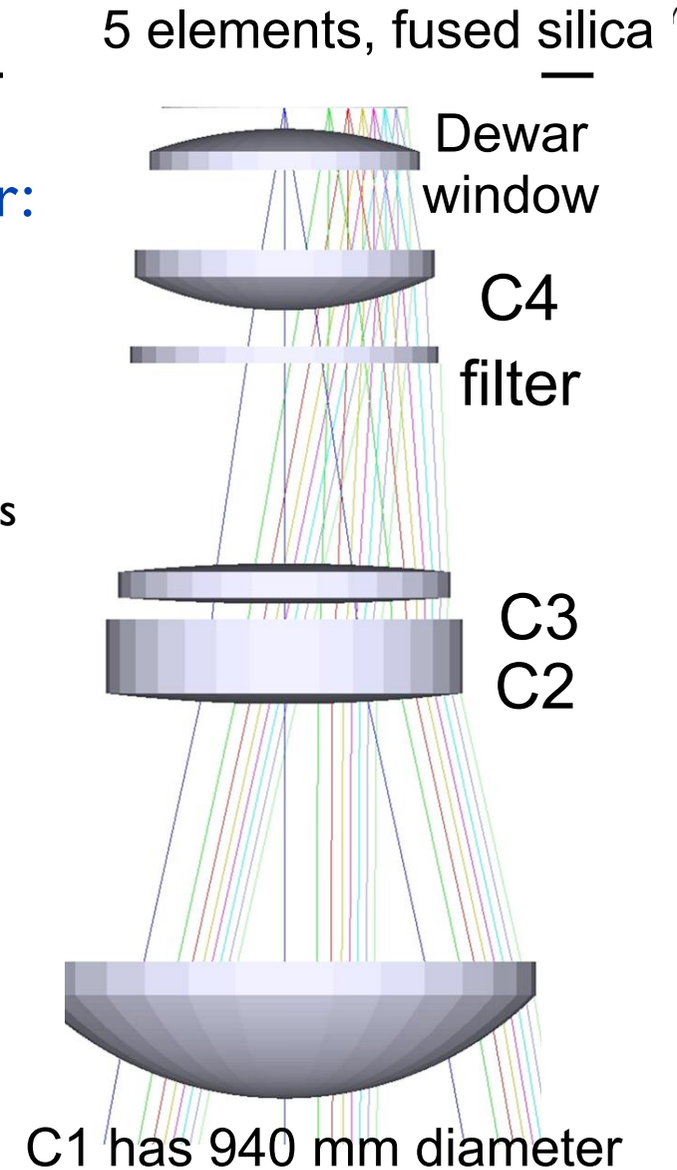
Part of Fermilab Team in the testing lab



# Optical Corrector



- International team to build the optical corrector:
  - Optics design complete (Michigan, FNAL, Chicago)
    - Image quality FWHM:  $\sim 0.33''$  ( $<0.4''$  required)
  - Glass blanks
    - Michigan, Chicago, and Portsmouth are providing the funds
  - Corrector polishing and construction
    - P. Doel at the Optical Science Lab (UCL) will manage the procurement and fabrication
    - UCL led a UK proposal submitted to PPARC for £1.5 million for corrector construction
  - Mechanical structures (Michigan, FNAL)
- Optics is the **critical path**
  - procurement is  $\sim 2.5$  years
  - assembly and testing  $\sim 0.5$  years

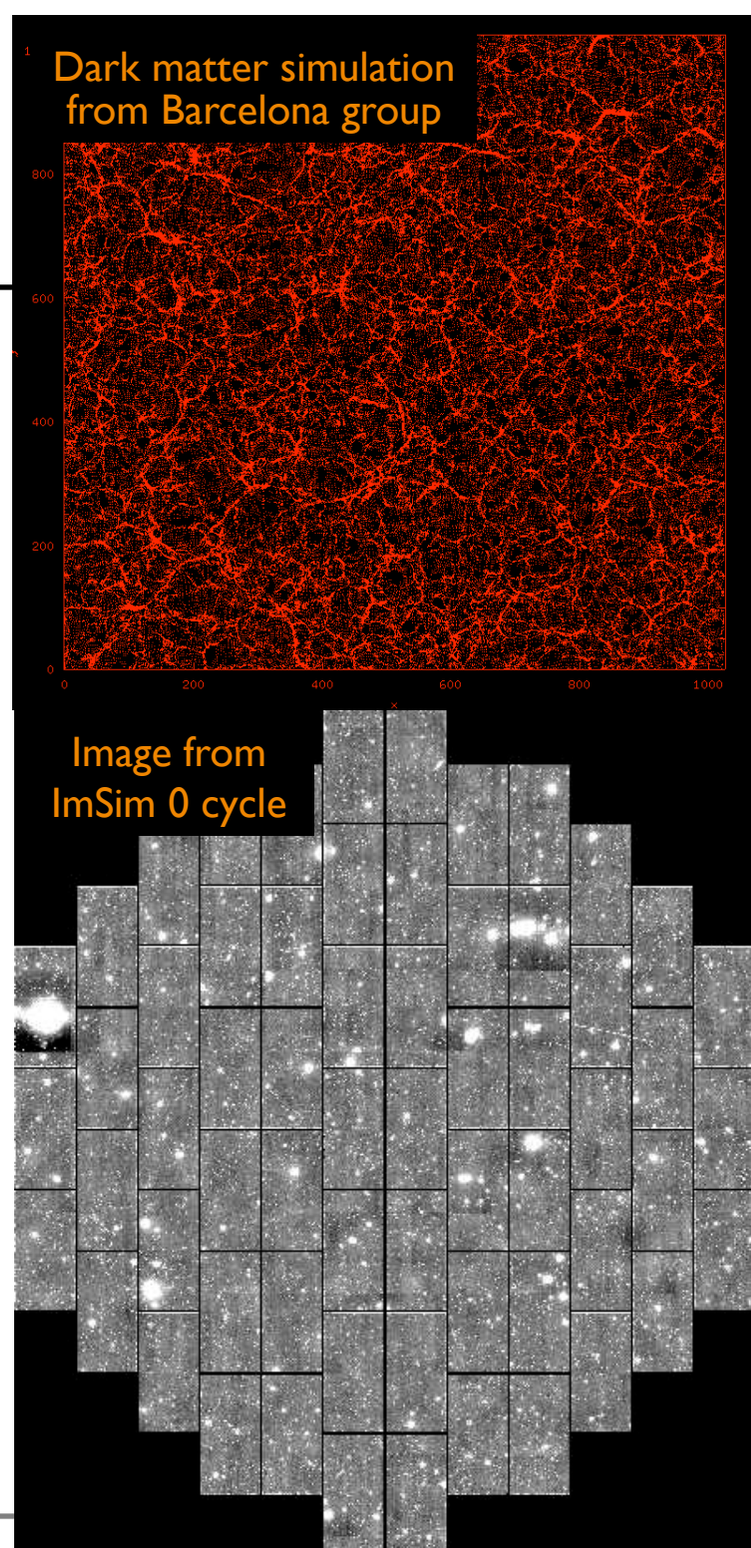


March 2006, the UK PPARC Council announced that it **“will seek participation in DES”**



# DES Simulations

- Simulations central to science
  - goal: 1 year of **imaging simulation** in 2008
  - goal: 10x survey area of **catalog simulation** in 2008
- Simulation Design:
  - N-body for dark matter
    - Barcelona, Michigan
    - Chicago, NCSA exploring hydro codes
  - add galaxies
    - place SDSS galaxies onto DM particles (Chicago)
  - catalog level simulation of survey
    - wl shear, stars, instrumental effects (Fermilab)
  - image level simulation of survey
    - galaxy shapes, instrument point spread functions (Fermilab)
- Data Reduction Challenges
  - Provide connection to Data Management
- Status
  - Simulation round 0,1 are finished
  - Simulation round 2 is in progress





# Key Projects



- The models for dark energy break into three broad classes
  - the cosmological constant
  - a new scalar field
  - a modification to gravity
- With the 2012 data release we will be able to address two simple questions...
  - Is dark energy the cosmological constant?
  - Is dark energy a modification to gravity?
- Our key projects include
  - Two probes using geometrical methods
  - Two probes using the growth of structure
  - Precision photometric redshifts supporting all four
  - Simulations underly our understanding of the measurements

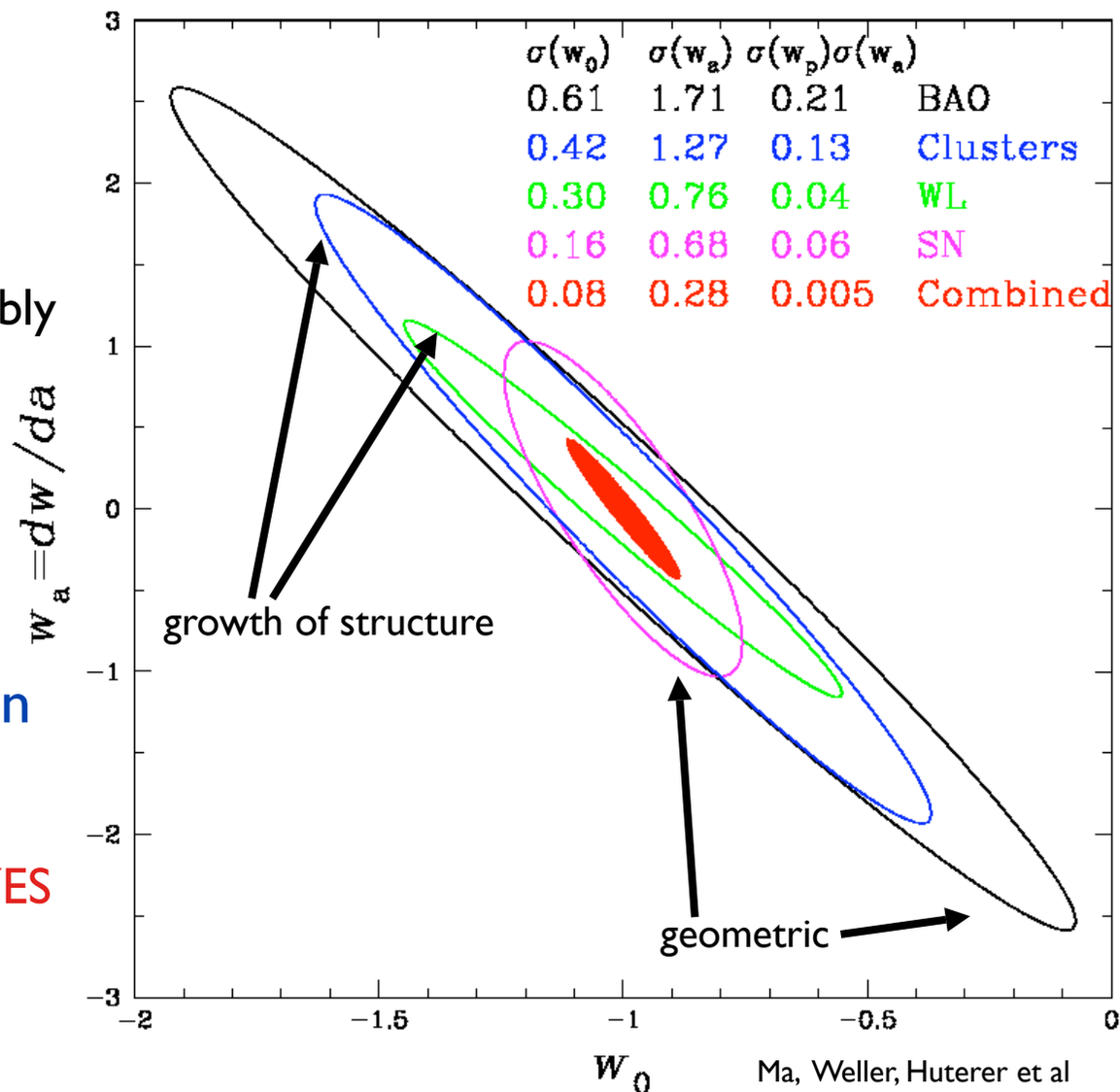


# DES and Fundamental Physics



DARK ENERGY SURVEY

- Is dark energy the cosmological constant?
  - if  $w = -1$  and  $dw/da = 0$ , probably
  - otherwise, **NO**
- Is dark energy a modification to gravity?
  - if the growth of structure and geometric methods disagree, **YES**





# Photometric Redshifts

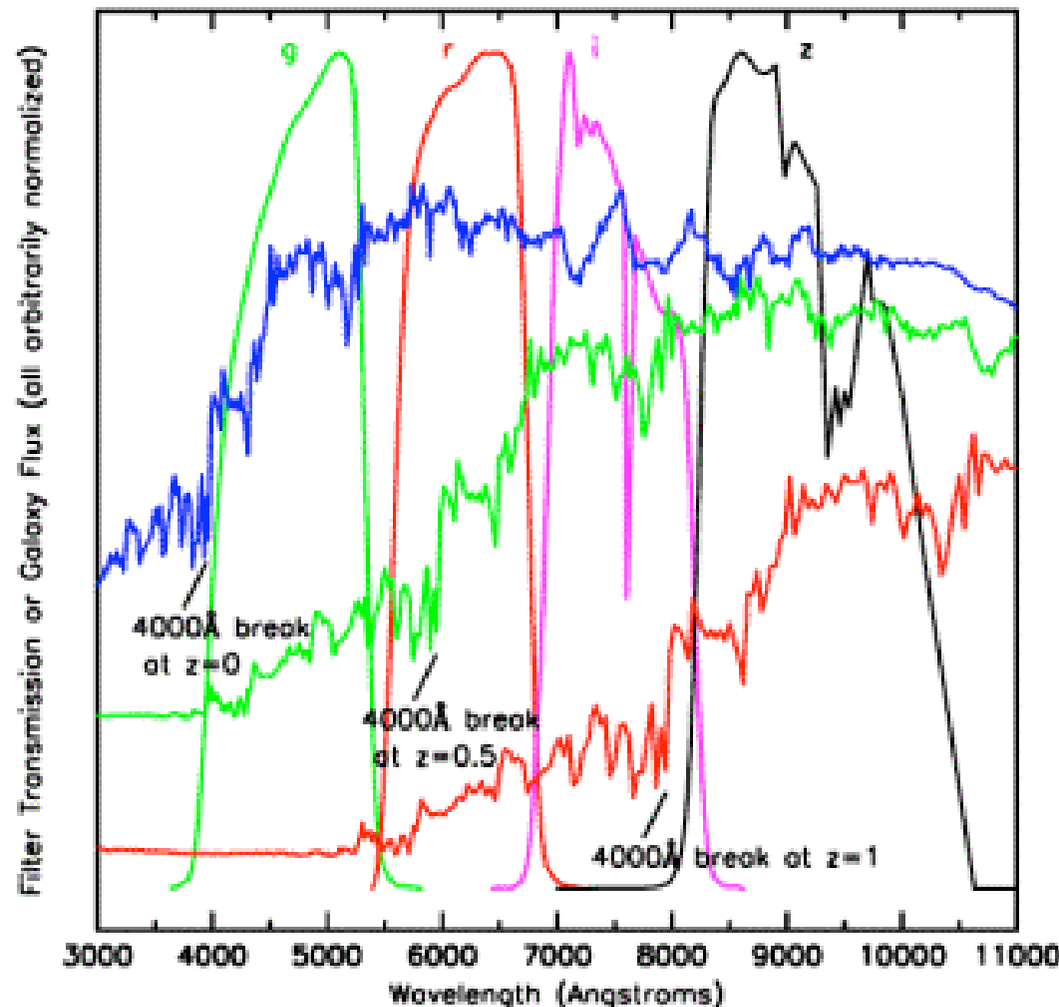


DARK ENERGY  
SURVEY

Photometric redshifts are the key scientific technology of the Dark Energy Survey.

- Measure the relative photon flux in the 4 filter *griz*: track the 4000 Å break.
- Estimate individual galaxy redshifts with accuracy of  $\sigma(z) < 0.1$  (0.02 for clusters).
- These precisions are sufficient for dark energy probes provided the error distributions are well measured.
- Photo-z working group co-led by Huan Lin (Fermilab)

Elliptical galaxy spectrum



We need high red QE detectors to reach  $z > 0.7$



# Geometric Probe Key Projects



DARK ENERGY  
SURVEY

## I. Supernovae

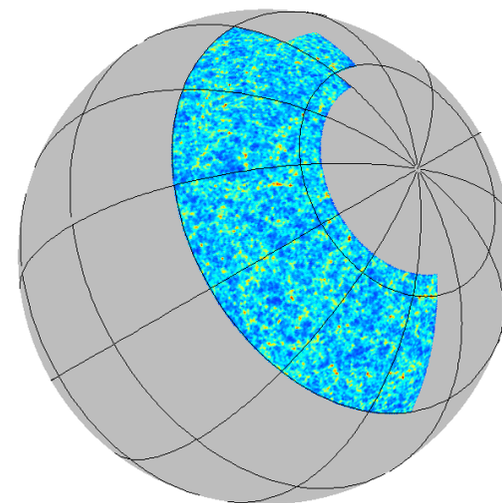
- Time domain survey
  - repeat observations of 40 sq-degrees
  - 10% of survey time
- ~1900 SN with well measured light curves
  - $0.25 \leq z \leq 0.75$



## II. Baryon Acoustic Oscillations

- Characteristic angular scale set by sound speed at recombination
- Method:
  - Break up sample into photo-z bins
    - $0.5 < z < 1.0$   $1.0 < z < 1.5$
  - Locate peaks in the correlation function
  - Compare to other redshifts
    - SDSS LRG at  $z=0.35$
    - WMAP CMB at  $z=1300$

Galaxy distribution at  $z=0.1$  and  $z=0.7$

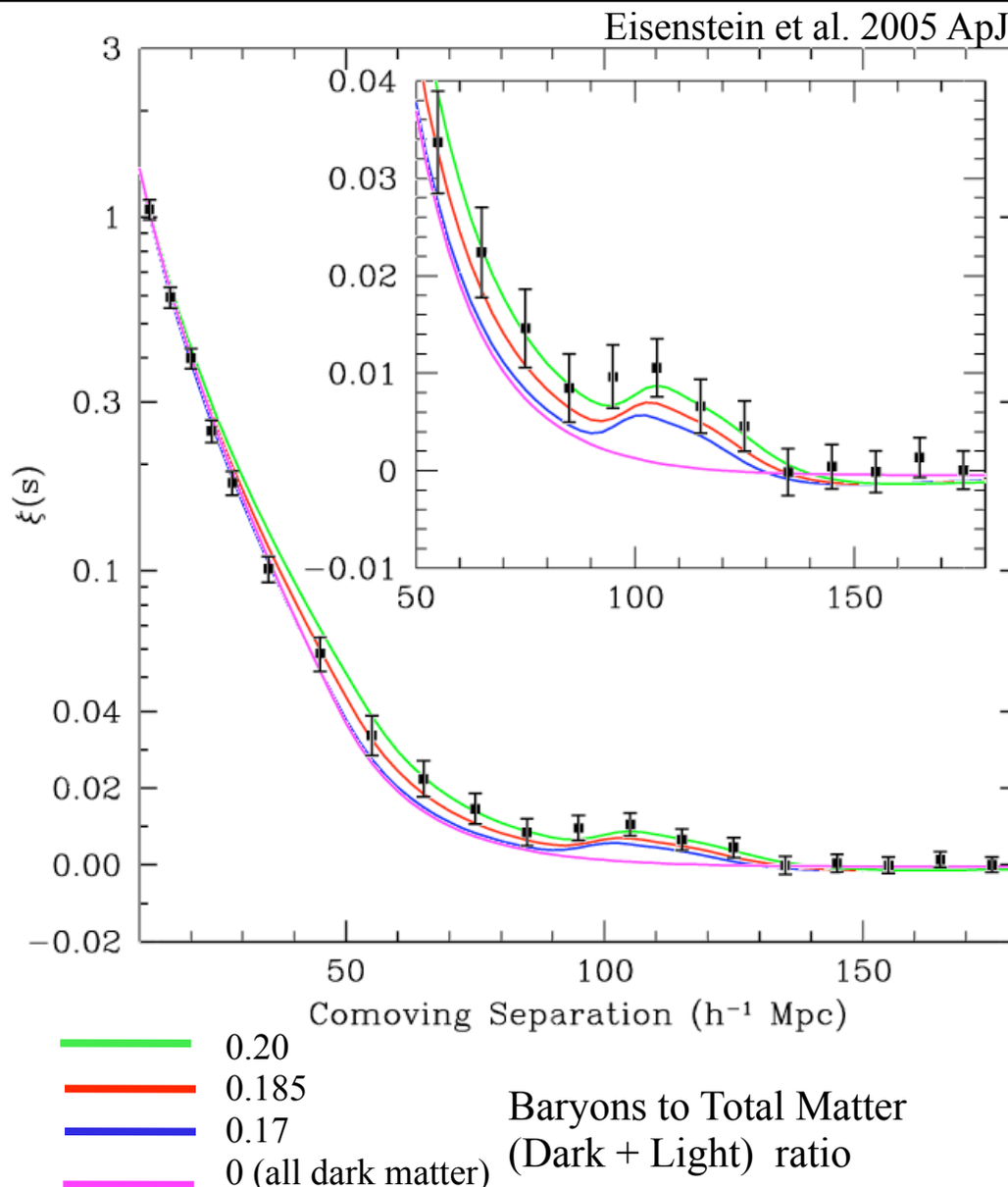




# SDSS Baryon Acoustic Oscillations



- The SDSS discovered the baryon acoustic peak.
  - perhaps the most important SDSS result of all.
- The existence of the peak demonstrates
  - there is dark matter at  $z=1000$ , just as at  $z=0$
  - the ratio of baryonic matter to dark matter is measured
  - and when combined with CMB acoustic peaks, **we measure the curvature of the universe to be 0 within 1%.**





# Growth of Structure Key Projects



DARK ENERGY SURVEY

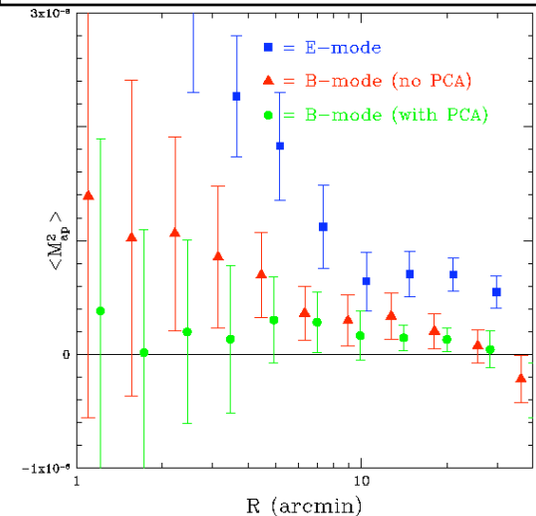
## III. Weak Lensing Tomography

- Statistical measure of shear pattern (~1% effect)
  - Break up sample into 4 photo-z bins
    - 300 million galaxies will have useful shapes
    - median redshift  $\langle z \rangle = 0.7$
  - Calculate the shear-shear power spectrum in each bin
- Shear systematics under control at level needed

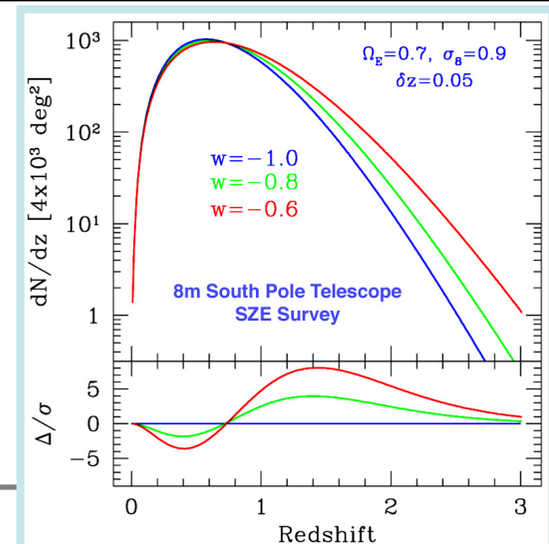
## IV. Cluster Counting

- Use clusters as dark matter halo markers
  - cleanly select dark matter halos
  - measure redshifts for each cluster
  - calibrate an observable mass estimator
    - red galaxy clusters
    - weak lensing
    - Sunyaev-Zeldovich peaks in the SPT data
- Primary systematic uncertainty in bias and scatter of mass-observable relation
  - cross compare the observables

Published results from a 75 sq-degree WL survey using the existing camera on the Blanco 4-m. (Bernstein, et al 2006)



Number of clusters above mass threshold



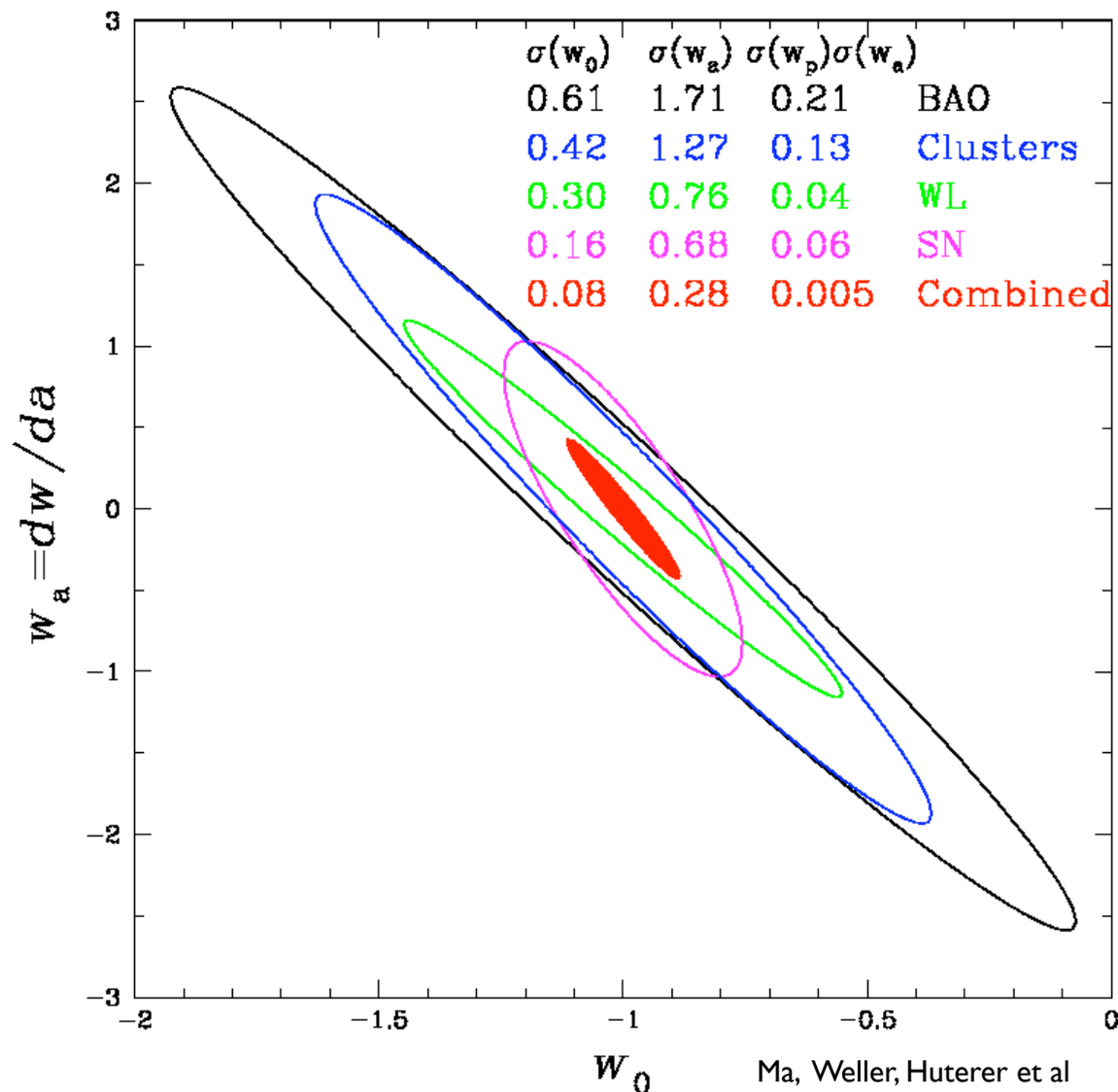


# DES Forecasts: Power of Multiple Techniques



DARK ENERGY SURVEY

- We evaluate each key project separately.
  - check for systematics
  - then we combine
- Assumptions
  - baryon acoustic oscillations
    - $l_{\max} = 300$
  - weak lensing
    - $l_{\max} = 1000$ , no bispectrum
  - clusters
    - $\sigma_8 = 0.75$ ,  $z_{\max} = 1.5$ ,
    - WL mass calibration,
    - no use of spatial clustering
  - systematic errors included:
    - photo-z
  - 6 parameter cosmology fit
    - including spatial curvature
  - galaxy bias marginalized over
  - Planck CMB prior



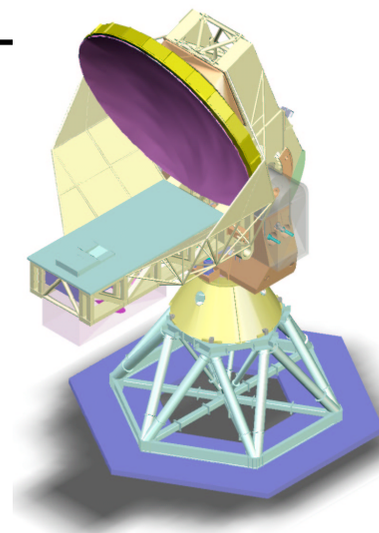


# Complementary Surveys



- The South Pole Telescope

- 4000 sq-degree SZ survey
  - NSF funded- Antarctica deployment Nov 2006
  - SZ effect measurements of ~20,000 clusters
    - hot gas in clusters compton scatters CMB photons
    - nearly independent of redshift



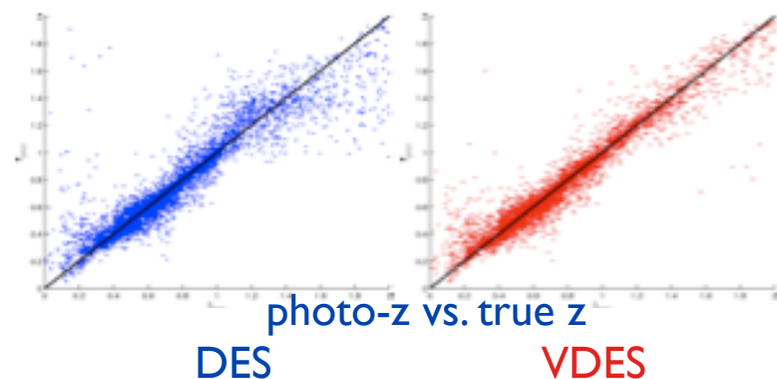
SPT

- VDES - VISTA DES (proposed)

- 5000 sq-degree J,K survey
  - VISTA is a ESO telescope- first light 2007
  - Precision photo-z's to  $z=2$  (from the DES  $z\sim 1$ )

- Theoretical and Observational Studies of DE (proposed)

- create and analyze a grid of cosmological simulations
  - SciDAC proposal led by Salman Habib (LANL)
    - collaboration includes Los Alamos, Fermilab, NCSA
  - Cosmological simulations for DE accurate to 1%





# The DES Collaboration



DARK ENERGY SURVEY



**Fermilab:** J. Annis, H. T. Diehl, S. Dodelson, J. Estrada, B. Flaugher, J. Frieman, S. Kent, H. Lin, P. Limon, K. W. Merritt, J. Peoples, V. Scarpine, A. Stebbins, C. Stoughton, D. Tucker, W. Wester

**University of Illinois at Urbana-Champaign:** C. Beldica, R. Brunner, I. Karliner, J. Mohr, R. Plante, P. Ricker, M. Selen, J. Thaler



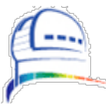
**University of Chicago:** J. Carlstrom, S. Dodelson, J. Frieman, M. Gladders, W. Hu, S. Kent, R. Kessler, E. Sheldon, R. Wechsler

**Lawrence Berkeley National Lab:** N. Roe, C. Bebek, M. Levi, S. Perlmutter



**University of Michigan:** R. Bernstein, B. Bigelow, M. Campbell, D. Gerdes, A. Evrard, W. Lorenzon, T. McKay, M. Schubnell, G. Tarle, M. Tecchio

**NOAO/CTIO:** T. Abbott, C. Miller, C. Smith, N. Suntzeff, A. Walker



**CSIC/Institut d'Estudis Espacials de Catalunya (Barcelona):** F. Castander, P. Fosalba, E. Gaztañaga, J. Miralda-Escude

**Institut de Fisica d'Altes Energies (Barcelona):** E. Fernández, M. Martínez



**CIEMAT (Madrid):** C. Mana, M. Molla, E. Sanchez, J. Garcia-Bellido

**University College London:** O. Lahav, D. Brooks, P. Doel, M. Barlow, S. Bridle, S. Viti, J. Weller



**University of Cambridge:** G. Efstathiou, R. McMahon, W. Sutherland

**University of Edinburgh:** J. Peacock



**University of Portsmouth:** R. Crittenden, R. Nichol, W. Percival

**University of Sussex:** A. Liddle, K. Romer





# Fermilab Roles and Personnel



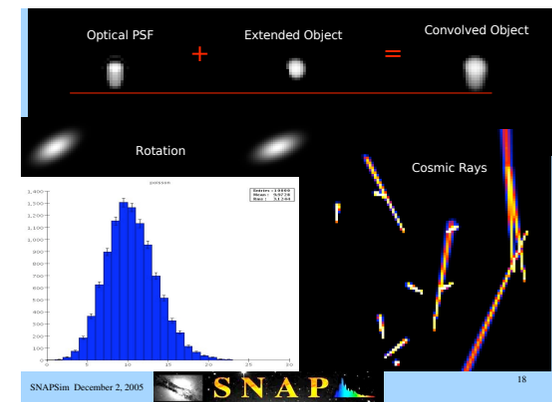
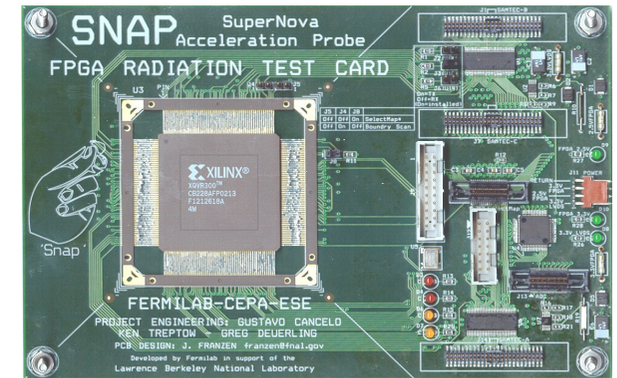
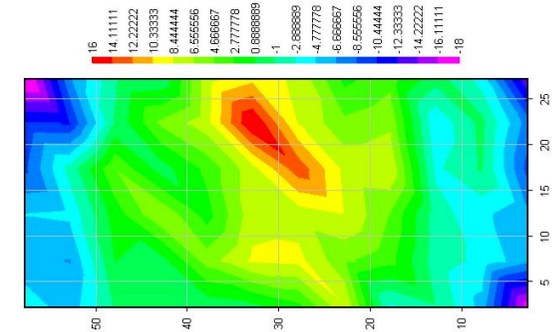
- Fermilab Roles
  - Project management
  - CCD packaging
  - CCD readout
  - CCD focal plane and vessel
  - Optical corrector barrel and optical corrector design
  - Cage and hexapod/alignment
  - Simulations
  - Calibrations
  - Science codes
- Scientists:
  - 12 experimentalists
  - 3 theorists
  - currently ~ 6 FTEs



# SNAP at Fermilab



- Focal plane
  - warm-cold flatness testing
    - lowering T leads to CCD warping, middle low, edges high
- Electronics
  - Fermilab regulator IC (FRICO) ASIC
    - signal processing for IR chips, temperature and regulated voltage control for focal plane
  - Mass memory
    - flash for storage, FPGA for control
    - radiation damage testing
      - protons at Indiana University cyclotrons
      - ions at LBNL heavy ion facility
- SNAP Simulations
  - pixel level simulations
    - includes
      - detector physics
      - instrumental optical design
      - shapelet derived source shapes





# The Dark Energy Survey



- The Dark Energy Survey is a modest, low-risk, near term project with high discovery potential.
  - Our work on the techniques and on systematic errors will perhaps be our biggest contribution to the stage IV projects.
  - DECam has made substantial progress over the last year
  - We continue to have success in attracting good collaborators
  - Next we need support as we move through the DOE approval process



# Additional Slides

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DARK ENERGY  
SURVEY



# DECam Schedule



Dependent on DOE funding and international participation

Opportunity exists to capitalize on international interest in DES

DOE Critical Decision Process schedule

- FY06 Preconceptual R&D; CD1 Paper review Sept.06
- FY07 R&D, CD2 Review March 07, CD3 Review Sept. 07
- FY08 MIE Construction start
- FY09-10: Assemble and test camera vessel and corrector
  - Ship to Chile and install on Blanco , first DES observations Dec. 09



# DECam Funding Need Profile

(then yr \$, Overhead included)



\$ M	FY07	FY08	FY09	FY10	TOTAL
ACTIVITY	R&D	CONST	CONST	CONST	
R&D FUNDS (DOE HEP)	4.1				4.1
DOE HEP MIE FUNDS		5.8	4.9	1.9	12.6
EXTERNAL (Foreign + Univ. Non DOE)	1.0	2.0	0.0	0.0	3.0*
TOTAL	5.1	7.8	4.9	1.9	19.7

\*Additional \$1M in External funds in FY06, Total External Funds = \$4M

- Total Project Cost: (FY07-FY10) = \$19.7 M
- Total DOE Project cost: \$16.7 M
- DOE Major Item of Equipment (MIE) total of \$12.6 M includes M&S equipment (\$7M), technical labor (\$5.6M) and a total of ~35% contingency
- Scientists: ~ 6 FTEs now (11 Experimentalists + 3 Theorists)



# Fermilab Personnel



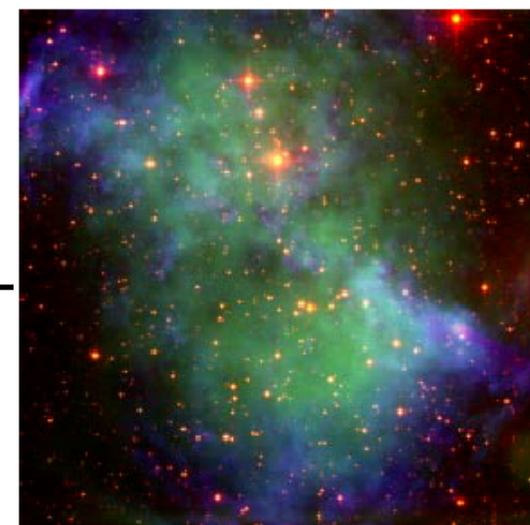
- ~ 5 FTE Scientists, Associate Scientist
  - 5 PPD/HEP (Flaugher, Merritt, Diehl, Estrada, Grunendahl, Wester)
  - 5 CD/EAG (Annis, Lin, Kent, Stoughton, Tucker)
  - 1 CD (Buckley-Geer)
  - 1 AD (Scarpine)
- ~ 0.5 FTE Theorists (Frieman, Dodelson, Stebbins)
- ~ 3 FTE: Mechanical Engineers
- ~ 2 FTE ME and EE design and drafting
- ~ 4 FTE Electrical Engineers
- ~4 FTE ME and EE Technicians



# DES CCDs

## LBNL Design: fully depleted 2kx4k CCDs

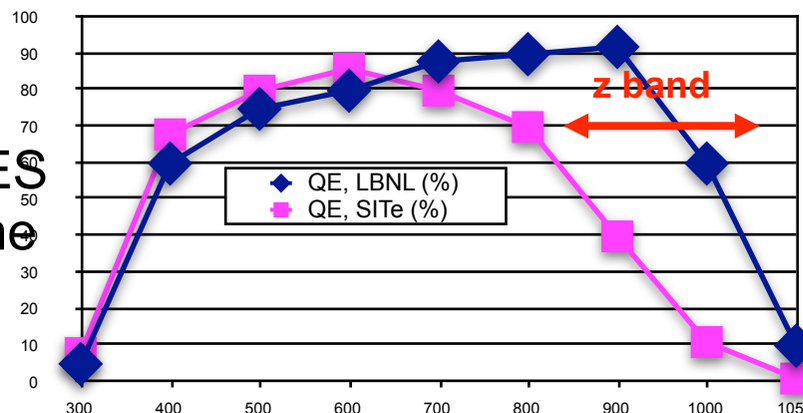
- QE > 50% at 1000 nm, 250 microns thick
- 15  $\mu\text{m}$  pixels, 0.27"/pixel
- readout 250 kpix/sec, readout time  $\sim 17$ sec



LBNL CCDs in use on WIYN telescope. From S. Holland et al, LBNL-49992 IEEE Trans. Elec. Dev. Vol.50, No 1, 225-338, Jan. 2003

LBNL CCDs are much more efficient than the SITE CCDs in Mosaic II at high wavelengths

To reach redshifts of  $\sim 1.3$  DES will spend 46% of survey time in z-band



DES is the 1<sup>st</sup> production quantity application for LBNL CCDs

DES CCD design has already been used on telescopes in small numbers (3) SNAP CCDs are the next generation, optimized for space



# Telescope Primary Mirror



DARK ENERGY  
SURVEY

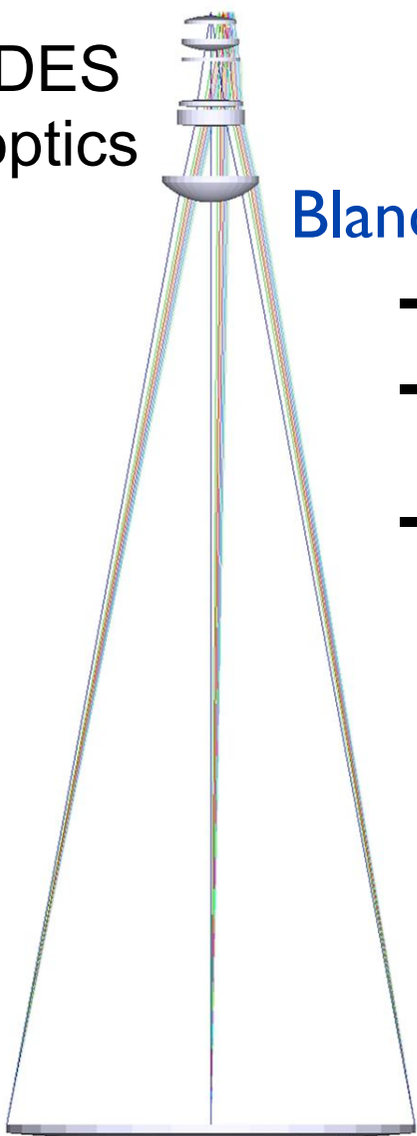
DES  
optics

## Blanco Primary mirror

- excellent figure: D80  $< 0.25''$
- radial position controlled by counterweights
- Upgrades in Oct. 05 reduced the mirror motion from  $\sim 1.5\text{mm}$  to  $< 0.4\text{mm}$ , further reduction expected

Ray tracing model of existing mirror, camera and corrector reproduces PSF patterns seen in data

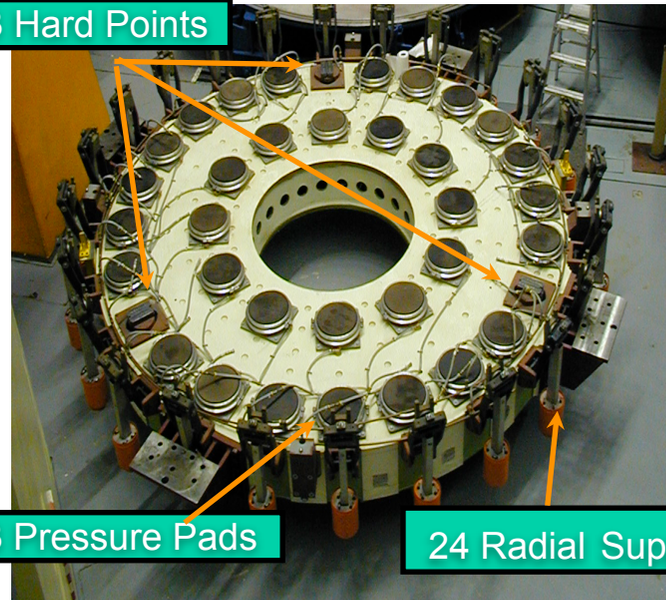
In this model the primary was misaligned by  $0.2\text{ mm x}$  and  $-0.7\text{ mm y}$



Primary Mirror

## Primary Mirror Support cell

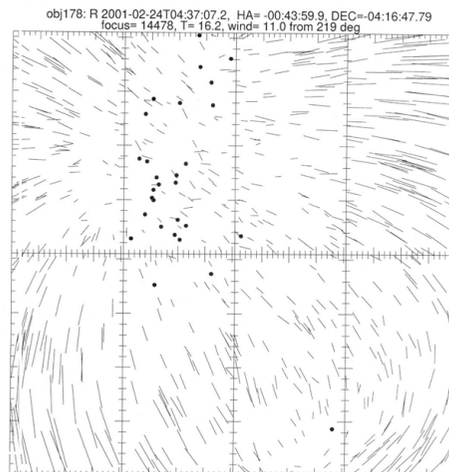
3 Hard Points



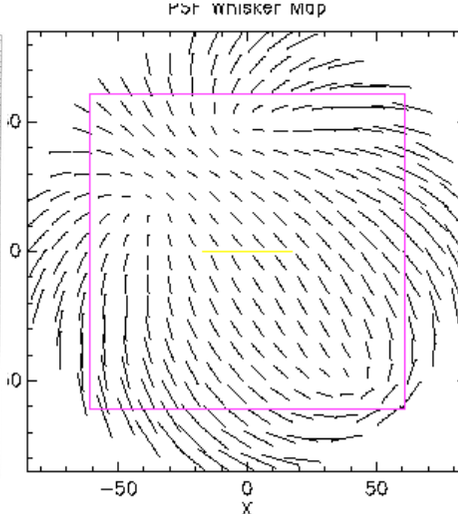
33 Pressure Pads

24 Radial Supports

An observed PSF pattern



optical model





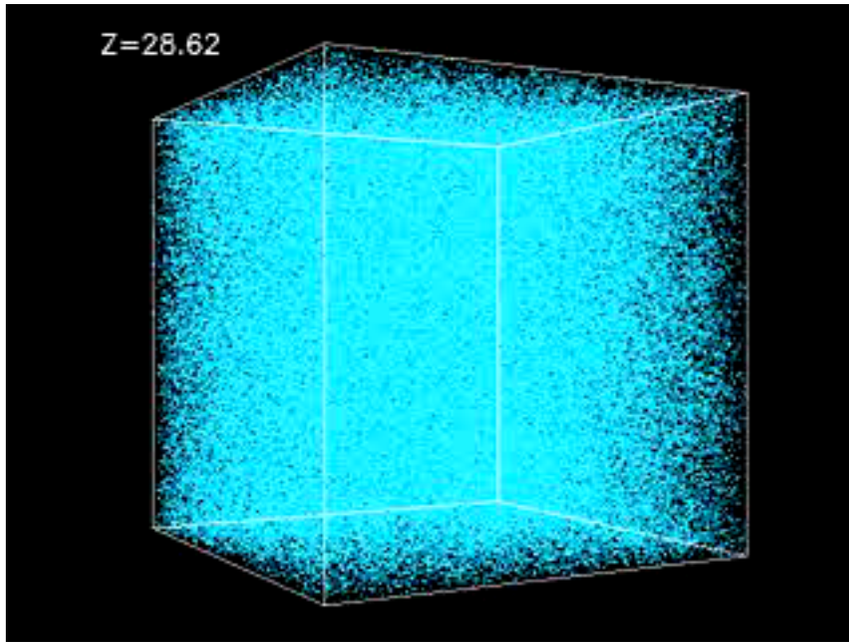
# CCD Readout Electronics



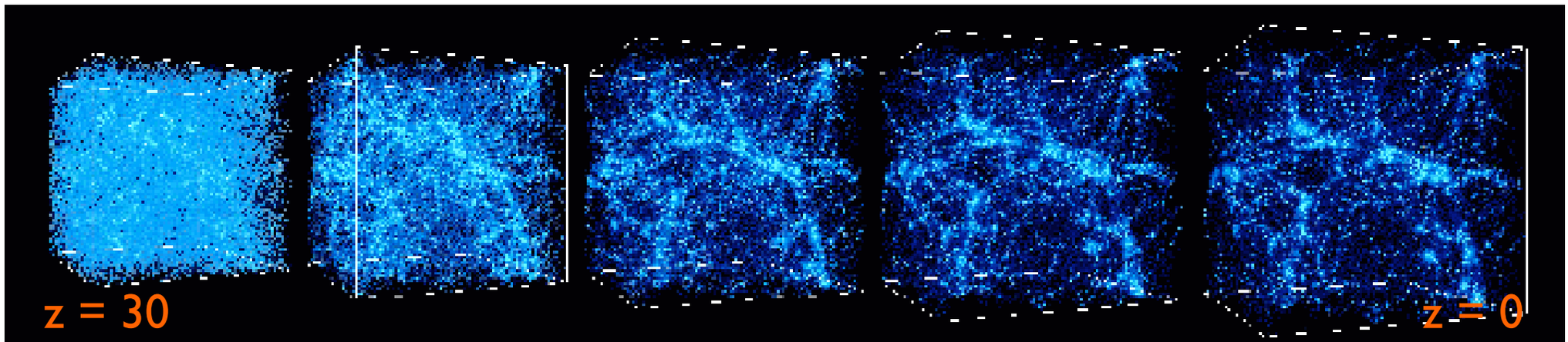
- International team to build the CCD readout electronics
  - FNAL, Barcelona, Madrid, UIUC
  - Spanish consortium has submitted a proposal that would enable them to lead the construction of the production front end electronics.
- Status:
  - UIUC funds used to purchase prototype readout systems
  - have already achieved 6.5e noise at 160 kpix/sec,
  - have a design that fits in 3 temp. controlled crates in PF cage
  - need to test readout of multiple CCDs



# New Probes of Dark Energy



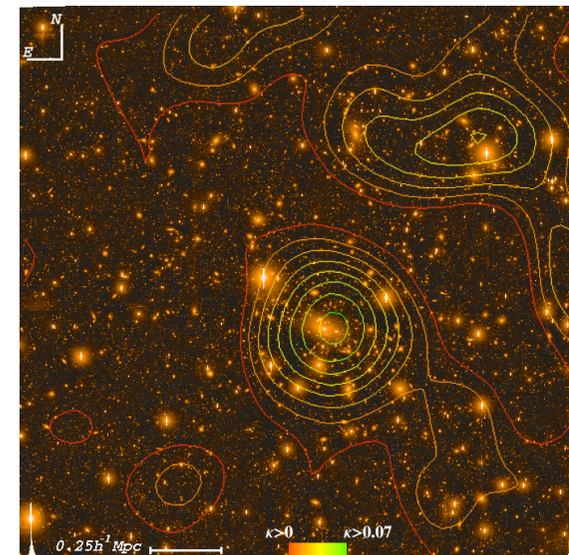
- The new probes rely on the growth of structure over time.
  - Rely on mapping the cosmological density field
  - Up to the decoupling of the radiation, the evolution depends on the interactions of the matter and radiation fields - '**CMB physics**'
  - After decoupling, the evolution depends only on the cosmology - '**large-scale structure in the linear regime**'.
  - Eventually the evolution becomes non-linear and complex structures like galaxies and clusters form - '**non-linear structure formation**'.



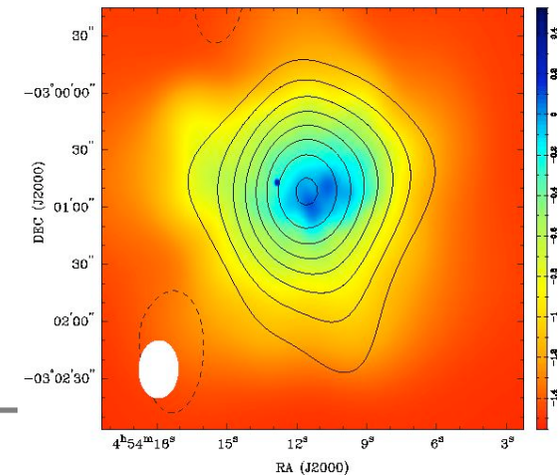


# Mass Estimation

- 3 techniques for cluster selection and mass estimation
  - red galaxy clusters
  - weak lensing
  - Sunyaev-Zeldovich peaks in the SPT data
- We cross compare these techniques to reduce systematic errors
- Further consistency checks (or additional constraint power!)
  - cluster spatial correlation function
  - cluster mass function



MS 0451-03: S-Z Effect Contours, Chandra ACIS Color Scale





# SNAP at Fermilab II



- **Focal plane electronics**

- Fermilab regulator IC (FRICO) ASIC

- front end signal processing, clock and control for Raytheon IR chips
- regulated voltages and bias, temperature control and regulation for entire focal plane

- **Mass memory**

- flash memory

- high density, low power
- space radiation testing
  - protons at Indiana University cyclotrons
  - ions at LBNL heavy ion facility

- FPGA

- prototyping for memory interface/compression/error correction
- space radiation testing

