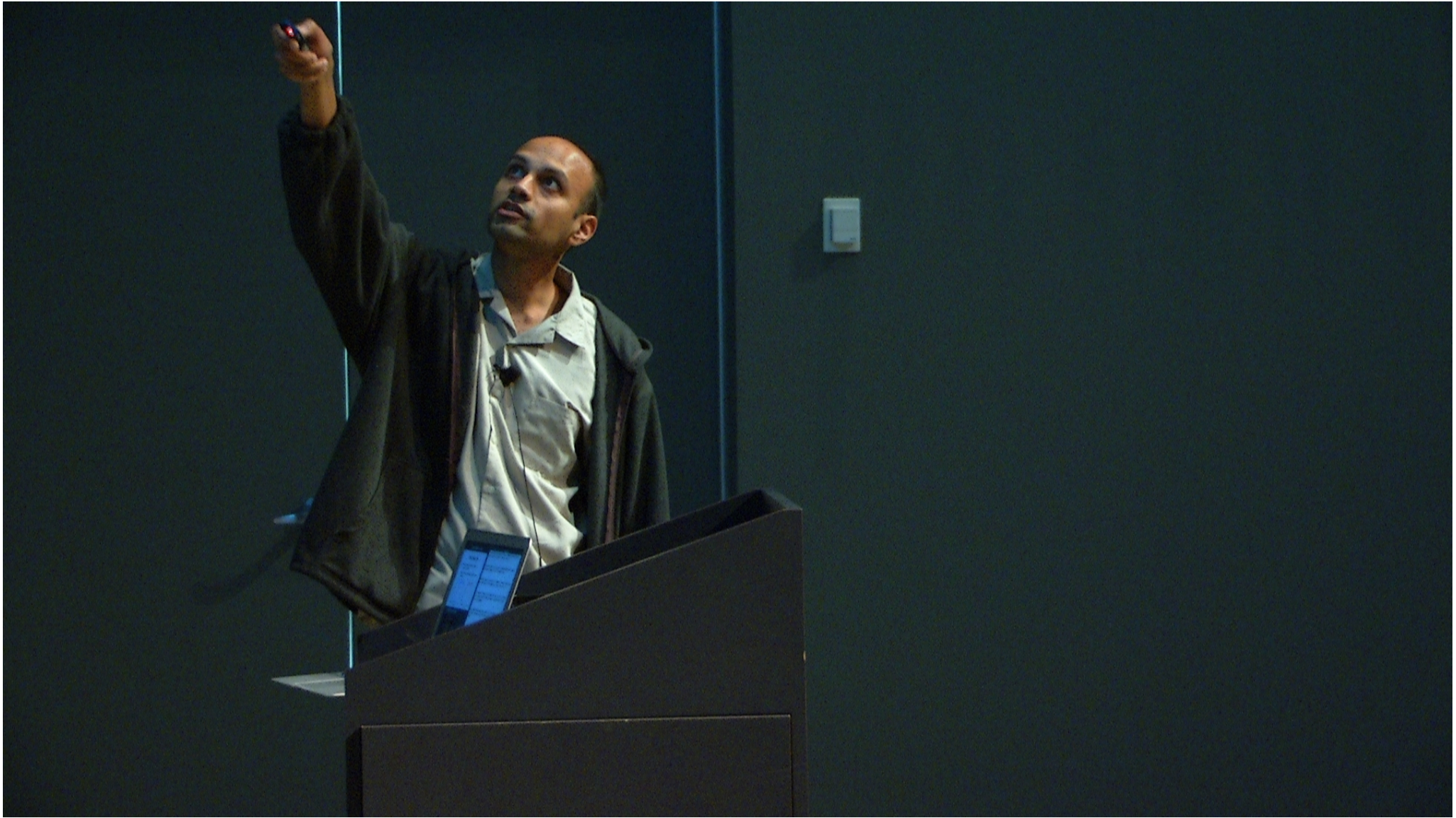



Title: Probing small-scale structure with dusty galaxies in the CMB

Date: Jul 11, 2013 11:40 AM

URL: <http://www.pirsa.org/13070017>

Abstract:





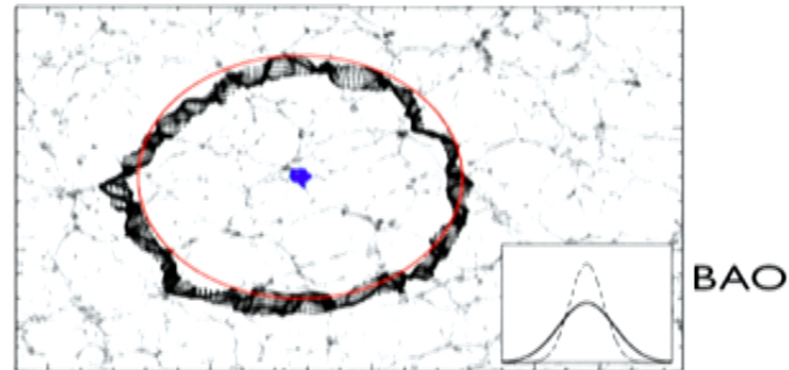
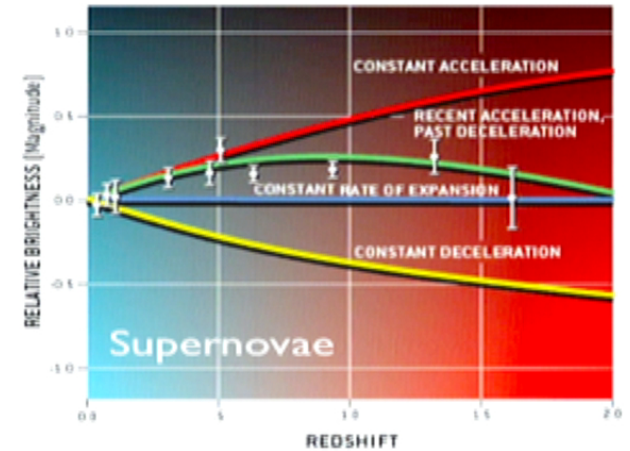
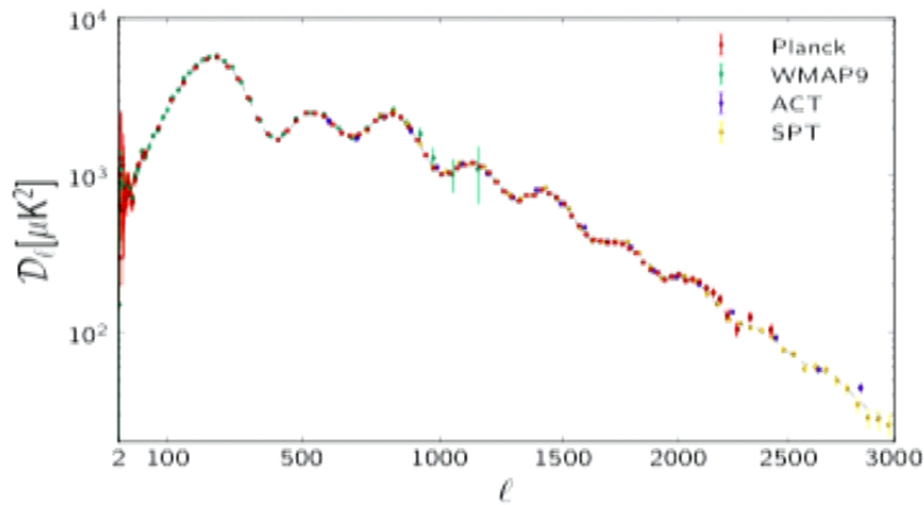
Probing dark matter substructure with dusty galaxies

Neal Dalal (Illinois)

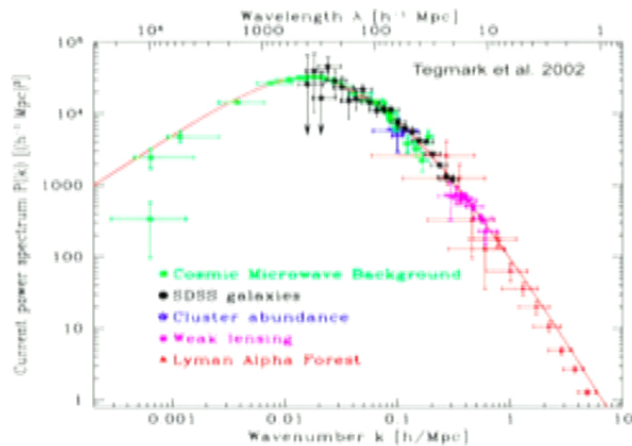
Yashar Hezaveh, Gil Holder
Joaquin Vieira [+ SPT]
Norm Murray, Mike Kuhlen

The Standard Model (of Cosmology): Λ CDM

- $H_0, \Omega_b, \Omega_m, \Lambda, \sigma_8, n_s, \tau$
- fits a wealth of data, e.g. :



small-scale structure



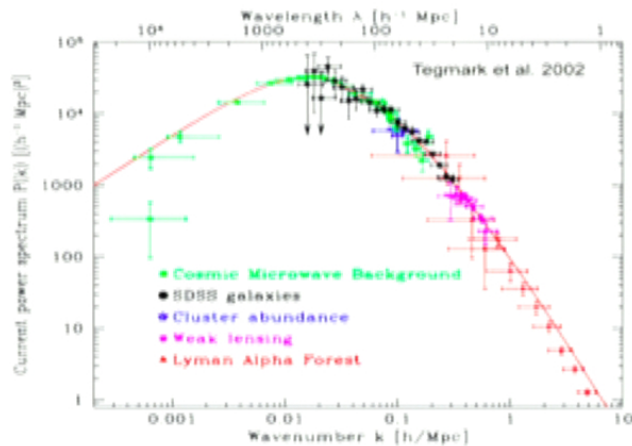
Millennium-2 simulation (Boylan-Kolchin et al.)

small-scale $P(k)$ is interesting!

- shape of primordial power spectrum related to shape of inflaton potential
- small-scale $P(k)$ sensitive to physics of DM particles

Current best probe is Ly α forest (e.g. Seljak et al. 2006), but already approaching gas Jeans scale!

small-scale structure



Millennium-2 simulation (Boylan-Kolchin et al.)

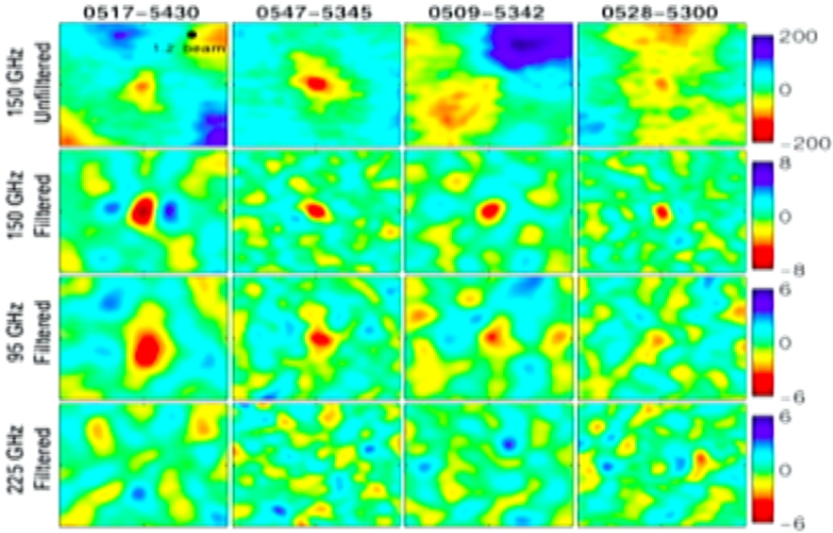
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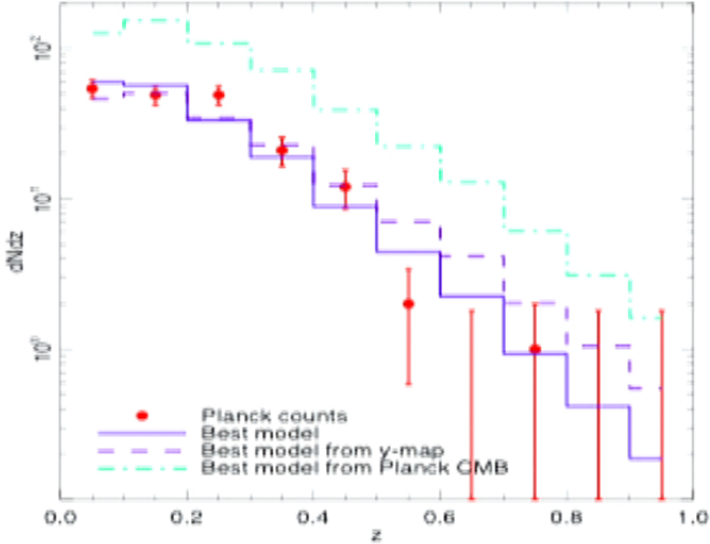
Current best probe is Ly α forest (e.g. Seljak et al. 2006), but already approaching gas Jeans scale!

abundances

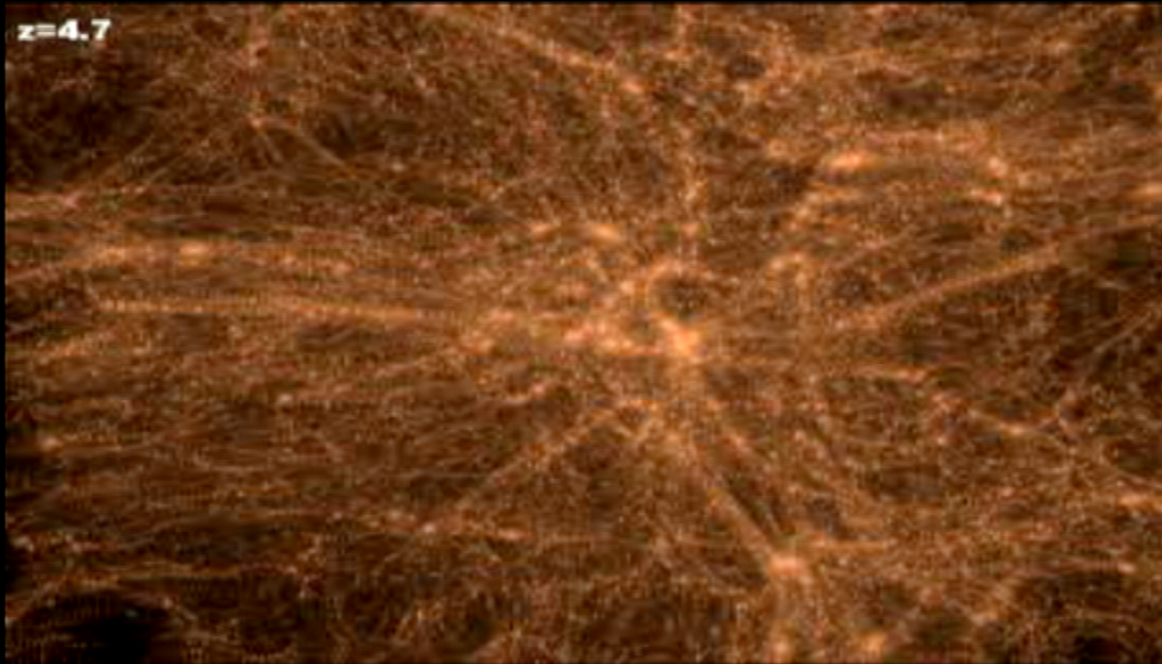
- another probe: abundance of objects (e.g. cluster dn/dM)



SZ maps

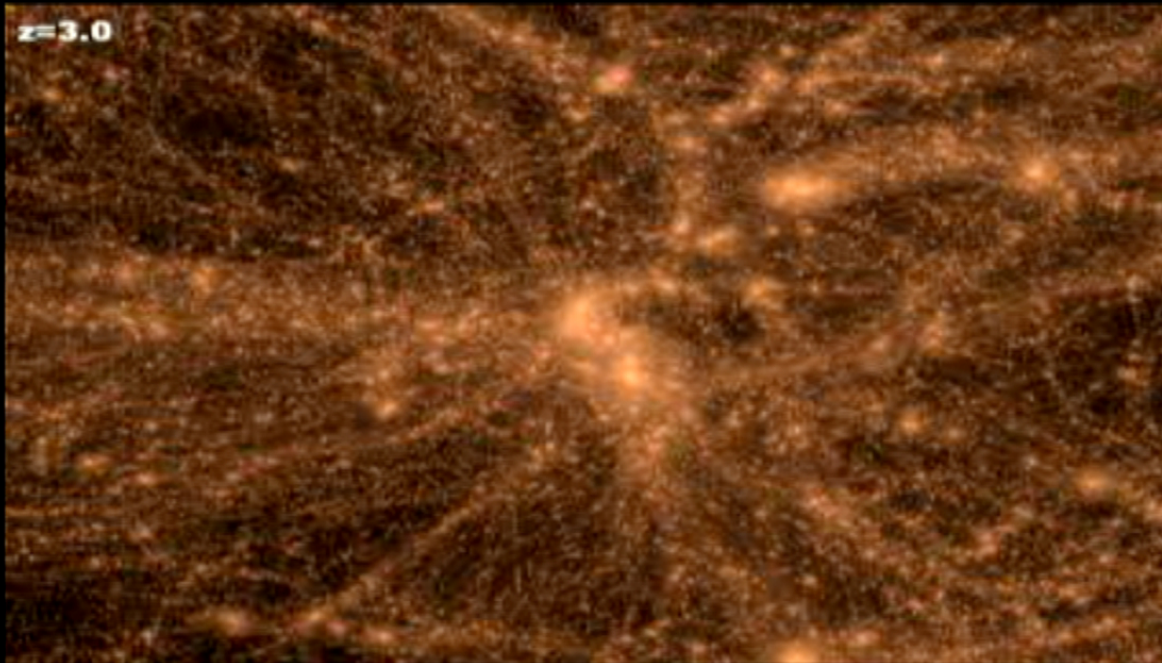


halos and subhalos



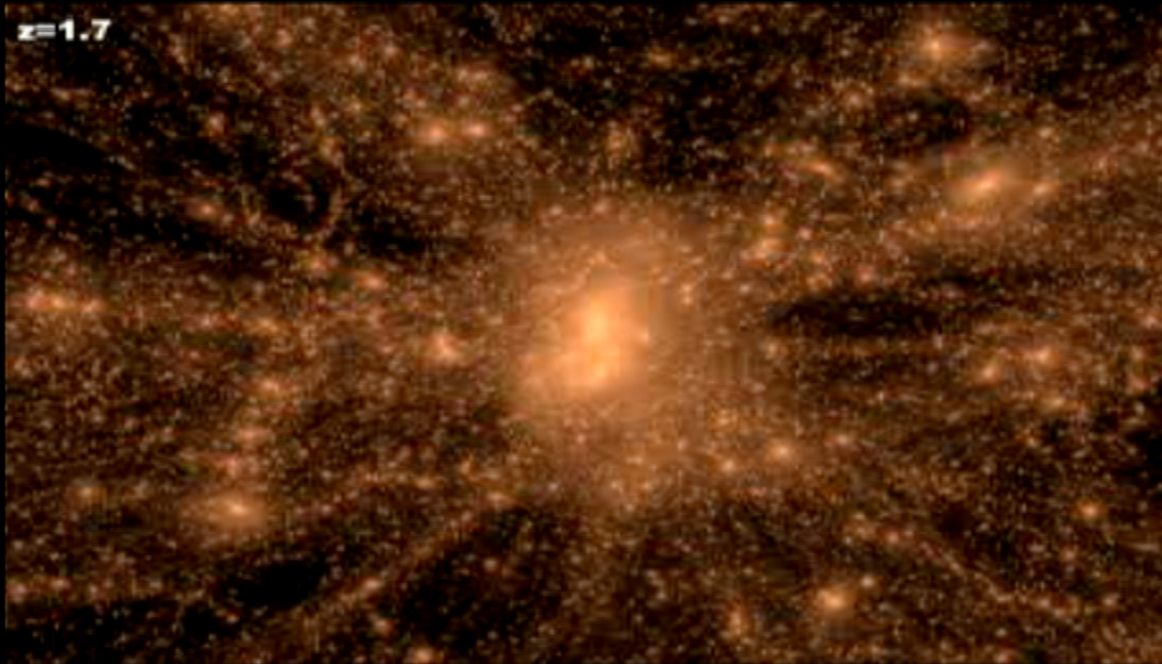
"Via Lactea"
Diemand et al. 2006

halos and subhalos



**“Via Lactea”
Diemand et al. 2006**

halos and subhalos



"Via Lactea"
Diemand et al. 2006

halos and subhalos



“Via Lactea”
Diemand et al. 2006

subhalos

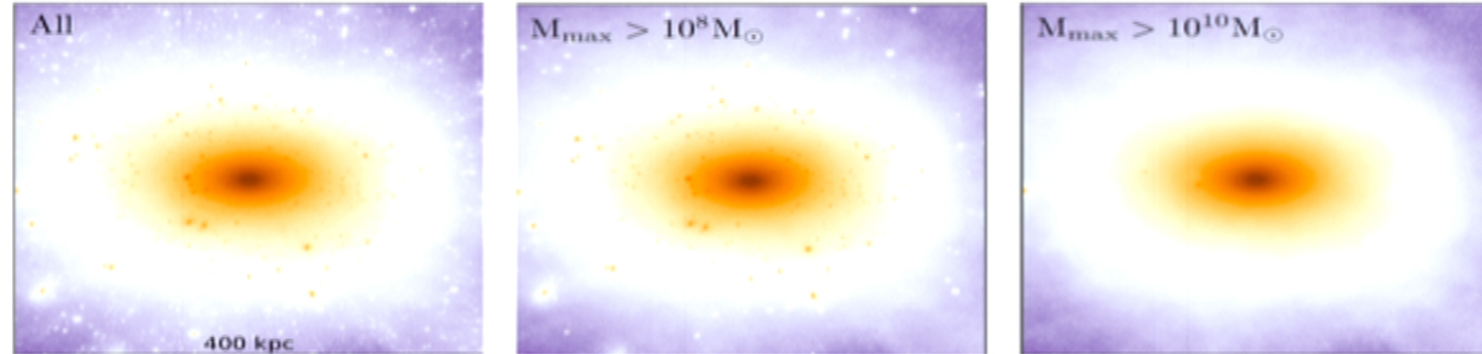
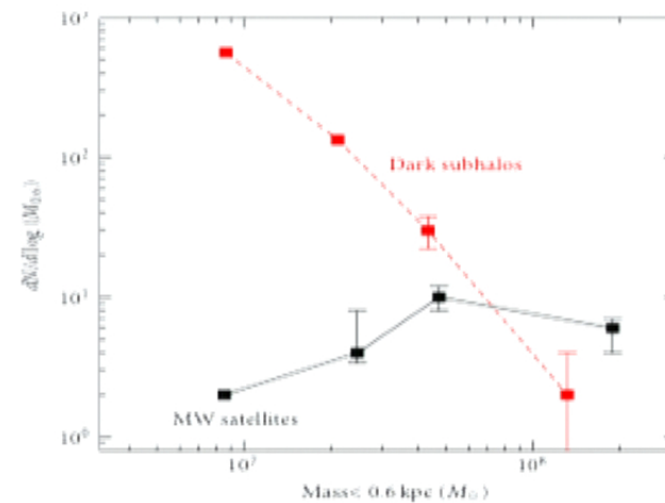
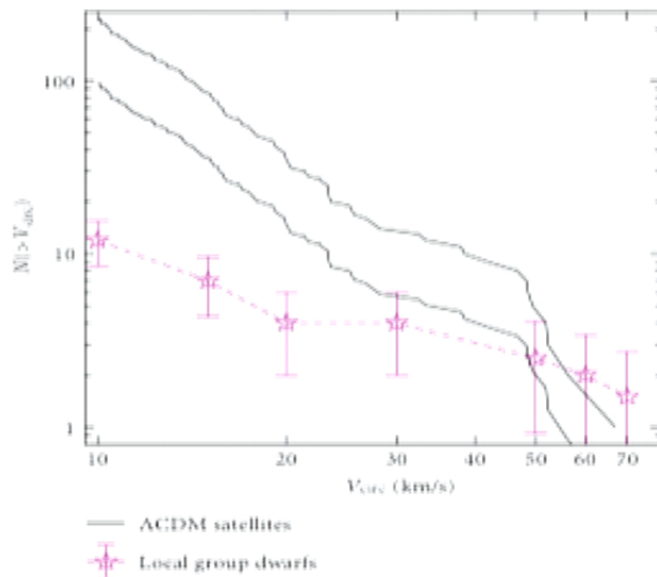


Figure 1: **Left:** Density projection in the Via Lactea-II simulation [18]. **Middle:** Similar, but excluding particles belonging to subhalos whose masses never exceeded $10^8 M_{\odot}$ any time throughout the simulation. **Right:** Like the middle panel, but excluding subhalos with $M_{\max} < 10^{10} M_{\odot}$. This sequence should qualitatively illustrate the effect of truncating the power spectrum on substructure content in DM halos.

How to measure?

- count small galaxies / satellites

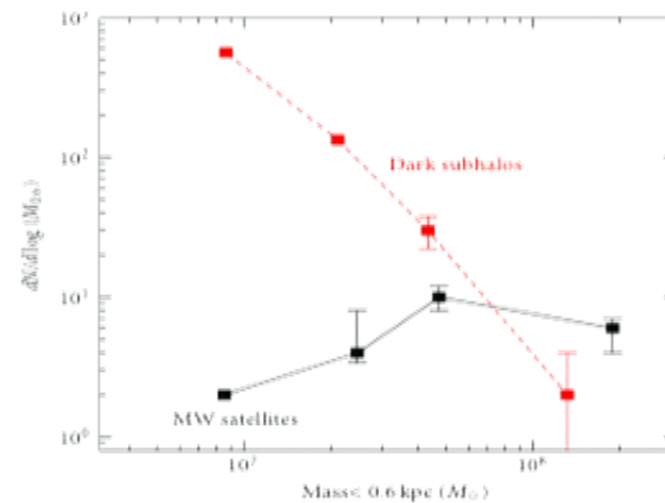
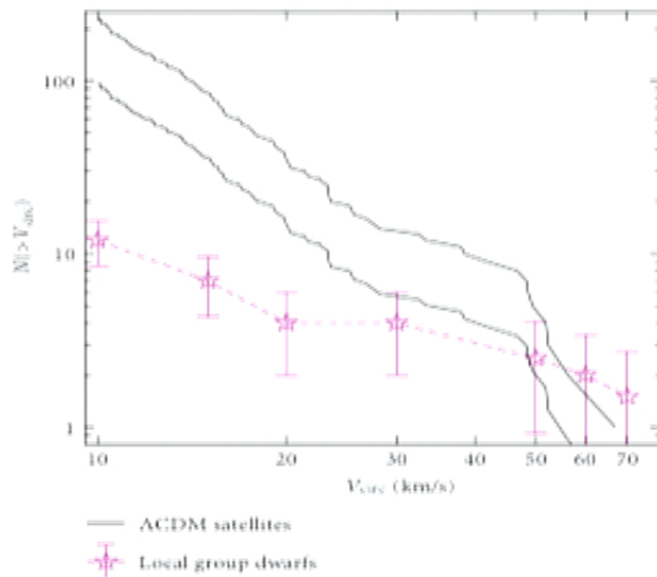
➔ missing satellite problem (see Kravtsov 2012 for recent review)



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 - ➡ but low-mass subhalos could be dark...

How to measure?

- count small galaxies / satellites
 - ➔ missing satellite problem (see Kravtsov 2012 for recent review)
 - ➔ but low-mass subhalos could be dark...
- need *gravitational* probe to see dark halos/subhalos
 - heating of tidal streams (e.g. Carlberg 2012)
 - gravitational lensing!

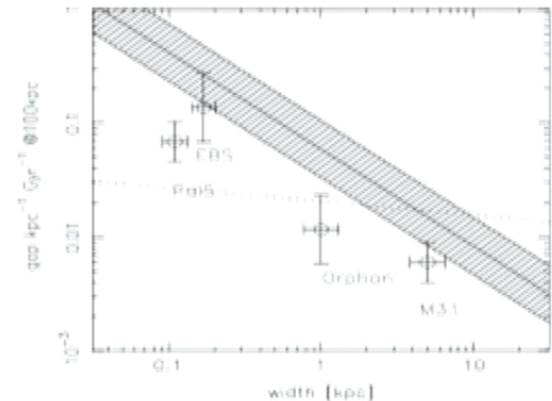
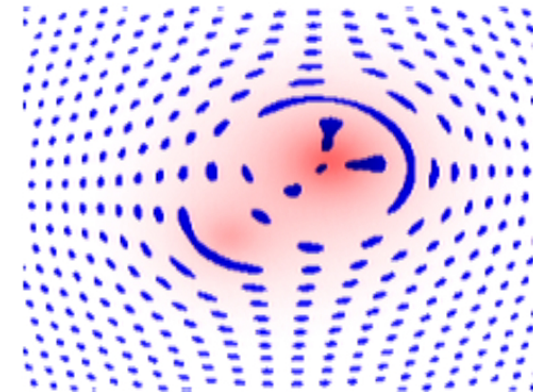
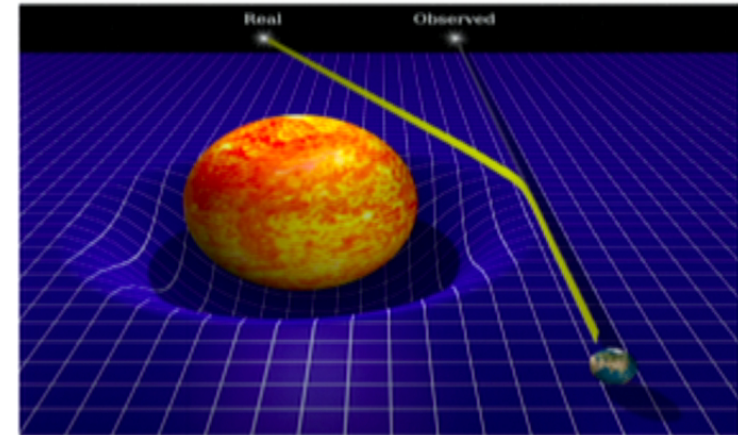


Figure 11. Estimated gap rate vs. stream width relation for M31 NW, Pal 5, the EBS, and the CDM halo prediction. All data are normalized to 100 kpc. The width of the theoretical relation is evaluated from the dispersion in the length-height relation of Figure 8. Predictions for an alternative mass function, $N(M) \propto M^{-1.6}$, normalized to have 33 halos above $10^7 M_{\odot}$, are shown with a dotted line.

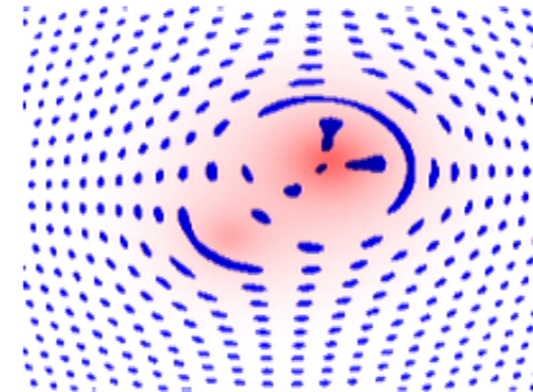
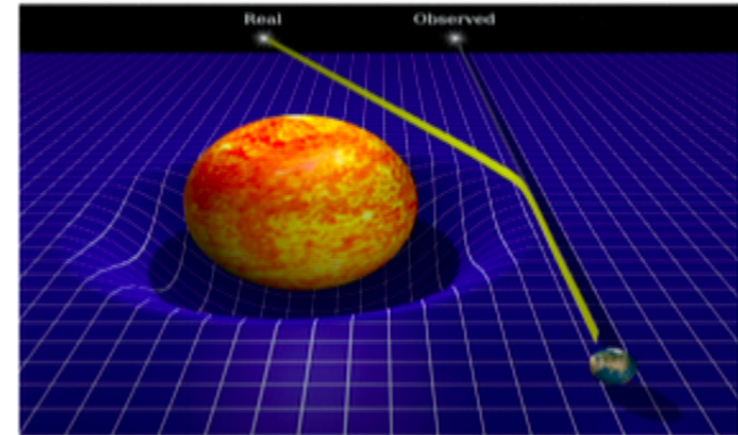
Gravitational lensing

- the deflection of light rays caused by inhomogeneities
- also distorts the apparent shapes & sizes of observed sources
- amount of lensing characterized by *convergence* $\kappa \sim \int \delta\rho dl$
- Two regimes:
 - ◆ **weak lensing** ($|\kappa| \ll 1$) : small distortion
 - ◆ **strong lensing** ($\kappa \gtrsim 1$) : large distortion & *multiple imaging*



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subhalo lensing

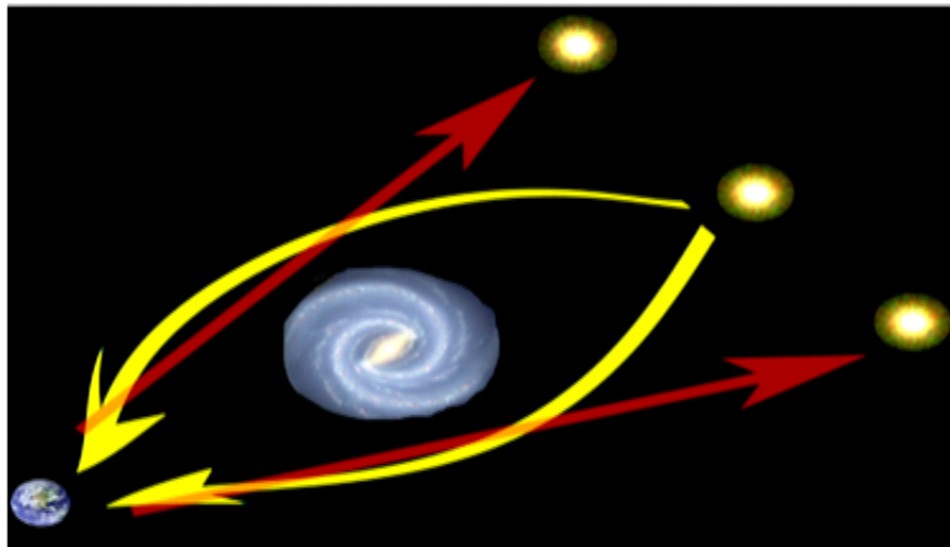
small ($M < 10^8 M_{\odot}$) halos and subhalos are wimpy lenses!

- small size (\lesssim kpc), so each one affects a small fraction of the sky
- lensing amplitude is weak (central $\kappa, \gamma \lesssim 0.1$)
- need a way to boost their effect to detect them...

strong lensing



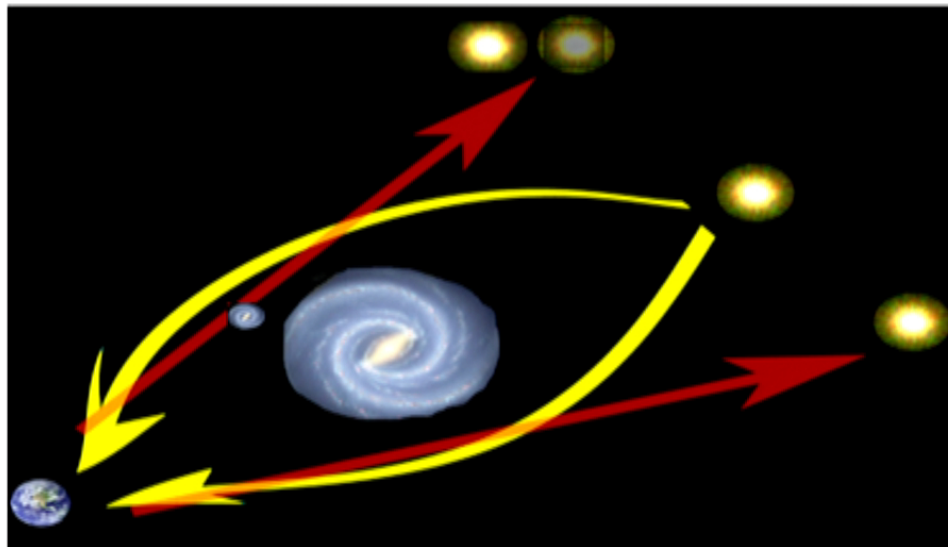
- if a small halo/subhalo projects near a **strong lens**, then the big lens can magnify the lensing effect of the small halo



strong lensing



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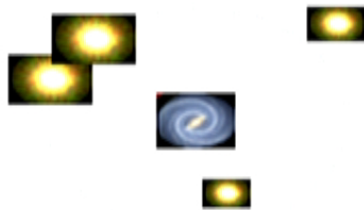


$$\Delta\theta \approx M \cdot \Delta\alpha$$

if high magnification,
then perturbation
can have big effect!
(Mao & Schneider 1998)

universality relations

- when 2 images are close together, they *should* have nearly equal brightness

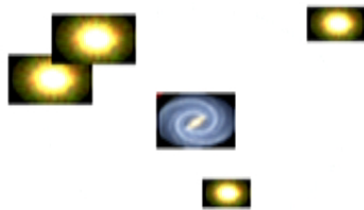


$$\frac{\Delta f}{f} \propto \frac{\Delta r}{r_s}$$



universality relations

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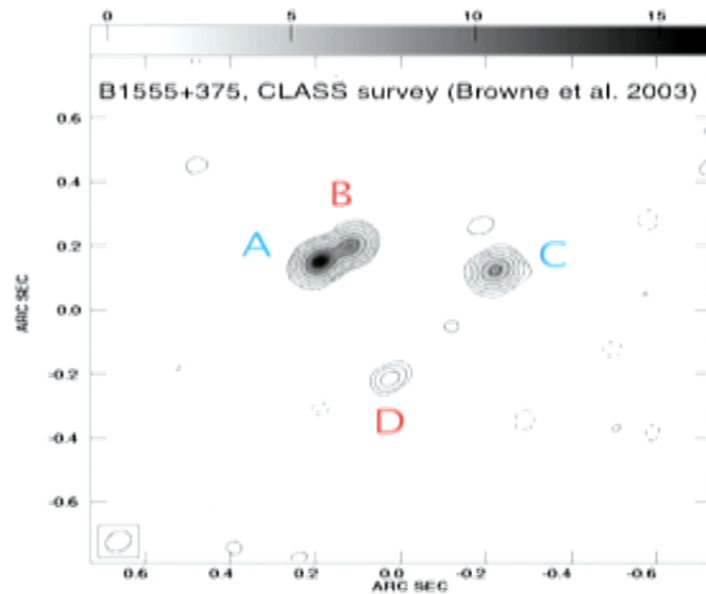
$$\frac{\Delta f}{f} \propto \frac{\Delta r}{r_s}$$

- similar relation when 3 images occur close together:

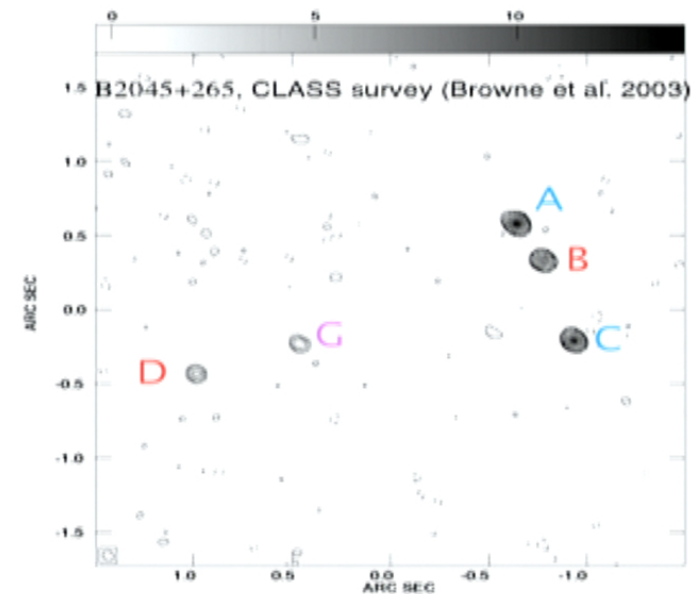


$$\frac{f_A - f_B + f_C}{f_A + f_B + f_C} \propto \frac{\Delta r}{r_s}$$

universality relations



$$\frac{\Delta f}{f} \propto \frac{\Delta r}{r_s}$$



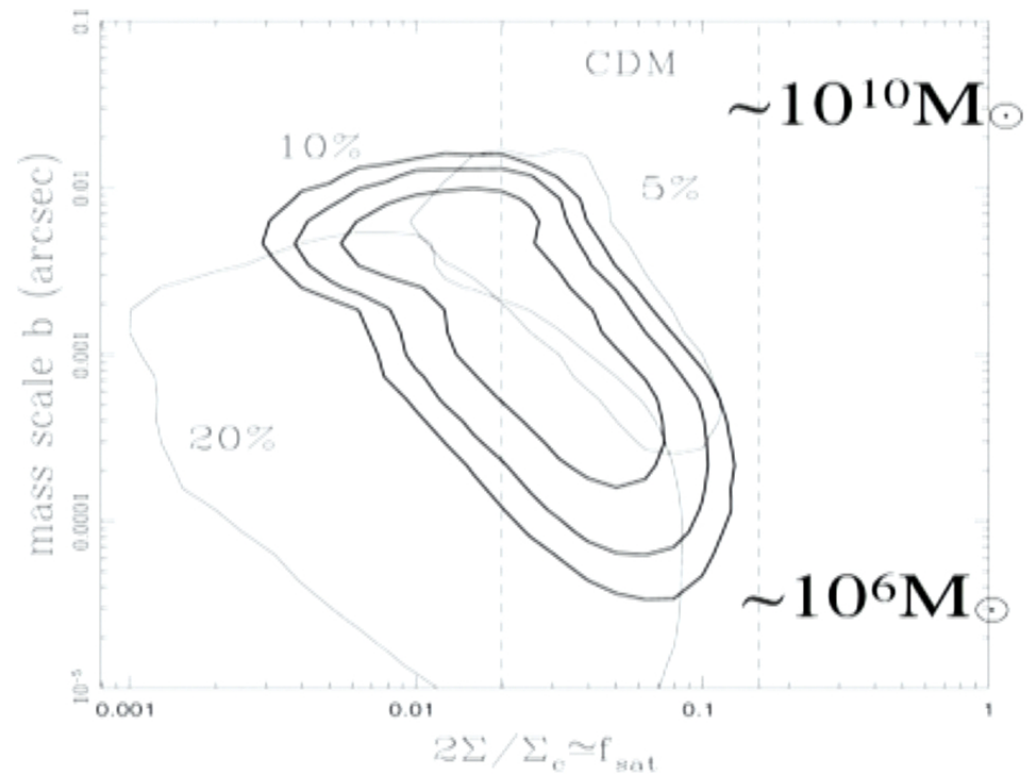
$$\frac{f_A - f_B + f_C}{f_A + f_B + f_C} \propto \frac{\Delta r}{r_s}$$

flux anomalies

- implication: local scale length r_s is much smaller than size of the system \Rightarrow **substructure** in the potential
- in radio quasars, flux ratio anomalies can only be caused by mass substructure (not true for optical lenses)
- flux anomalies occur in almost all of the observed quasar lenses \Rightarrow lots of substructure!

analysis of radio lenses

- Dalal & Kochanek (2002) analyzed sample of **7** radio lenses
- found that ~ 1 -2% of projected mass at 5kpc is in substructure



how to improve?

- we need a new class of lensed sources!

Zoom in on 2 mm map
~ 4 deg² of actual data

All these “large-scale”
fluctuations are primary CMB.

~15-sigma SZ
cluster detection

1' resolution

Lots of bright
emissive sources

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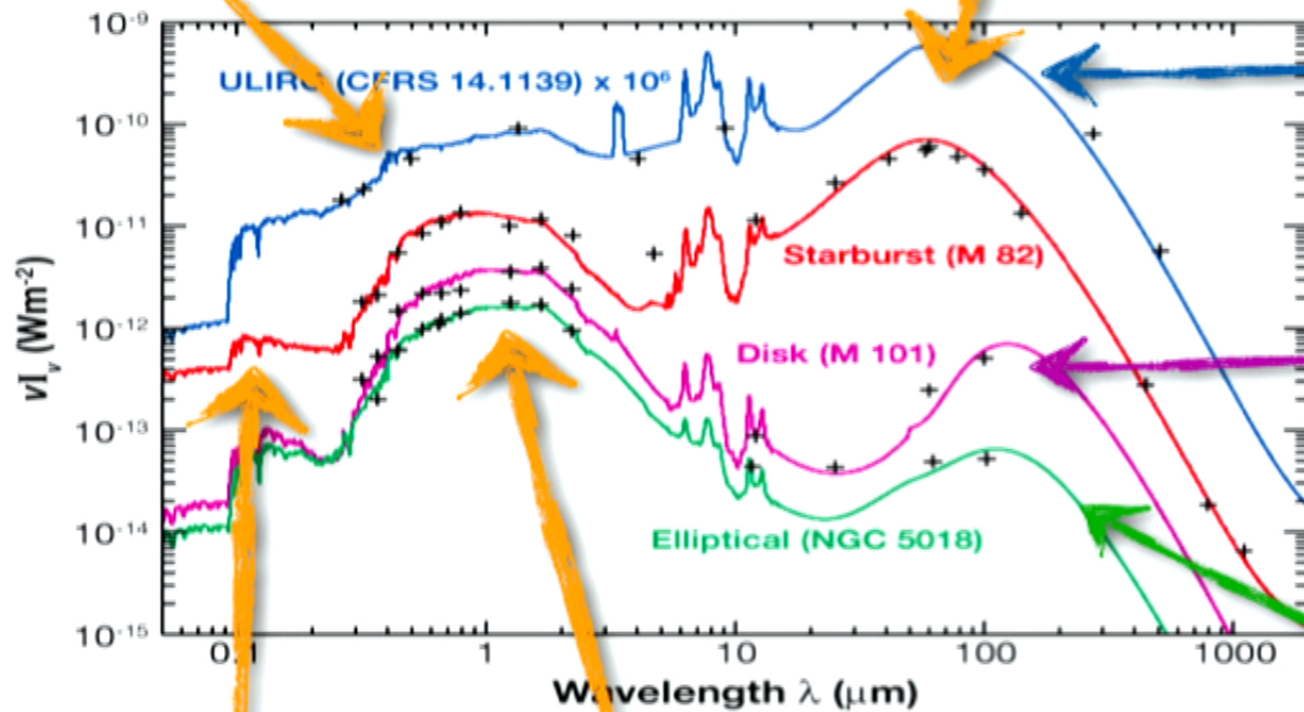
1' resolution

Lots of bright
emissive sources

courtesy of J. Vieira

Dust re-emits in the FIR

Starlight absorbed by dust



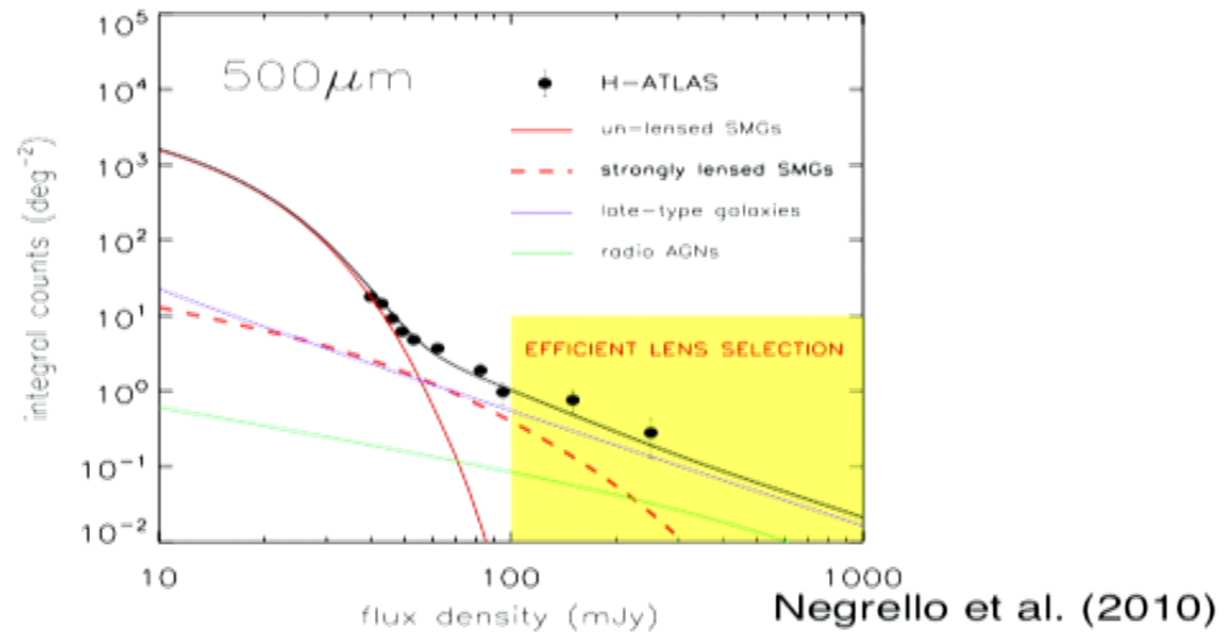
UV from young, hot stars

Stellar bump from old stars

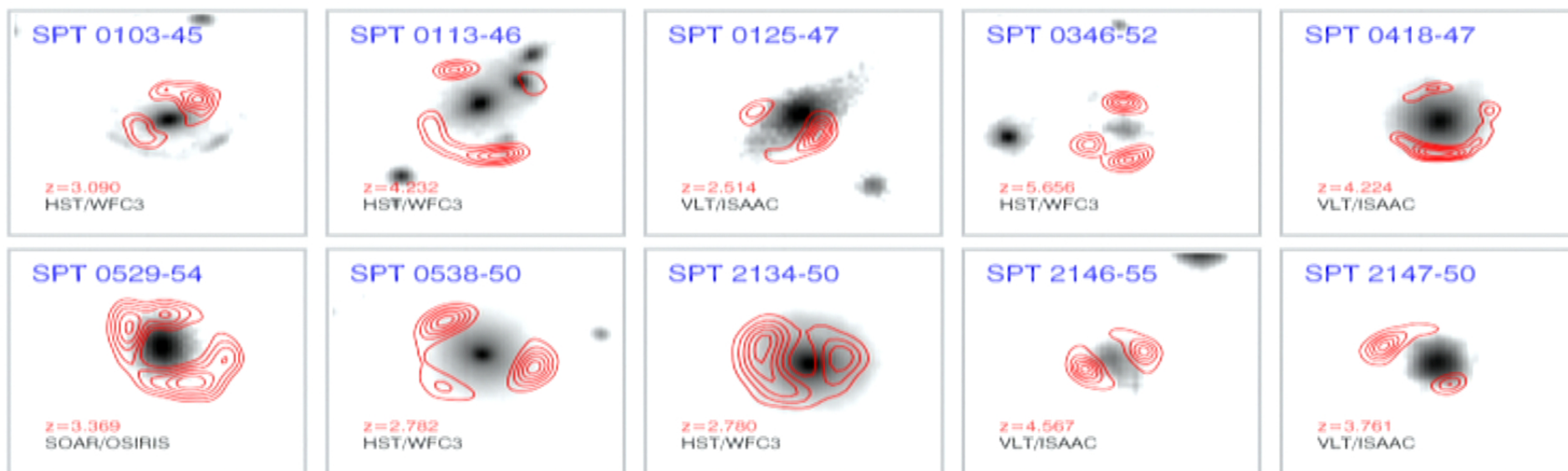
Lagache+ 2005

so what?

- why should we care about SPT's SMGs?
- because they're (basically) all lensed!



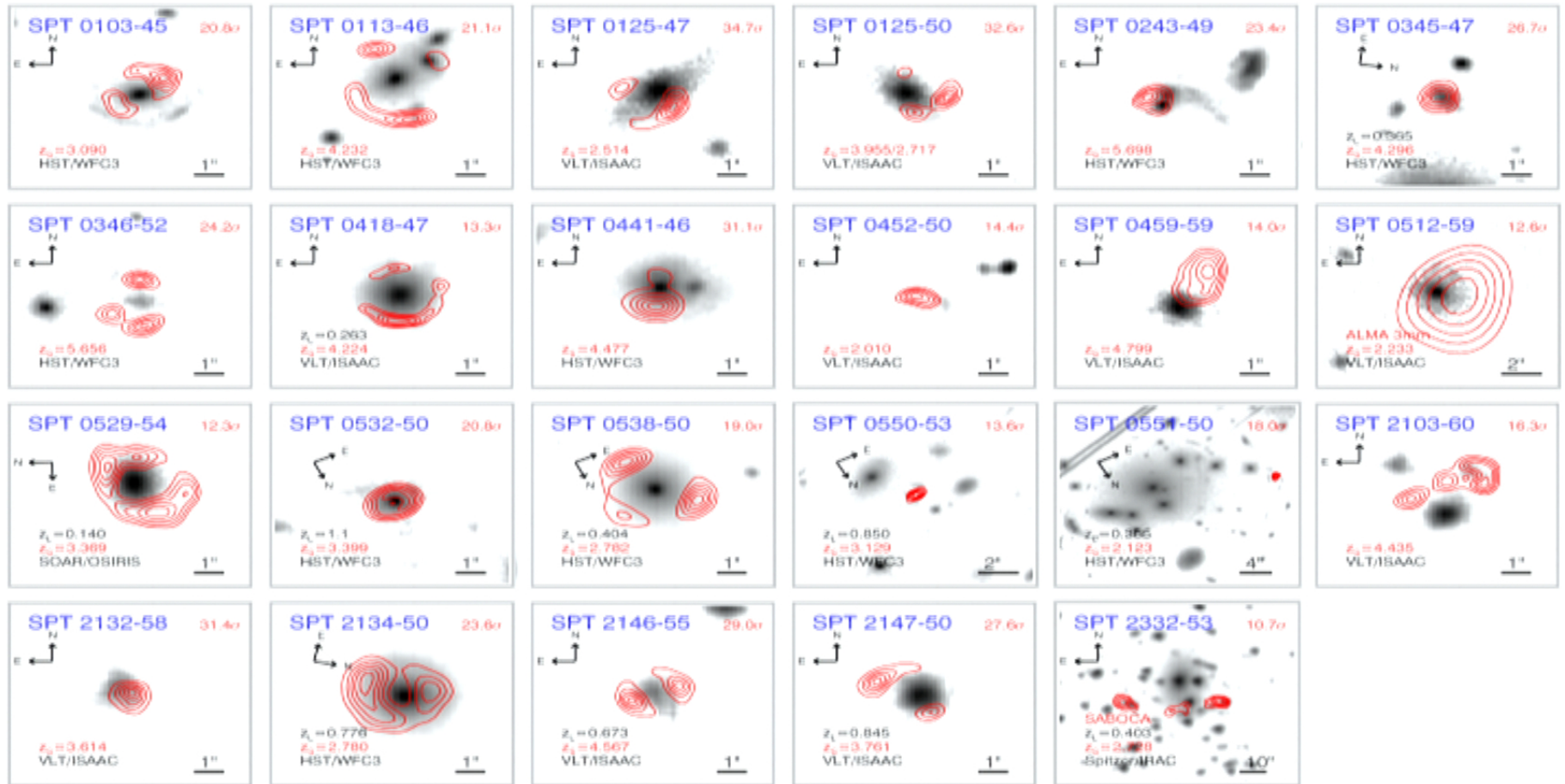
ALMA Cycle 0 Band 7 350 GHz 2 minute snapshots



8" x 8" boxes

— = deep NIR imaging
— = 2 minute ALMA 350 GHz snapshot

Only through the combination of strong gravitational lensing, the SPT selection, and ALMA followup is this result possible



— = NIR imaging
 — = submm imaging

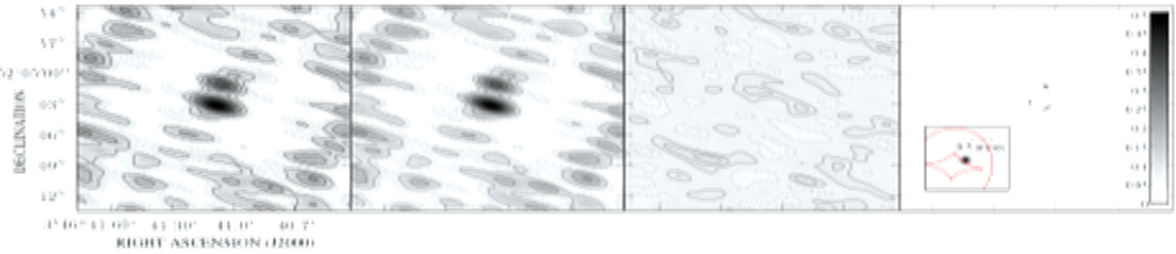
Lens models

SPT 0346-52

$z_S = 5.67$; $z_L \sim 0.8$
 $r_E = 1.1$ arcsec
 $M_L = 3.7 \times 10^{11} M_\odot$
 $\mu = 5.4$

$\Sigma_{FIR} = 24 \times 10^{12} L_\odot / \text{kpc}^2$
 $R_{1/2} = 0.6$ kpc
 $L_{FIR} = 3.7 \times 10^{13} L_\odot$
 $S_{850\mu\text{m}} = 25.5$ mJy

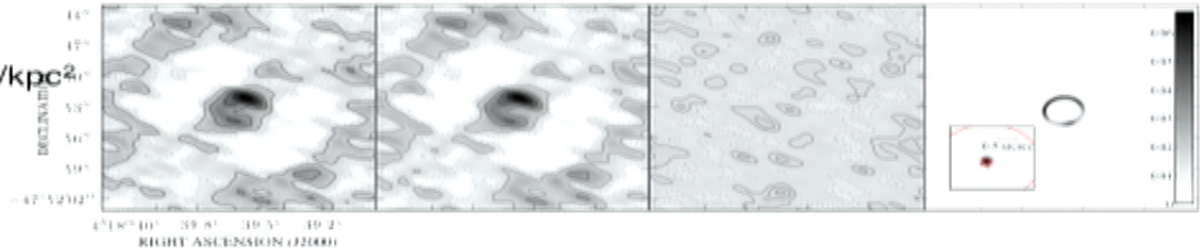
dirty image model image residual source model



SPT 418-47

$z_S = 4.22$; $z_L = 0.27$
 $r_E = 1.4$ arcsec
 $M_L = 2.4 \times 10^{11} M_\odot$
 $\mu = 21$

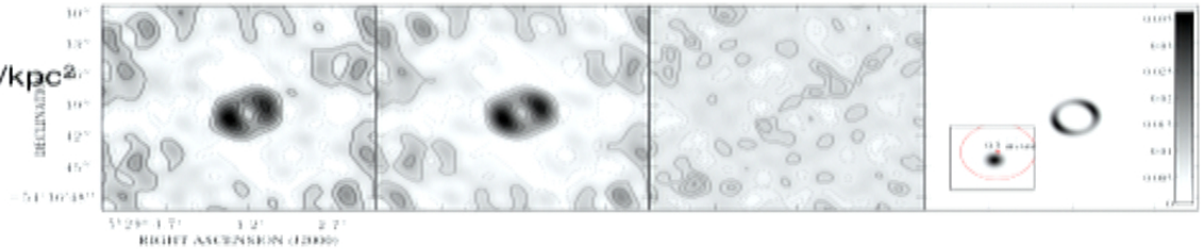
$\Sigma_{FIR} = 0.74 \times 10^{12} L_\odot / \text{kpc}^2$
 $R_{1/2} = 1.1$ kpc
 $L_{FIR} = 3.8 \times 10^{12} L_\odot$
 $S_{850\mu\text{m}} = 4.8$ mJy



SPT 0529-54

$z_S = 3.37$; $z_L = 0.13$
 $r_E = 1.5$ arcsec
 $M_L = 1.6 \times 10^{11} M_\odot$
 $\mu = 9.4$

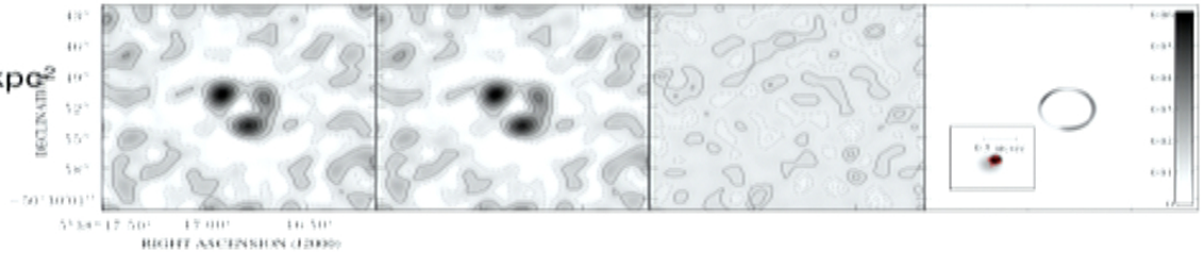
$\Sigma_{FIR} = 0.15 \times 10^{12} L_\odot / \text{kpc}^2$
 $R_{1/2} = 2.4$ kpc
 $L_{FIR} = 3.8 \times 10^{12} L_\odot$
 $S_{850\mu\text{m}} = 13$ mJy



SPT 0538-50

$z_S = 2.782$; $z_L = 0.4$
 $r_E = 2.0$ arcsec
 $M_L = 7.2 \times 10^{11} M_\odot$
 $\mu = 20.5$

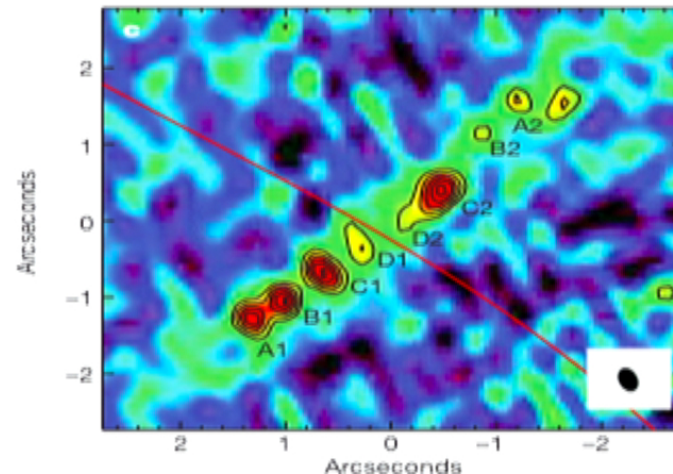
$\Sigma_{FIR} = 1.0 \times 10^{12} L_\odot / \text{kpc}^2$
 $R_{1/2} = 1.0$ kpc
 $L_{FIR} = 4.5 \times 10^{12} L_\odot$
 $S_{850\mu\text{m}} = 6.1$ mJy



Hezaveh *et al.* (2013)

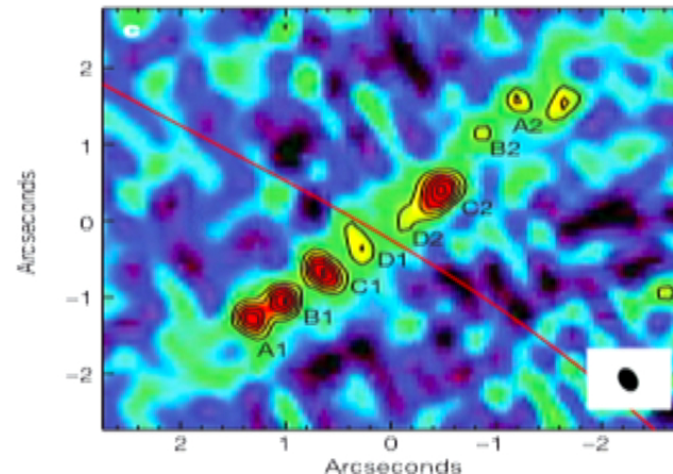
okay... so what?

- lensed SMG's are *perfect* for detecting substructure!
- theoretically, we expect these galaxies to contain many **compact** star-forming clumps (~ 10 - 100 pc) inside much bigger GMC's (\sim kpc). see also local analogues like Arp 220
- clumps are extremely bright in lines like CO 7-6
- example: high resolution SMA imaging of lensed SMG reveals compact source clumps (Swinbank et al. 2010)

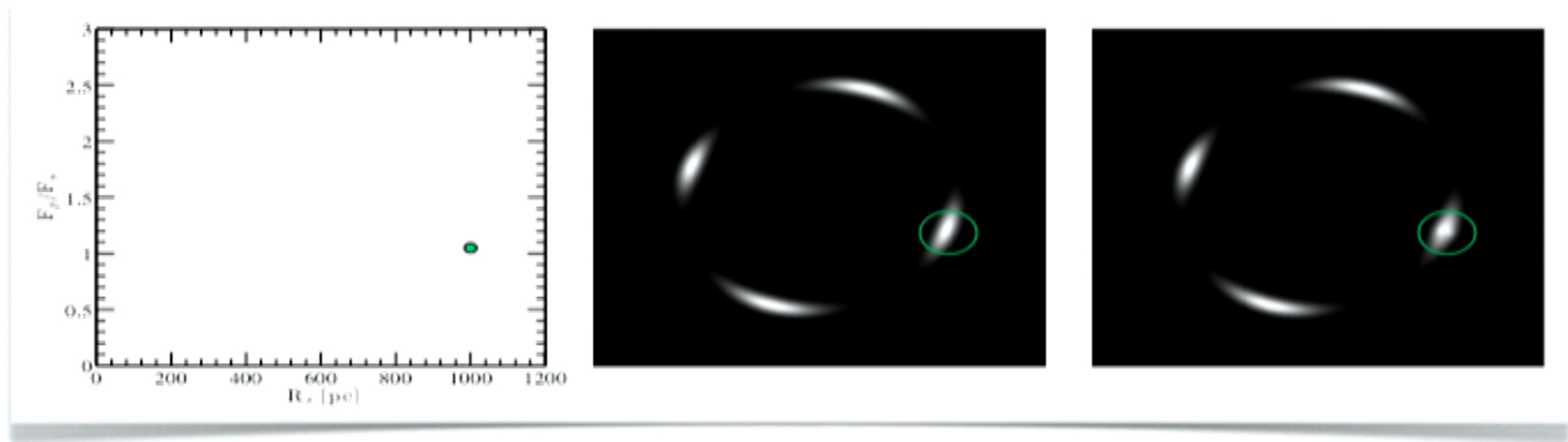


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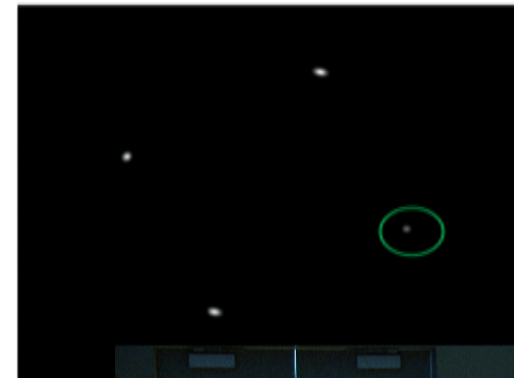
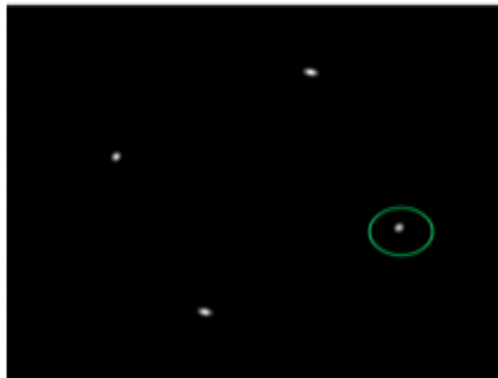
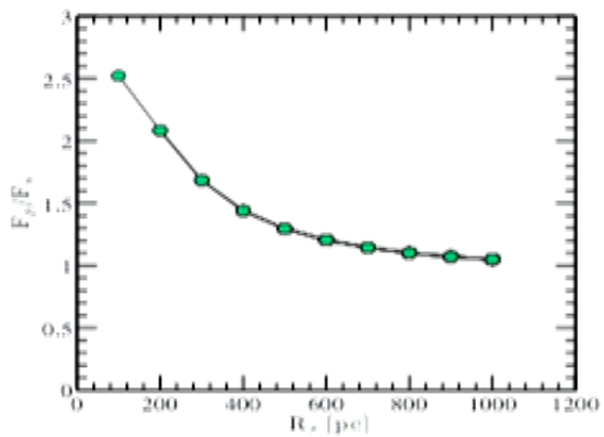


The Strength of Substructure Lensing Signal Depends on the Source Size



The Strength of Substructure Lensing Signal Depends on the Source Size

Compact Sources Are Perturbed More Strongly



Spatially resolved spectroscopy

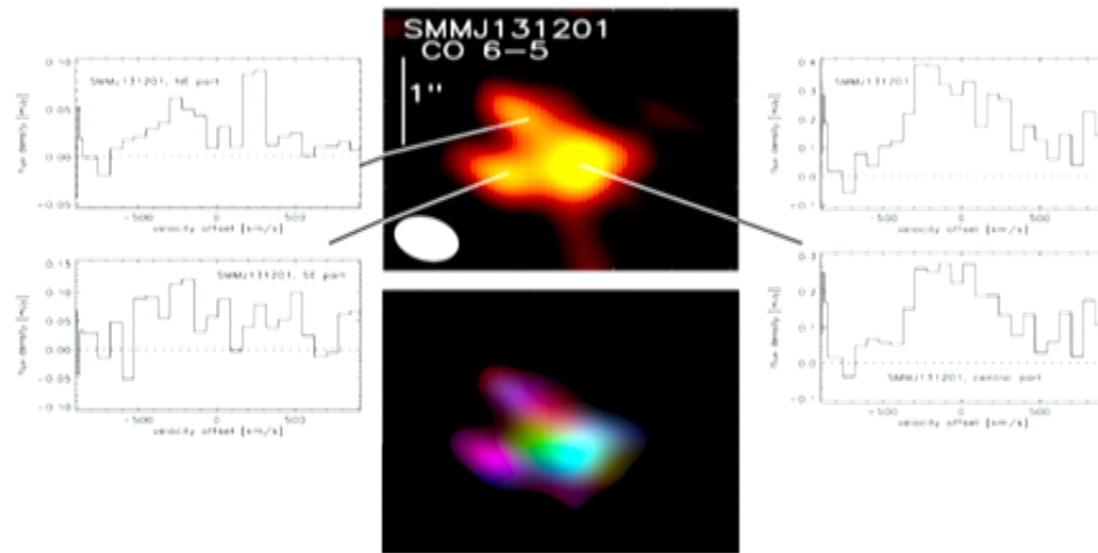
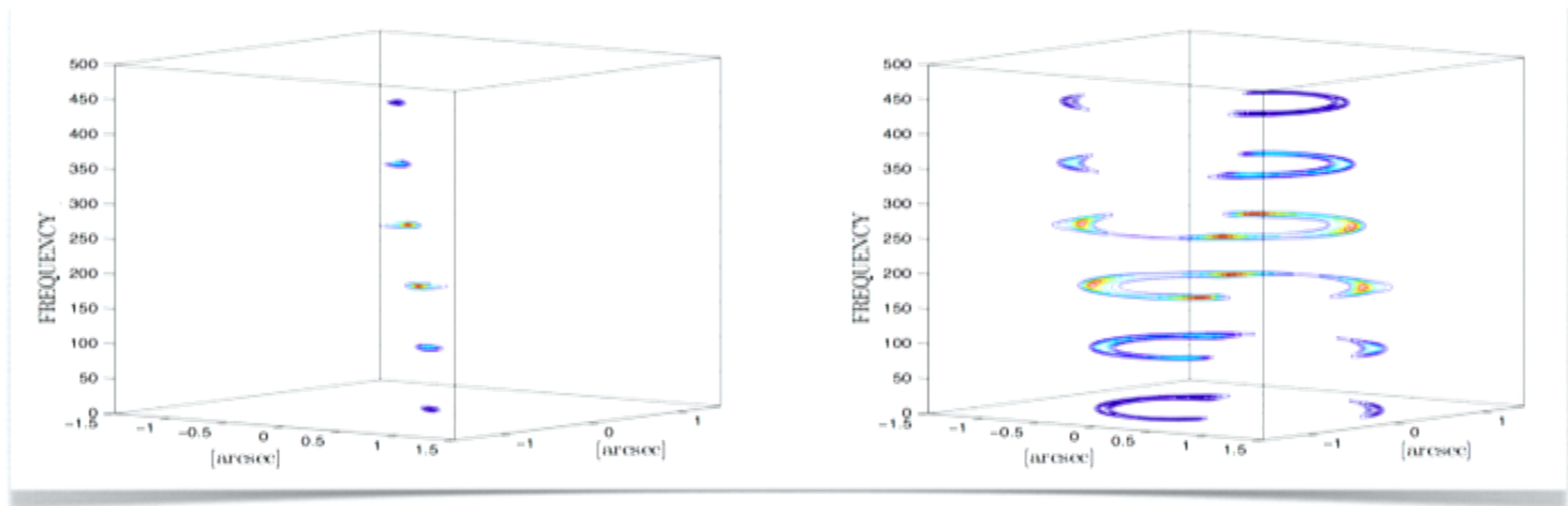


Figure 2. SMM J131201: this system displays a complex, irregular morphology; it most likely is an advanced pre-coalescence merger. The RGB image (mapping red, green, and blue parts of the spectrum) shows no indication of rotation. Spectra are, left: northeast (top) and southeast (bottom) arms, right: entire system (top), and central part (bottom). The beam size ($0''.59 \times 0''.47$, P.A. = 50.9°) is displayed in the lower left corner of the flux maps. North is up and east is to the left. Scale bar denotes $1''$.

(A color version of this figure is available in the online journal.)

ENGEL ET AL 2010, APJ

Velocity decomposition can separate small features of the source



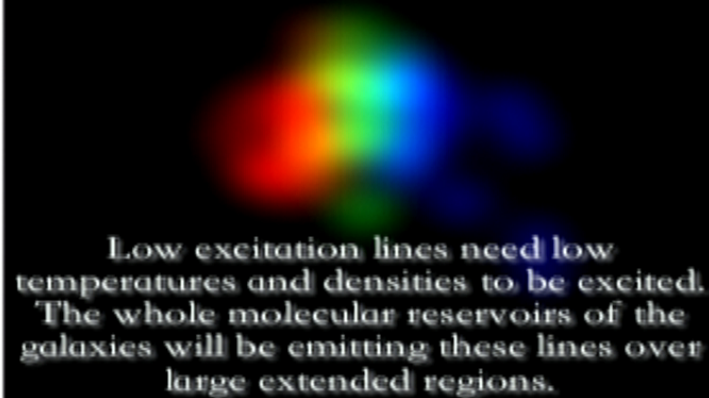
so each SMG is equivalent to having **many** sources behind each lens!



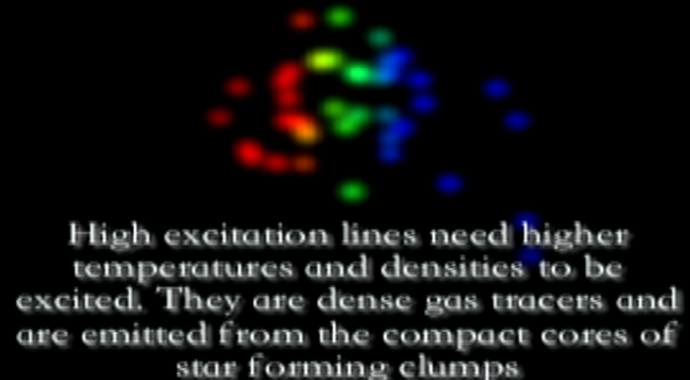
Simulations of ALMA observations

- ☛ observe high excitation lines (e.g. CO 7-6)
- ☛ use most extended configuration in Cycle 1, one hour total integration

e.g. CO 1-0 2-1

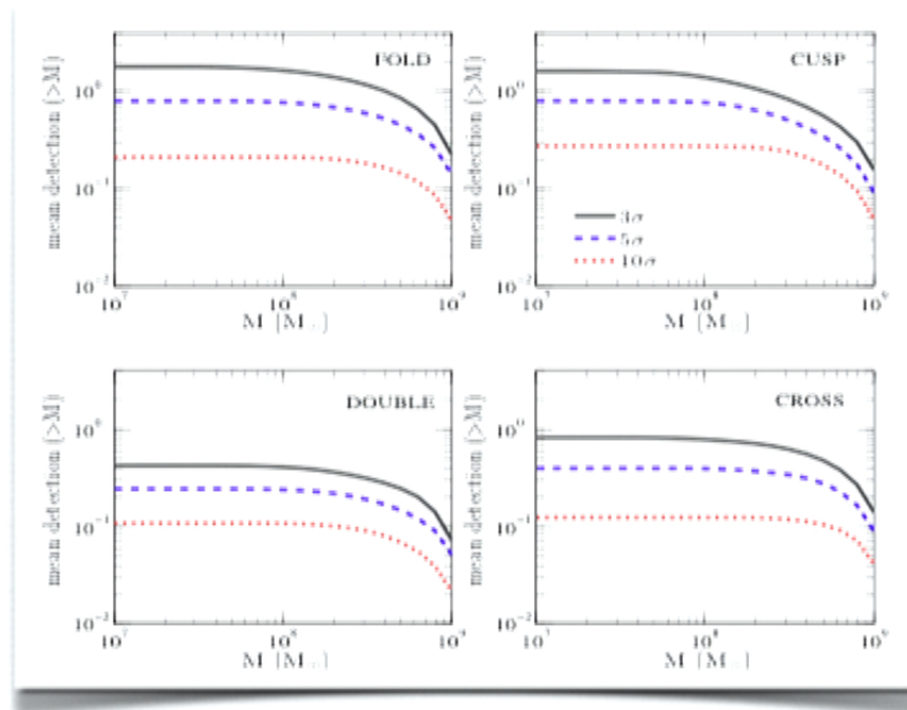


e.g. CO 7-6 HCN HCO+ H₂O



Mean Number of Detections Per Lens (Cycle 1)

expect $\sim O(1)$ detections
in **each** lens system

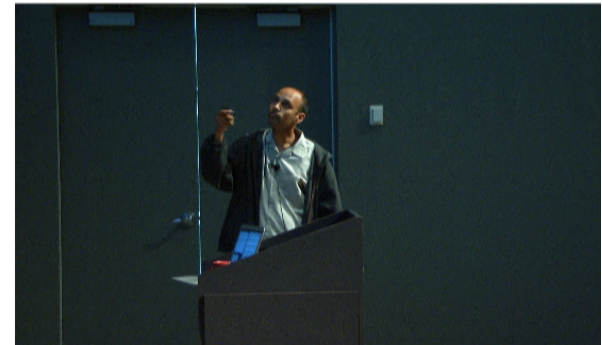


even the low-magnification
systems can be useful!

HEZAVEH, DALAL ET AL 2012, APJ IN PRESS

cosmology constraints

- existing sample (DK02) is **7** quasar lenses
- from SPT we expect ~ 100 SMG lenses, and each SMG lens is **much** more constraining than a quasar
- How do these measurements translate into bounds on cosmology?



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 - we're working on it (Arka Banerjee)
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Conclusion:

- SMG lensing is great for DM substructure
- stay tuned!