



Atacama Cosmology  
Telescope SZE Cluster  
Survey: XMM-Newton X-ray  
Follow-up

*John P. Hughes*

(Rutgers University)

*for the ACT Collaboration*

# Atacama Cosmology Telescope

P.I.: Lyman Page (Princeton)

A New Generation Temperature Experiment

ACT with Unfinished Ground Screen



D. Swetz at the site with ACT Receiver

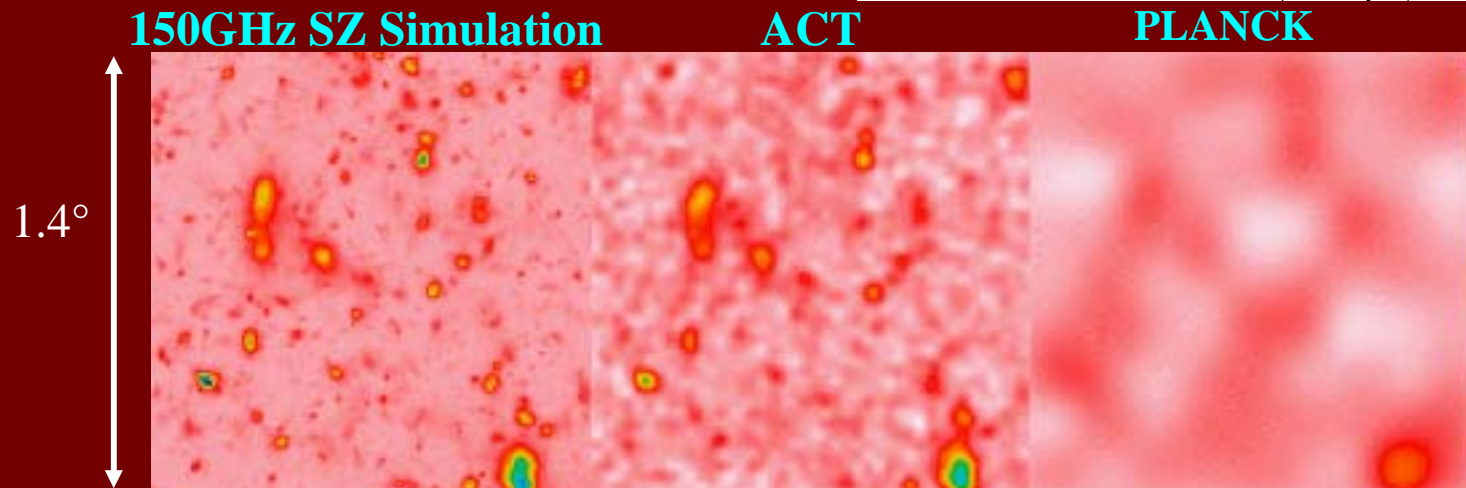
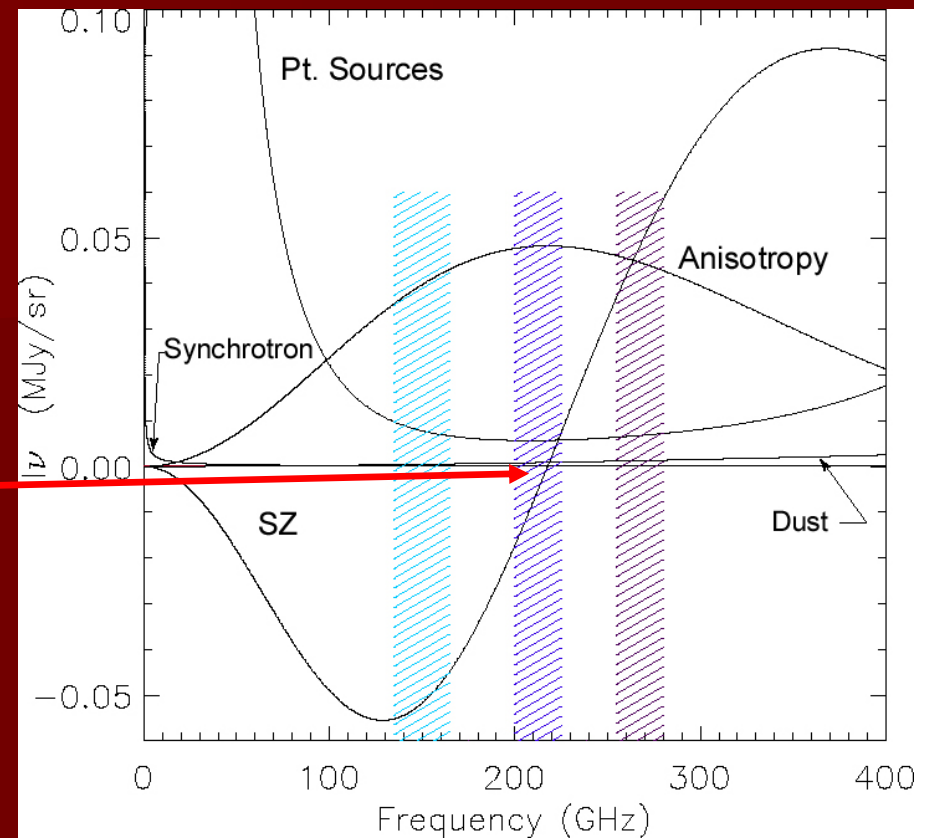


# ACT aims to make high-resolution ( $1'$ ), low-noise ( $1\mu\text{K}$ ) maps of the CMB

- The emergence of structure manifests itself as non-Gaussian features in a map, with both compact and diffuse components.
- The detail to which these are understood depends directly on the *quality* of the map.
- High fidelity maps facilitate direct comparisons to other surveys e.g., PLANCK, Spitzer, HST, GALEX, XMM-LLS, ...
- Allow calibration with WMAP anisotropy.

# Thermal SZ effect

- Inverse Compton Scattering  
Hot cluster electrons boost energy of CMB photons
- Spectral Signature  
ACT bands bridge SZ null
- Redshift independent  
"clean" cluster selection
- tSZ Effect proportional to  $n_e T$   
probes cluster pressure

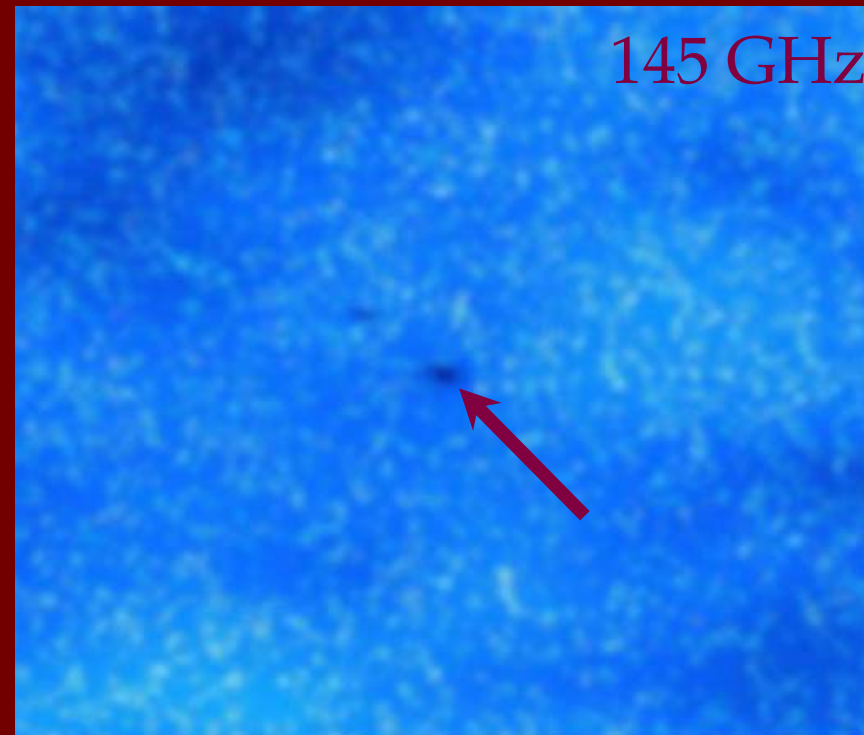
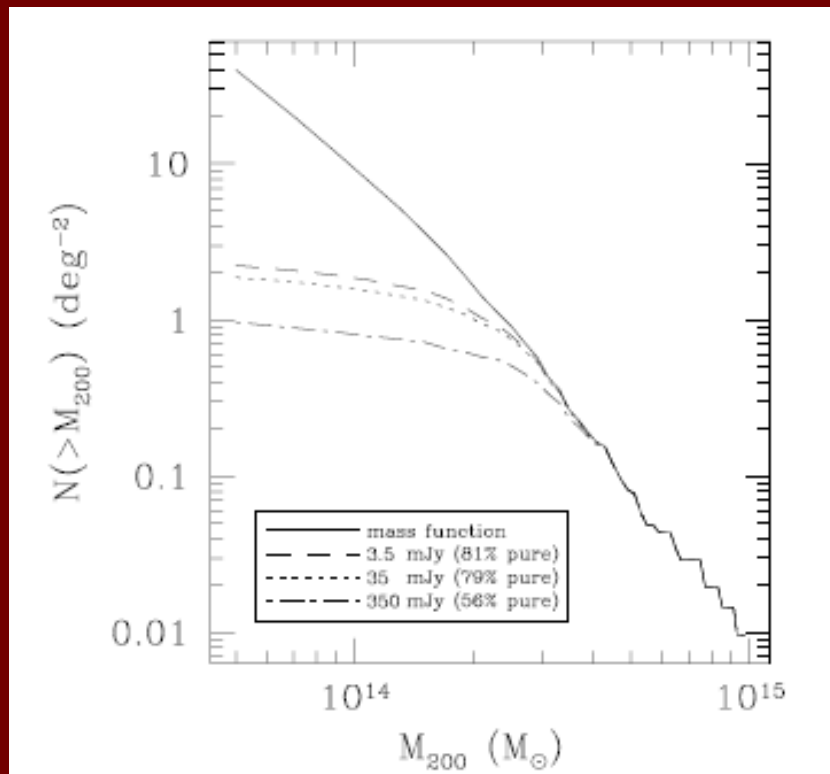




# From ACT simulations

Cluster detection in presence of point sources (3-bands combined)

Simulated maps in 3 bands



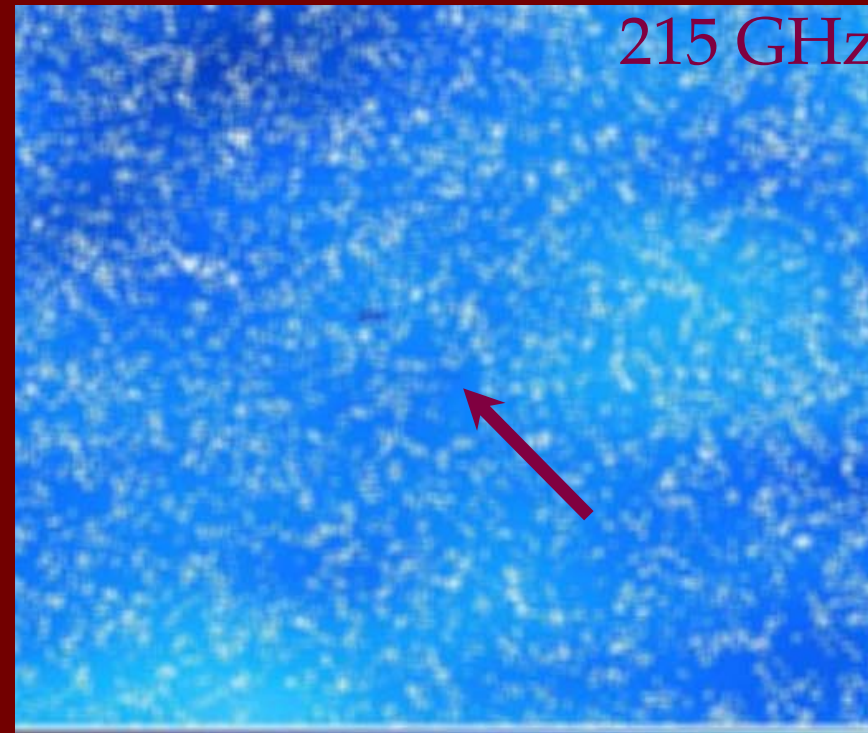
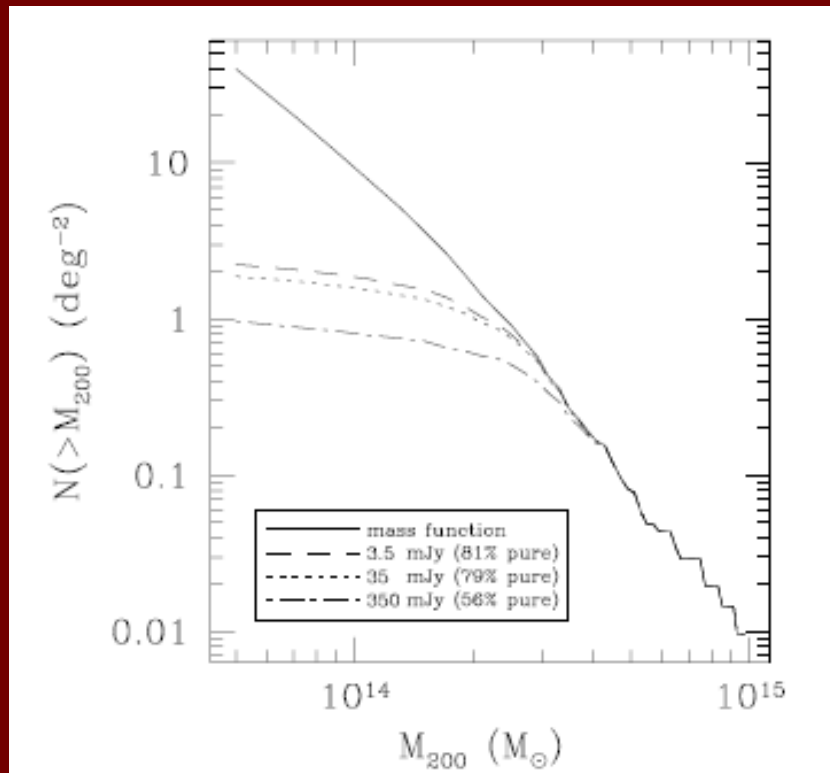
Expect  $\sim 1\text{-}2$  cluster/deg<sup>2</sup>

Sehgal et al. 2007

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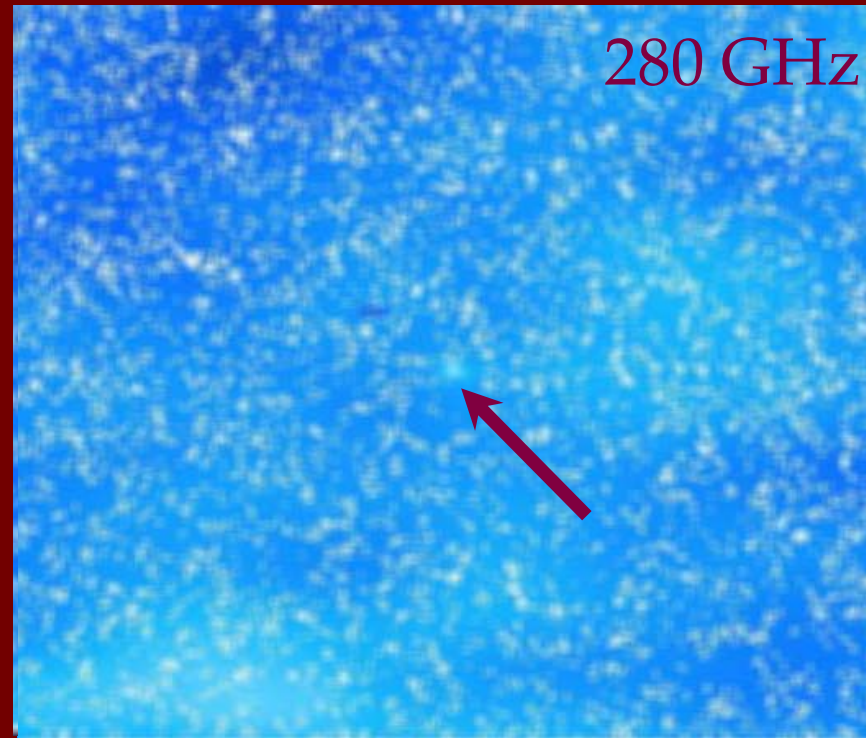
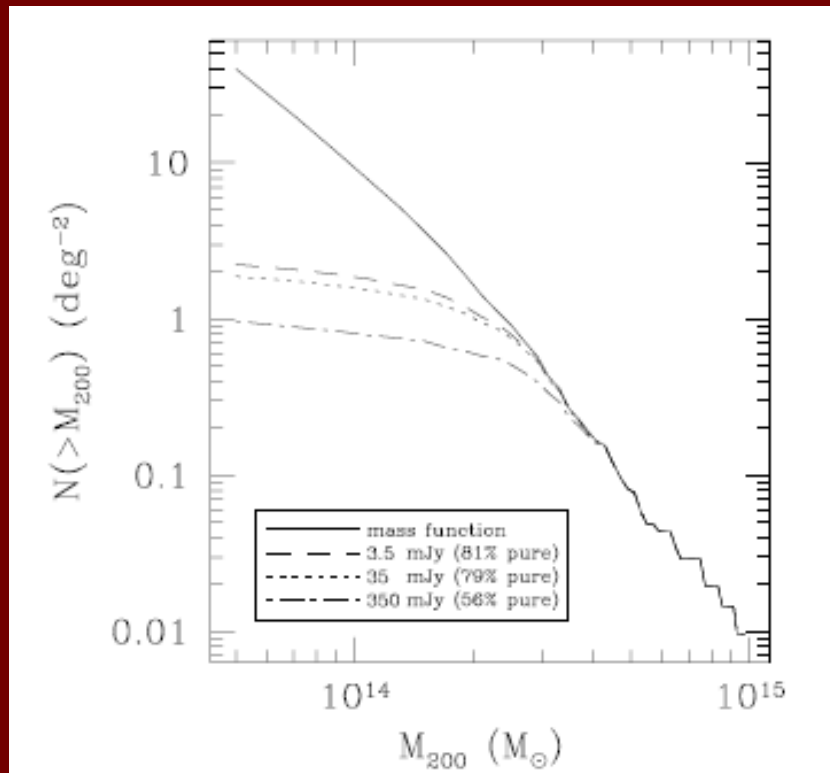
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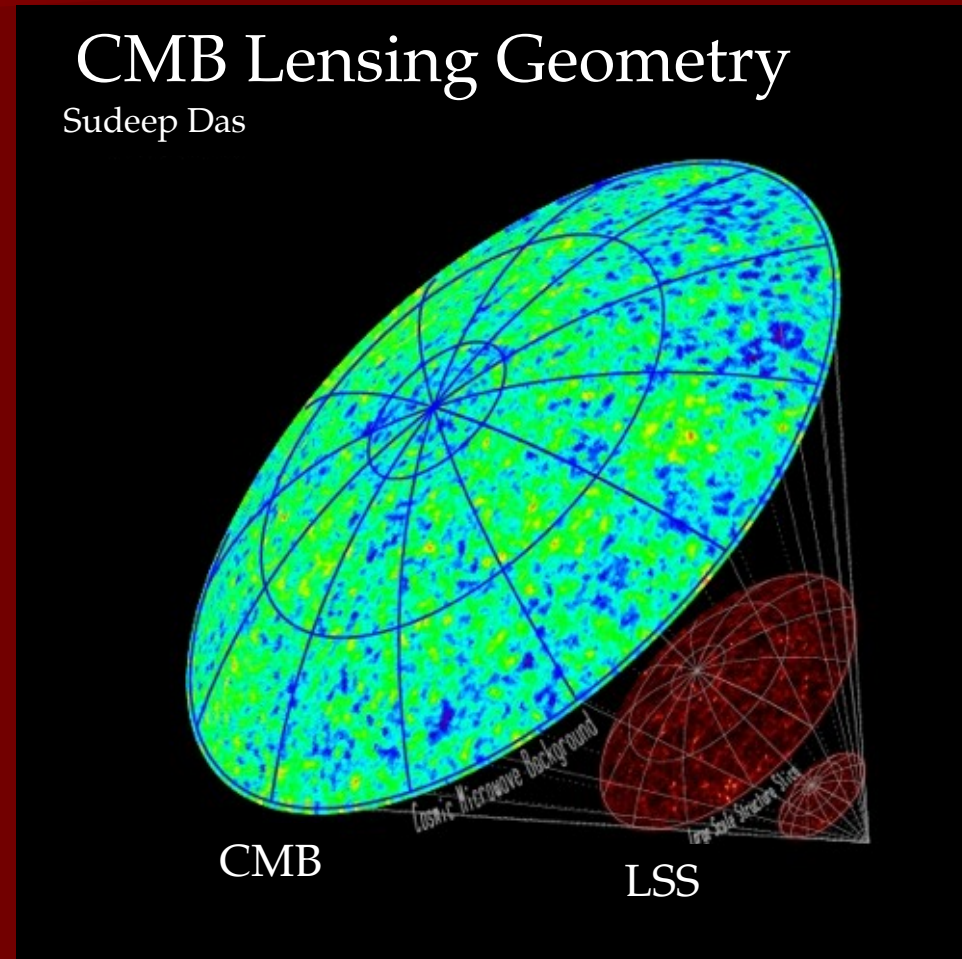


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Sehgal et al. 2007

# Lensing measurements of structure growth

- CMB lensing measures the integral mass distribution to  $z = 1100$ .
- CMB Lensing with multifrequency estimates of LSS at later epochs can better determine growth of structure.





# ACT Site

5200 Meters high in the Atacama desert in the Andes  
of northern Chile



April 15, 2008

XXL Workshop Paris

9

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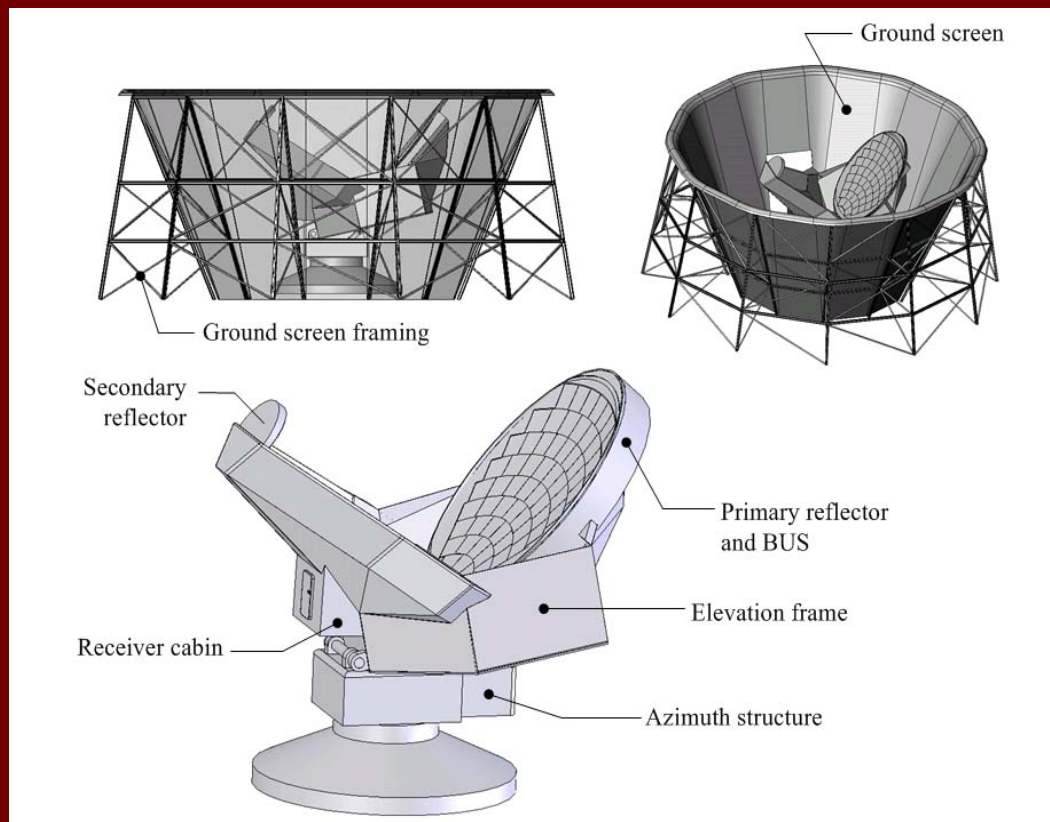
10



# Telescope

Telescope Lead: M. Devlin (UPenn)

- 6 Meter Aperture (F~1)
- Low Ground Pickup ( $< 20\mu\text{K dc}$ )
- No Moving Optics
- Scan in azimuth by  $5^\circ$  in 5-6 s
- Remote Controlled
- Flexible Focal Plane
- Near the ALMA Site
- Highly rigid structure

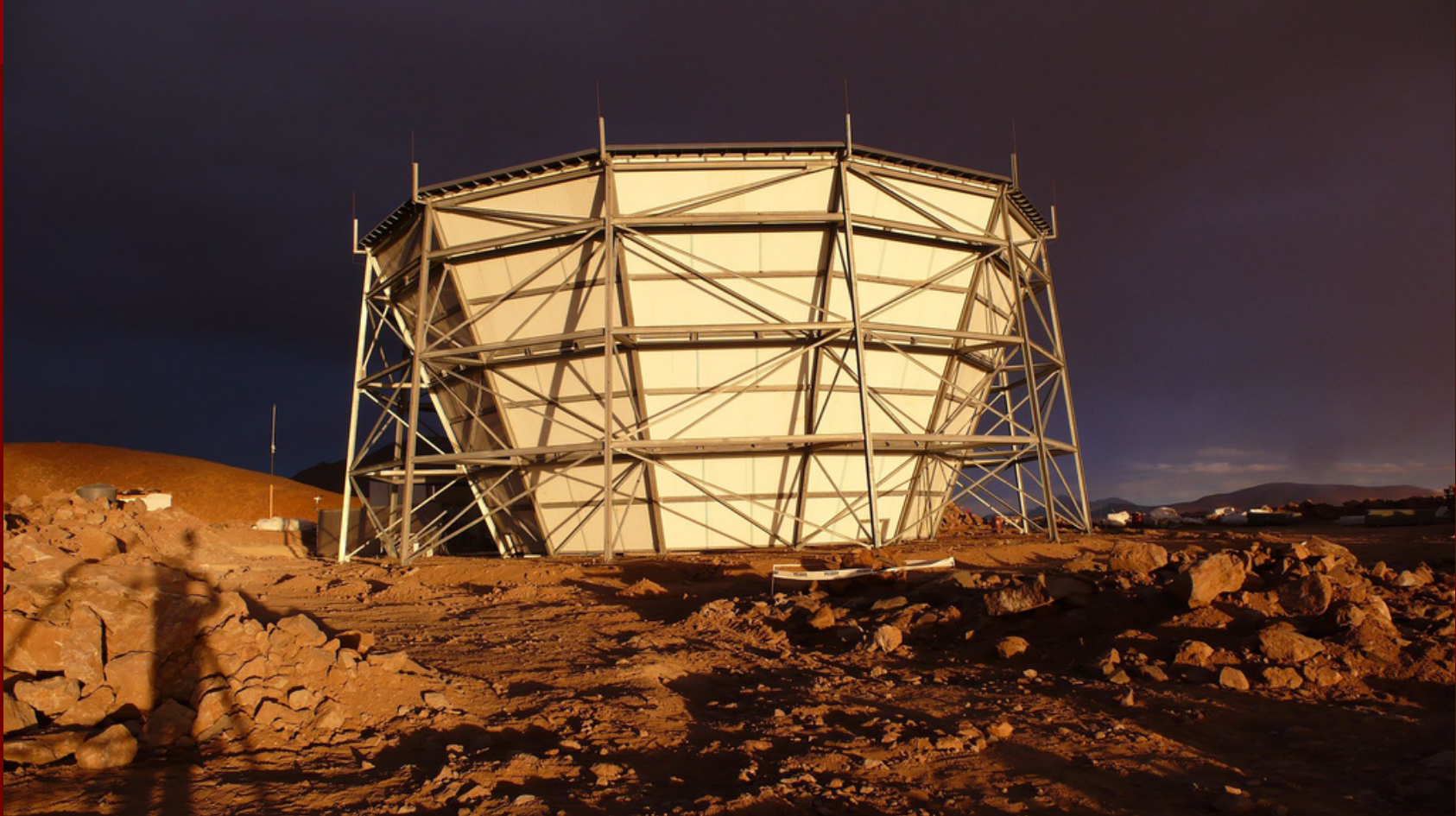


No existing telescope incorporates the features required for these measurements.

**Extreme control of potential systematic errors.**

# Installation of telescope

Chile, Mañá / May 12 2007

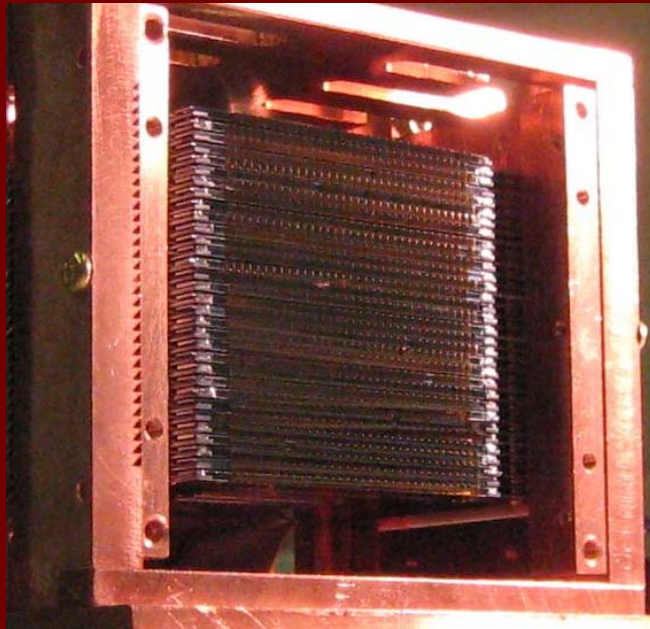


Photos by Site Coordinator: M. Limon (Columbia)



# Focal Plane Evolution

ACT



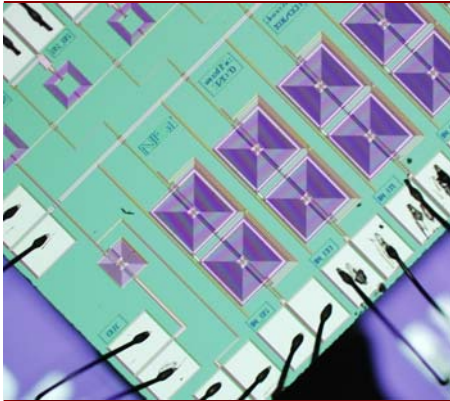
2007: 1000 x 145 GHz

(ACT 2008: 1000 x 145 GHz, 1000 x 215 GHz, 1000 x 280 GHz)

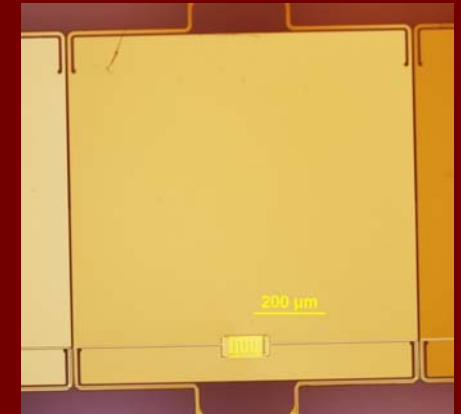
ACBAR



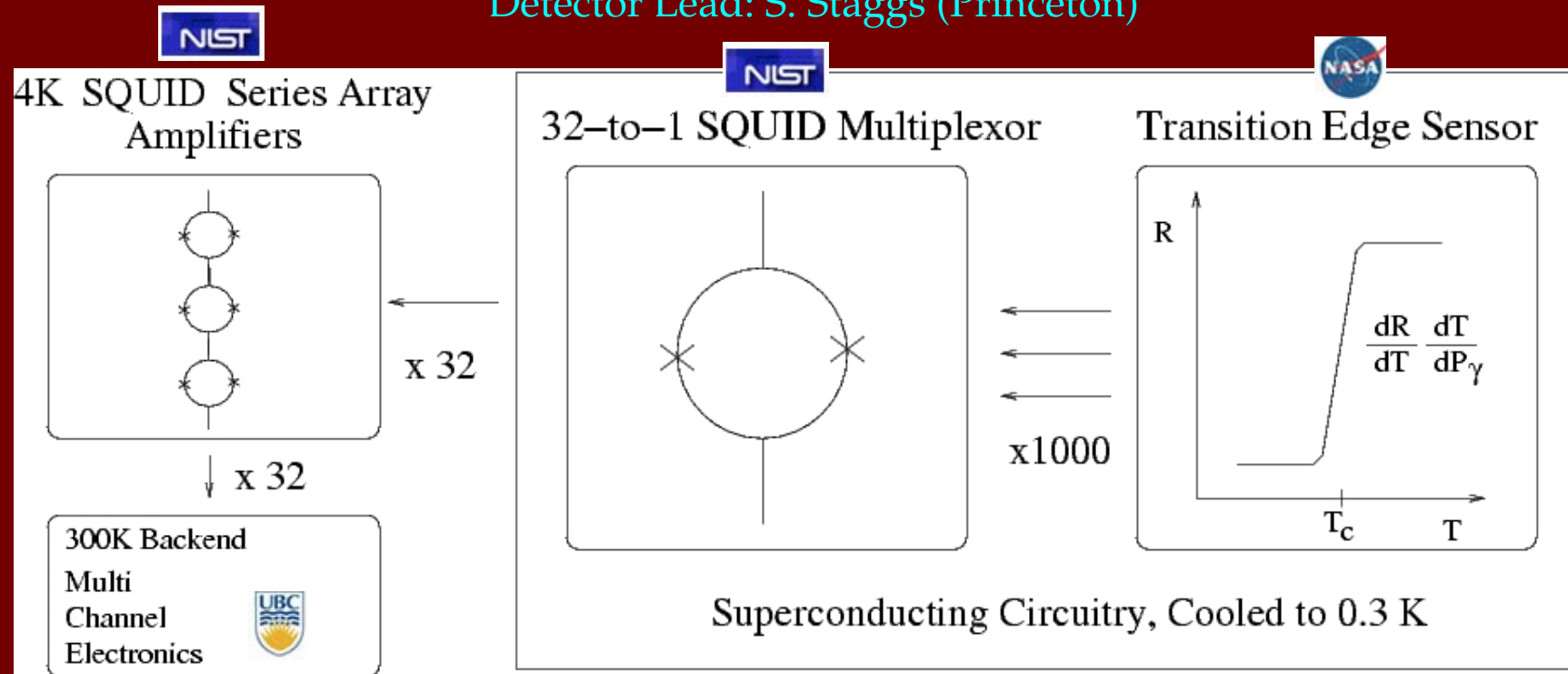
2005: 16 x 150 GHz



# ACT Detectors



Detector Lead: S. Staggs (Princeton)

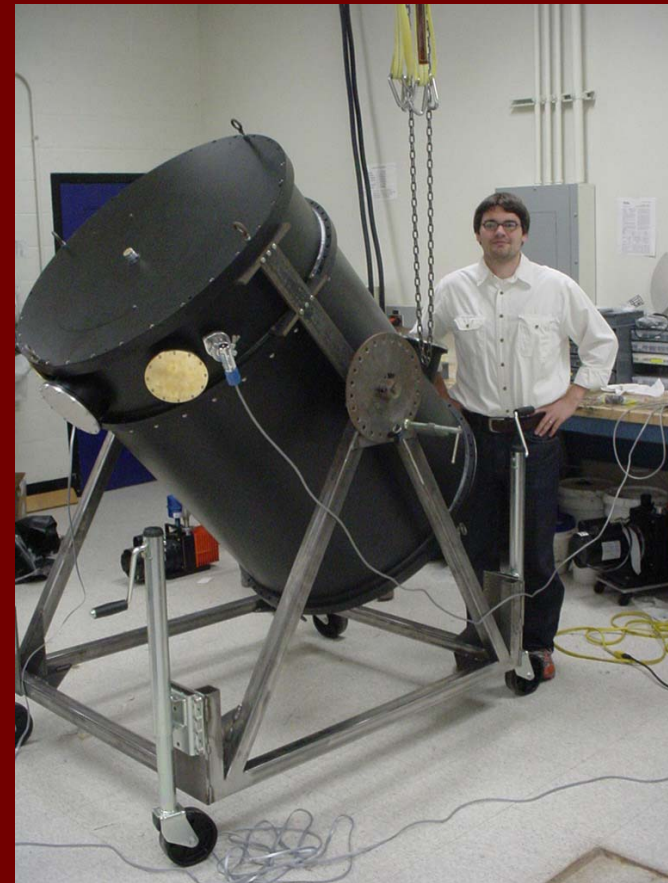
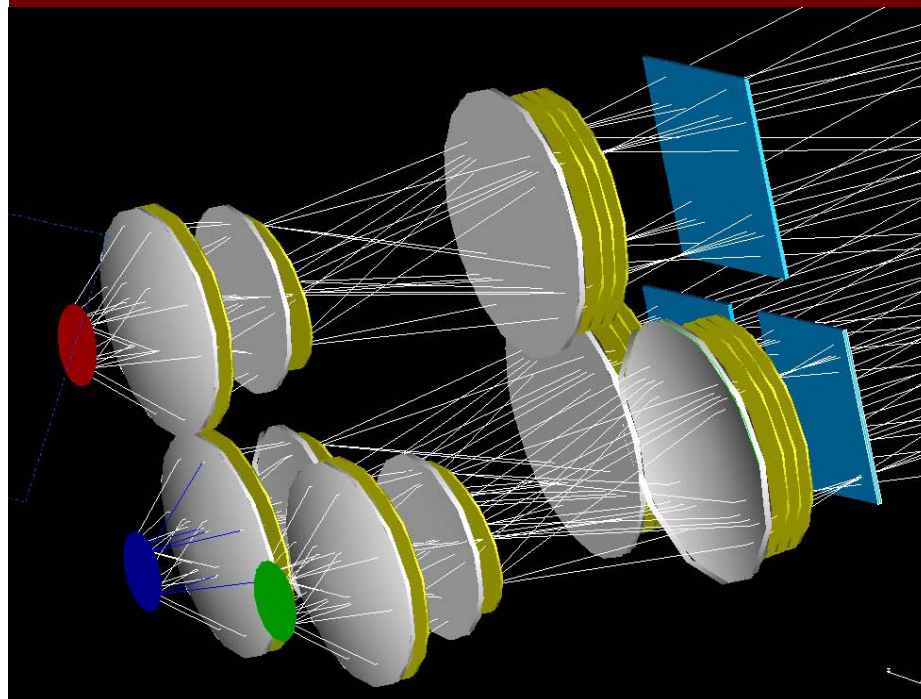
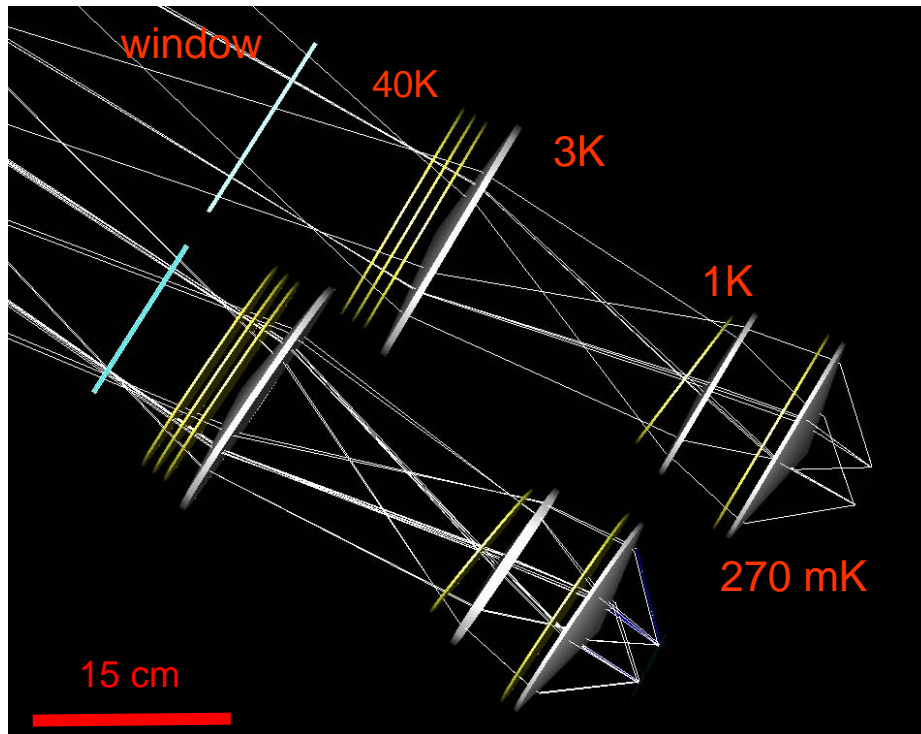


Bolometer: H. Moseley (NASA Goddard)  
 SQUID Multiplexing: K. Irwin (NIST Boulder),  
 MCE: M. Halpern (UBC, SCUBA2).

# Optical Design

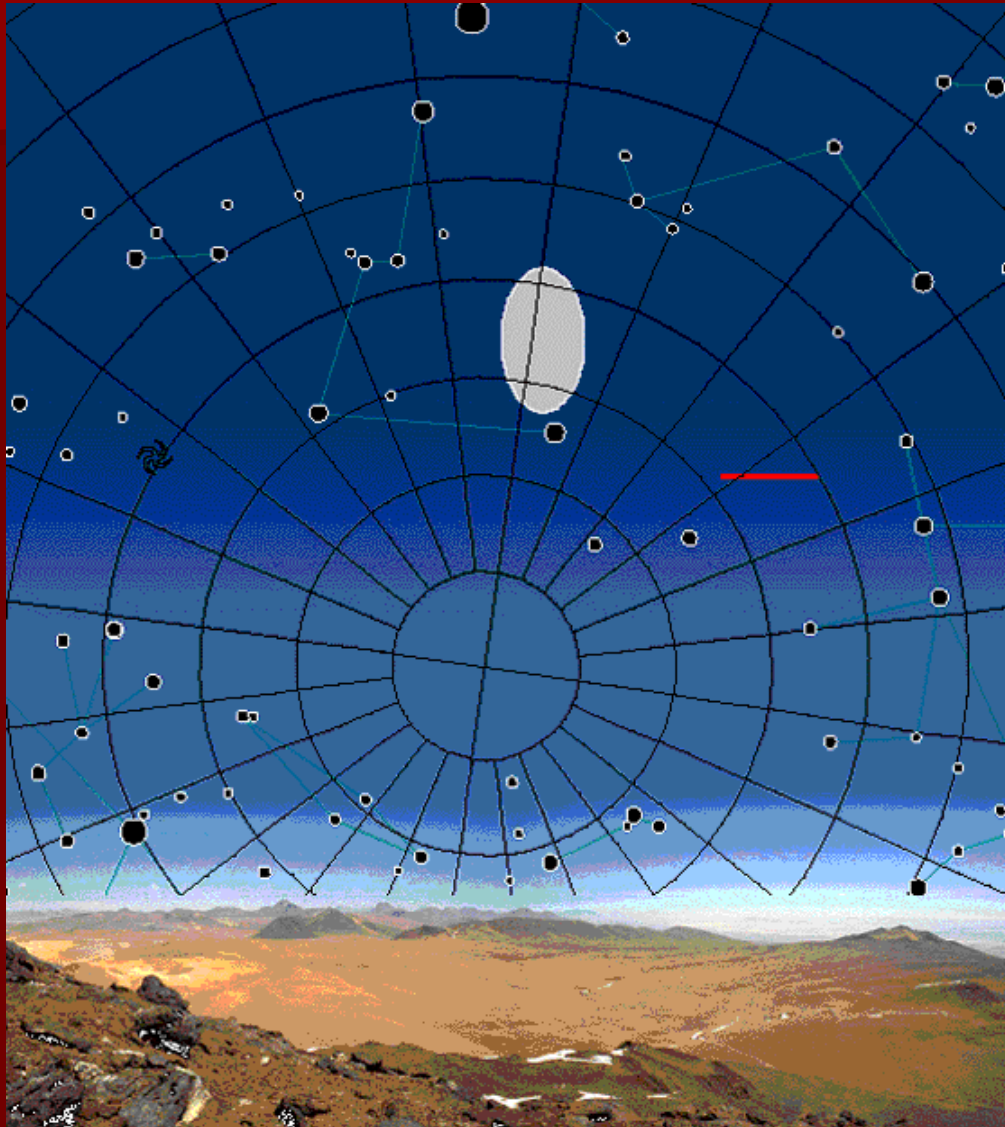
3 separate optics assemblies for each beam  
(145, 215, 280 GHz)

Incomplete frequency coverage at scan edges



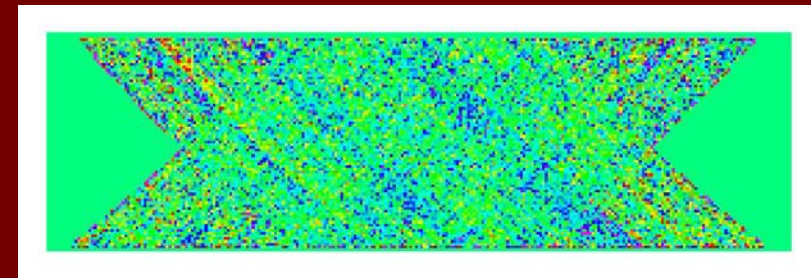
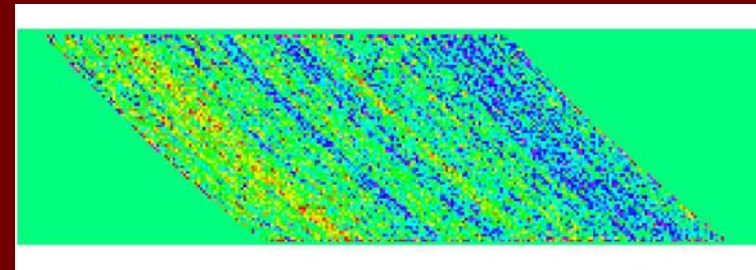


# Observing Strategy: Cross Linked Scans



- 240 square degrees in circle
- 100 square degrees for CMB
- Connect to MAP satellite for calibration

No cross-linking



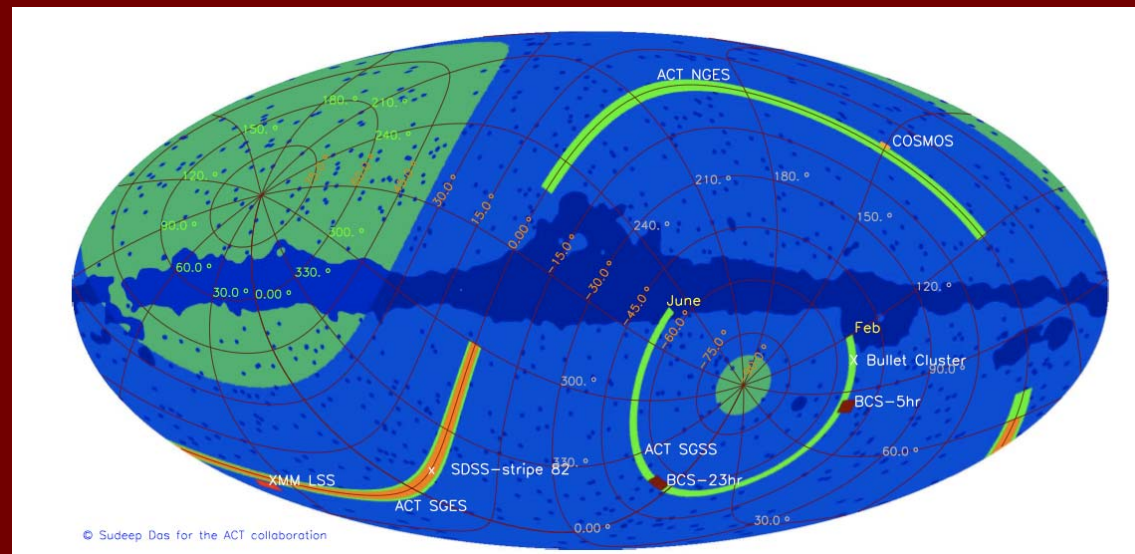
Single cross-linked scan

Simulations by Tobias Marriage



# Observing

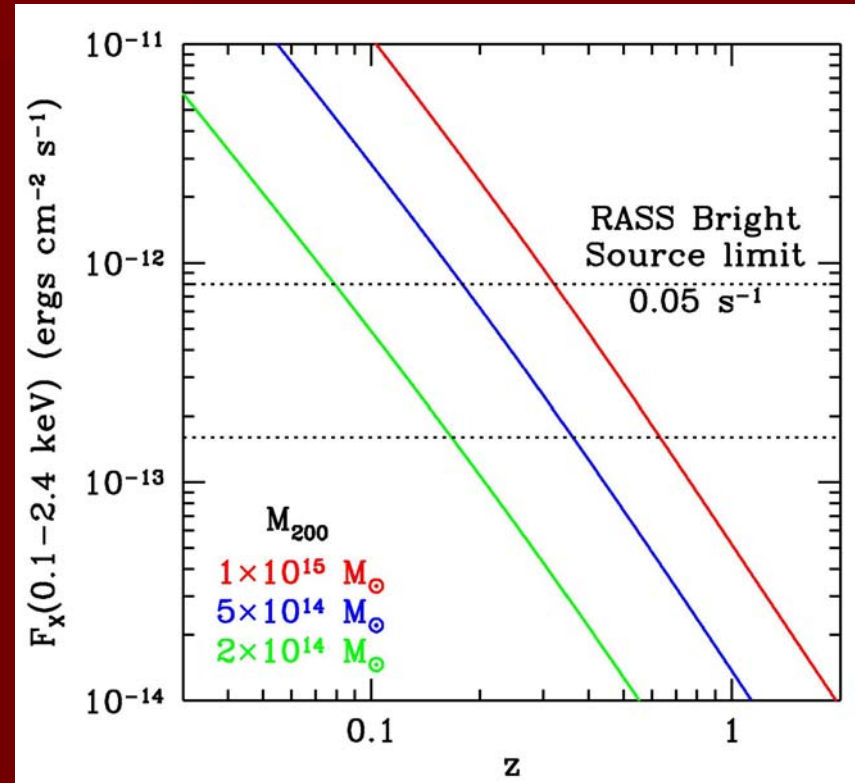
- 2007 Season Complete:  
30 Days with 1000-element 145 GHz detector array
- 2008 Season to commence in June for 6 months with  
145, 215, and 280 GHz arrays
- 2009 Season:  
Another 6 months  
with three arrays



# X-ray Follow-up

## X-rays

- Mass limit from ACT SZE maps
  - 145 GHz band: approx.  $0.5 \times 10^{15} M_{\text{sun}}$
  - 145, 215, 280 GHz bands:  $0.3 \times 10^{15} M_{\text{sun}}$
- Convert  $M_{200}$  to  $T_x$ 
  - $M_{200} = 4.42 \times 10^{13} T_x^{1.5} h^{-1} M_{\odot}$  (Evrard, Metzler, & Navarro, 1996, ApJ, 469, 494)
- Convert  $T_x$  to  $L_x$  (bol)
  - $L_x(\text{bol}) = 10^{45.06} (T_x/6 \text{ keV})^{2.88} h_{50}^{-2} \text{ ergs s}^{-1}$  (Arnaud & Evrard 1999, MNRAS, 305, 631)
- Convert from bolometric  $L_x$  to band-limited  $L_x(0.1-2.4 \text{ keV})$
- Plot  $F_x$  vs. Redshift
  - Most  $z > 1$  clusters  $F_x < 10^{-14} \text{ ergs cm}^{-2} \text{ s}^{-1}$



# ACT 2008 Survey Strategy

## Use both Wide and Deep Approaches

- **Wide:** few 1000 sq-deg
  - Enables accurate calibration to WMAP
  - Discover rare objects (e.g., high mass clusters)
  - Likely survey region: SDSS Stripe 82
- **Deep:** few 100 sq-deg
  - Reach ultimate noise level of ACT camera
  - Detect clusters to mass limit ( $2-3 \times 10^{14} M_{\text{sun}}$ )
  - Likely survey region: ACT strip ( $\delta \sim -55^\circ$ )
- Team making decisions now
  - 2008 survey begins in June (runs for 6 months)
  - Funding approved for 2009 observing season
- ACT is highly flexible
  - Can reach much of southern sky (from  $-70^\circ$  to  $+20^\circ$ )
  - “Minimum” size patch to survey  $\delta \sim 3^\circ$ ,  $\alpha \sim 1$  hr

# XMM Survey of ACT Clusters

## Target SZE clusters with XMM

- Relate SZE-selected cluster sample to existing samples, specifically, X-ray ones
  - Correlate  $Y_x$  and  $Y_{SZ}$  using observations of clusters – currently done with simulations
- Critical issue for cosmology: relate cluster mass observable to mass
  - “Calibrate” a subsample of SZE-detected clusters with X-ray, weak lensing, galaxy velocity data
- Measure cluster peculiar velocities
  - Based on the kinetic SZ (kSZ) effect due to cluster’s motion with respect to CMB frame (faint signal: only 5-10  $\mu$ K)
  - In principle 3-band SZE data allows extraction of  $\tau$ ,  $T$ ,  $v_{pec}$
  - In practice (ACT) only 2 quantities can be measured accurately
    - Addition of  $T_x$  estimate breaks degeneracy



# XMM Survey of ACT Clusters

## Advantages

- Cluster targets obtained for “free”
- Exposure times tuned to individual clusters for specific observation goals (e.g., temperature, metallicity, morphology)
  - Estimate  $M_{200}$  from SZE (will introduce some uncertainty)
- Can select subsamples of SZE clusters for specific science goals, such as
  - High redshift clusters
  - Evolution of mass function
- Minimum sample size  $\sim 100$  clusters (depends on science goals)

## High Impact Science

# XMM Survey of ACT Clusters

## Proposed survey does not address

- Differential selection function (SZE vs. X-ray)
  - Addressed by Boehringer's survey in the 6.5 sq-deg Common SZE Survey (ACT, SPT, ...) area, where there is optical and IR data already
  - ACT can scan the XMM-LSS region to double the sky area for assessing the selection function for clusters

## Other Issues

- SZ cluster target lists do not yet exist
  - Soon (autumn) we will have samples of SZE-selected "blobs"
    - Likely quite secure (decrement, null, increment)
  - ACT to access photo-z estimates available in SDSS (100 's of sq-deg) and BCS (~100 sq-deg)
    - Good up to moderate redshifts  $z \sim 0.5$  to  $0.8$
  - ACT longer term: spectroscopic redshifts from SALT, IR observations from Chile

# Conclusion

- Blind SZE cluster surveys
  - Long anticipated, now close to fruition
  - ACT obtained single-band (145 GHz) maps in Nov 2007
  - Ready for three-band survey beginning June 2008
  - Expect  $\sim 1-2$  cluster/deg<sup>2</sup>
- XMM survey
  - Best done as cluster by cluster follow-up program
    - Areal density of SZE clusters not high enough
    - Tune exposure times for science goals
  - Selection function can be studied with ACT surveys of current and existing XMM survey regions