

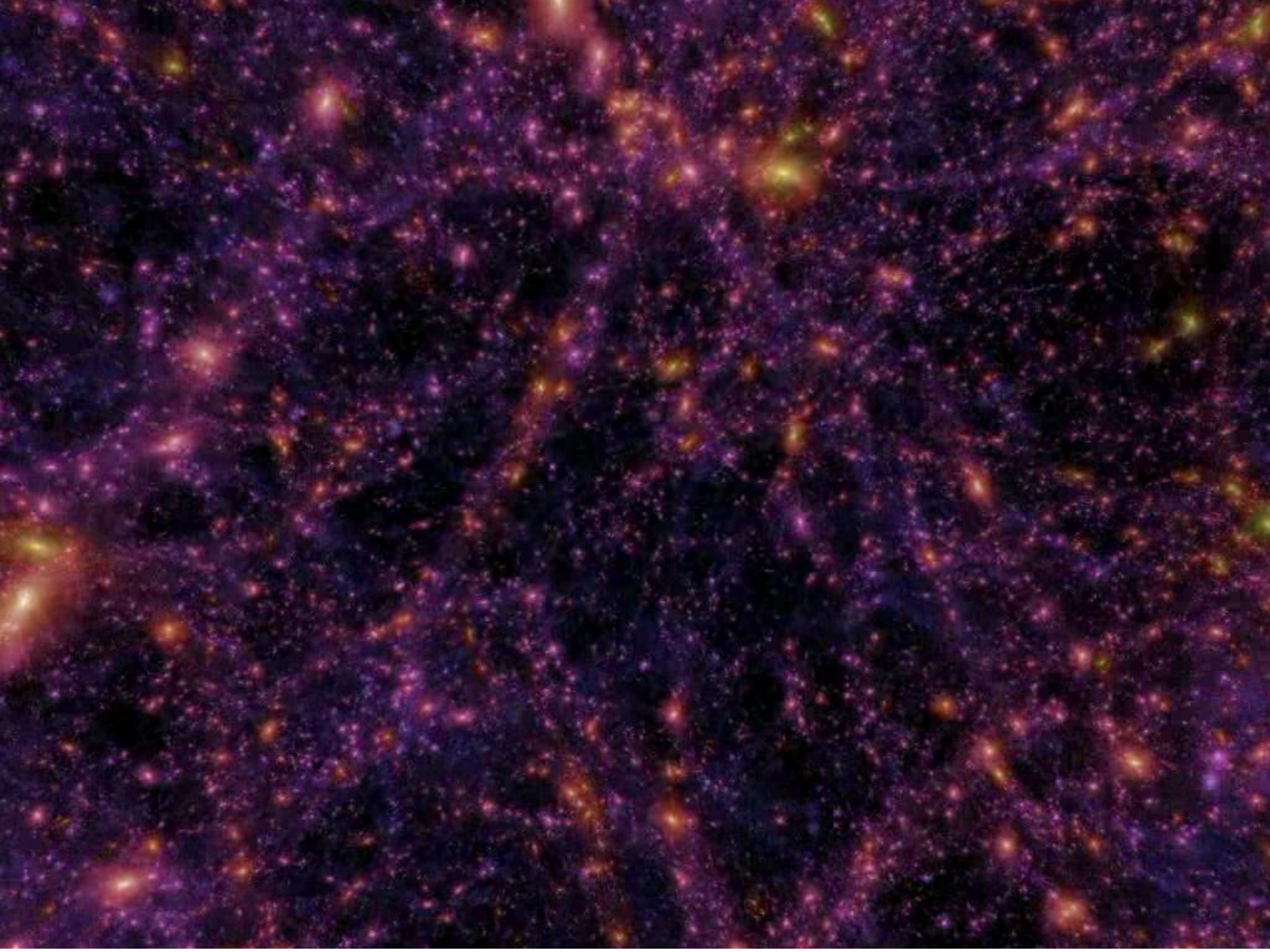
Galaxy formation: lecture 4



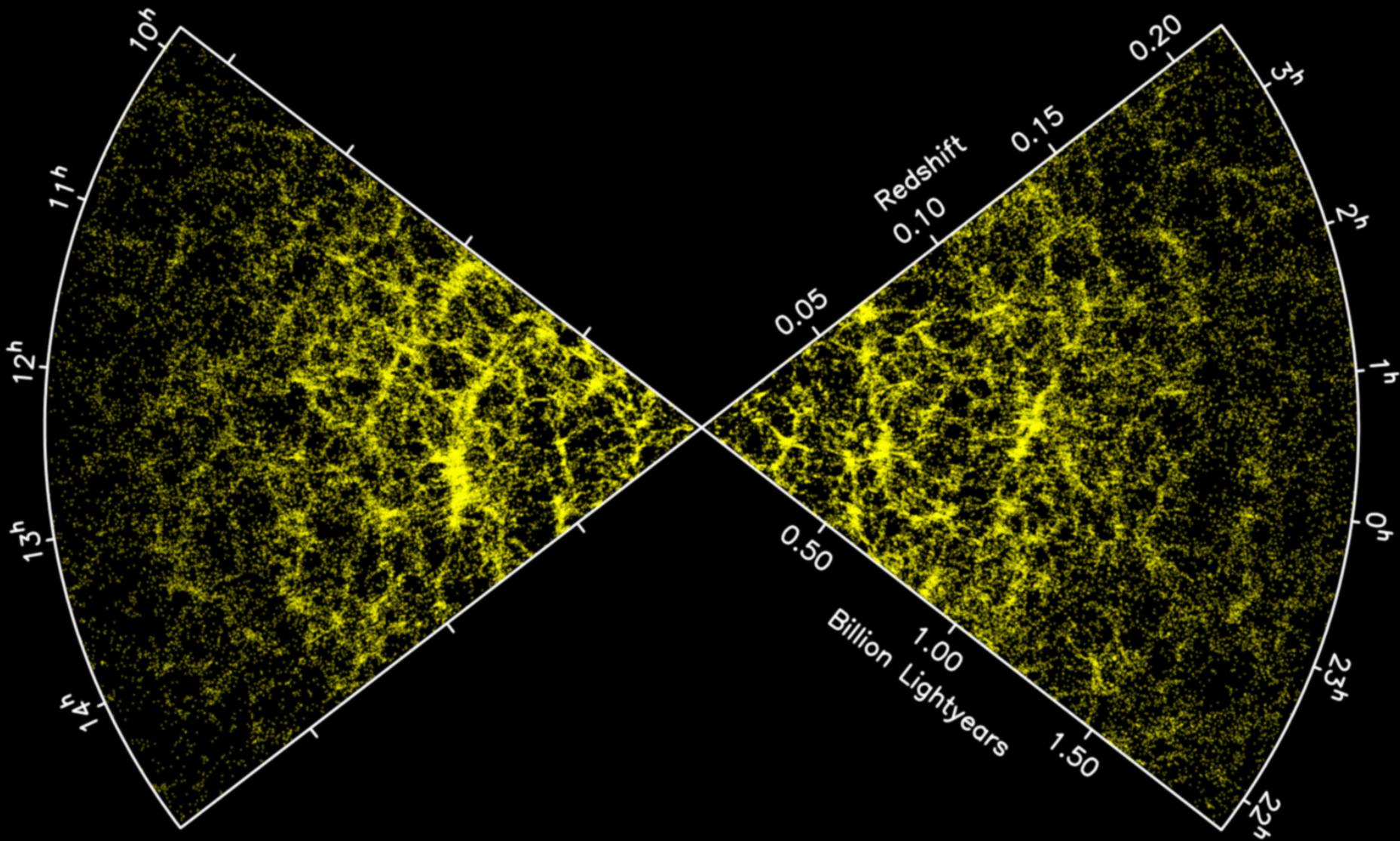
Carlton Baugh
Institute for Computational Cosmology
Durham University
ICTP Summer School on Cosmology
Trieste 2012

Lecture 4

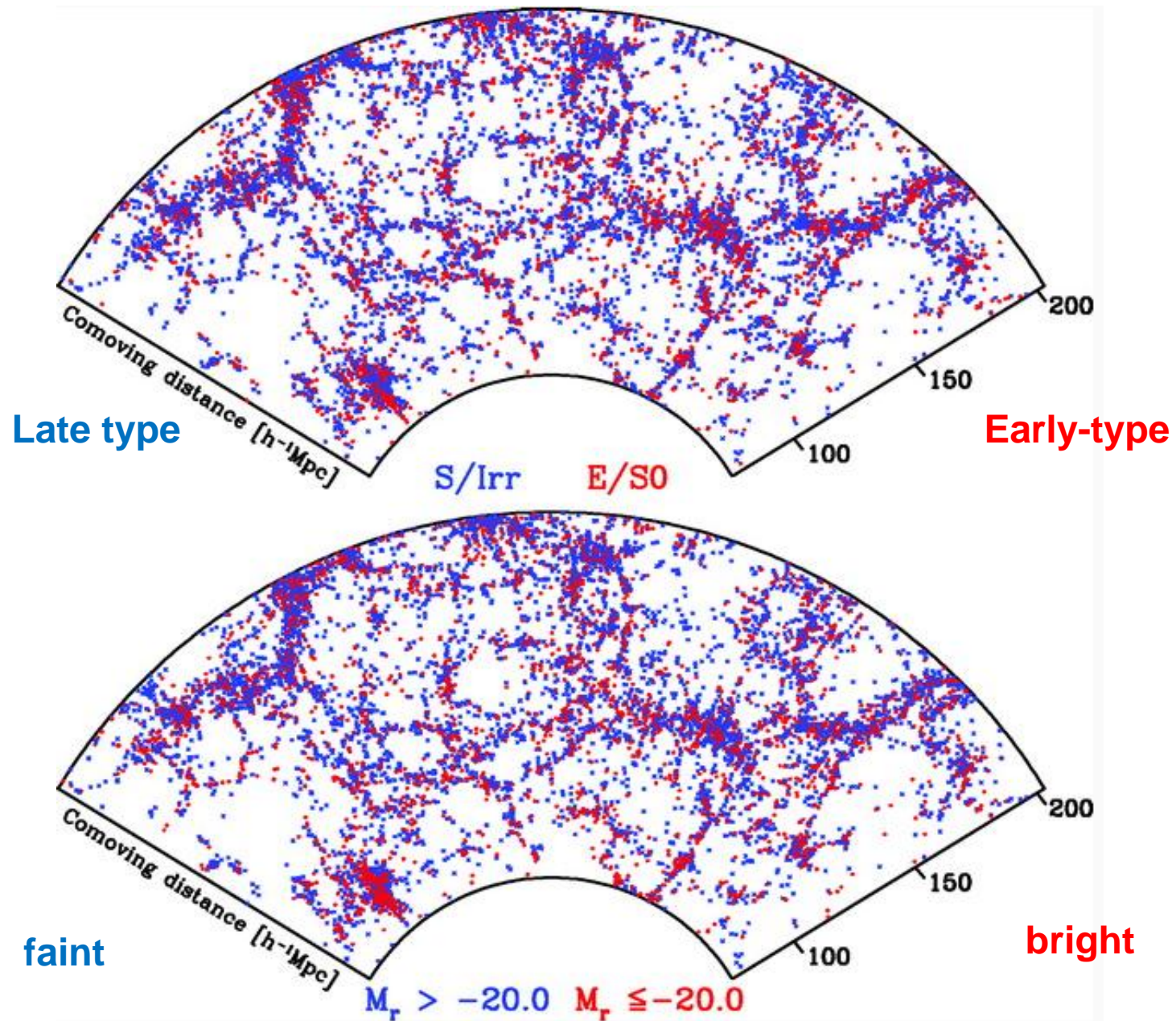
- Bias: How do galaxies trace the dark matter?
- Outstanding problems in galaxy formation



Two-degree Field Galaxy Redshift Survey

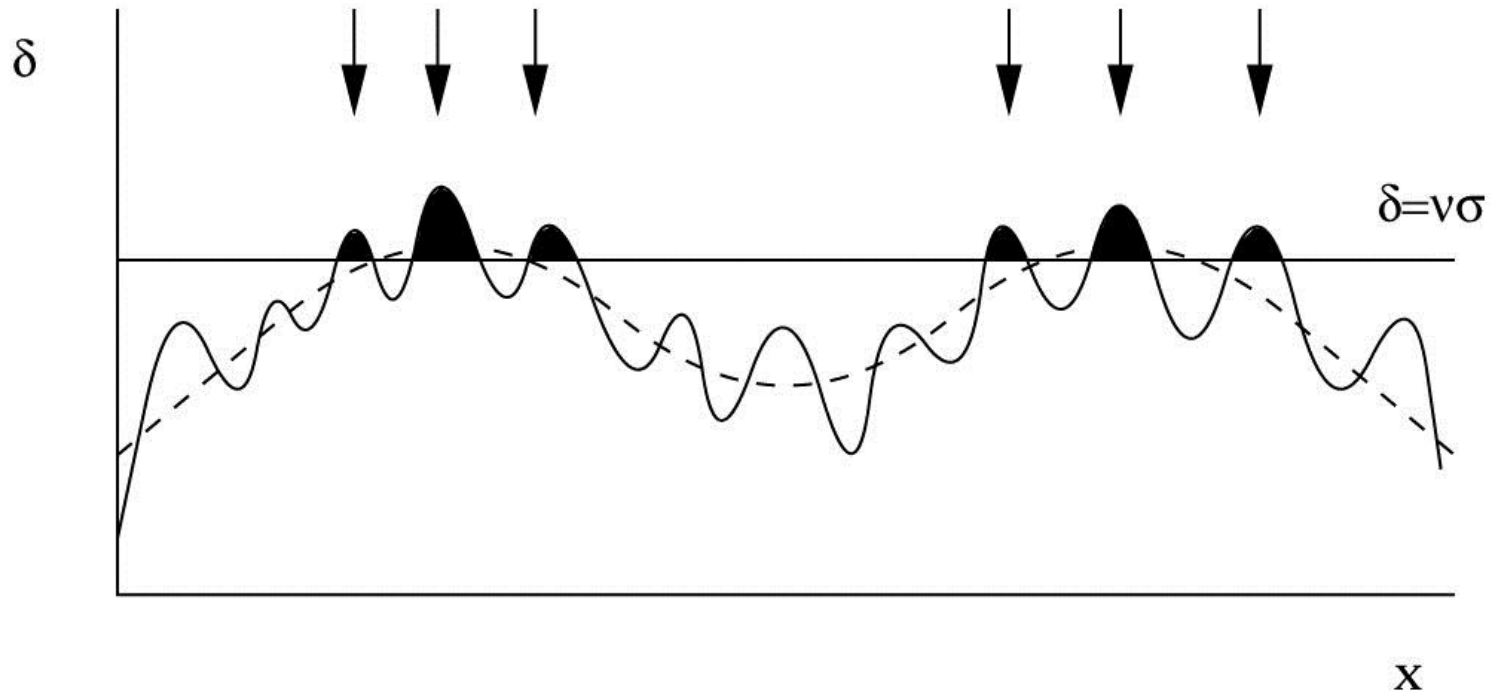


Sloan Digital Sky Survey



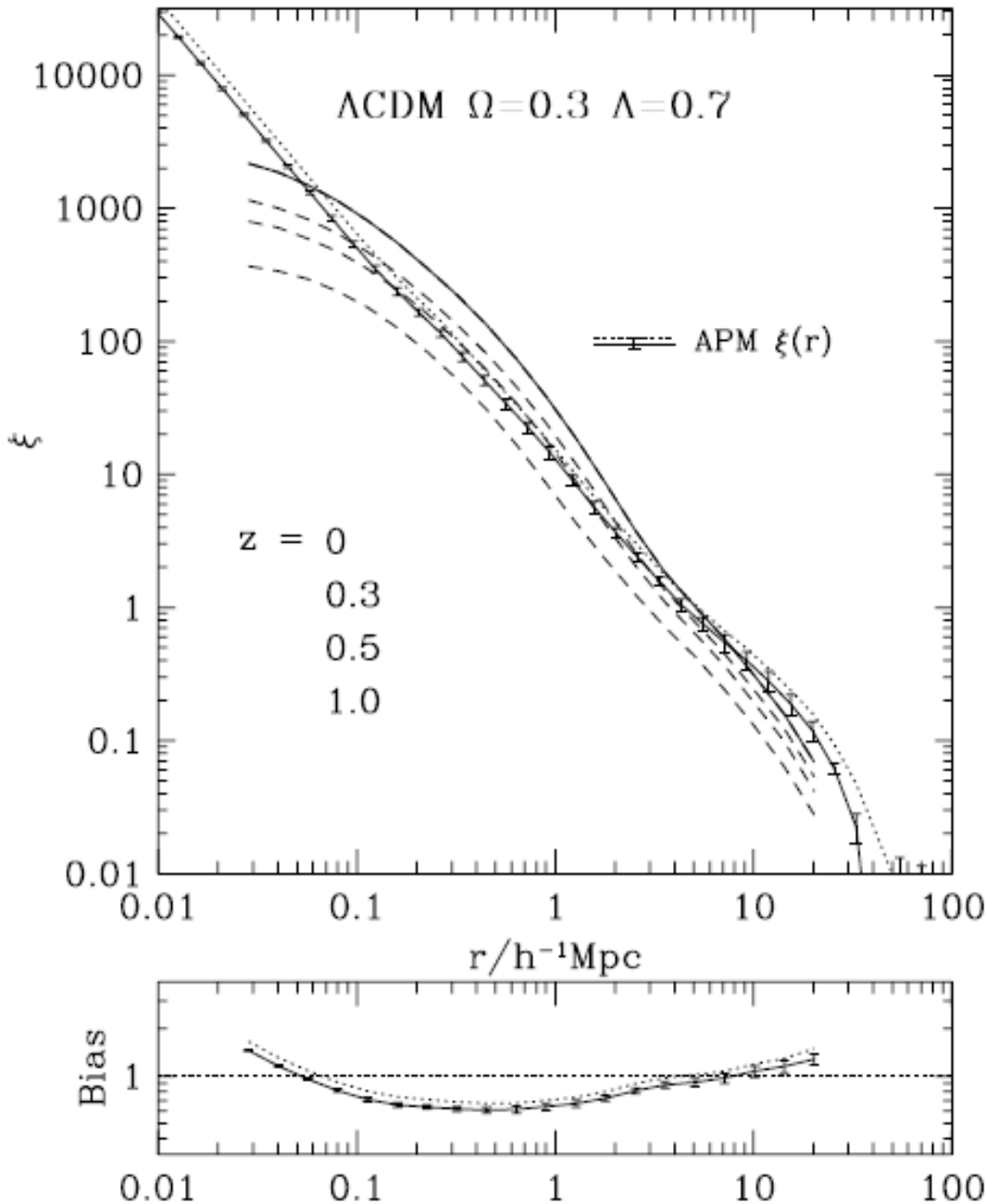
Biased galaxy formation

Galaxies may trace DM distribution in a complicated way



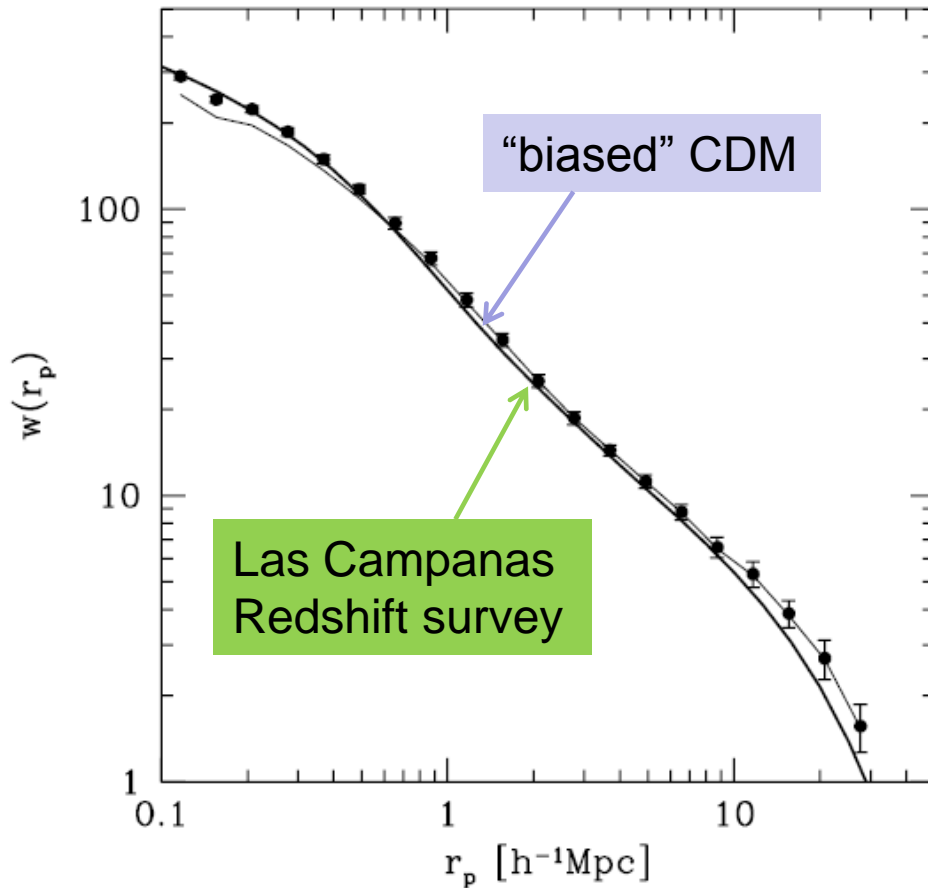
Kaiser 1984 – originally derived to explain clustering of clusters
Clusters associated with high peaks in density field

Galaxy clustering vs dark matter clustering



- Galaxy correlation function \sim power law over 3-4 decades in r
- DM correlation function not a power law
- Scale dependent bias

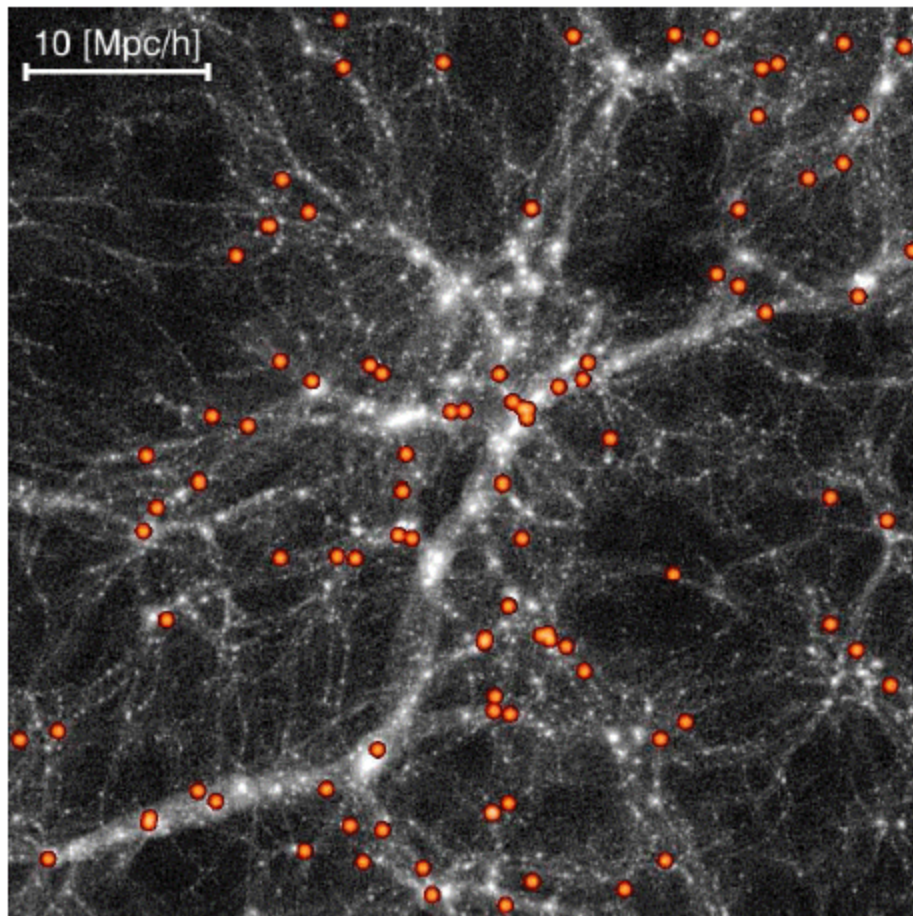
Associate galaxies with DM haloes instead of DM or peaks



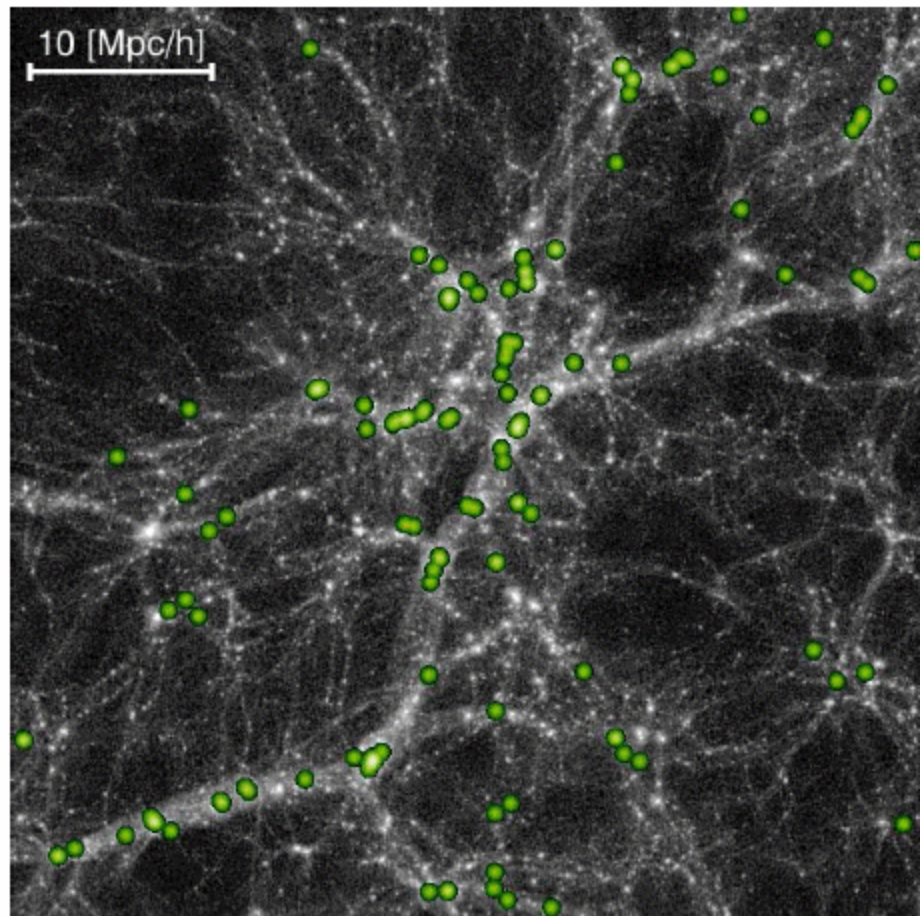
- First “Halo Occupation Distribution” model
- Scale dependent bias
- No low mass cut off
- No split between centrals and satellites

$$N/M \propto M^{-\alpha}$$

Predict connection between different galaxy samples and dark matter



H- α selection

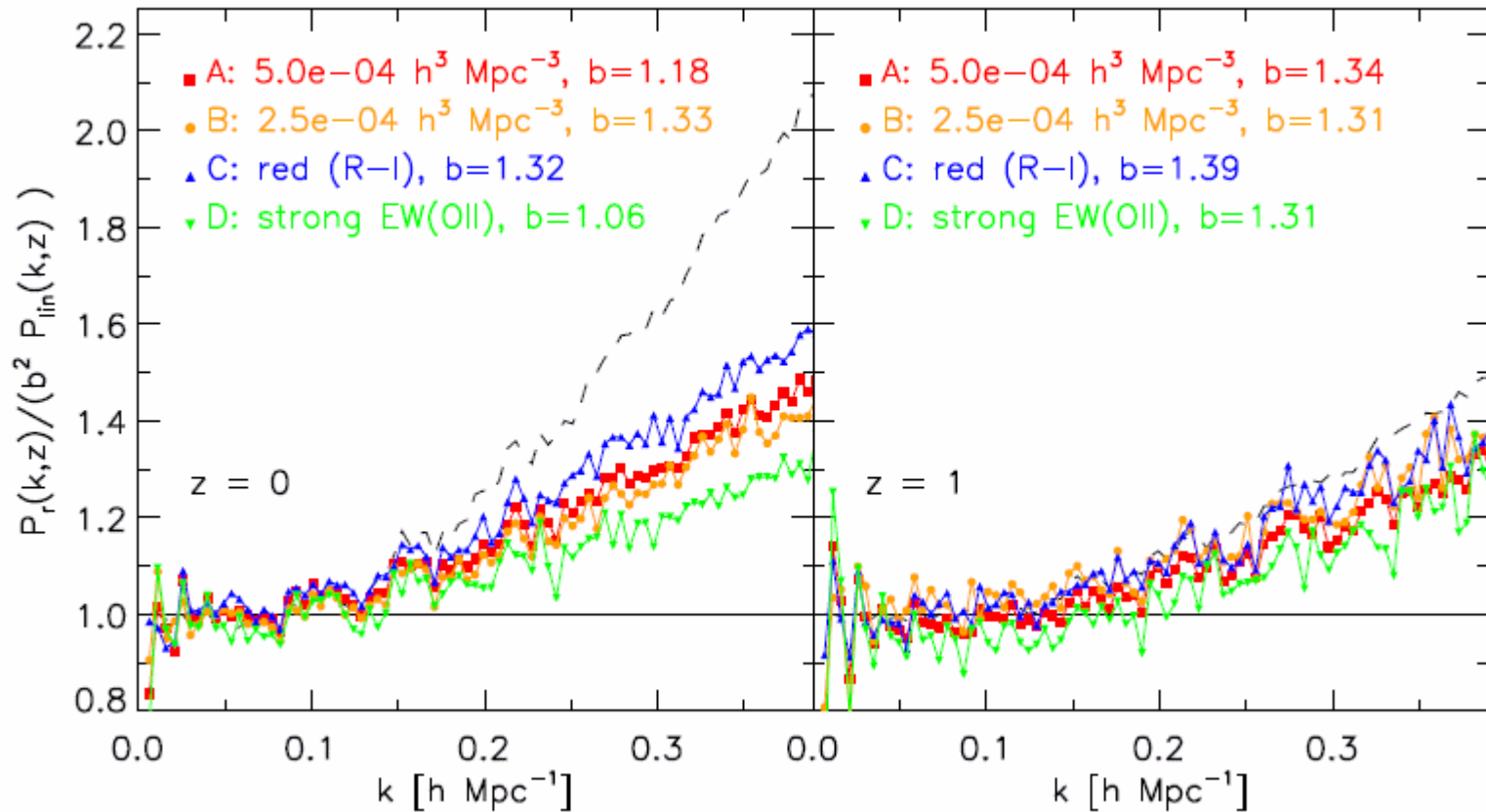


H-band selection

$z=1$

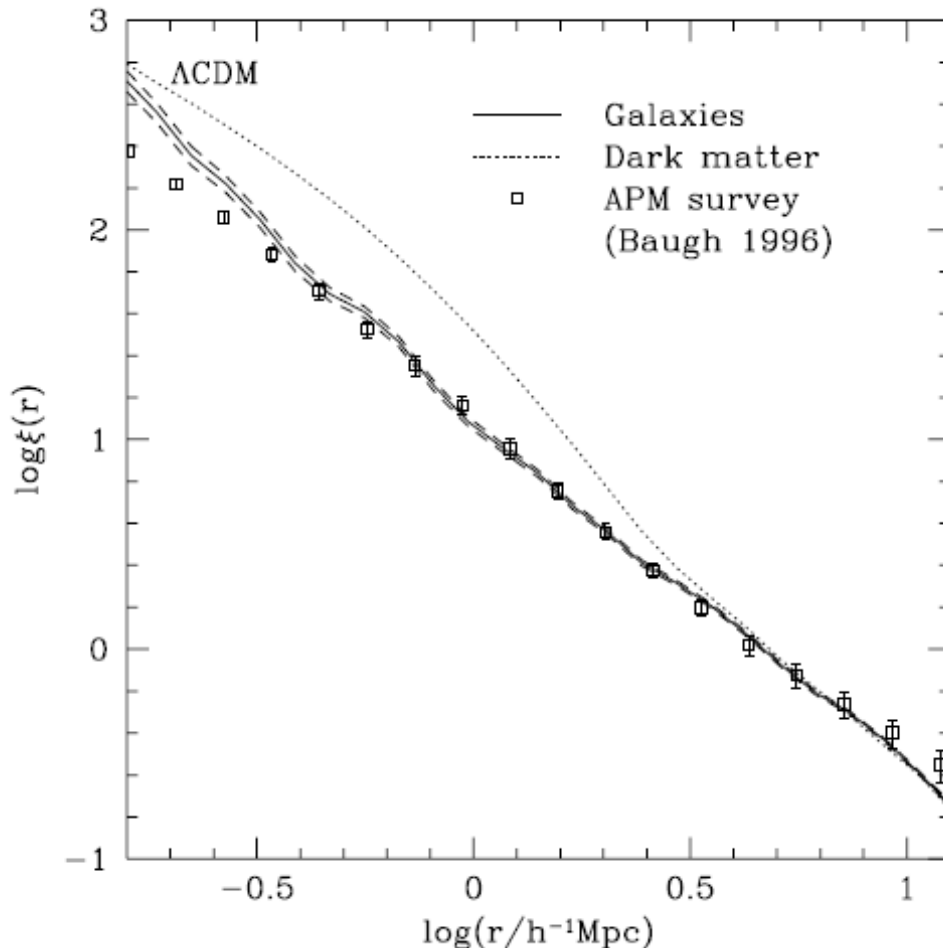
Orsi et al. 2009

Bias for different galaxy samples



Driven by prediction for $N(M)$ by following baryonic physics

Galaxy clustering in SAMs



- Models that match LF give robust predictions for correlation function
- Can recover power-law simply by predicting number of galaxies per halo

Benson et al. 2000
Kauffmann et al. 1999a, b

Galaxy clustering from gas dynamics

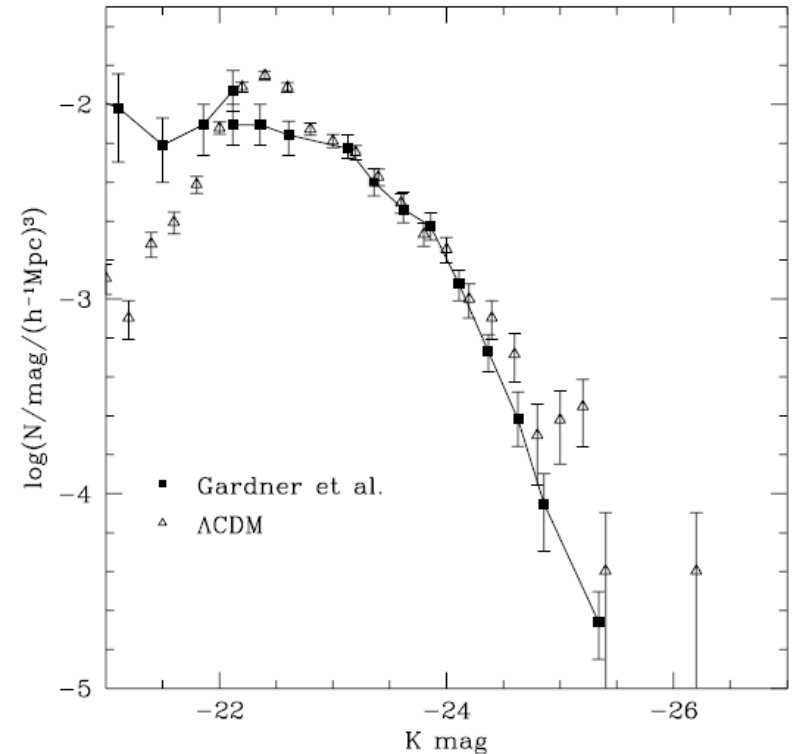
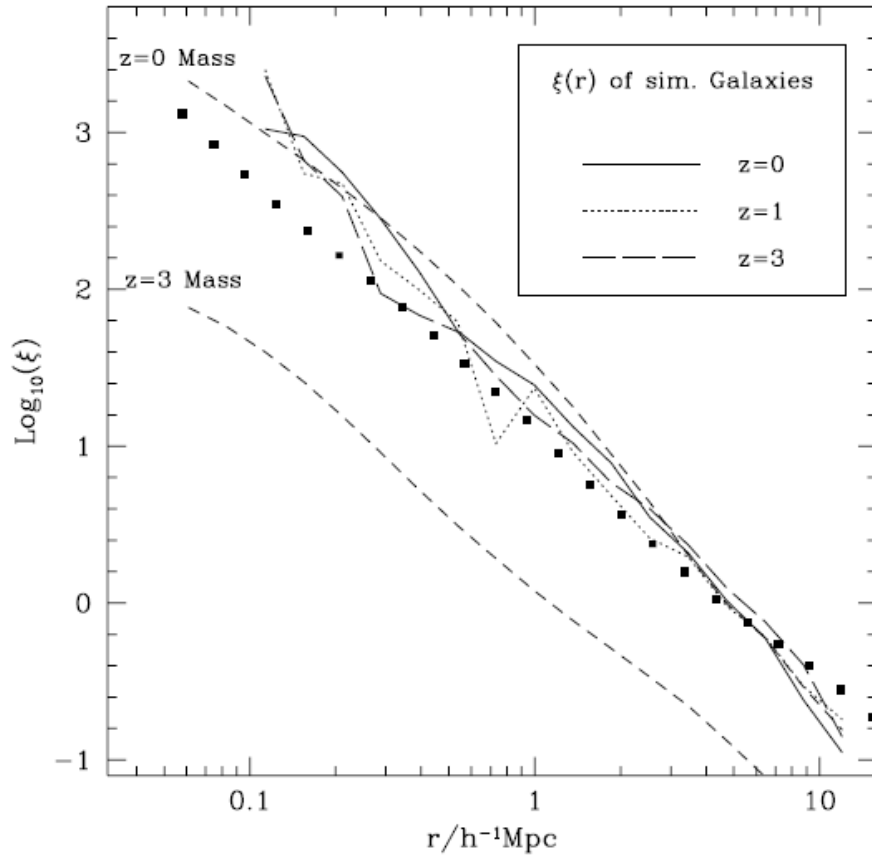
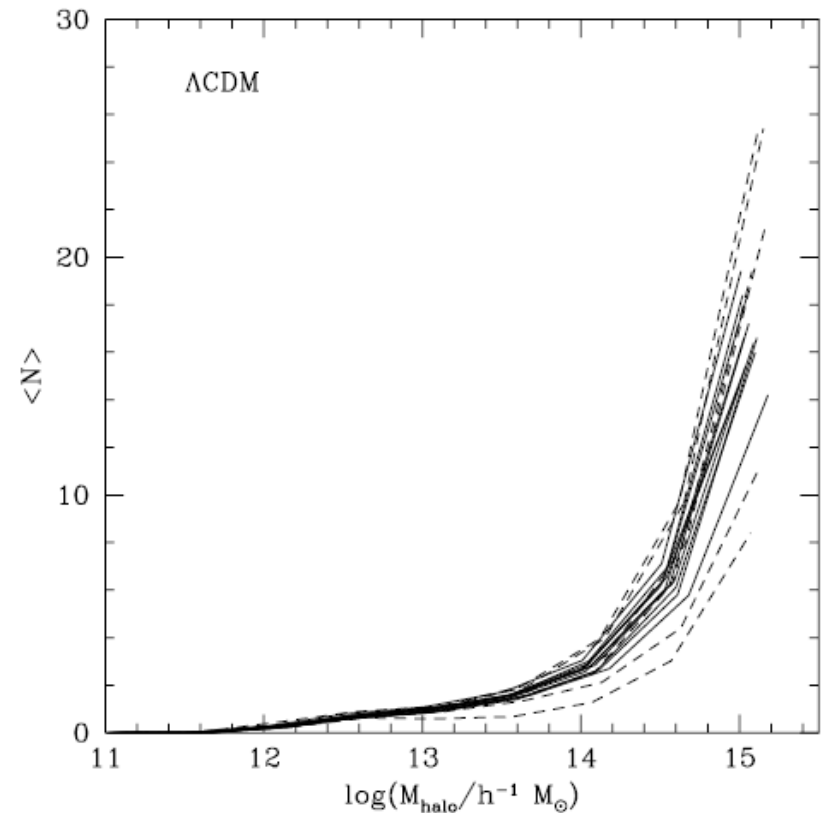
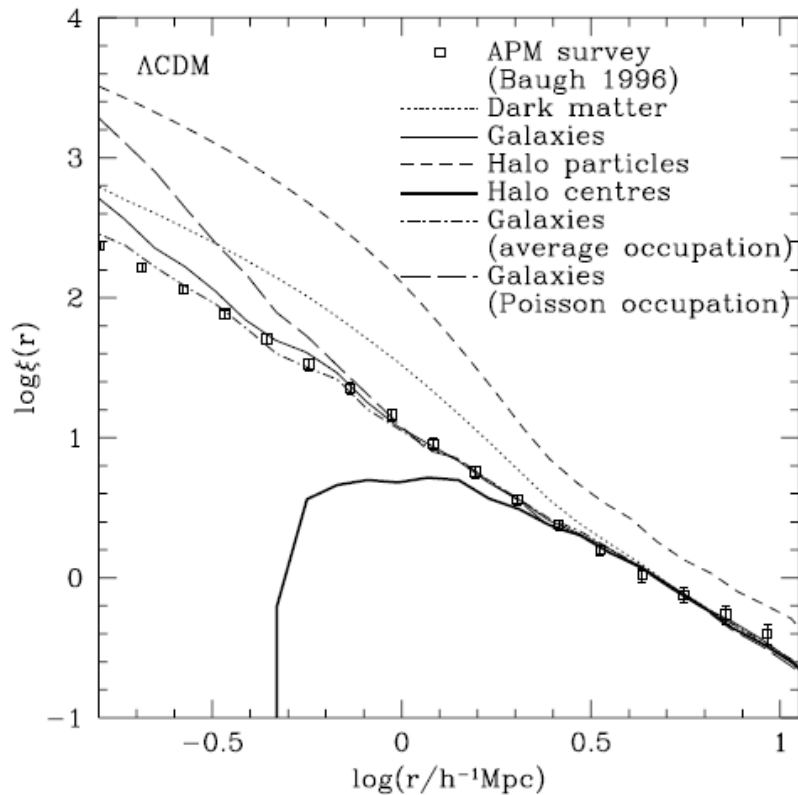
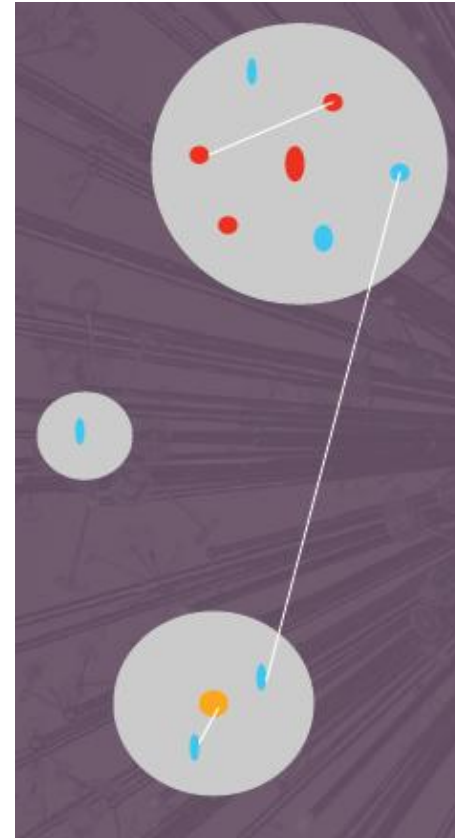
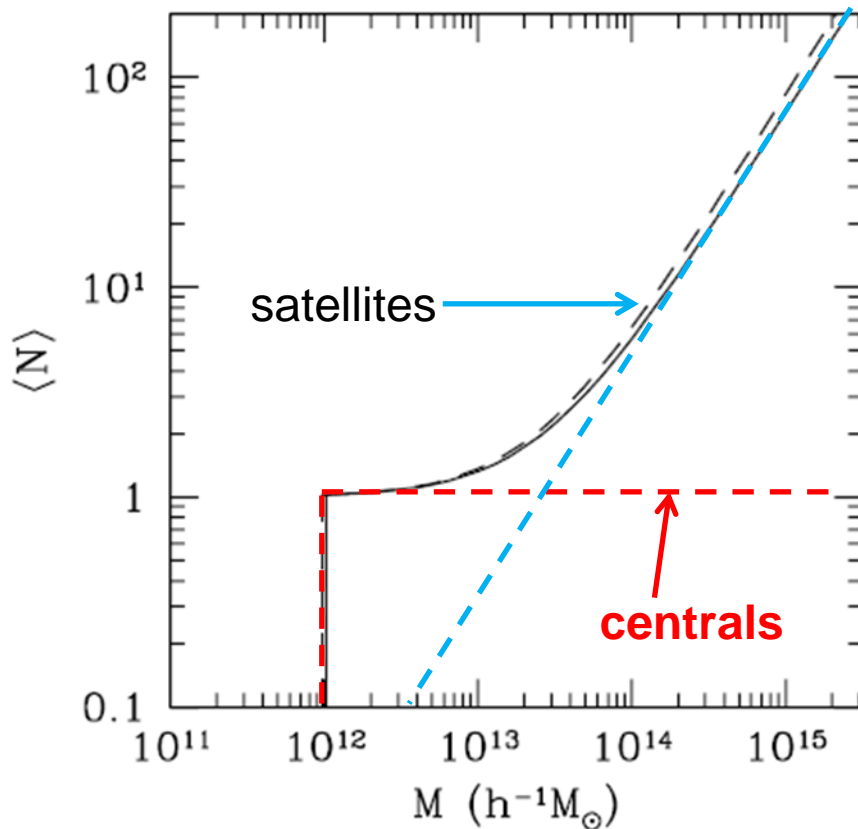


Fig. 3. A comparison between the K-band galaxy luminosity function in the simulation with observations. The simulation data are shown by open triangles and the data from Gardner *et al.* (1997) by filled squares. A luminosity normalization factor of $\Upsilon = 2.8$ has been assumed. Poisson errors are shown.

Explaining the form of the correlation function

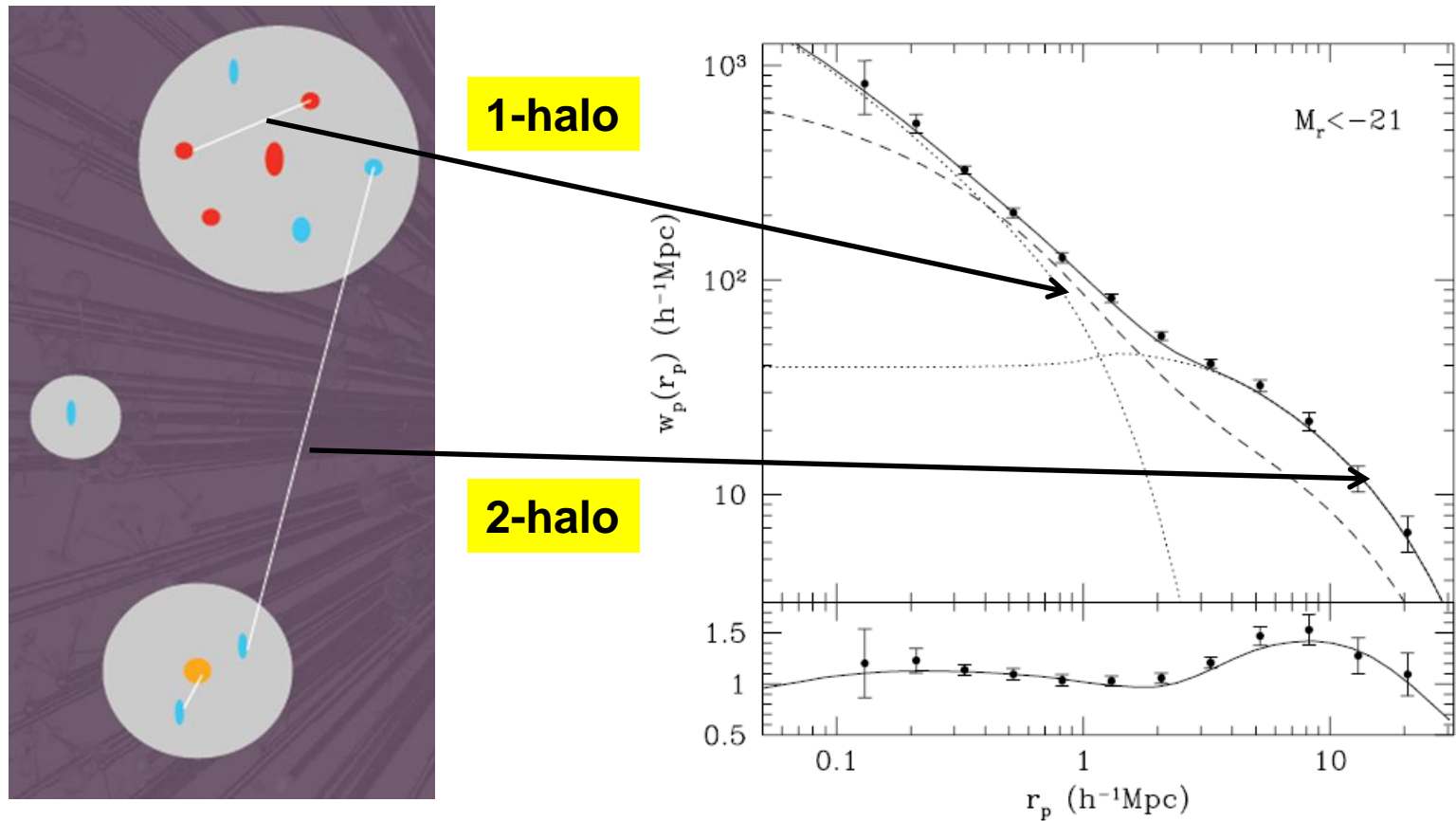


Halo Occupation Distribution



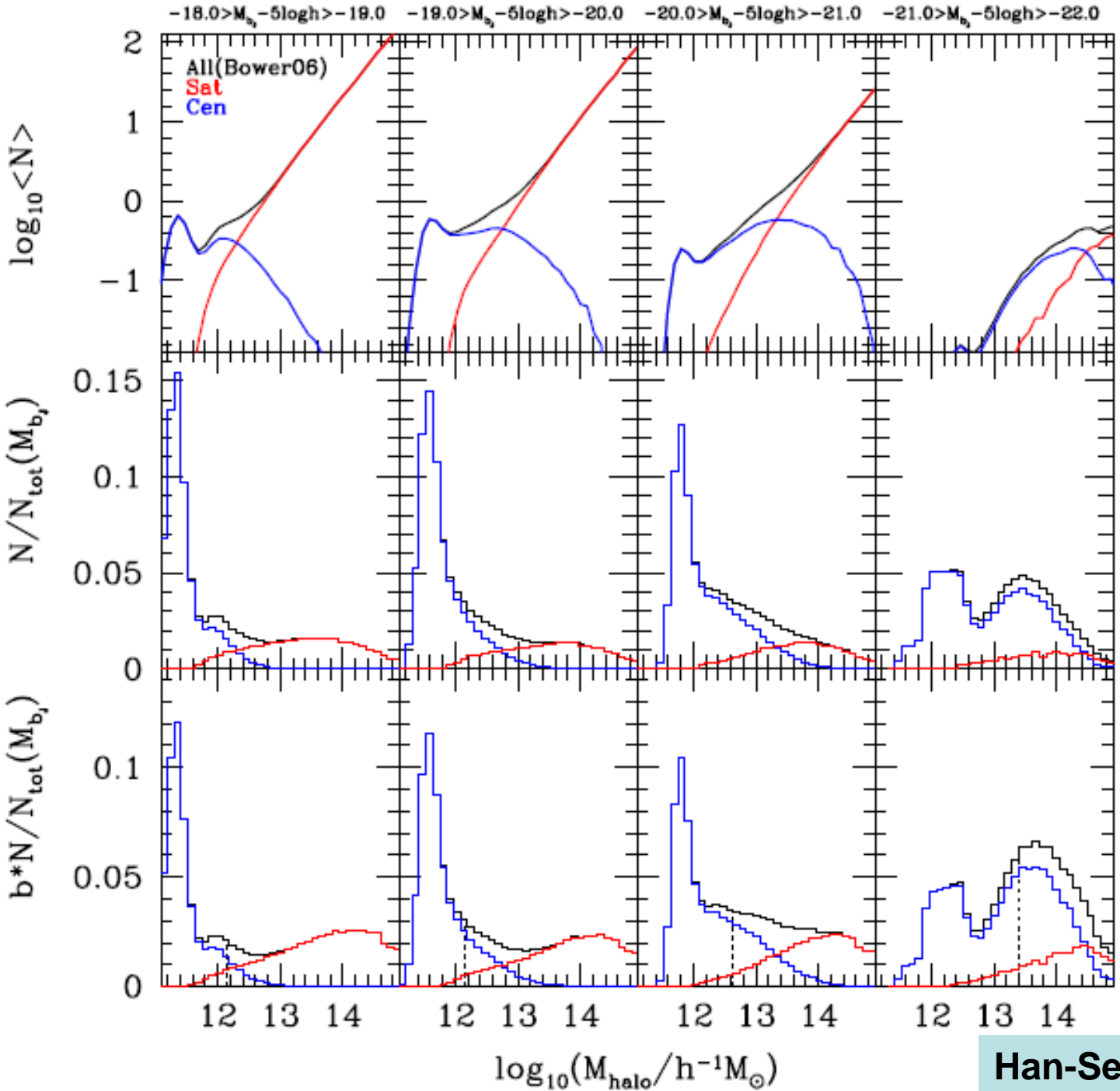
Break down galaxy clustering into contributions from pairs within same DM halo (1-halo term) and in different haloes (2-halo term)

Halo Occupation Distribution

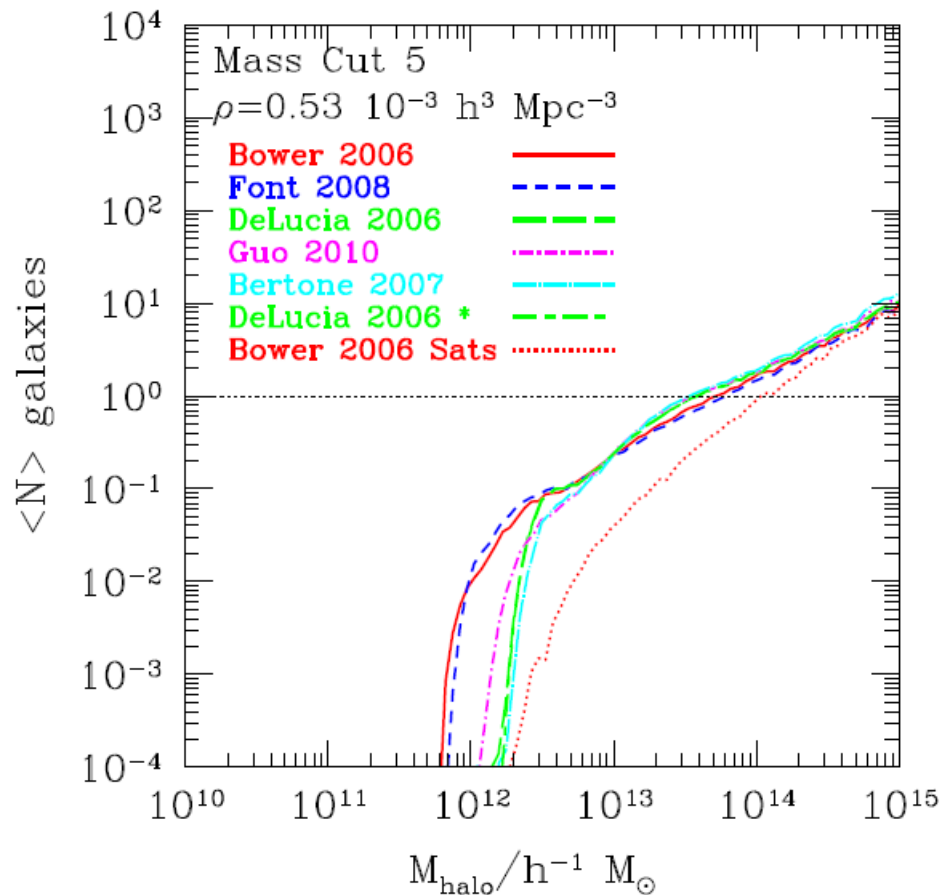
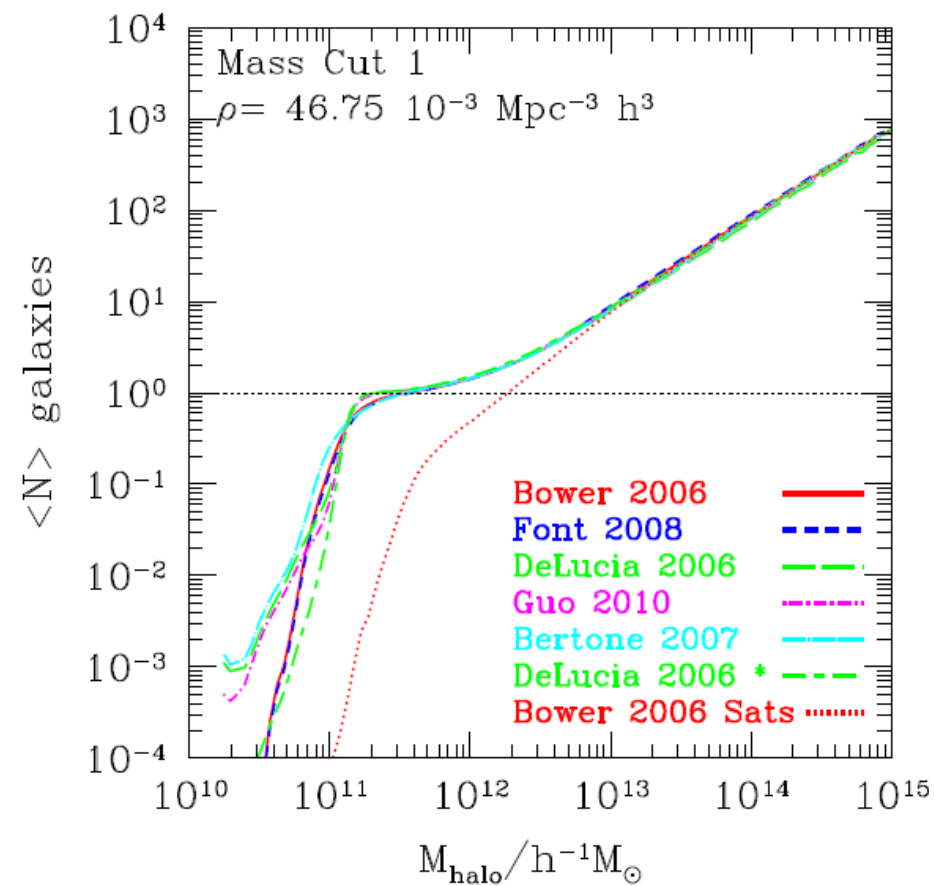


Zehvai et al. 2004, 2005; review by Sheth & Cooray 2002

Models predict HOD



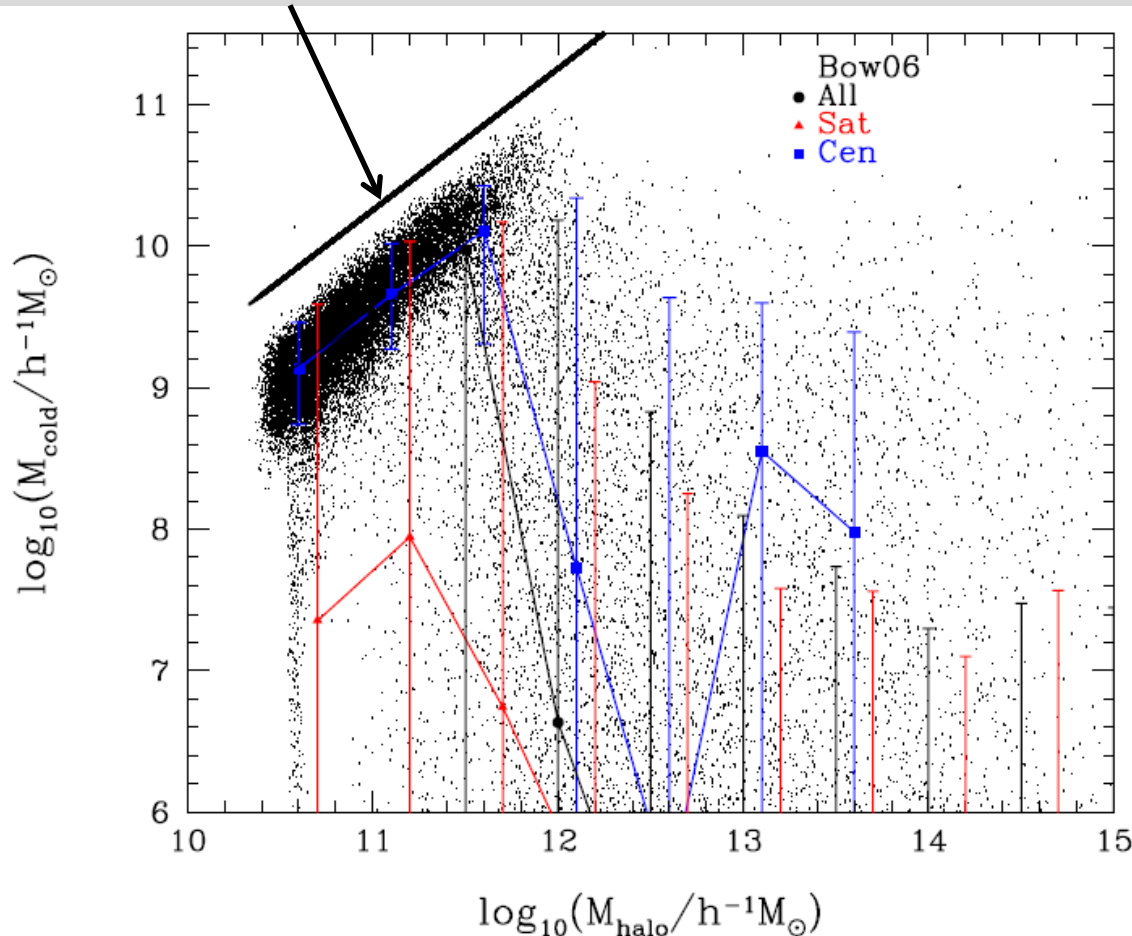
How robust are the predictions from different SAMs?



Predict clustering for different selections: e.g. cold gas mass

Universal baryon fraction in cold gas in one object within halo

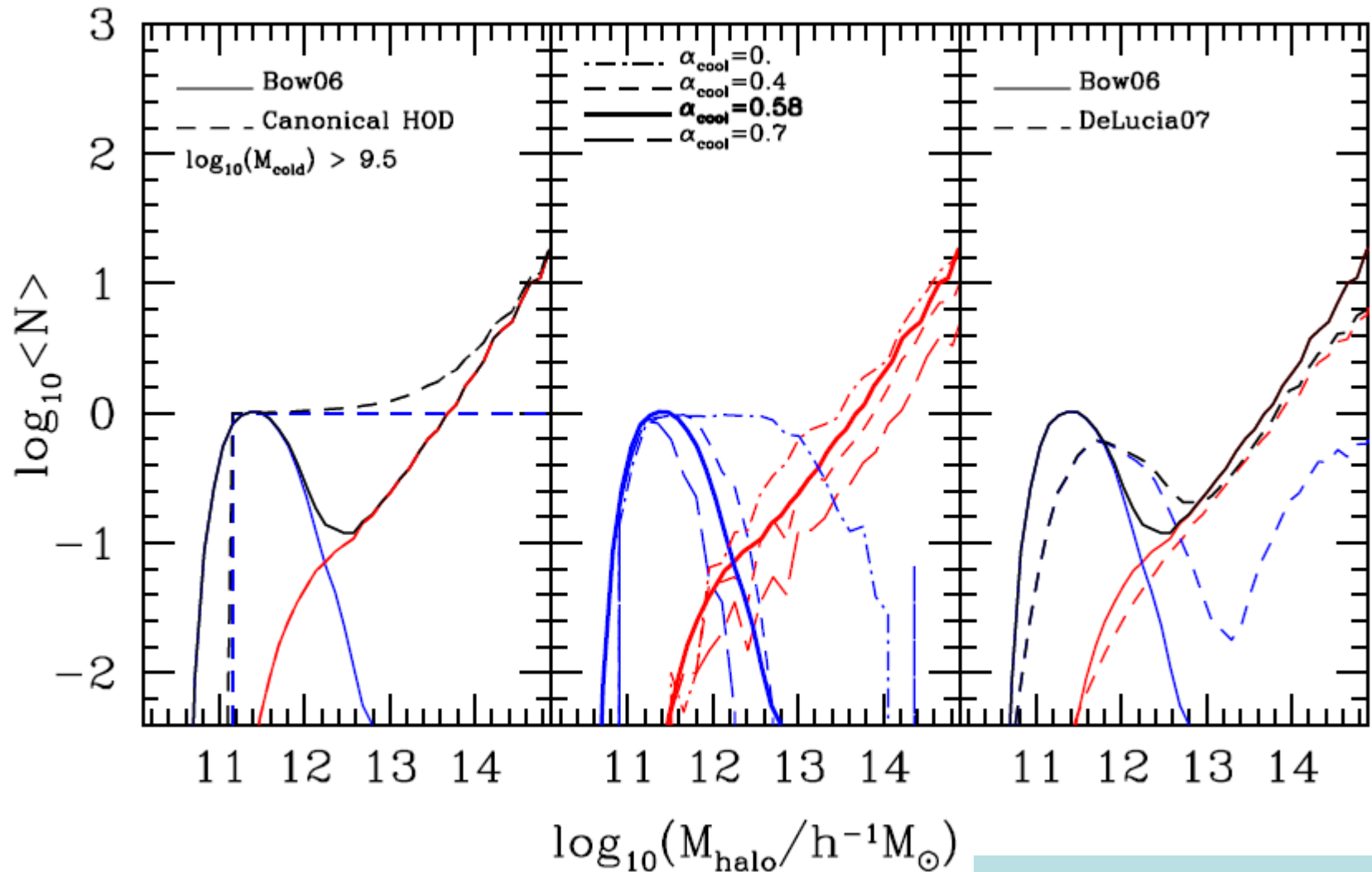
Galaxy cold gas mass



Mass of host DM halo

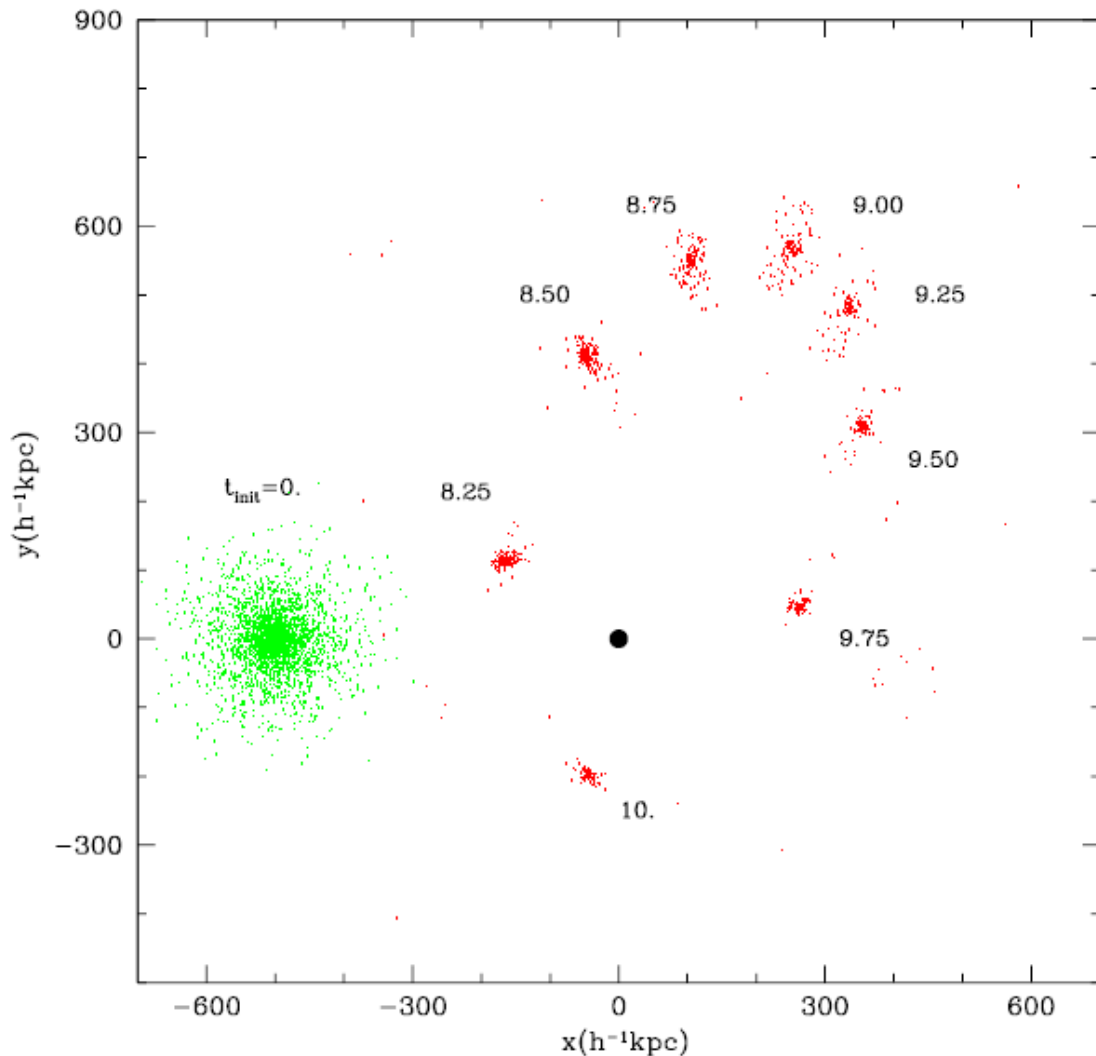
Han-Seek Kim et al. 2011

Predict HOD for cold gas samples



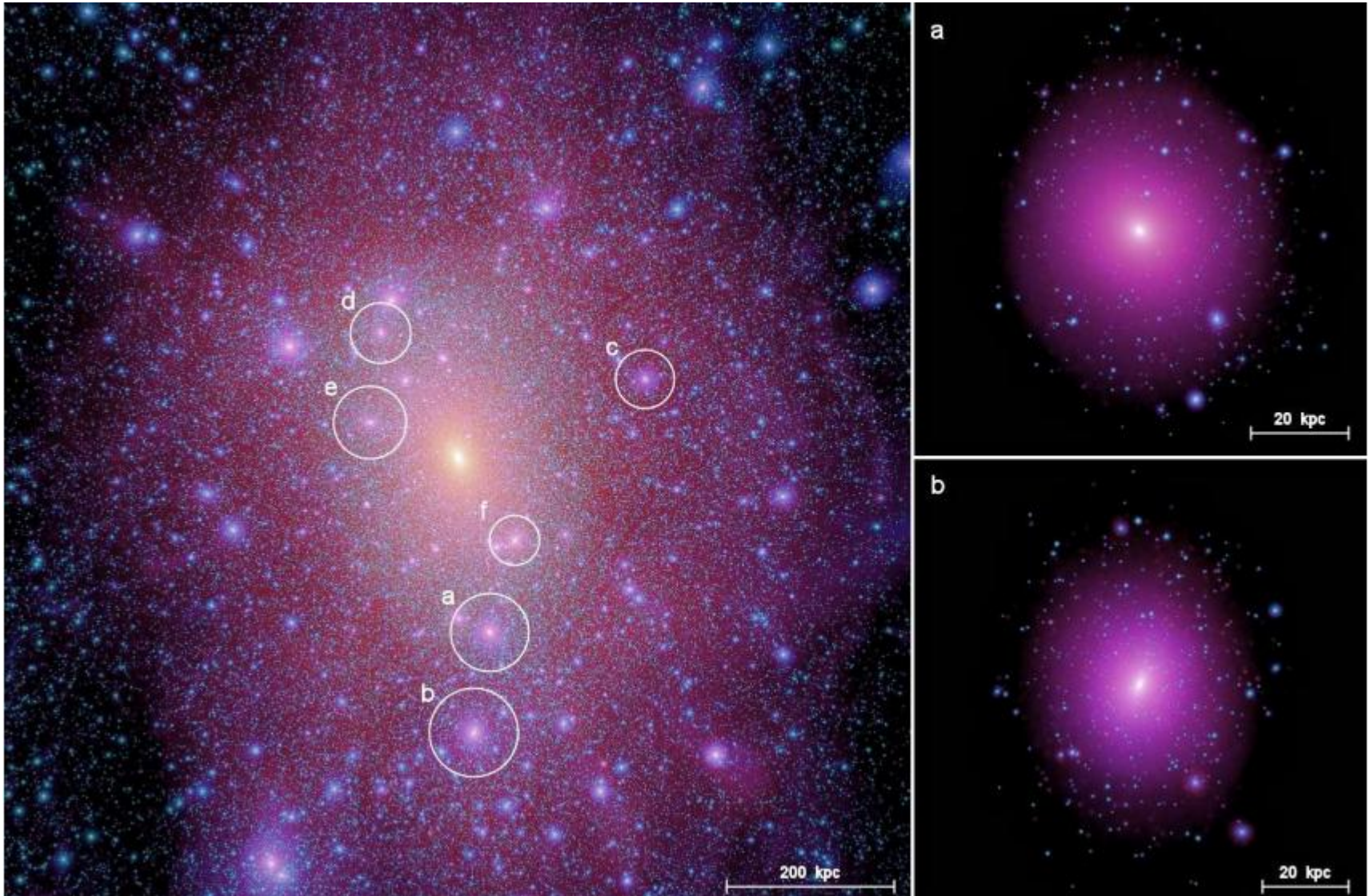
Associate galaxies with sub-haloes?

Avoiding “overmerging” of DM haloes

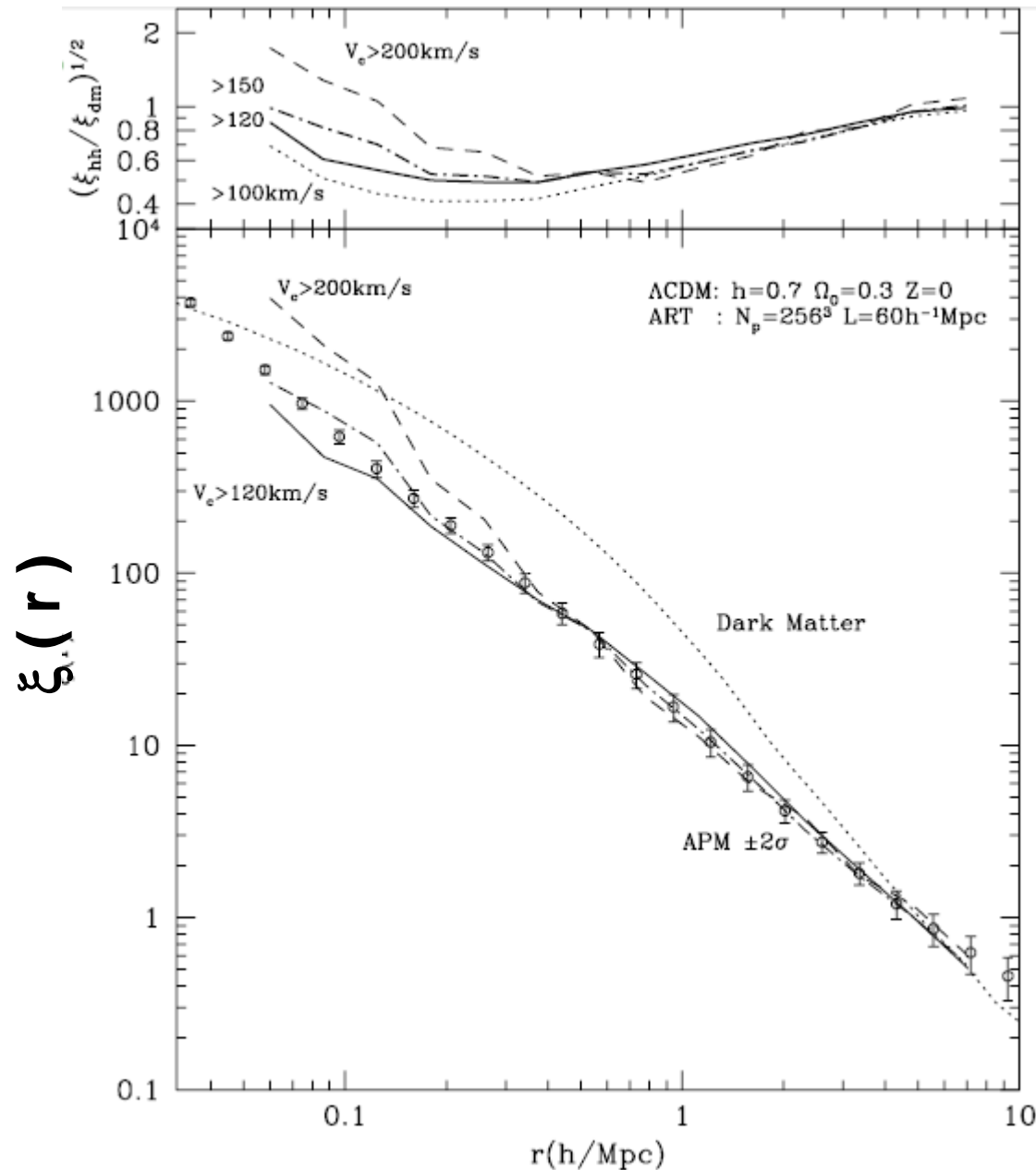


- Should we compare galaxies with haloes or subhaloes?
- Early simulations lacked mass & force resolution to follow subhalos

Hierarchies of substructure



Matching sub-haloes to “galaxies”



- Put cut on subhalo circular velocity
- Associate subhaloes with galaxies
- Early version of SHAM

Colin et al. 1999
Klypin et al. 1999
Kravtsov et al. 2004

SHAM – sub-halo abundance matching

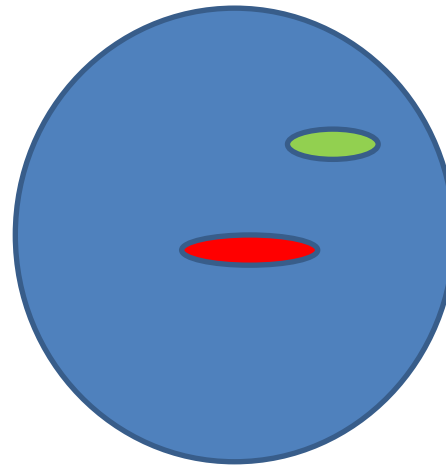
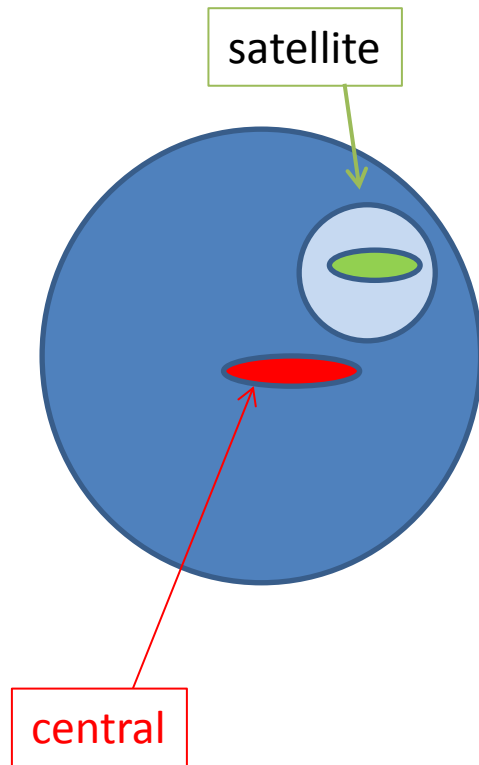
KEY ASSUMPTIONS:

- Assume a monotonic relation between (sub)halo mass and galaxy luminosity

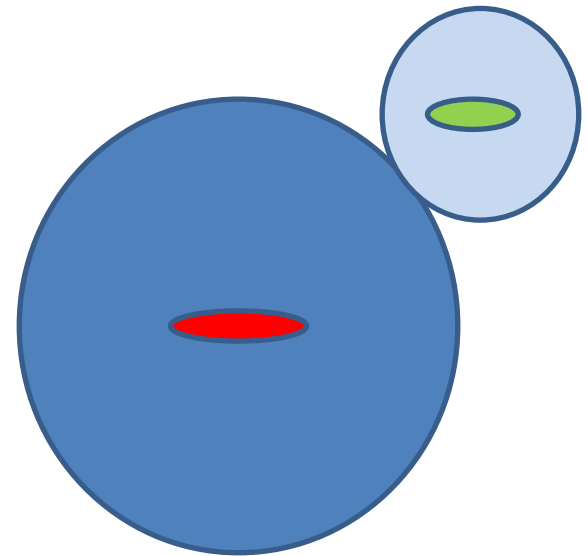
(Vale & Ostriker 2004; 2006; 2008)

$$n_S(> M_S) = n_H(> M_H)$$

Which halo mass to assign?



Assign all galaxies
mass of
host halo:
Main subhalo



Use mass of
substructure
at infall for
satellite

SHAM – sub-halo abundance matching

KEY ASSUMPTIONS:

- Assume a monotonic relation between (sub)halo mass and galaxy luminosity

(Vale & Ostriker 2004; 2006; 2008)

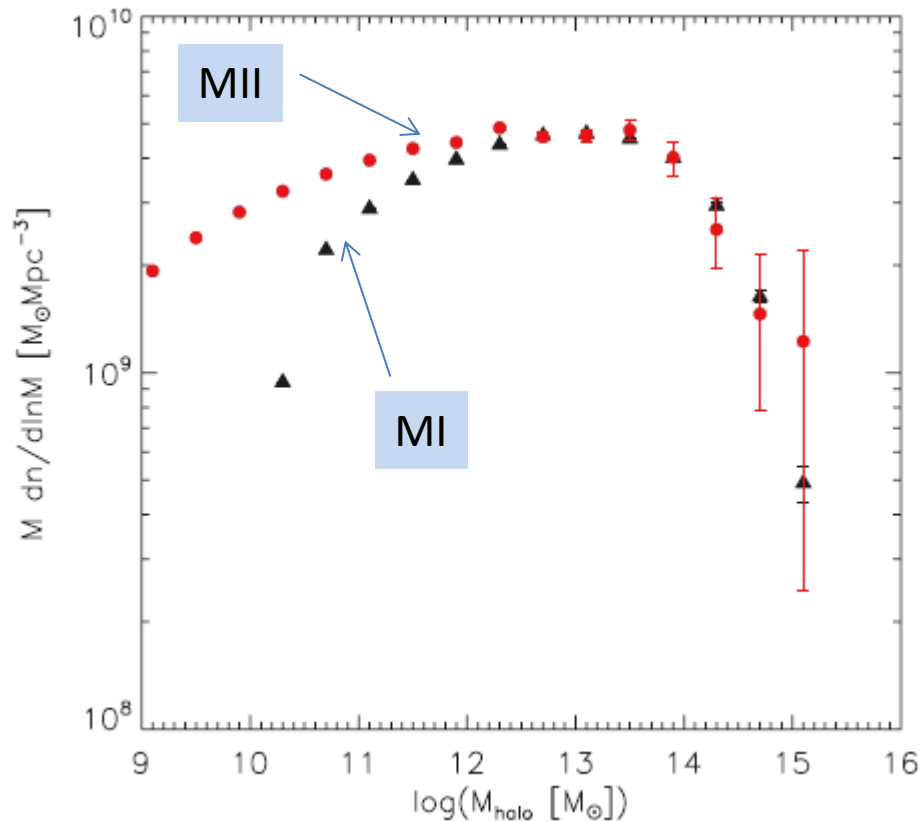
$$n_S(> M_S) = n_H(> M_H)$$

- For central galaxy, use host halo mass
- For satellite galaxies, use sub-halo mass at time of accretion (Kravtsov et al 2004; Nagai & Kravtsov 2005)

$$M_H = \begin{cases} M_{\text{halo}}(z = 0) & \text{for distinct halos,} \\ M_{\text{halo}}(z = z_{\text{sat}}) & \text{for subhalos,} \end{cases}$$

SHAM in action

(sub)halo mass function

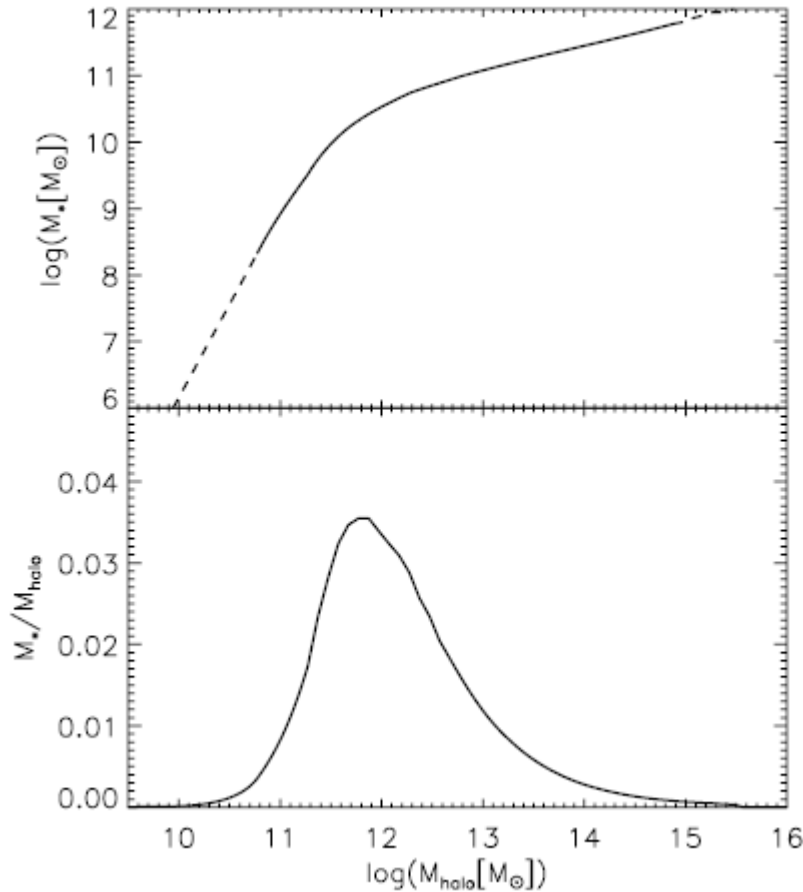


- Use SDSS stellar mass function
- Use Millennium simulations (sub)halo mass functions
- Need to resolve subhalos
- Guo et al. 2010

Which galaxies are in which halos?

Stellar mass

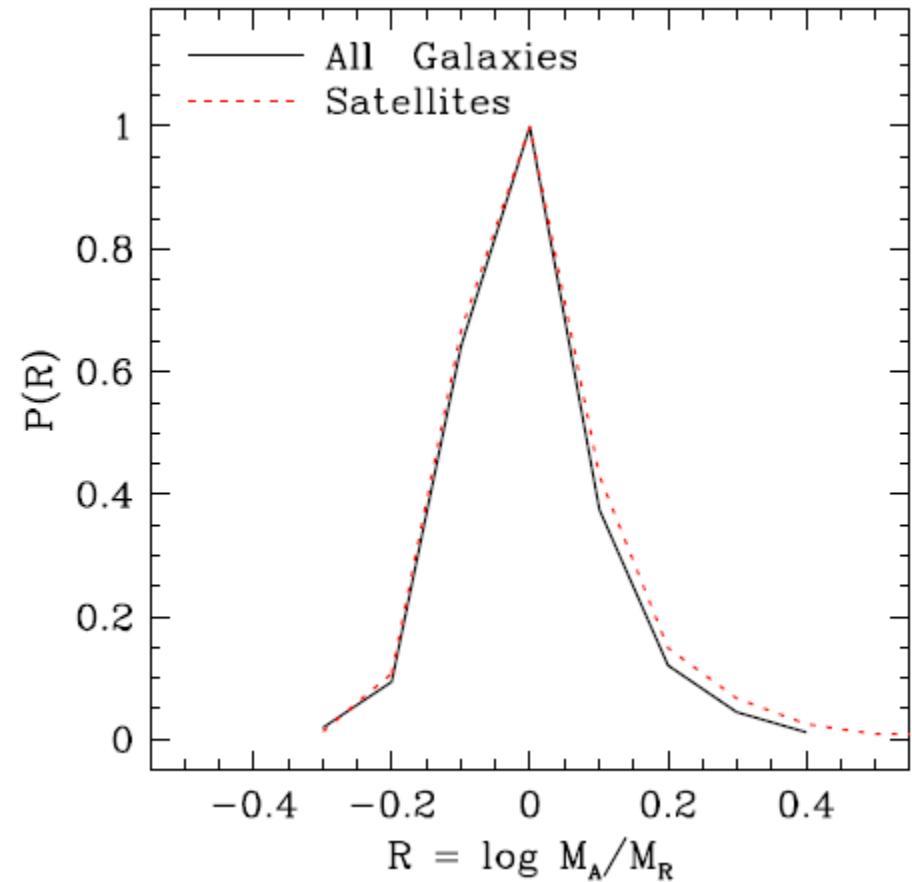
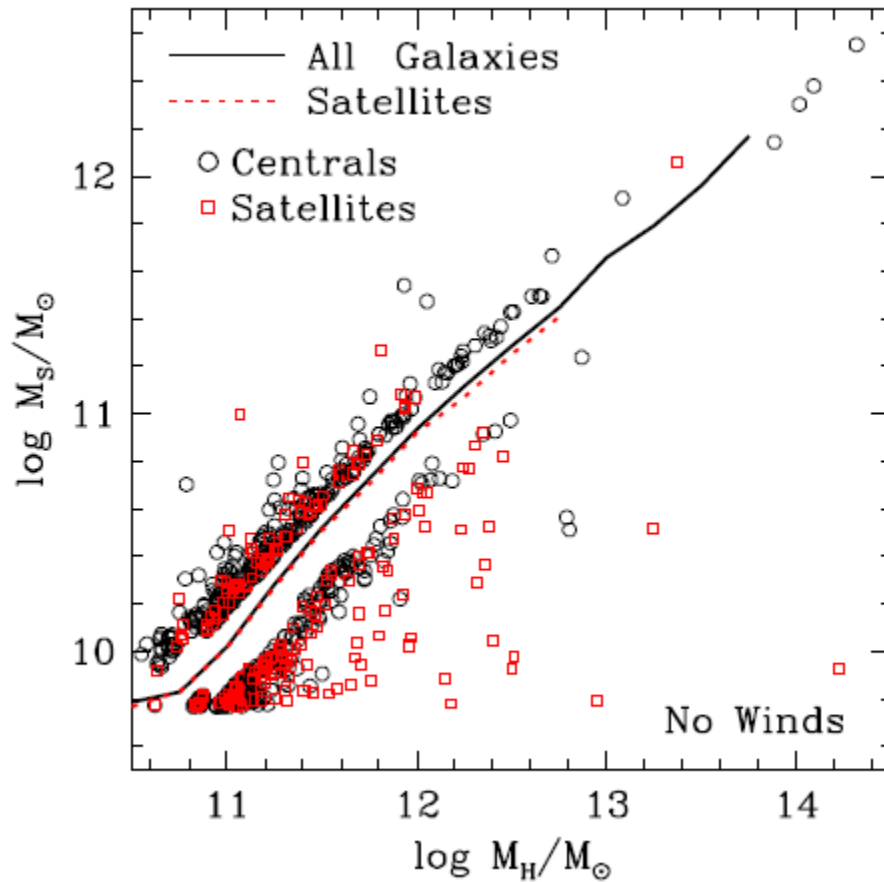
Stellar mass/halo mass



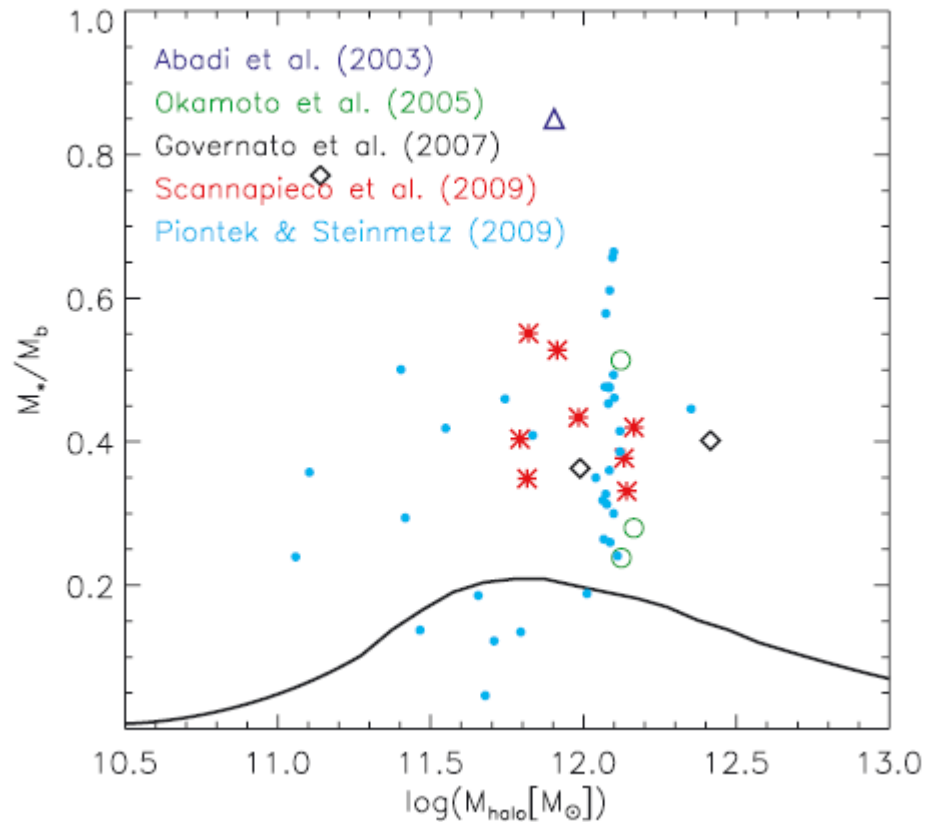
(sub)halo mass

- Match SDSS obs. stellar mass function to Millennium subhalos using SHAM
- Peak in M^*/M_{halo}
- Guo et al. 2010

Testing SHAM with simulations



Stellar fraction in gas simulations



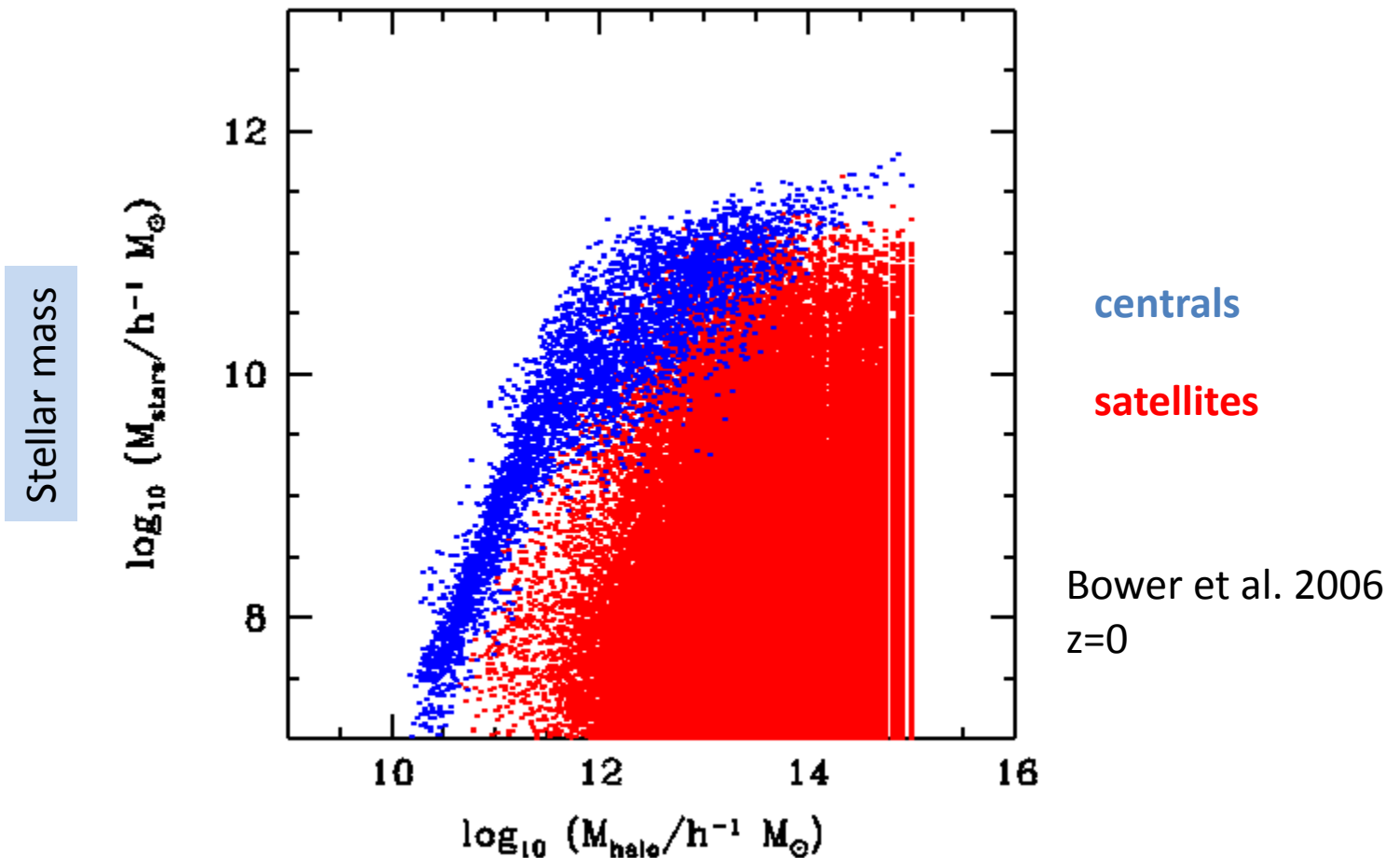
SPH runs tend to convert too many baryons to stars

Guo et al. 2010

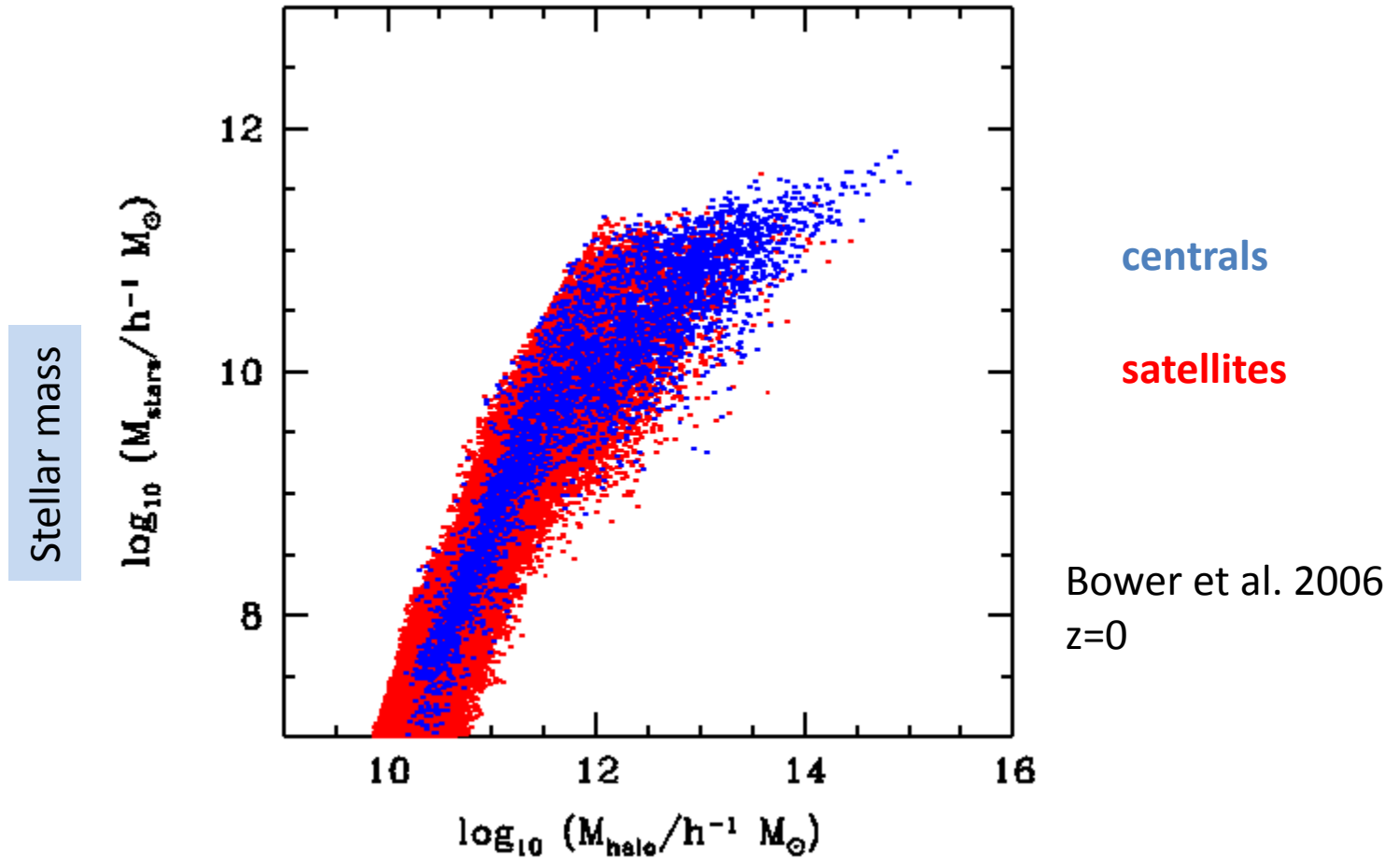


SHAM in SAM

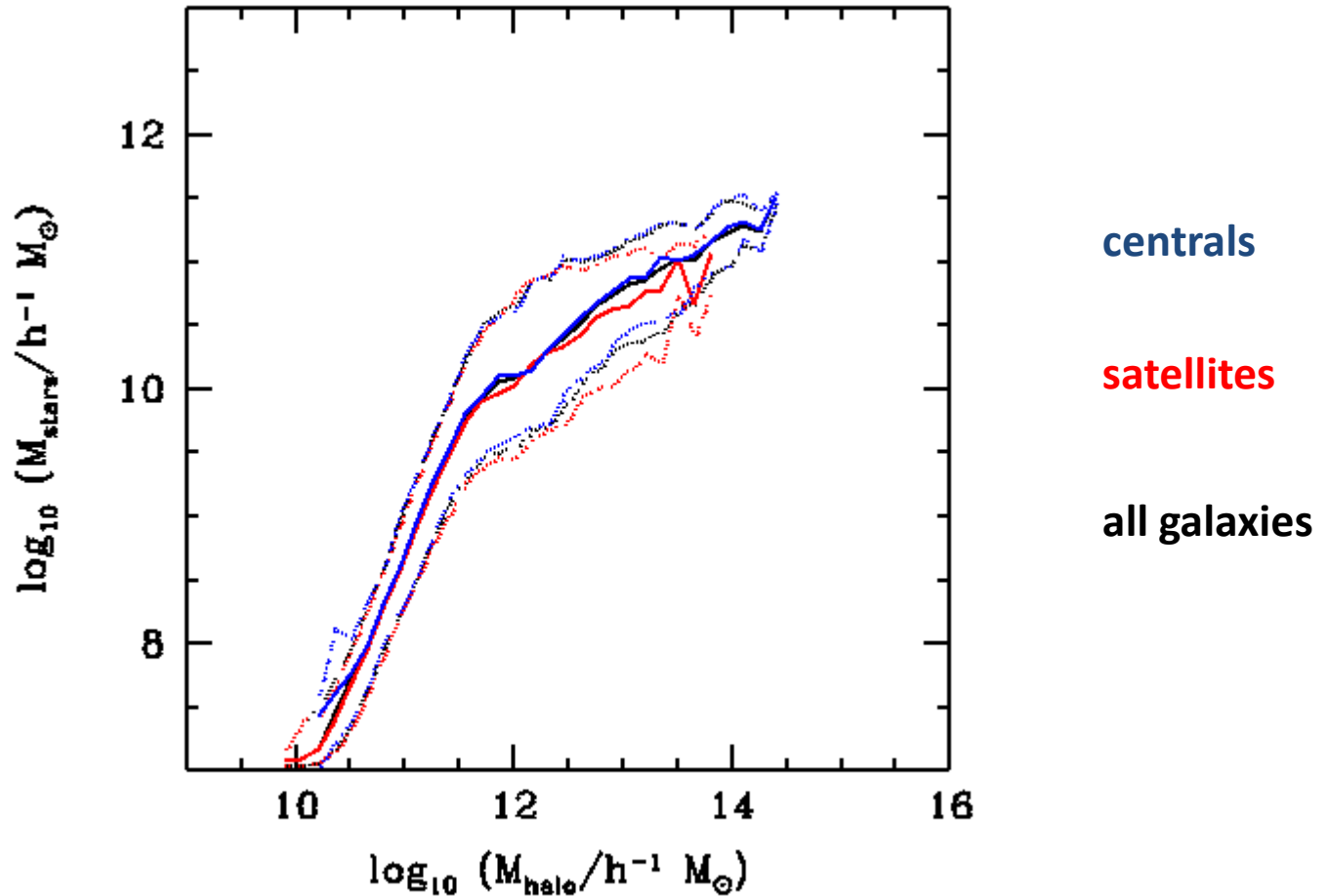
Stellar mass vs **host** halo mass



SHAM in SAM: Stellar mass vs (sub)halo mass



SHAM in SAM: Stellar mass vs (sub)halo mass



Medians, 10-90 percentile limits

http://galaxy-catalogue.dur.ac.uk:8080/Millennium/

Web galaxy-catalogue.dur.ac.uk:8080/Millennium/

Virgo - Millennium Database

Documentation

CREDITS/Acknowledgments

Registration

News

Databases

millimil (context)



Streaming queries return unlimited number of rows in CSV format and are cancelled after 30 seconds.
Browser queries return maximum of 1000 rows in HTML format and are cancelled after 30 seconds.

```
select .2*(.5+floor(mag_b/.2)) as mag,  
       count(*) as num  
  from millimil..DeLucia2006a  
 where mag_b < -10  
       and snapnum=63  
 group by .2*(.5+floor(mag_b/.2))  
 order by mag
```

Query (stream)

Query (browser)

Help

Maximum number of rows to return to the query form: 10

Demo queries: click a button and the query will show in the query window.

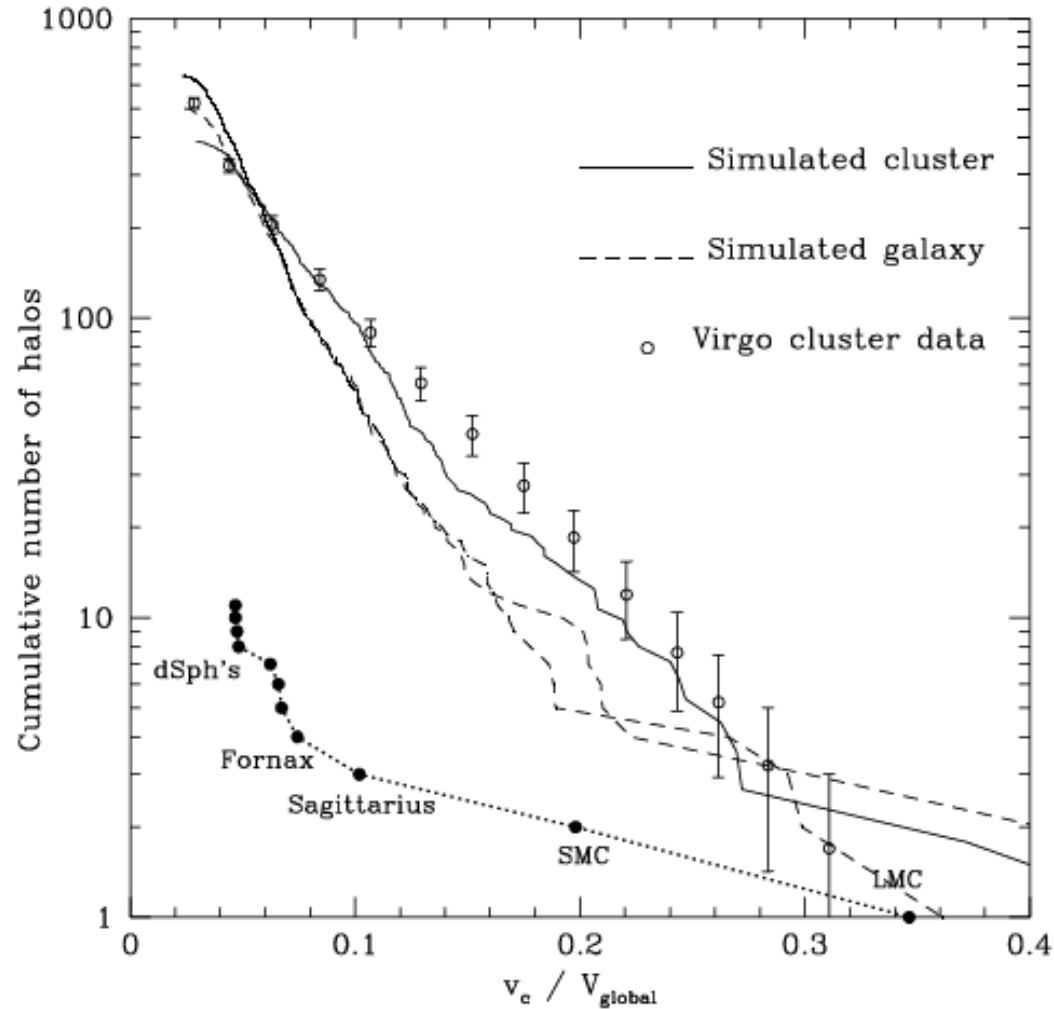
Holding the mouse over the button will give a short explanation of the goal of the query. These queries are also available on [this page](#).

Mainly Halos:

Mainly Galaxies:

Some outstanding problems in galaxy formation

Is substructure a problem for CDM?





Particle physics solution?

cold dark matter

warm dark matter

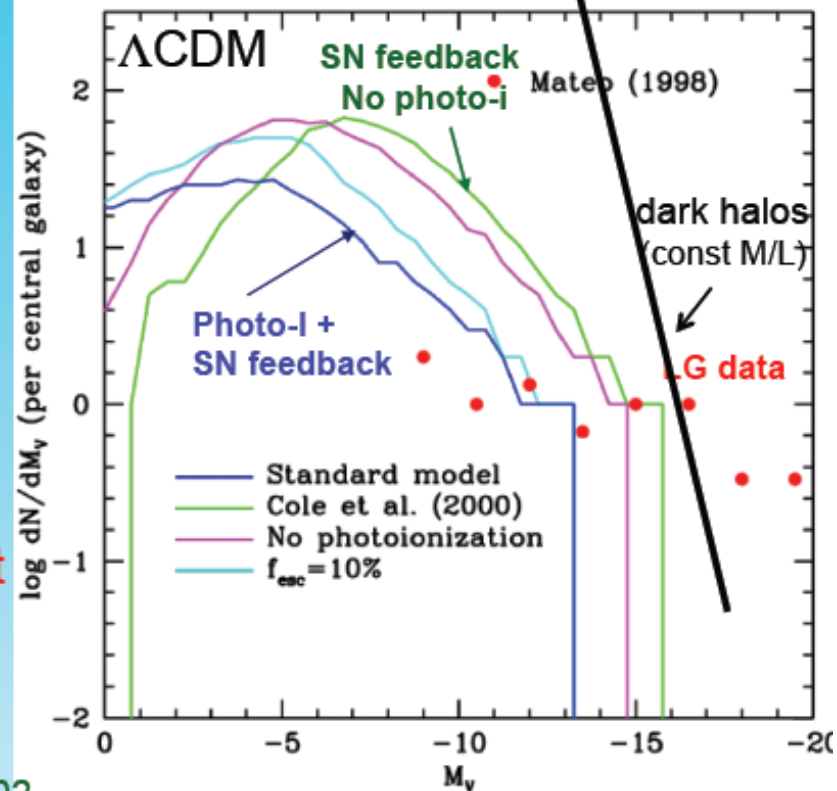
Lovell, Frenk, Gao et al 2011

Astrophysical solution?



Luminosity Function of Local Group Satellites

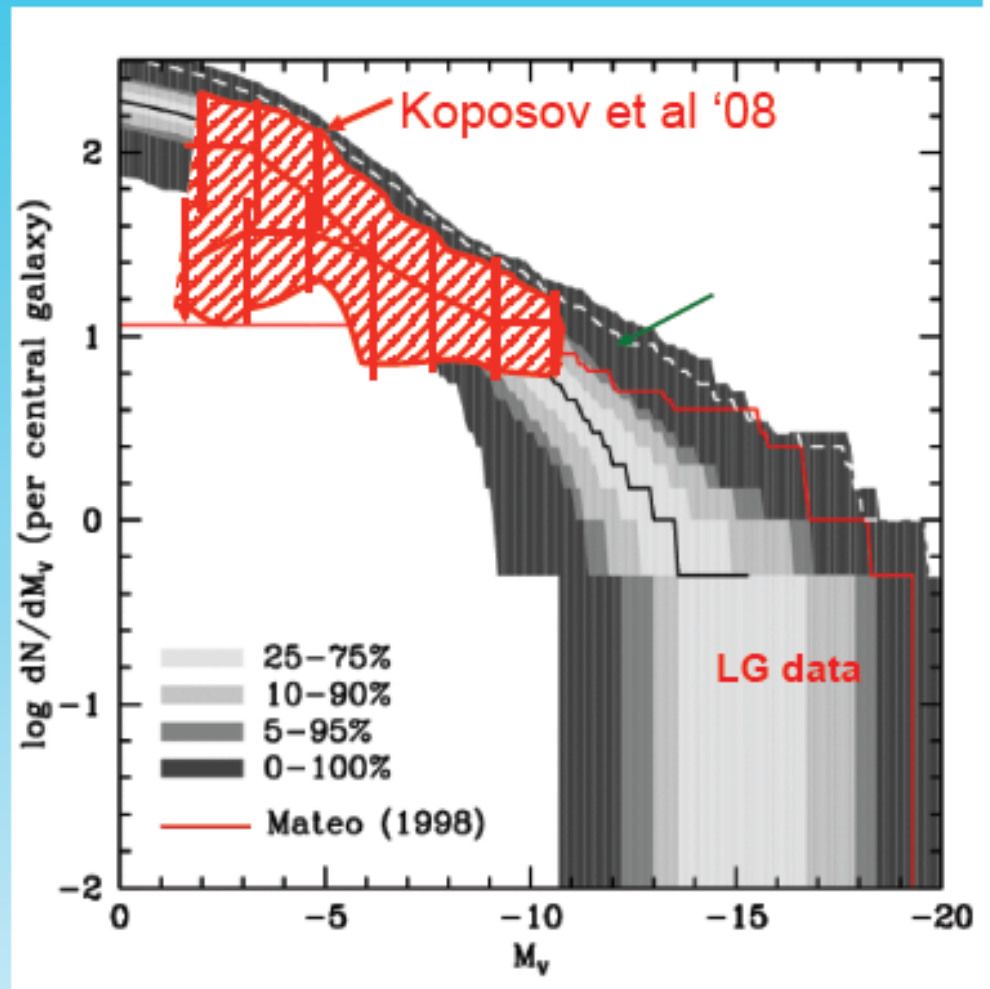
- **Photoionization** inhibits the formation of satellites
- Abundance of satellites reduced by large factor!
- Median model gives correct abundance of sats brighter than $M_V = -9$, $V_{\text{cir}} > 12$ km/s
- **Model predicts many, as yet undiscovered, faint satellites**



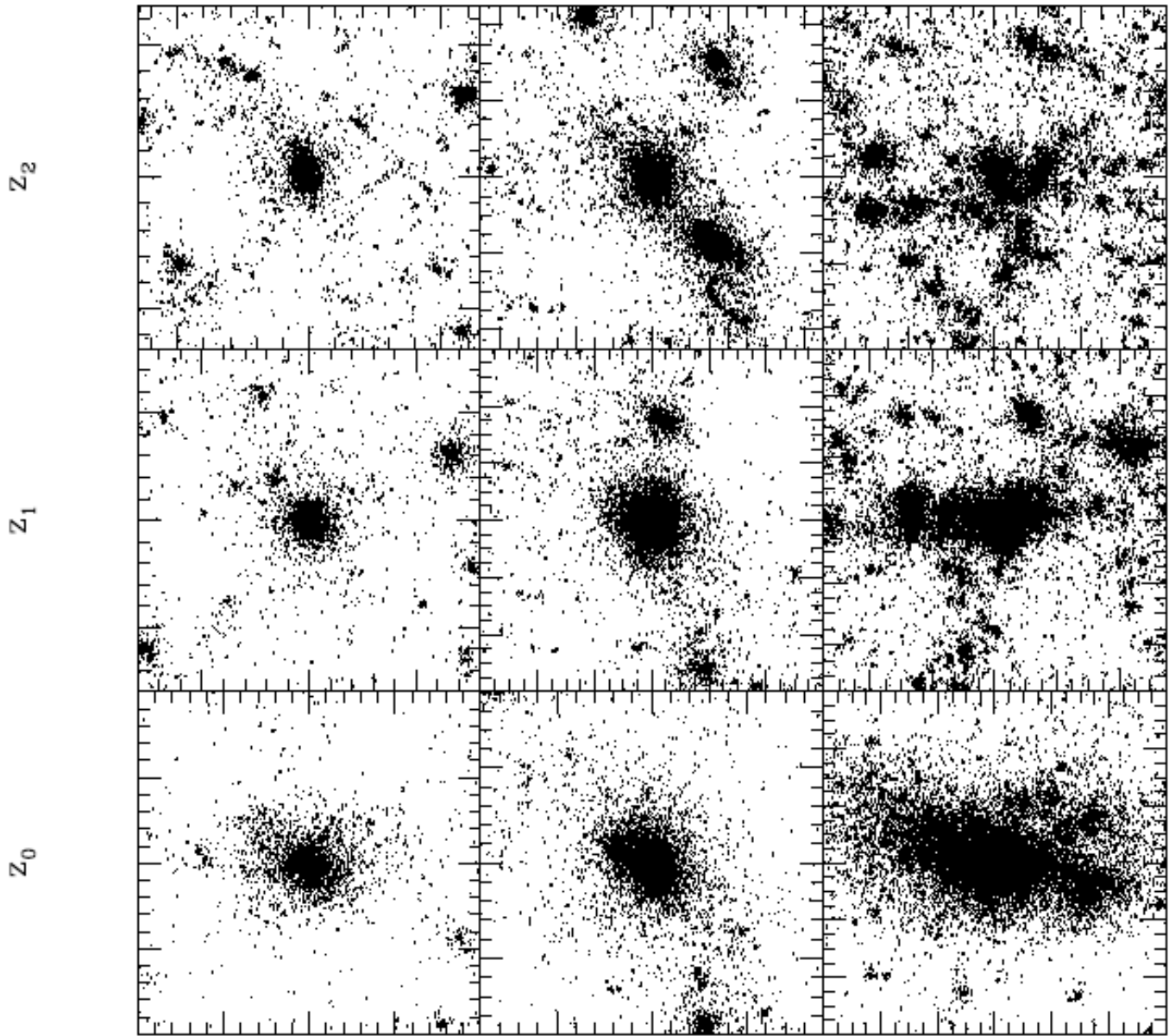
Benson, Frenk, Lacey, Baugh & Cole '02
(see also Kauffman et al '93, Bullock et al '01)

Luminosity Function of Local Group Satellites

- Median model \rightarrow correct abund. of sats brighter than $M_V = -9$ and $V_{\text{cir}} > 12$ km/s
- Model predicts many, as yet undiscovered, faint satellites
- LMC/SMC should be rare ($\sim 2\%$ of cases)



The assembly of DM Haloes

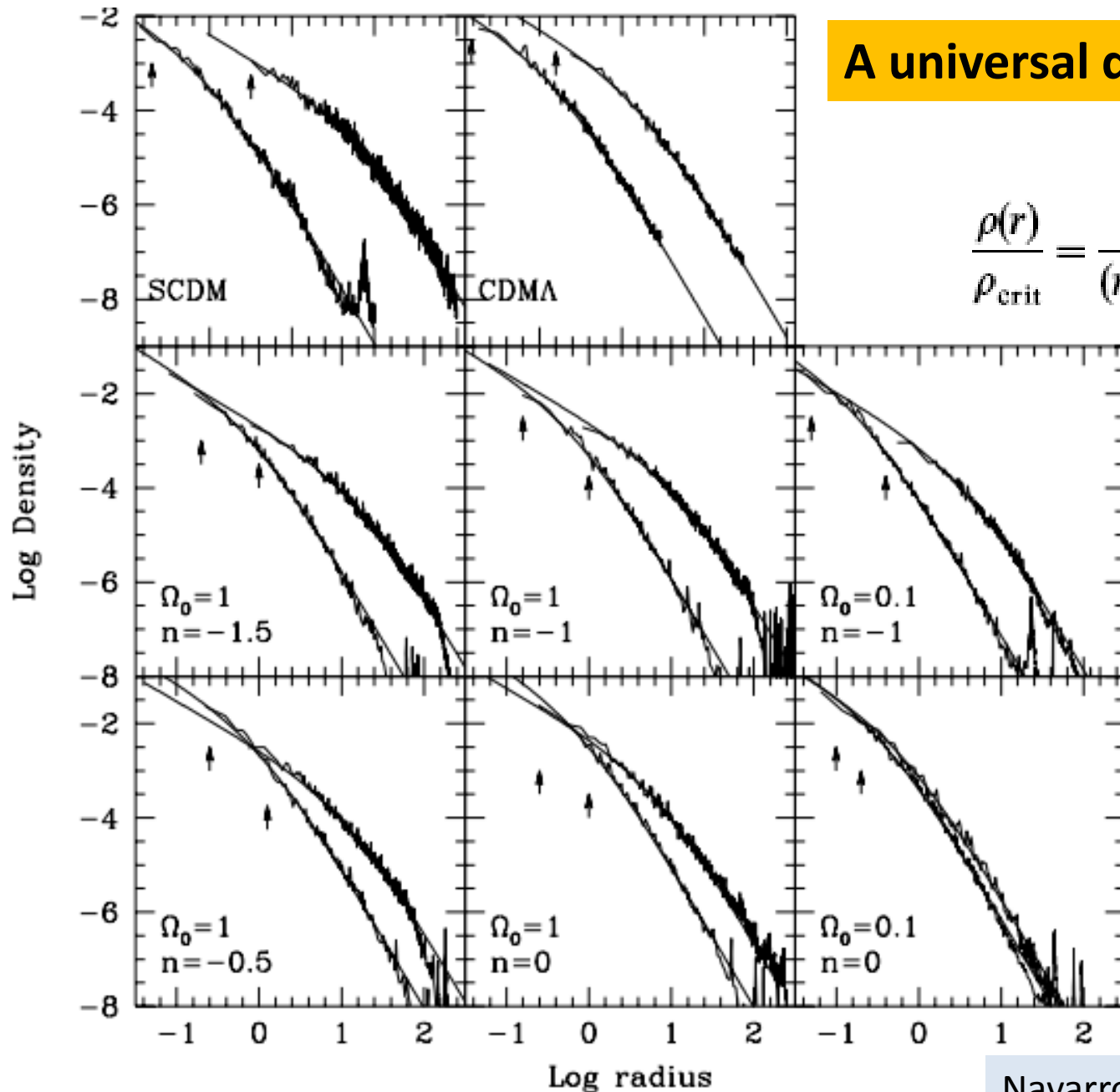


$M < M_s$

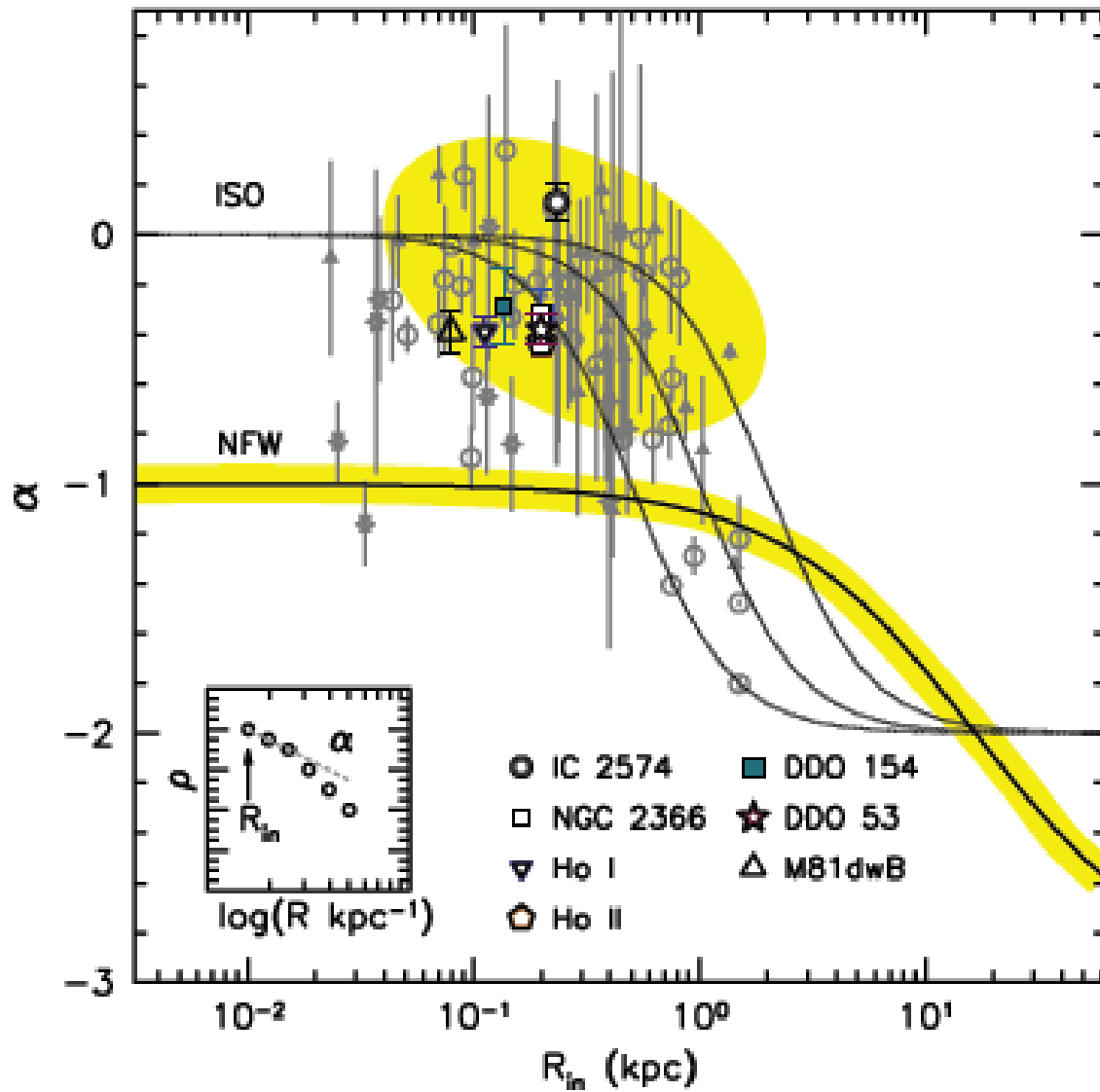
$M \sim M_s$

$M > M_s$

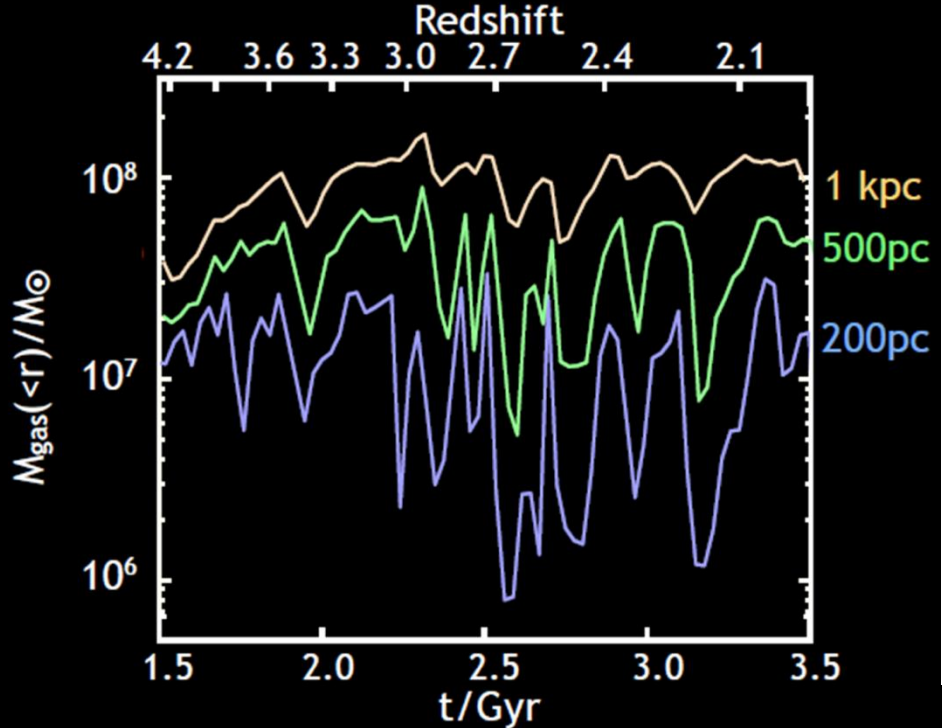
A universal density profile?



$$\frac{\rho(r)}{\rho_{\text{crit}}} = \frac{\delta_c}{(r/r_s)(1 + r/r_s)^2}$$

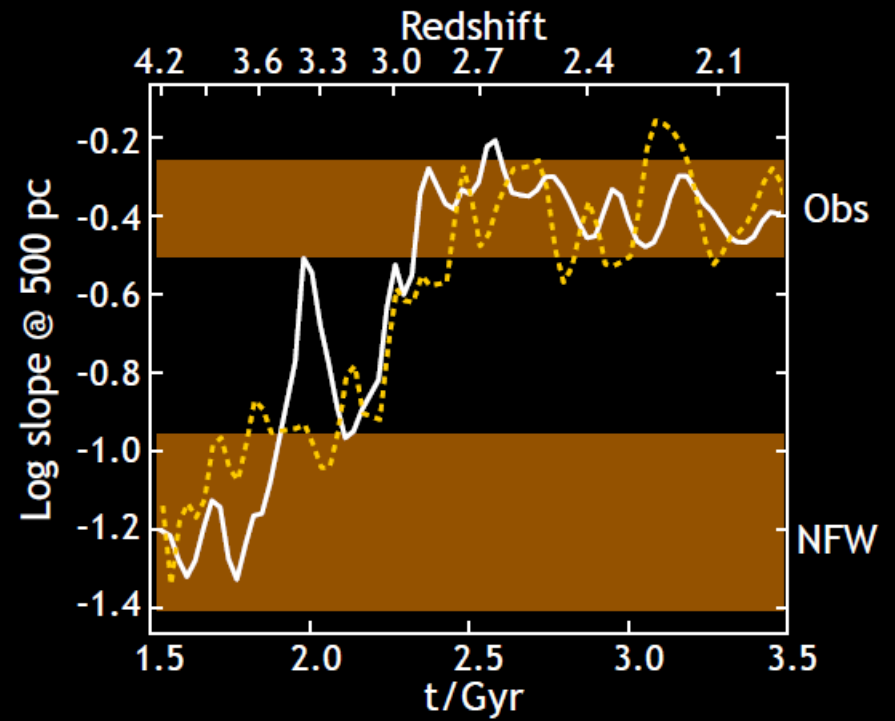


Oh et al
2011, AJ



Multiple episodes of inflow and outflow
 Shake up inner part of DM halo, softening cuspy core

Pontzen & Governato 2012
 Governato et al. 2012



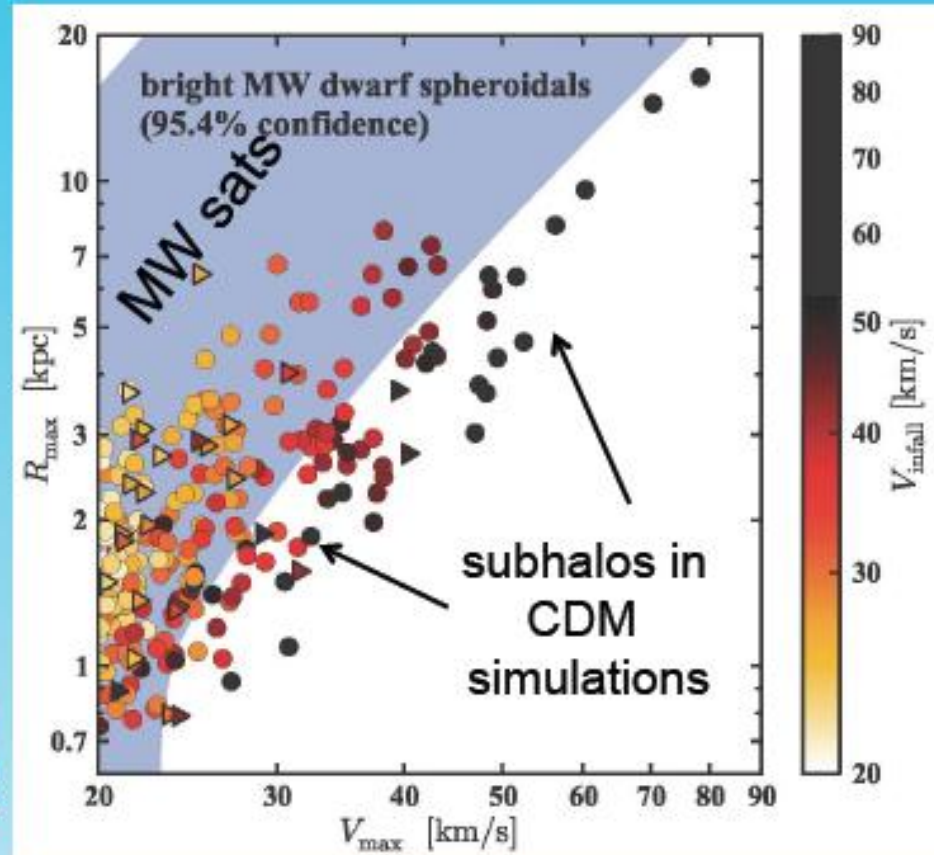
The satellites of the Milky Way

Boylan-Kolchin et al '11

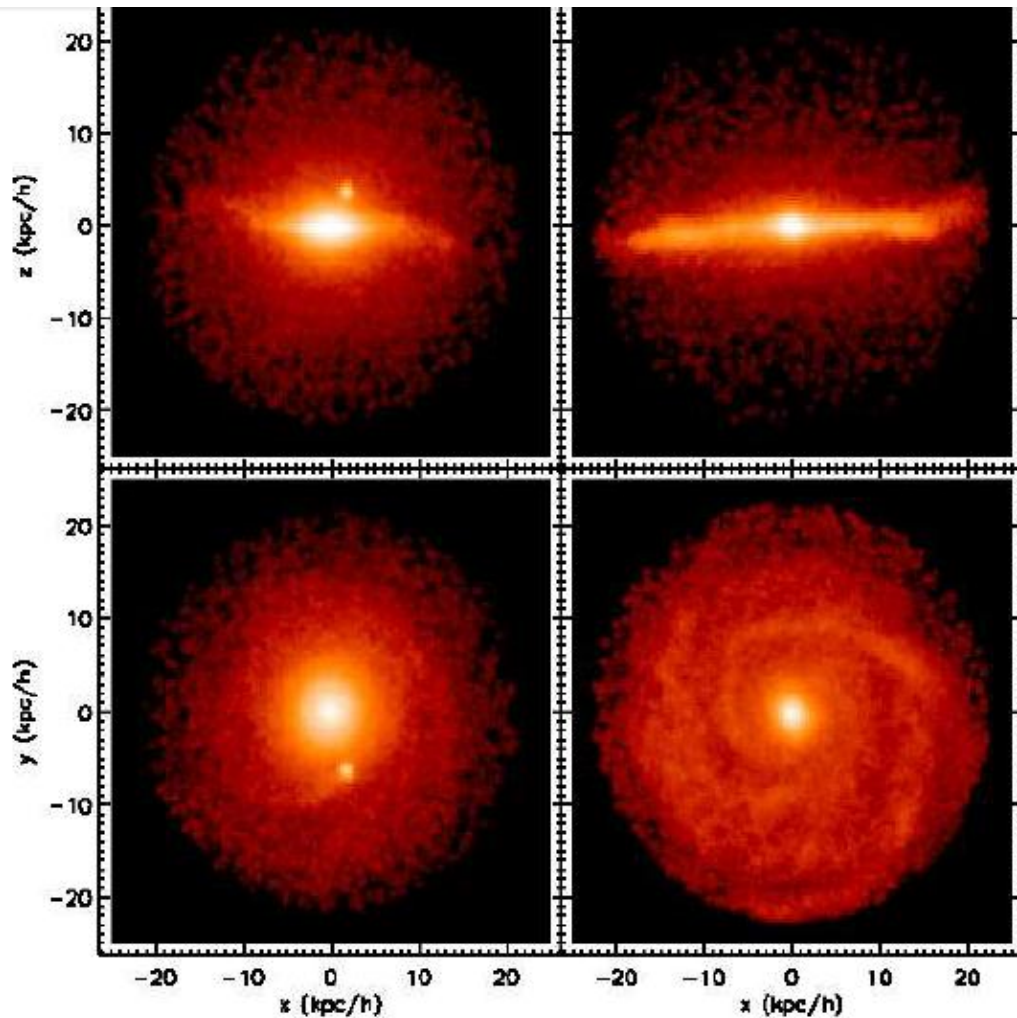
$$V_c = \sqrt{\frac{GM}{r}} \quad V_{\max} = \max V_c$$

Allowed range of (V_{\max}, R_{\max}) inferred for each MW sat from $M(r < r_{\text{hl}})$ assuming NFW

Majority of most massive CDM subhalos are too dense to host any of the bright MW sats.



Forming realistic disks in CDM

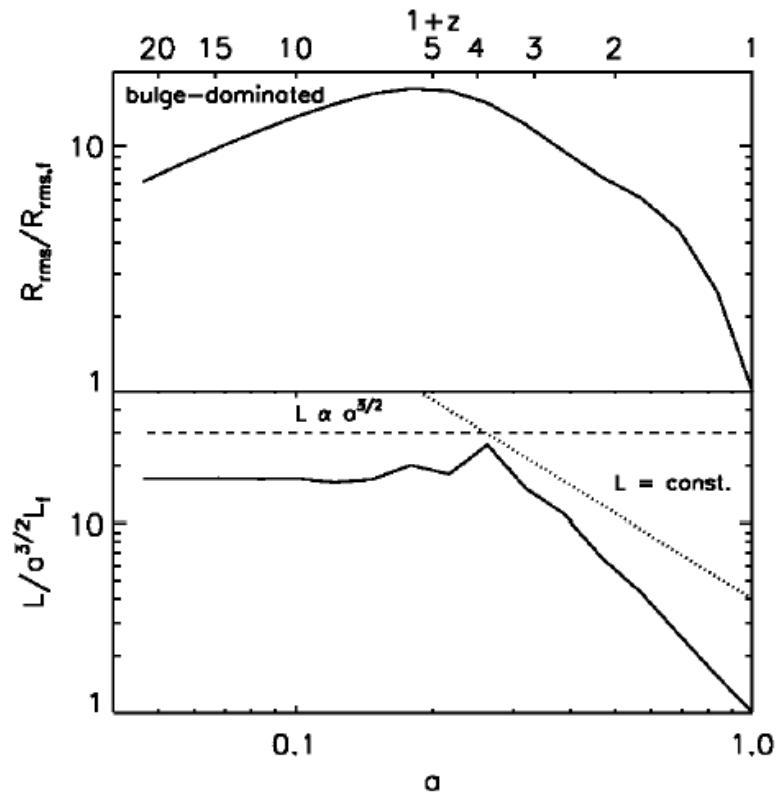


Bulge dominated

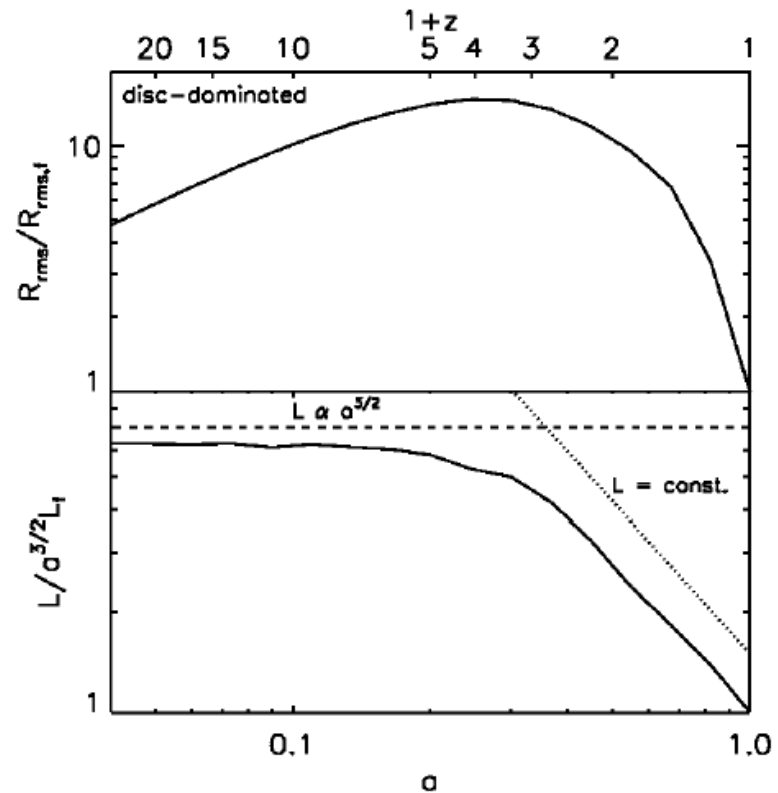
Disk dominated

- For a long time simulations failed to produce disks with the observed scale lengths
- Insufficient resolution?
- Insufficient sub-grid physics (feedback)
- Weil et al.
- Sales et al.
- Governato et al 2000, 2004, 2007
- Zavala et al 2008

Forming realistic disks in CDM

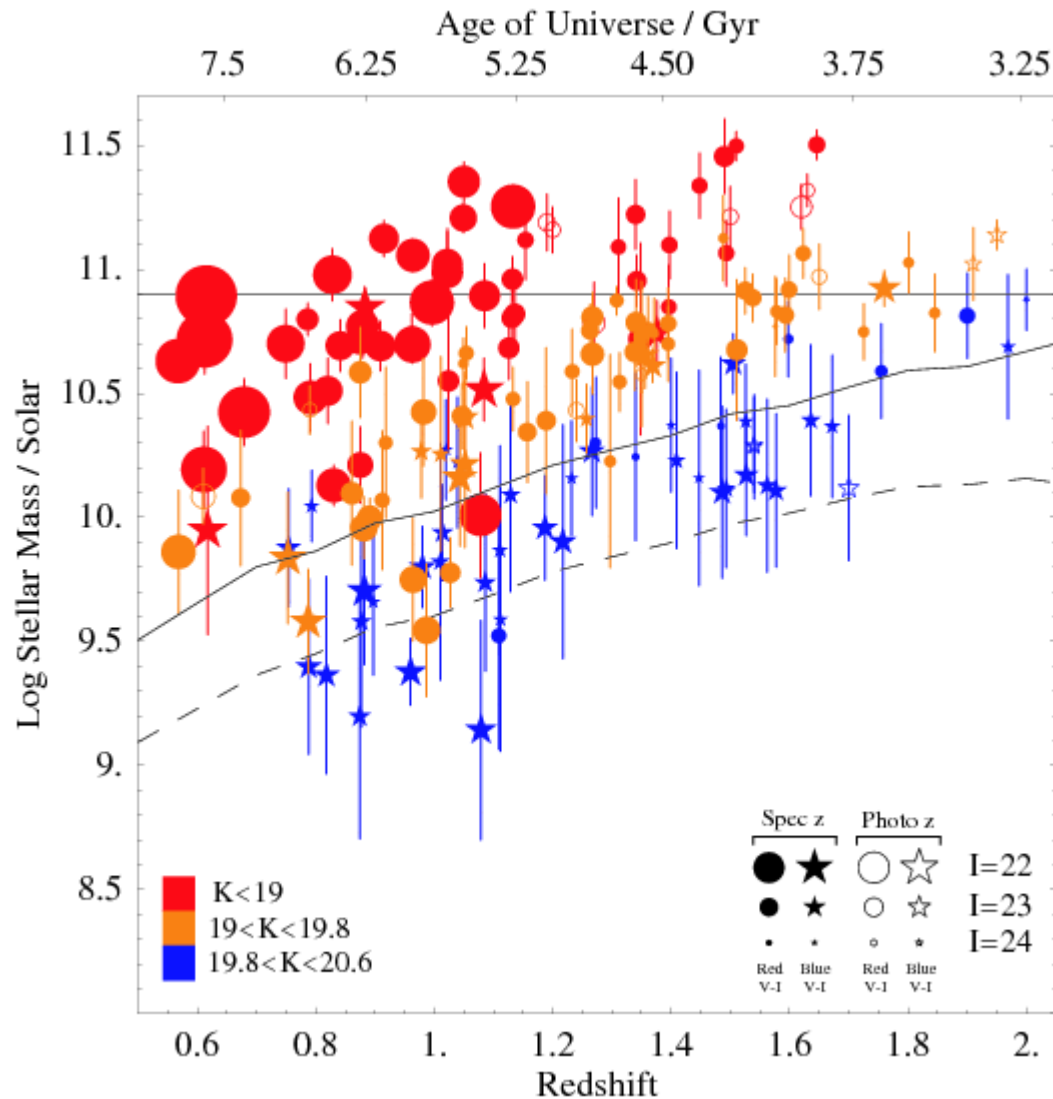


Weak feedback

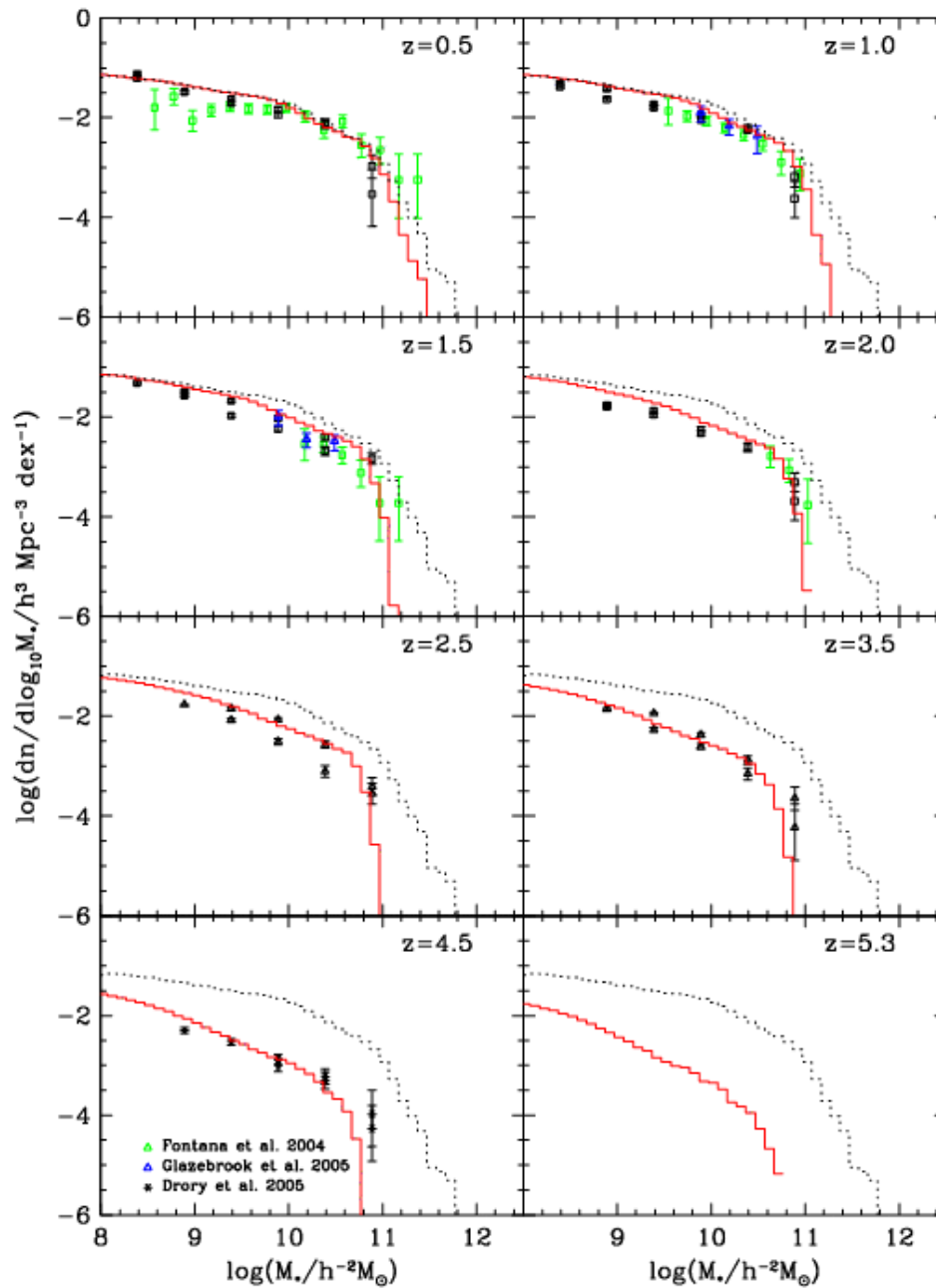


Strong feedback

Massive galaxies at $z > 0$



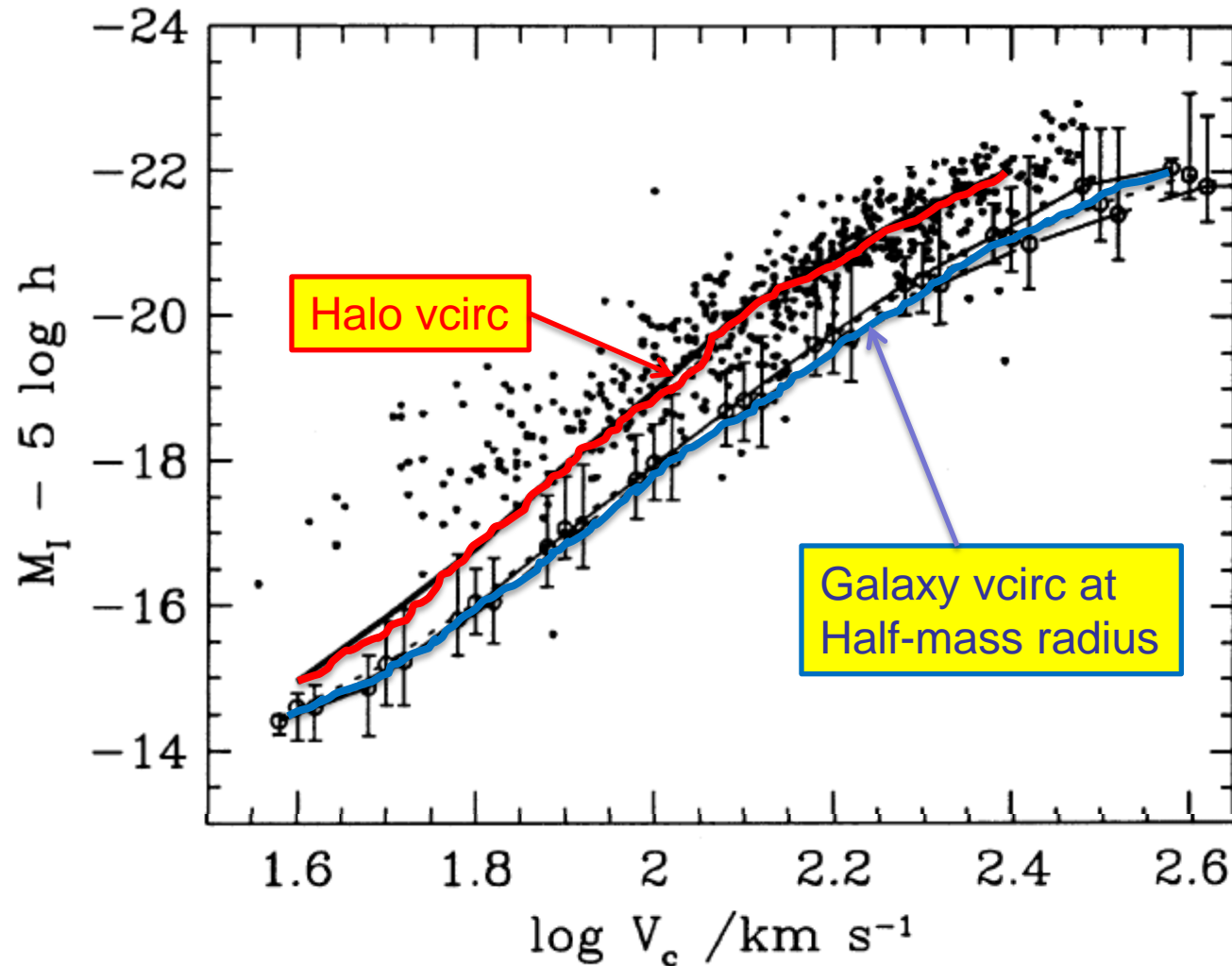
Evolution of the stellar mass function



Interpretation relies on choice of IMF

Do analyses take into account scatter in M/L?

The Tully-Fisher relation



Summary

I will end with a quotation from Fred Hoyle's book *Galaxies, Nuclei and Quasars*, published in 1966:

‘It is not too much to say that the understanding of why there are these different kinds of galaxy, of how galaxies originate, constitutes the biggest problem in present-day astronomy. The properties of the individual stars that make up the galaxies form the classical study of astrophysics, while the phenomena of galaxy formation touches on cosmology. In fact, the study of galaxies forms a bridge between conventional astronomy and astrophysics on the one hand, and cosmology on the other.’

This remains as true today as it was nearly forty years ago.