

# TESTING THE NATURE OF DARK MATTER IN GALAXIES

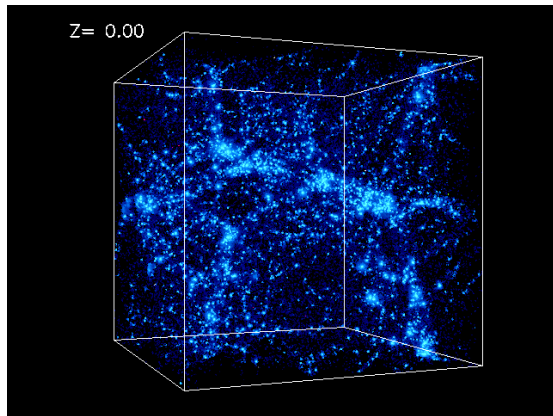
Paolo Salucci

**SISSA**

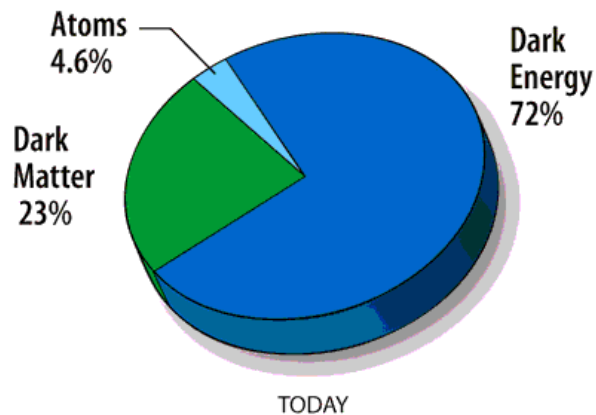
Meudon, CIAS, 5-7 / 6 / 2013

# Outline

Dark Matter is the main protagonist in the Universe



## Dark Matter in Galaxies



$$\chi + \chi \rightarrow q\bar{q}, W^+W^-, \dots \rightarrow \gamma, \bar{p}, \bar{D}, e^+ \text{ \& } \nu's$$


$$p \text{ or } \alpha \text{ (CR)} + \text{ISM} \rightarrow \bar{p}, \bar{D}, e^+ + X$$



spiral



elliptical



OLD  
PHENOMENON  
NEW  
PARADIGM

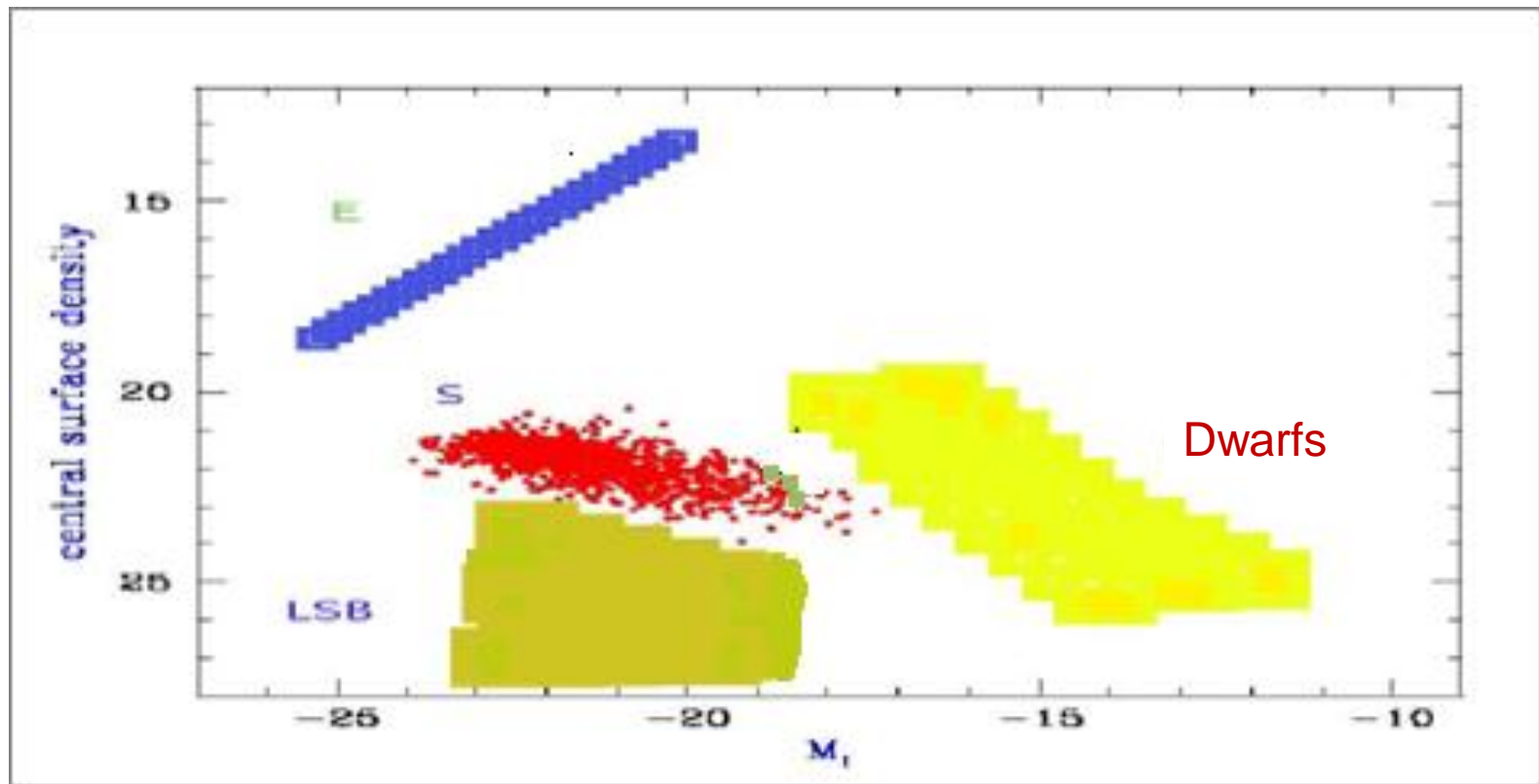


dwarfs

# The Realm of Galaxies

The range of galaxies in magnitudes, types and central surface densities : 15 mag, 4 types, 16 mag arcsec<sup>-2</sup>

Central surface brightness vs galaxy magnitude



# What is Dark Matter ?

The radial profile of the gravitating matter  $M(r)$  does not match that of the luminous component  $M_L(r)$ .

A **MASSIVE DARK COMPONENT**  $M_H(r)$  is introduced :

disagree

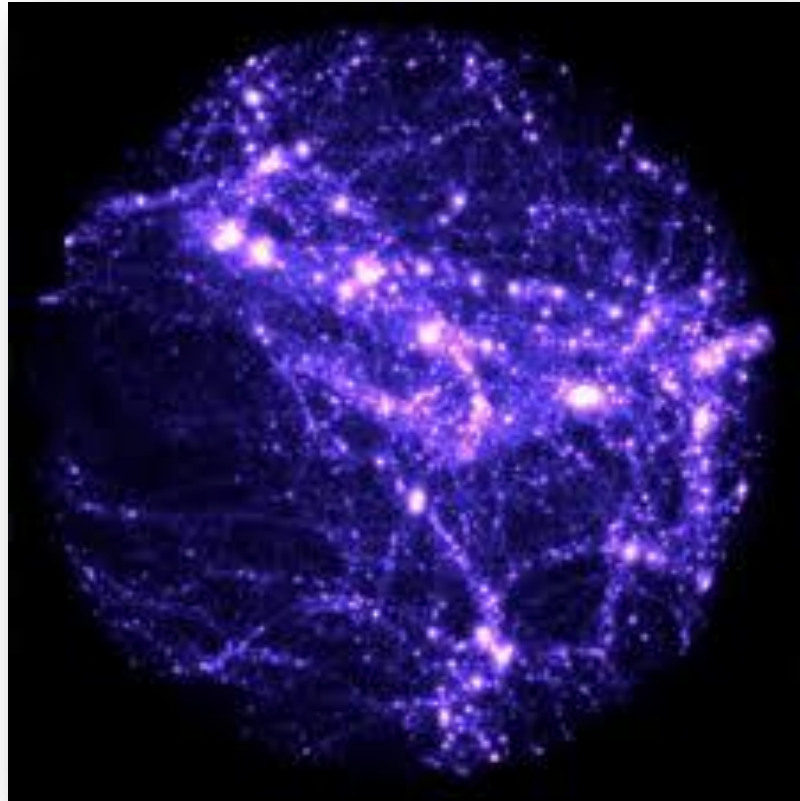
$$\frac{d \log M(r)}{d \log r} = \frac{M_L(r)}{M(r)} \frac{d \log M_L(r)}{d \log r} + \frac{M_H(r)}{M(r)} \frac{d \log M_H(r)}{d \log r}$$

$M(r)$ ,  $M_L(r)$ ,  $d \log M_L(r)/d \log r$  **observed**

The DM phenomenon can be investigated only if we **accurately** measure the distribution of: **Luminous** matter  $M_L(r)$  and **Gravitating** matter  $M(r)$

# N-BODY LCDM SIMULATIONS

a conspiracy theory





# $\Lambda$ CDM Dark Matter Density Profiles

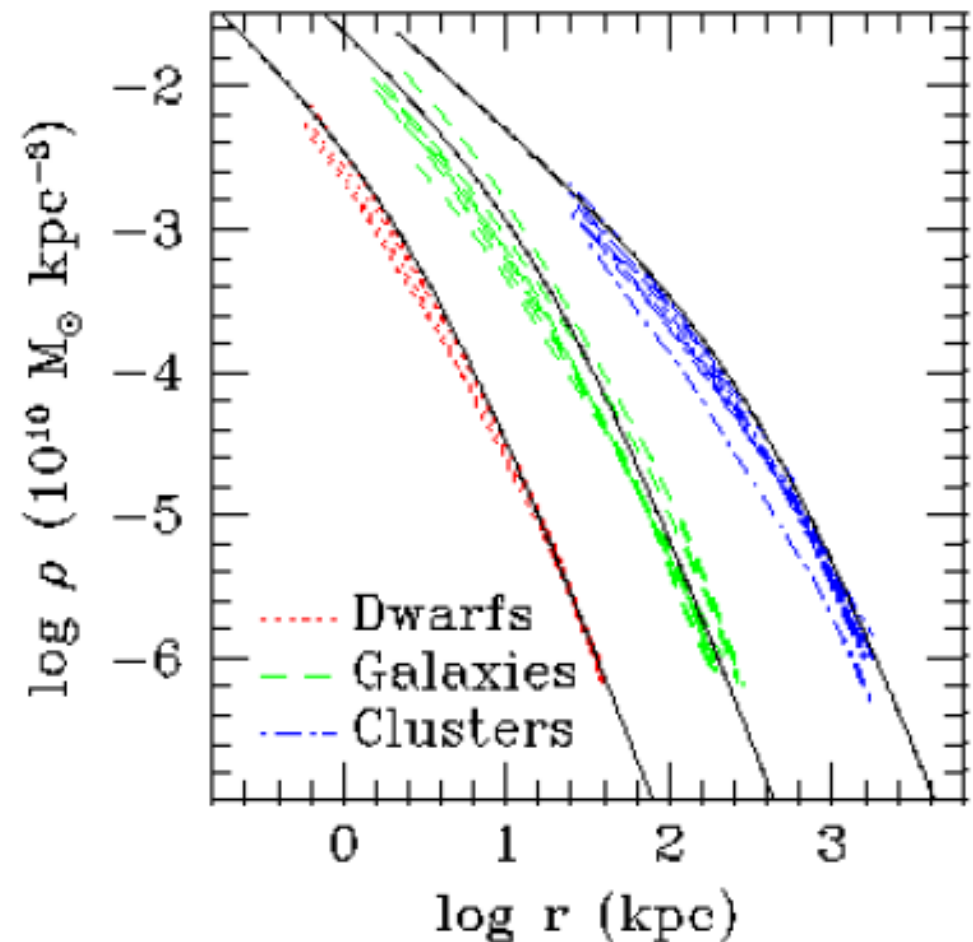
The density of virialized DM halos of any mass described at all times by an Universal profile (Navarro+96, 97).

$$\rho_{NFW}(r) = \delta\rho_c \frac{r_s}{r} \frac{1}{(1 + r/r_s)^2}$$

$$c = \frac{R_{vir}}{r_s} \quad \text{concentration}$$

halo size  $R_{vir} = 260 \left( \frac{M_{vir}}{10^{12} M_{\odot}} \right)^{1/3} \text{ kpc}$

$$c(M_{vir}) = 9.35 \left( \frac{M_{vir}}{10^{12} M_{\odot}} \right)^{-0.09} \quad \text{Klypin, 2010}$$



# Dark matter and cosmic structure

*Carlos S. Frenk<sup>1,\*</sup> and Simon D. M. White<sup>2</sup>*

We review the current standard model for the evolution of cosmic structure, tracing its development over the last forty years and focussing specifically on the role played by numerical simulations and on aspects related to the nature of dark matter.

of the landmark developments that have driven this remarkable story.

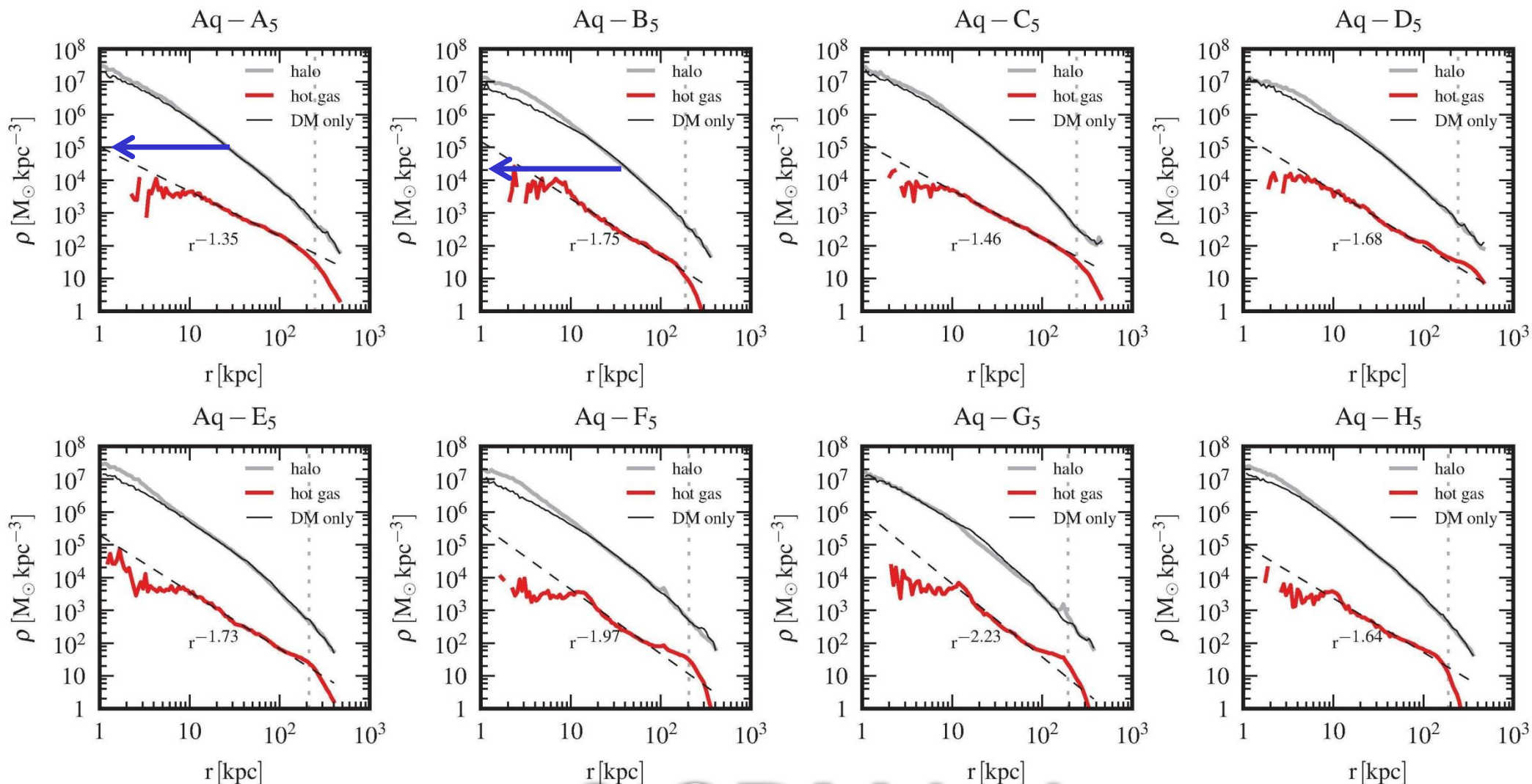
## 2 Prehistory

In 1933 Zwicky published unambiguous evidence for dark matter in the Coma galaxy cluster [1]; in 1939 Babcock's



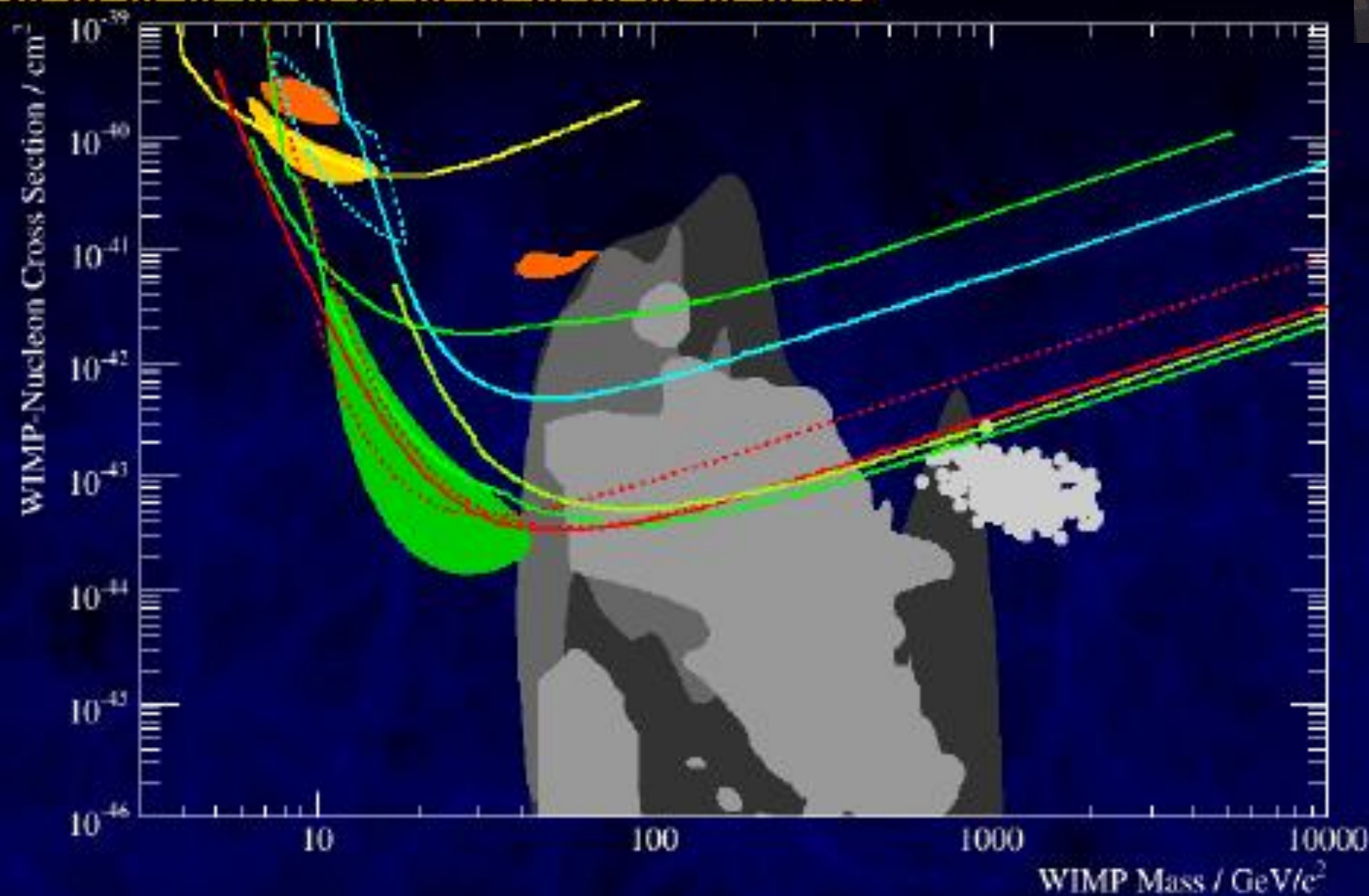
# Can Dirty Physics, GastroPhysics, Complex Physics change it all? We observe baryons... [Marinacci et al +13](#)

*Disc galaxies in moving-mesh cosmological simulations* 21



$z = 0$  CDM halos

# Summary



Theory

DAMA

CoGeNT

CRESST

CDMS

EDELW

XENON

ZEP/XM

Leff

A very active and versatile field of research  
many hints to follow up, many promising experiments

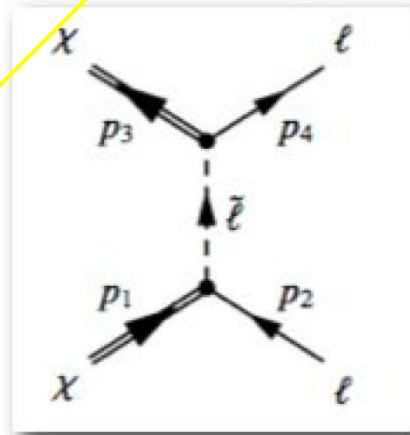


# Gamma ray flux on detector on Earth from DM annihilation in DM halos



$$\frac{d\Phi_\gamma}{dE_\gamma}(E_\gamma, \Delta\psi) = \underbrace{\frac{\langle\sigma v\rangle_{ann}}{4\pi m_\chi^2} \sum_f B_f \frac{dN_\gamma^f}{dE_\gamma}}_{\text{Particle Physics}} \times \underbrace{\frac{1}{2} \int_{\Delta\psi} \frac{d\Omega}{\Delta\psi} \int_{l.o.s.} dl(\psi) \rho^2(r)}_{\text{Astrophysics}}$$

Particle Physics



Astrophysics



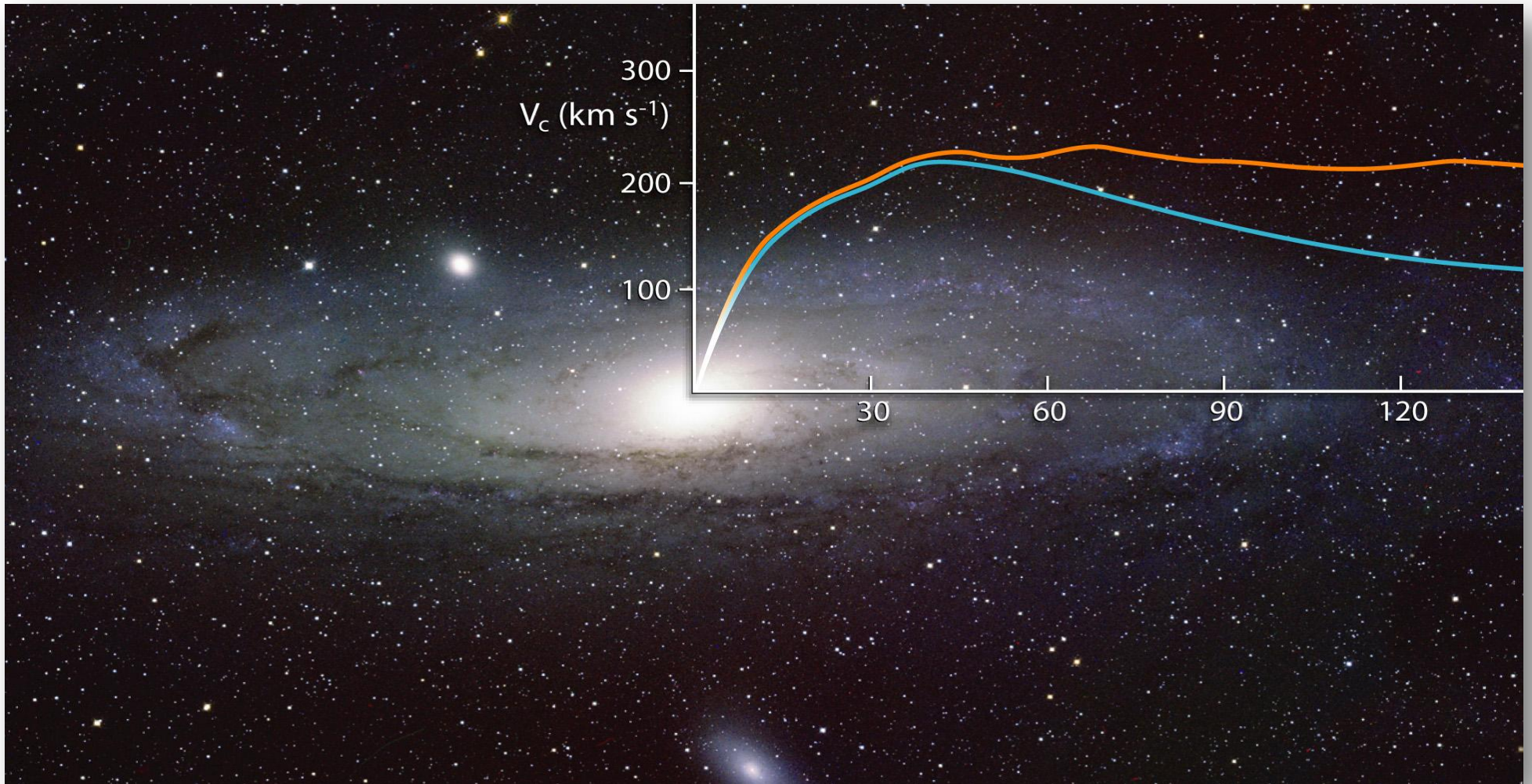
ATOMIC PHYSICS

WIMP signals from very large number of very dense subhalos

To resolve the DM phenomenon with a cold particle has failed. Let's now, instead hear what such a phenomenon has to reveal.

# SPIRALS

*Primary crime scenes of the Dark Sector activities*







# Stellar Disks !!!

M33

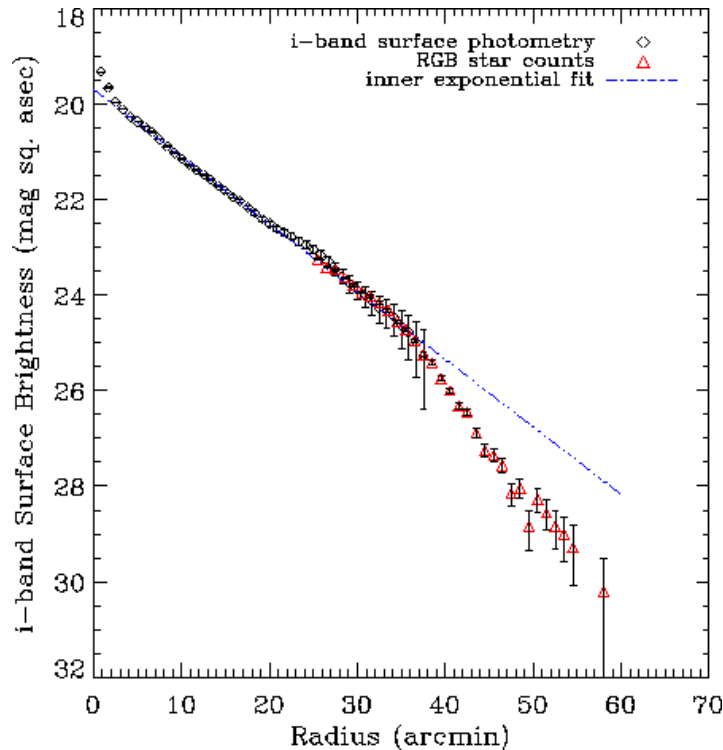
NGC 300



Spiral Galaxy NGC 300  
(MPG/ESO 2.2-m + WFI)  
ESO PR Photo 18a/02 (7 August 2002)  
© European Southern Observatory

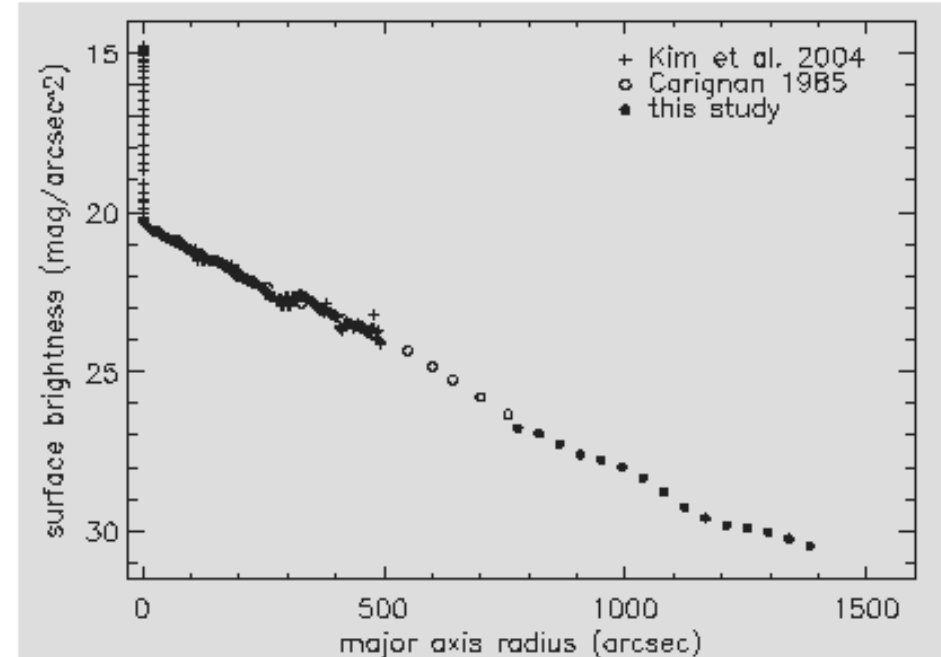
$$I(r) = I_0 e^{-r/R_D}$$

$R_D$  length scale of the disk



Ferguson et al 2003

Freeman, 1970

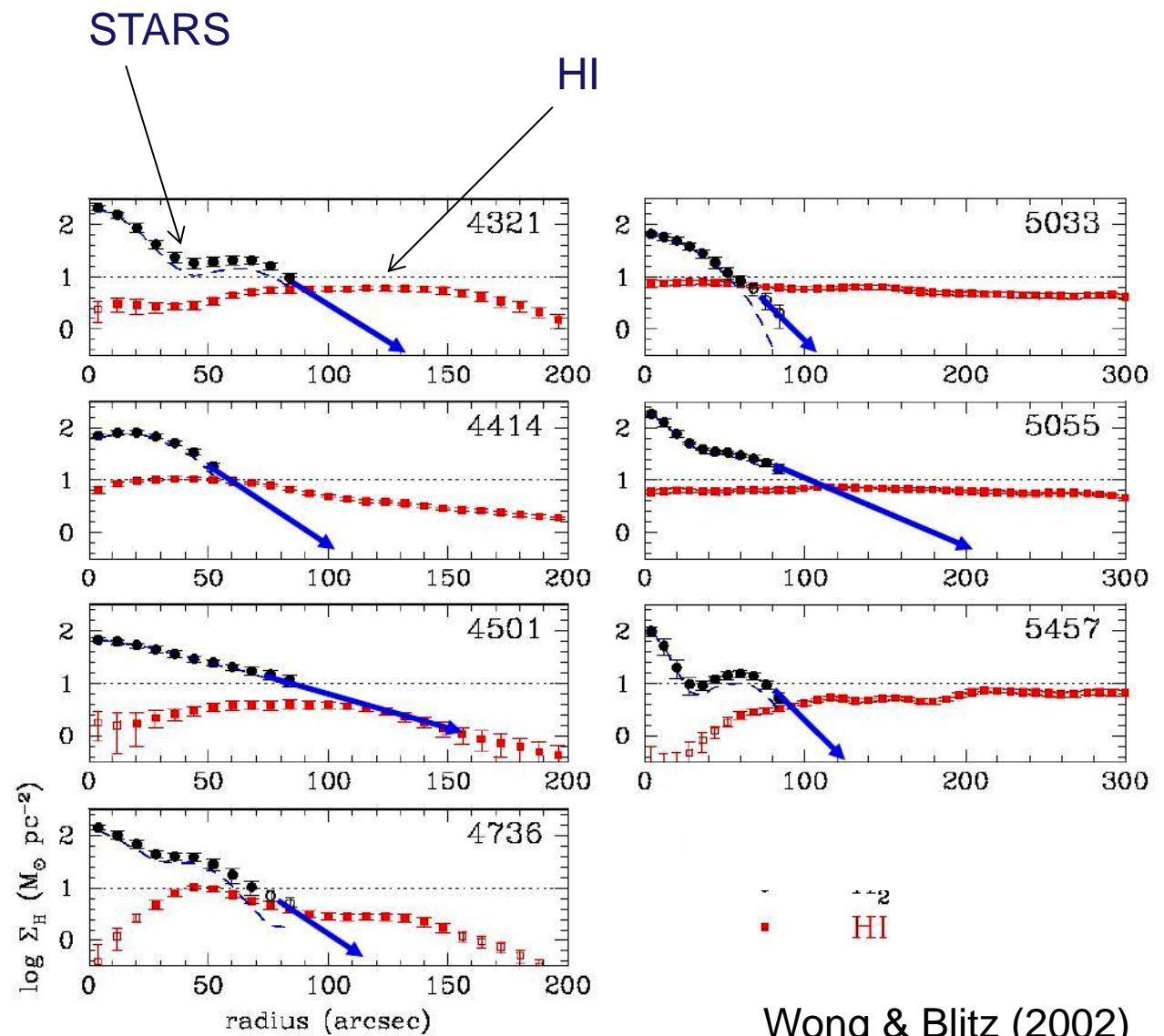


Bland-Hawthorn et al 2005

# Large gaseous disks



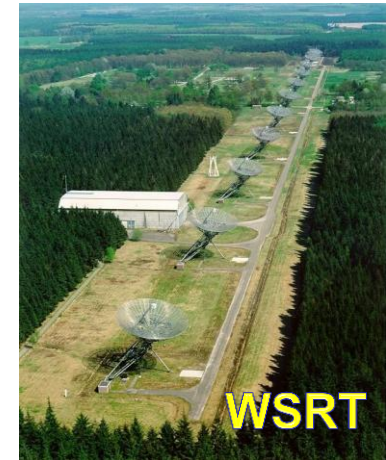
# HI surface densities Extended to $(8 - 40) R_D$





# Circular velocities from spectroscopy

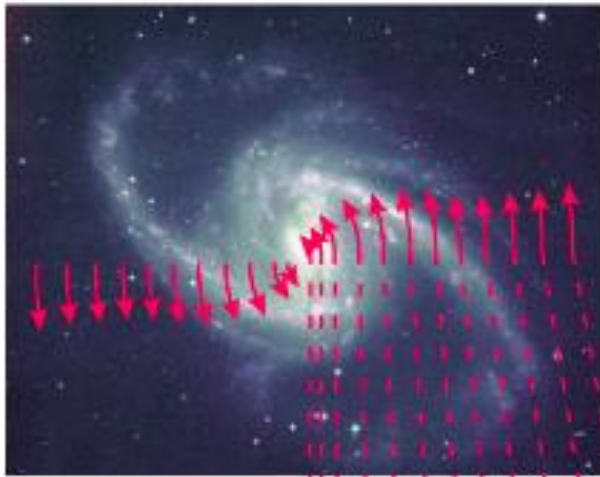
- Optical emission lines ( $H\alpha$ , Na)
- Neutral hydrogen (HI)-carbon monoxide (CO)



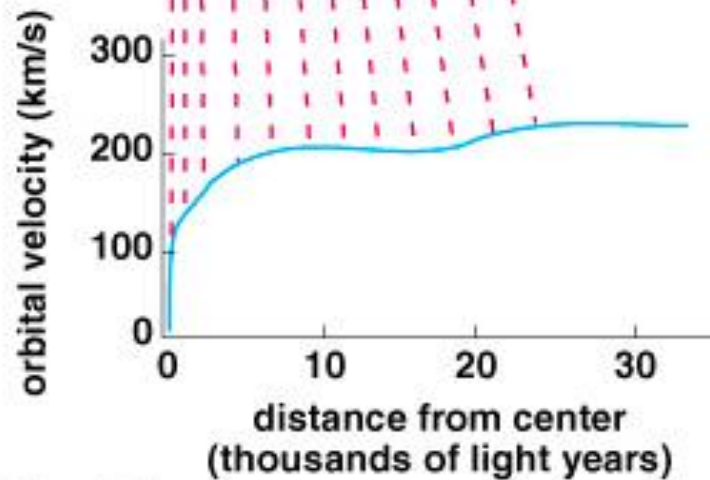


# ROTATION CURVES

*artist impression*

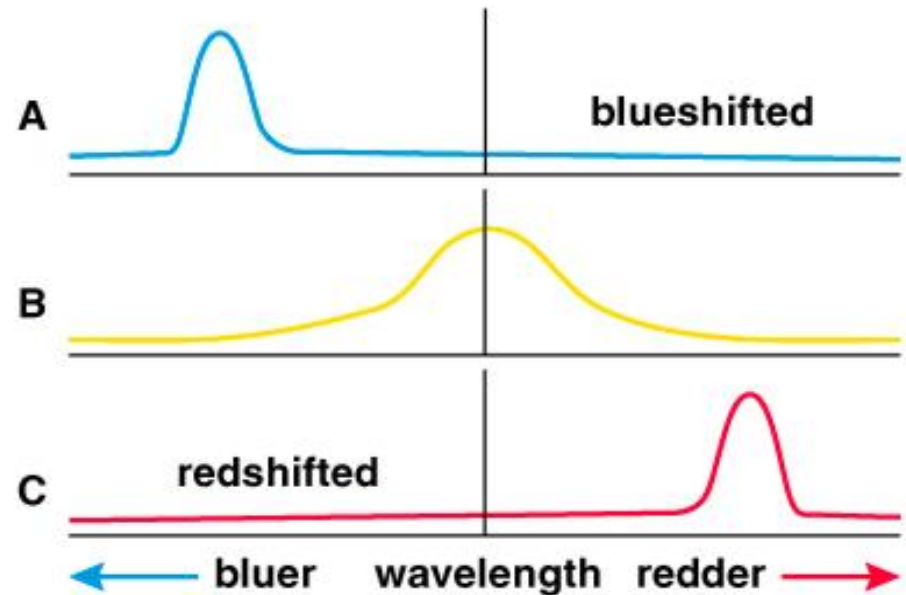
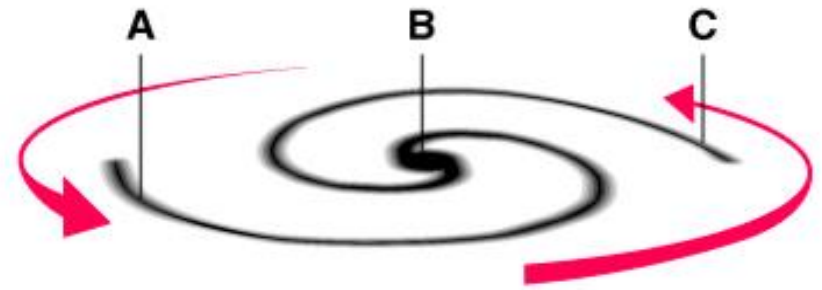


Longer arrows represent larger orbital velocities.



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*artist impression*

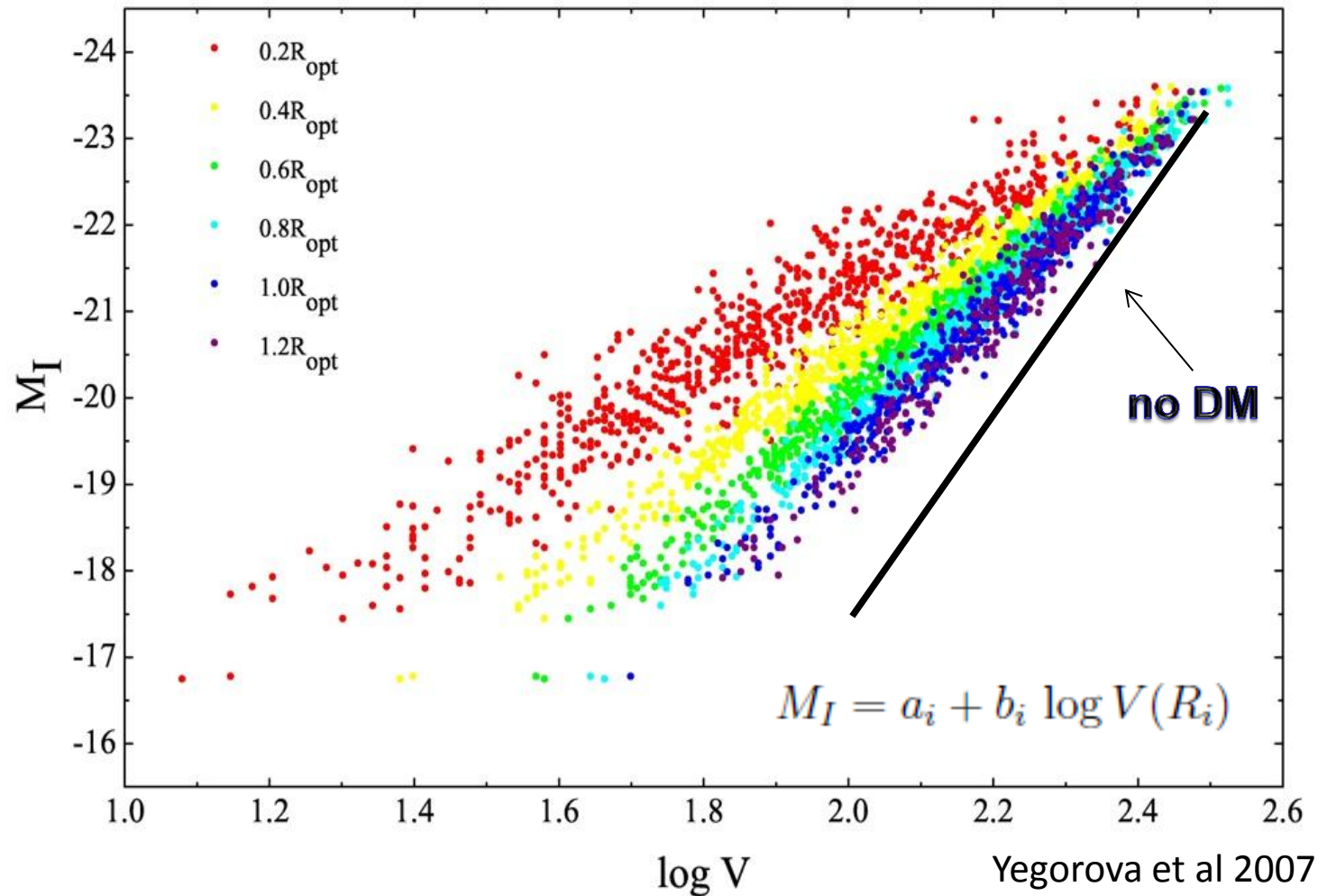


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# Evidence for a Mass Discrepancy in Galaxies

The distribution of gravitating matter, unlike the luminous one, is luminosity dependent.

## Tully-Fisher relation exists at local level (radii $R_i$ )

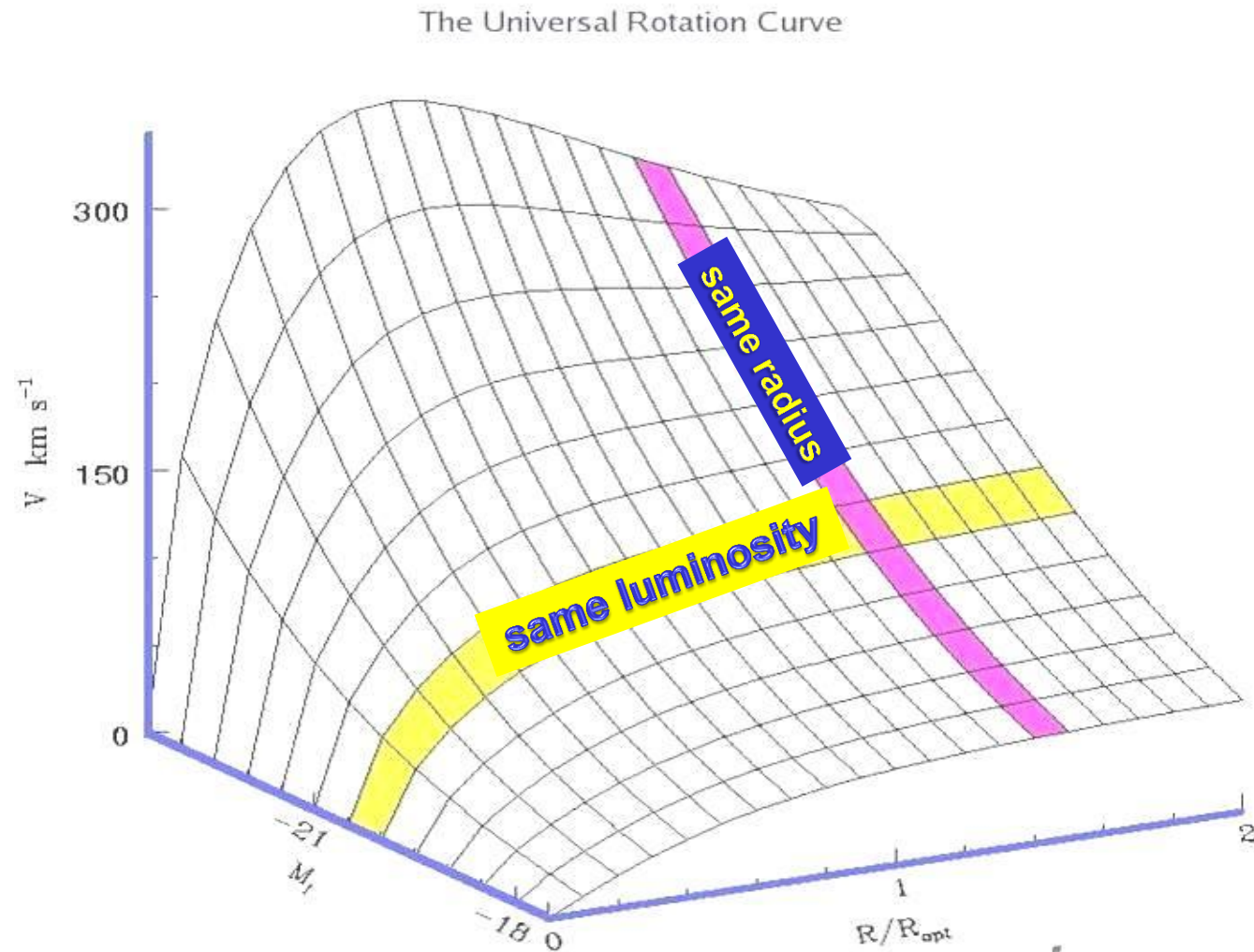


# Rotation Curves

TYPICAL INDIVIDUAL RCs OF INCREASING LUMINOSITY

Coadded from 3200 individual RCs

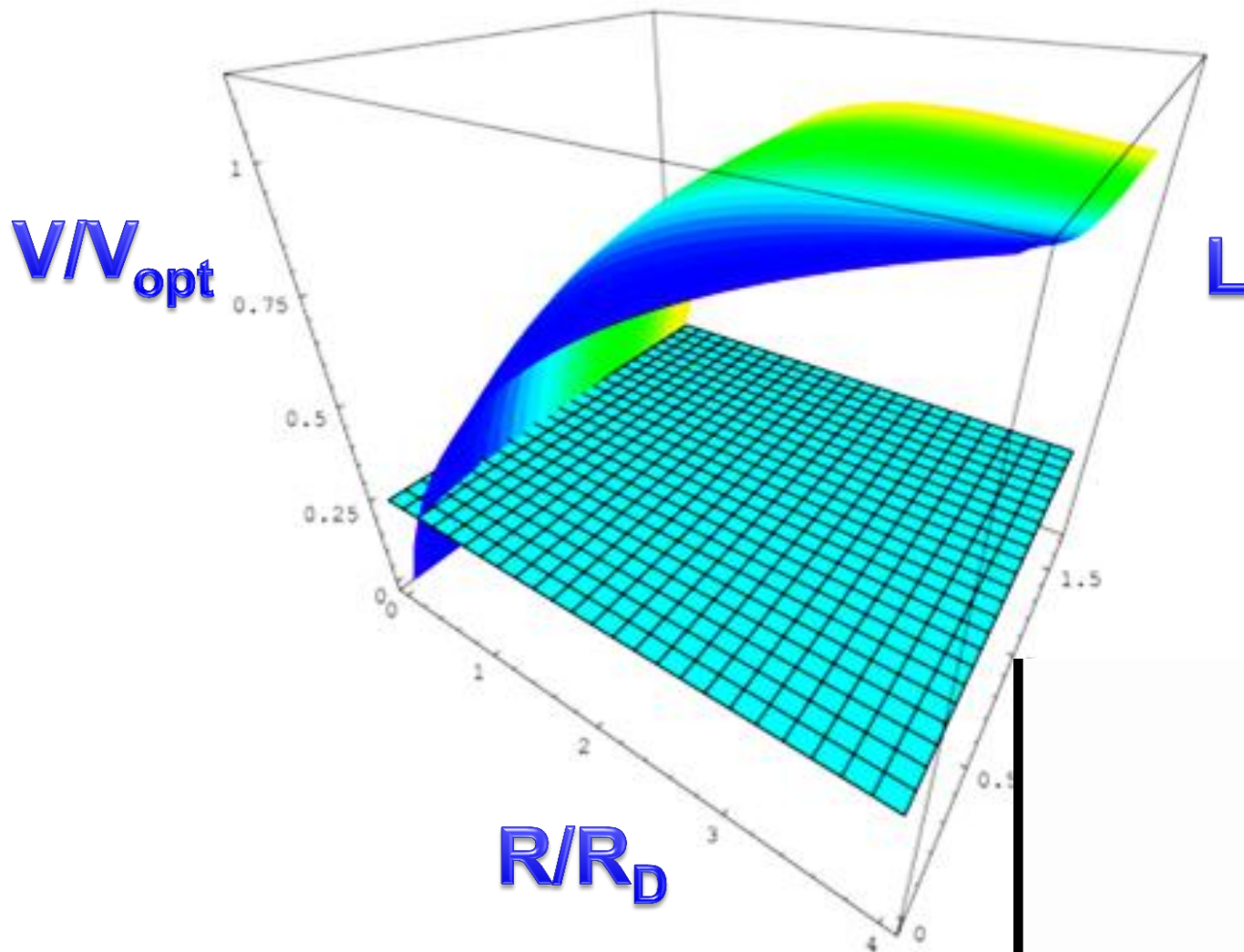
The Cosmic Variance of  $V$  measured in galaxies of **same** luminosity  $L$  at the **same** radius  $x=R/R_D$  is negligible compared to the variations that  $V$  shows as  $x$  and  $L$  varie.





# The Concept of the Universal Rotation Curve (URC)

Every RC can be represented by:  $V(\mathbf{x}, L)$   $\mathbf{x} = R/R_D$



# From data to mass models

$$V^2(R) = V_{halo}^2(R) + V_{HI}^2(R) + V_{disk}^2(R)$$

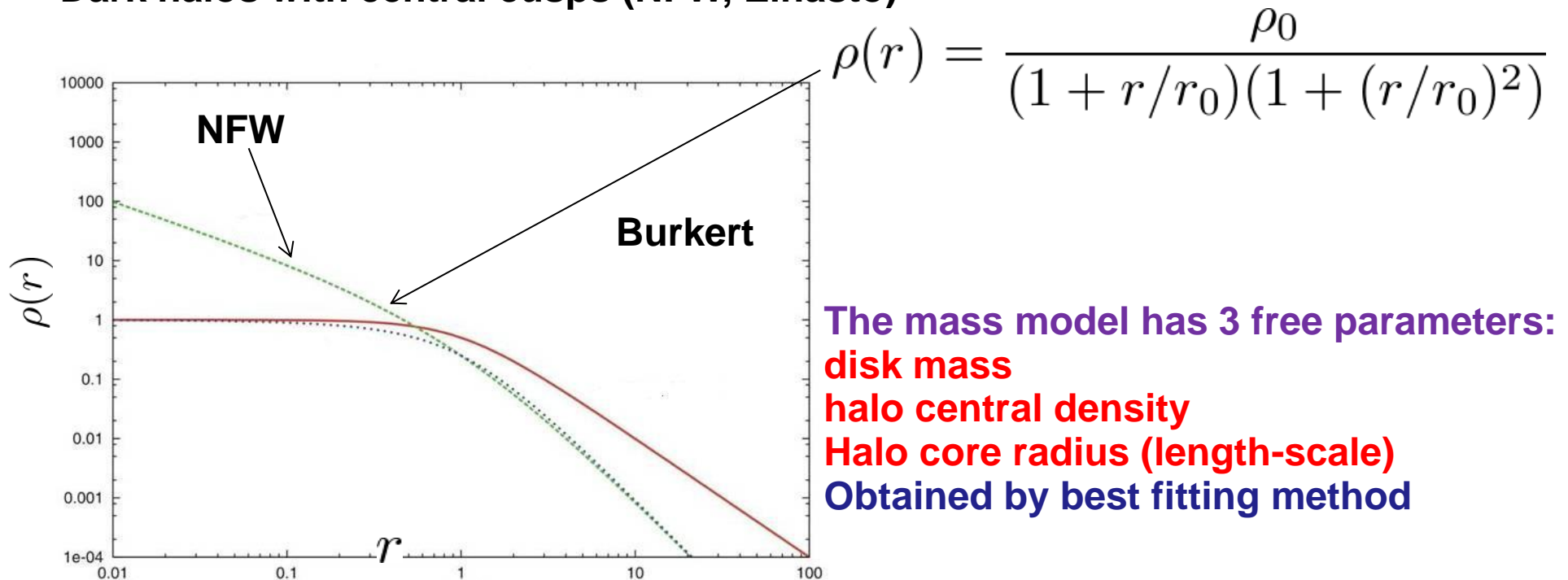
observations =

model

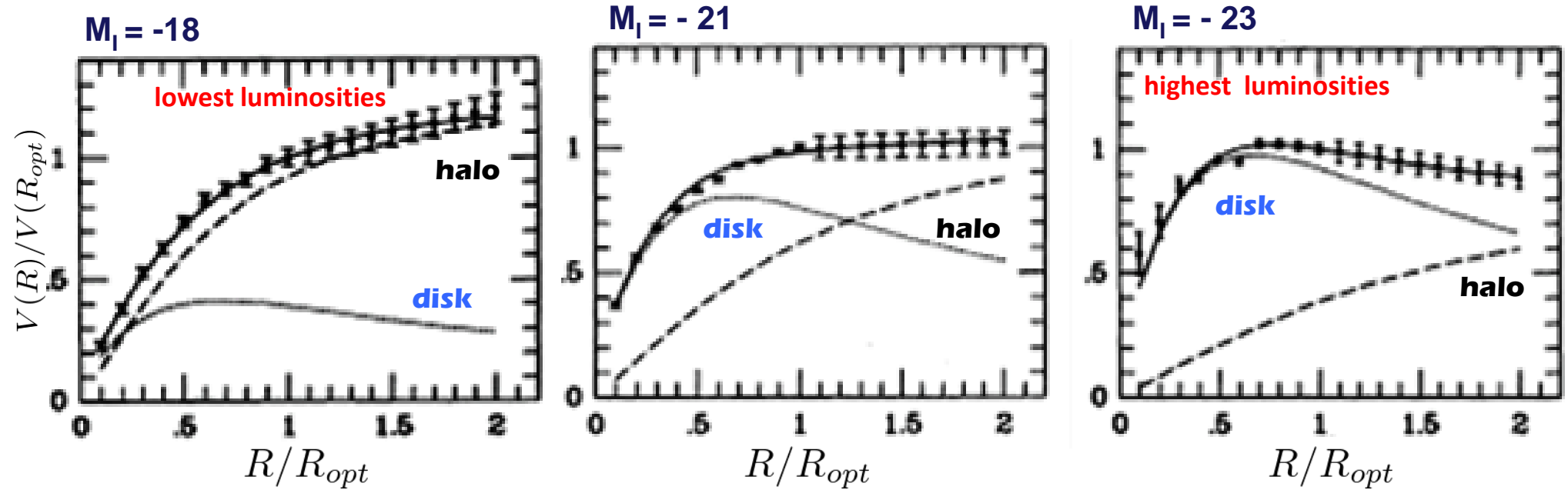
- $V_{disk}^2$  from I-band photometry
- $V_{HI}^2$  from HI observations
- $V_{halo}^2$  from different choices for the DM halo density

Dark halos with central constant density (Burkert, Isothermal)

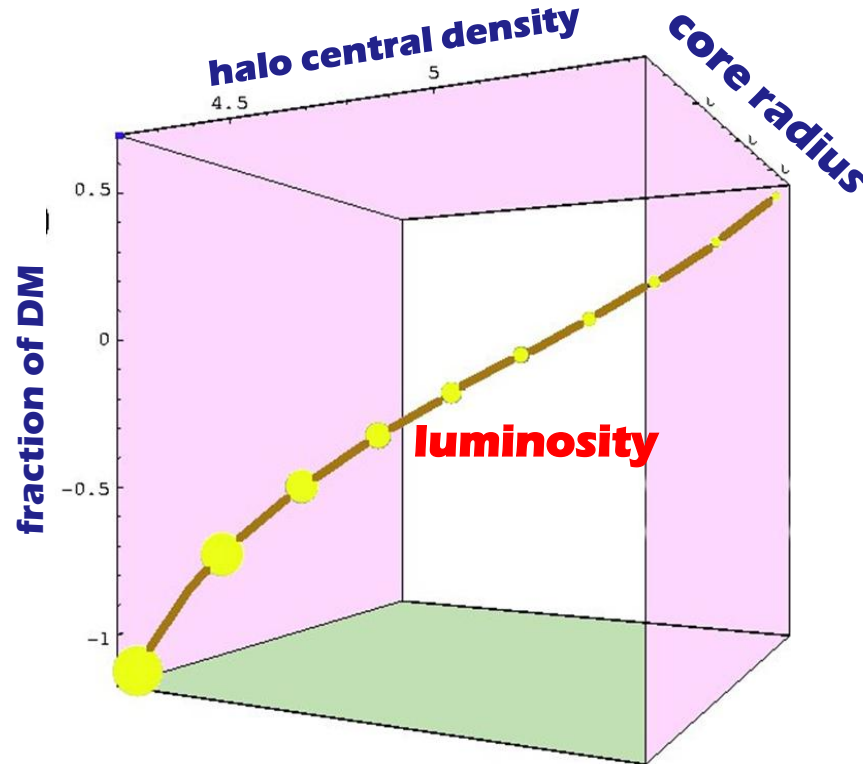
Dark halos with central cusps (NFW, Einasto)



# MASS MODELLING

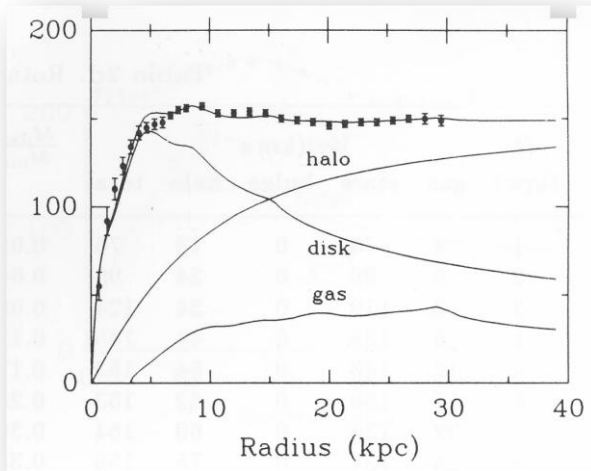


All DM and LM structural parameters are related with luminosity.

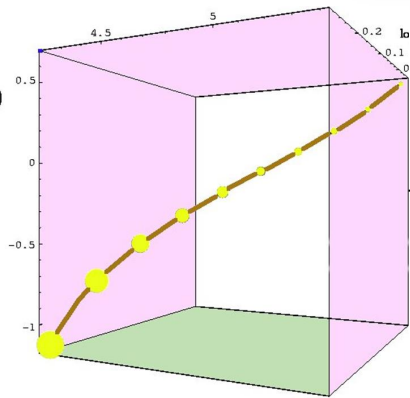


# Dark Halo Scaling Laws in Spirals

Relationships between halo structural parameters  $(\rho_0, r_0)$  and luminosity by mass modelling individual galaxies



URC



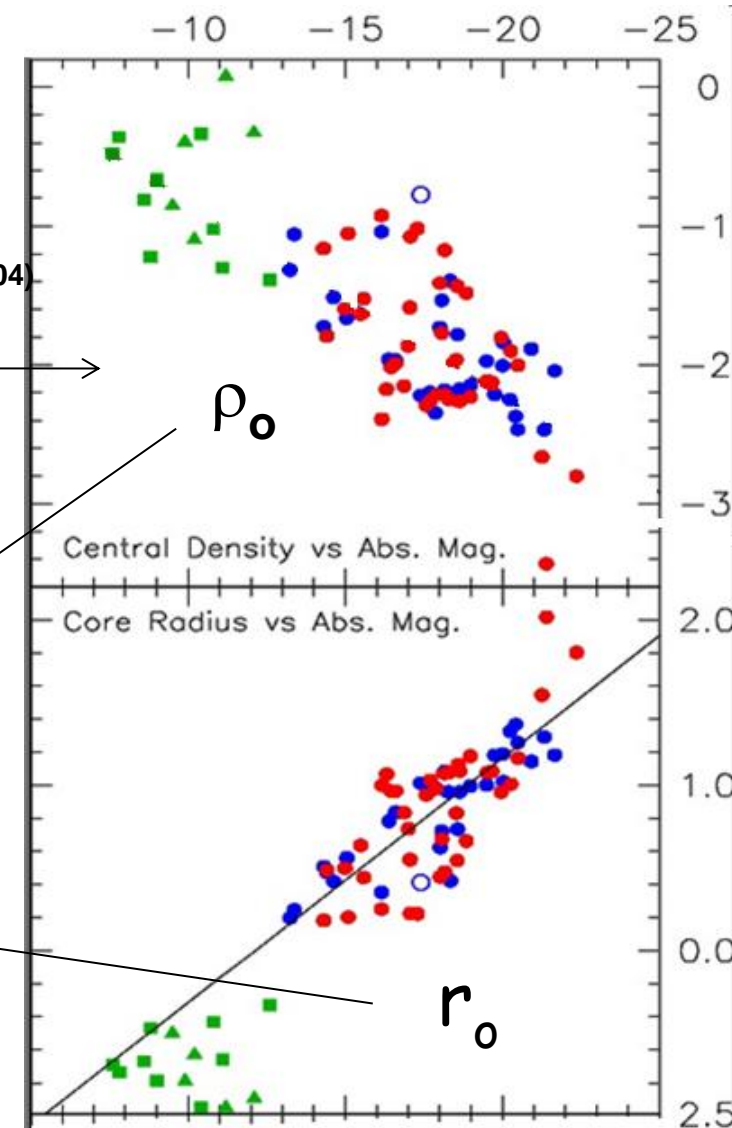
$$\rho_0 \sim L_I^{-0.7}$$

$$r_0 \sim L_I^{0.7}$$

$$\rho_0 \sim L_B^{-0.6}$$

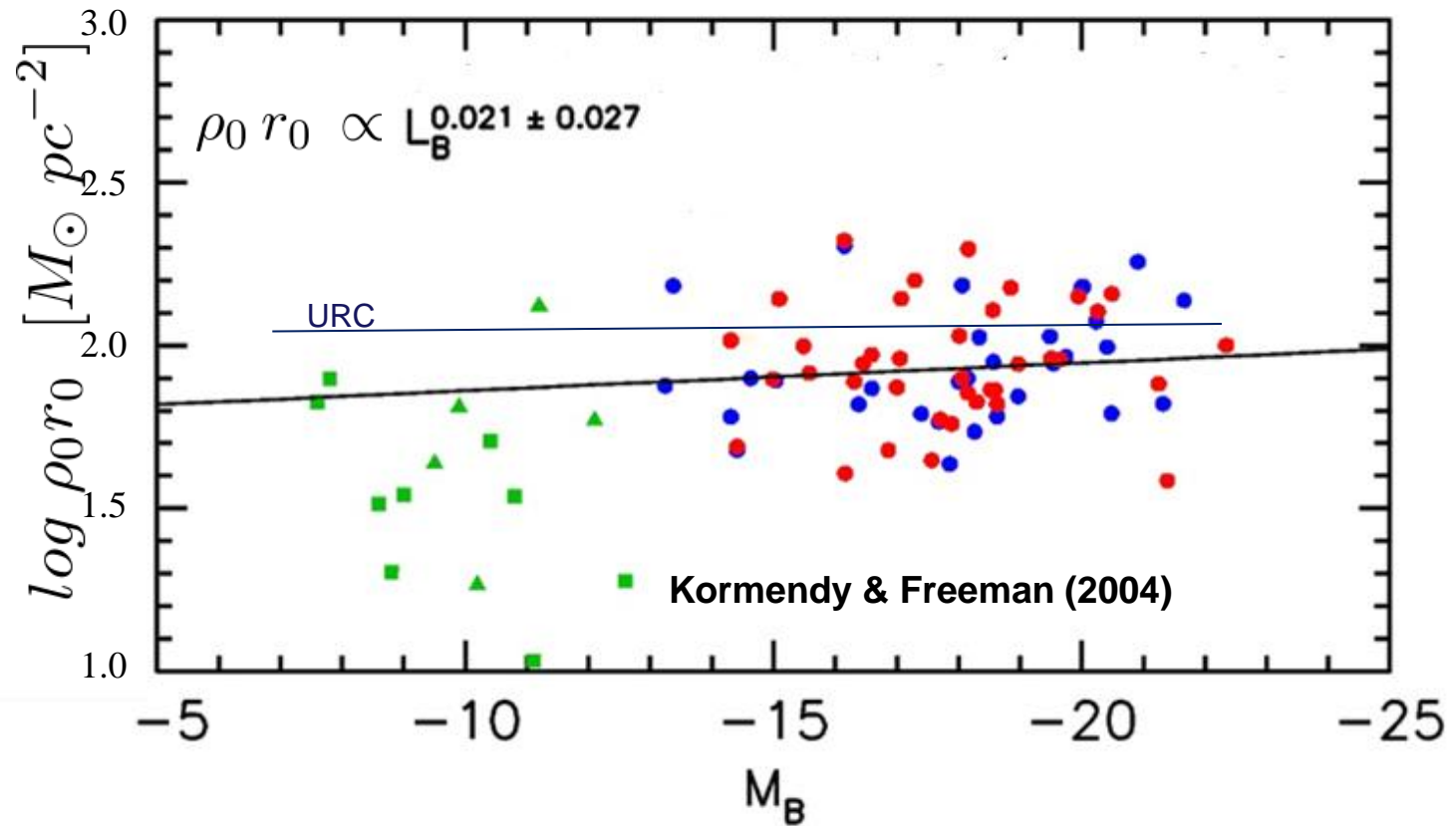
$$r_0 \sim L_B^{0.6}$$

Kormendy & Freeman (2004)





# The halo central surface density $\rho_0 r_0$ : constant in Spirals

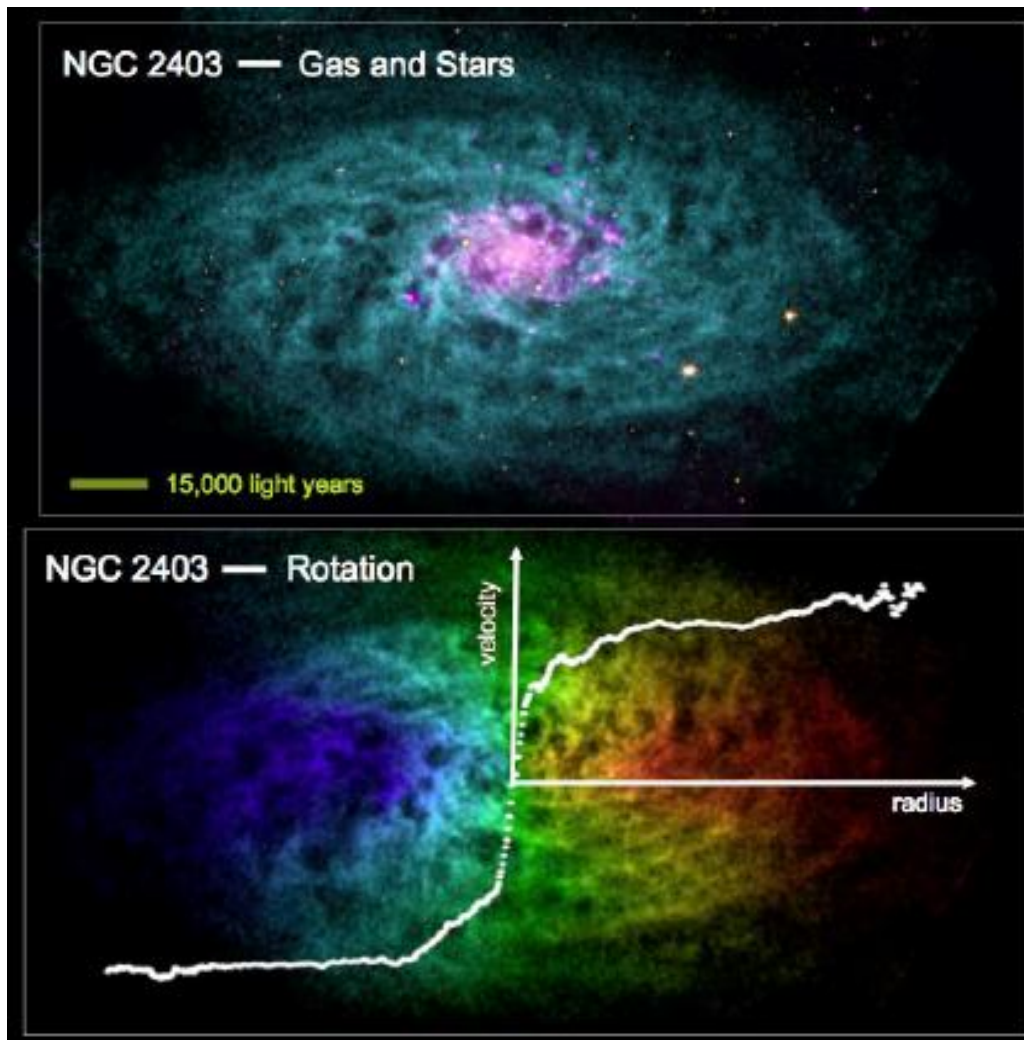


# The distribution of DM around spirals

Individual galaxies objects

**Gentile+ 2004, de Blok+ 2008 Kuzio de Naray+ 2008, Oh+ 2008, Spano+ 2008, Trachternach+ 2008, Donato+,2009**

## Galaxy Dynamics in THINGS — The HI Nearby Galaxy Survey



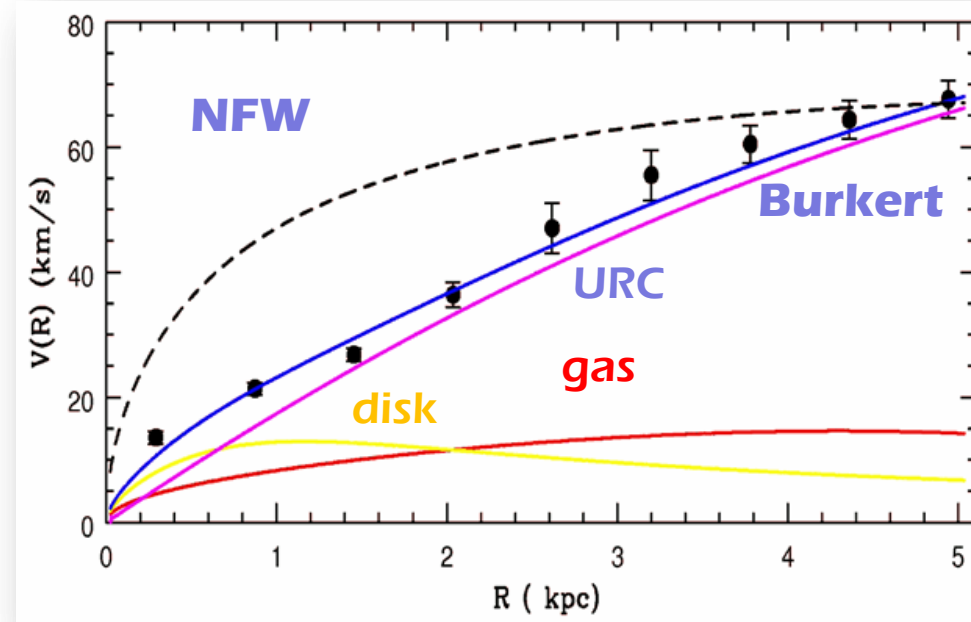
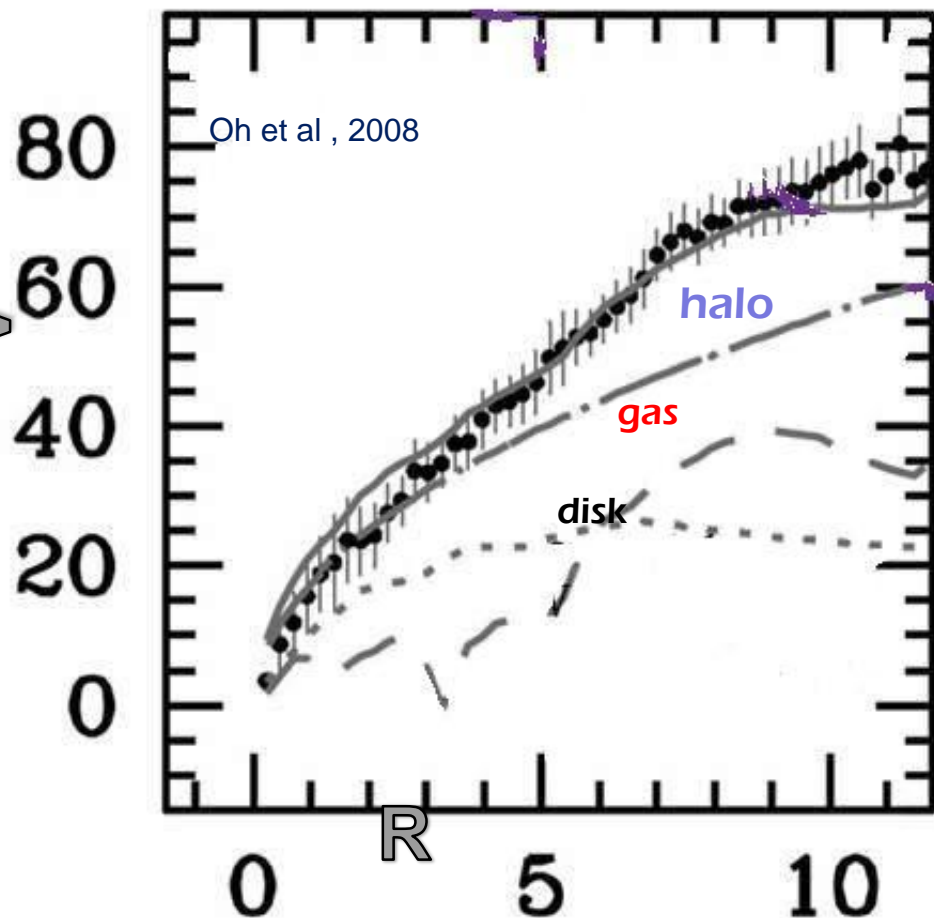
# DISAGREEMENT

IC 2574

DDO 47

Gentile et al 2005

NFW HALO

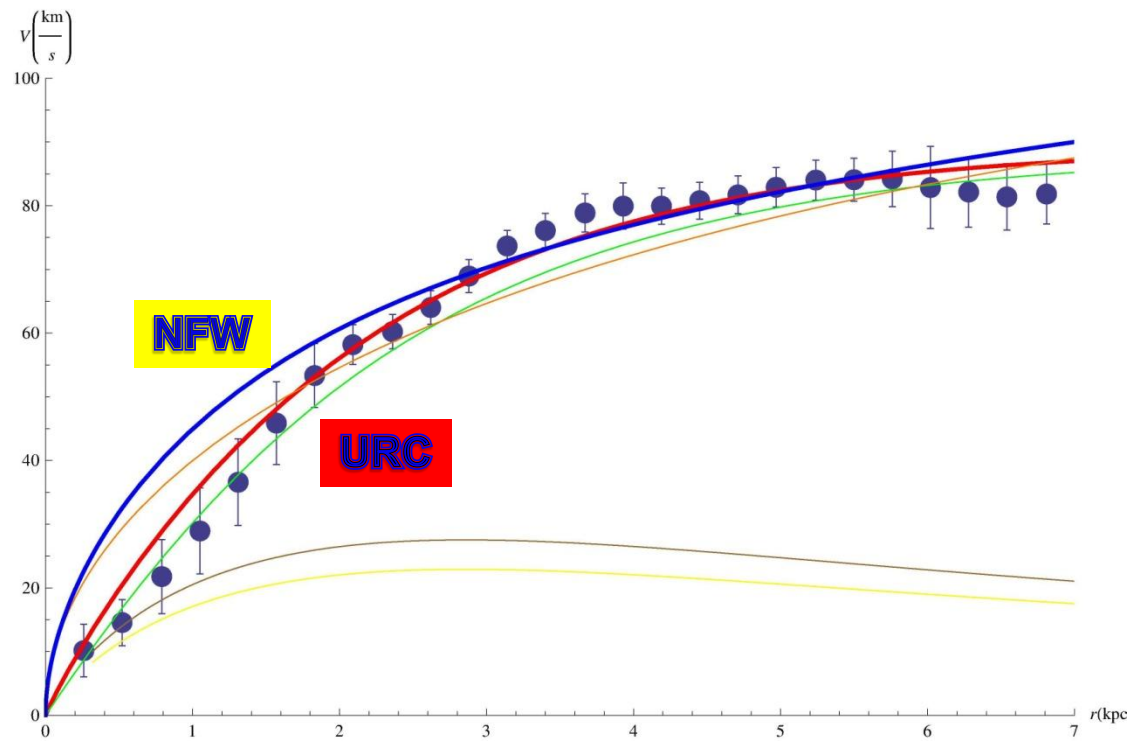


- **Non-circular motions are small.**
- **URC halos ok NFW not**

NOTE: Tri-axiality and non-circular motions cannot explain the CDM/NFW cusp/core discrepancy

# ORION DWARF

**V**



**r**



# ELLIPTICALS

Where hungry monsters lurk among the stars



# The Stellar Spheroid

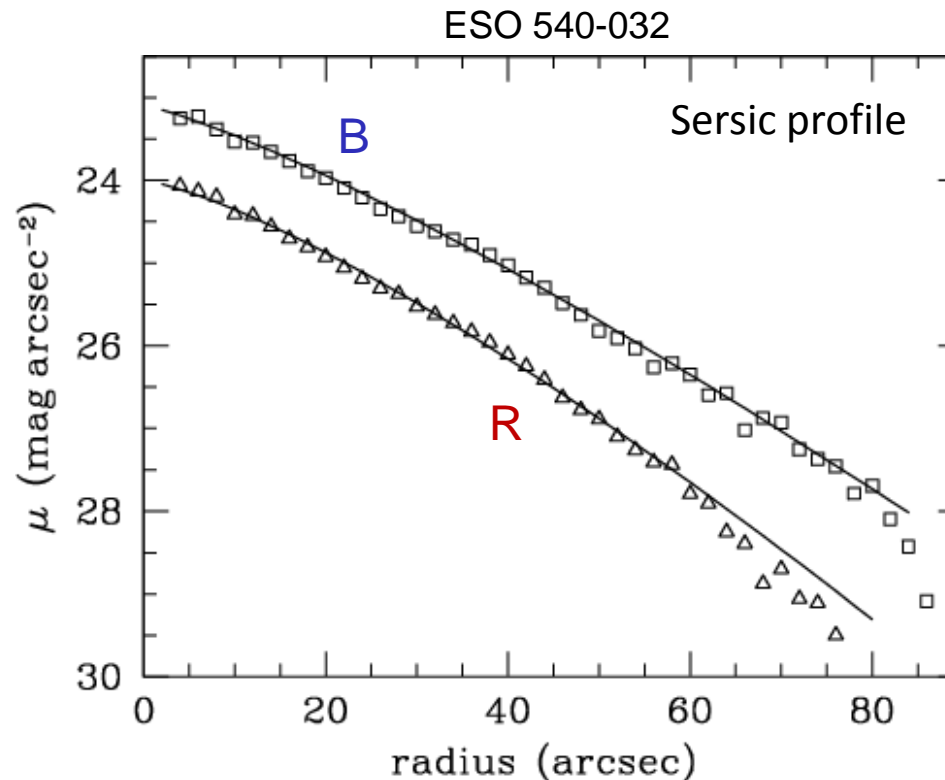
Surface brightness of ellipticals follows a Sersic (de Vaucouleurs) law

$$I(R) = I_e e^{-b_n [(R/R_e)^{1/n} - 1]}$$

$R_e$  : the radius enclosing half of the projected light.

By deprojecting  $I(R)$  we obtain the luminosity density  $j(r)$ :

$$I(R) = \int_{-\infty}^{+\infty} j(r) dz = 2 \int_R^{+\infty} \frac{j(r) r dr}{\sqrt{r^2 - R^2}} \quad \rho_{sph}(r) = (M/L)_\star j(r)$$



# Modelling Ellipticals

Measure the light profile = stellar mass profile  $(M_*/L)^{-1}$

Derive the total mass profile  $M(r)$  from:

Dispersion velocities of stars or of Planetary Nebulae

X-ray properties of the emitting hot gas

Disentangle  $M(r)$  into its dark and the stellar components

**Gravity is balanced by pressure gradients -> Jeans Equation**

Stellar density

anisotropy of the orbits

$$\frac{d}{dr}(j\sigma_r^2) + \frac{2\beta}{r}j\sigma_r^2 = -j\frac{d\Phi}{dr}$$

grav. potential

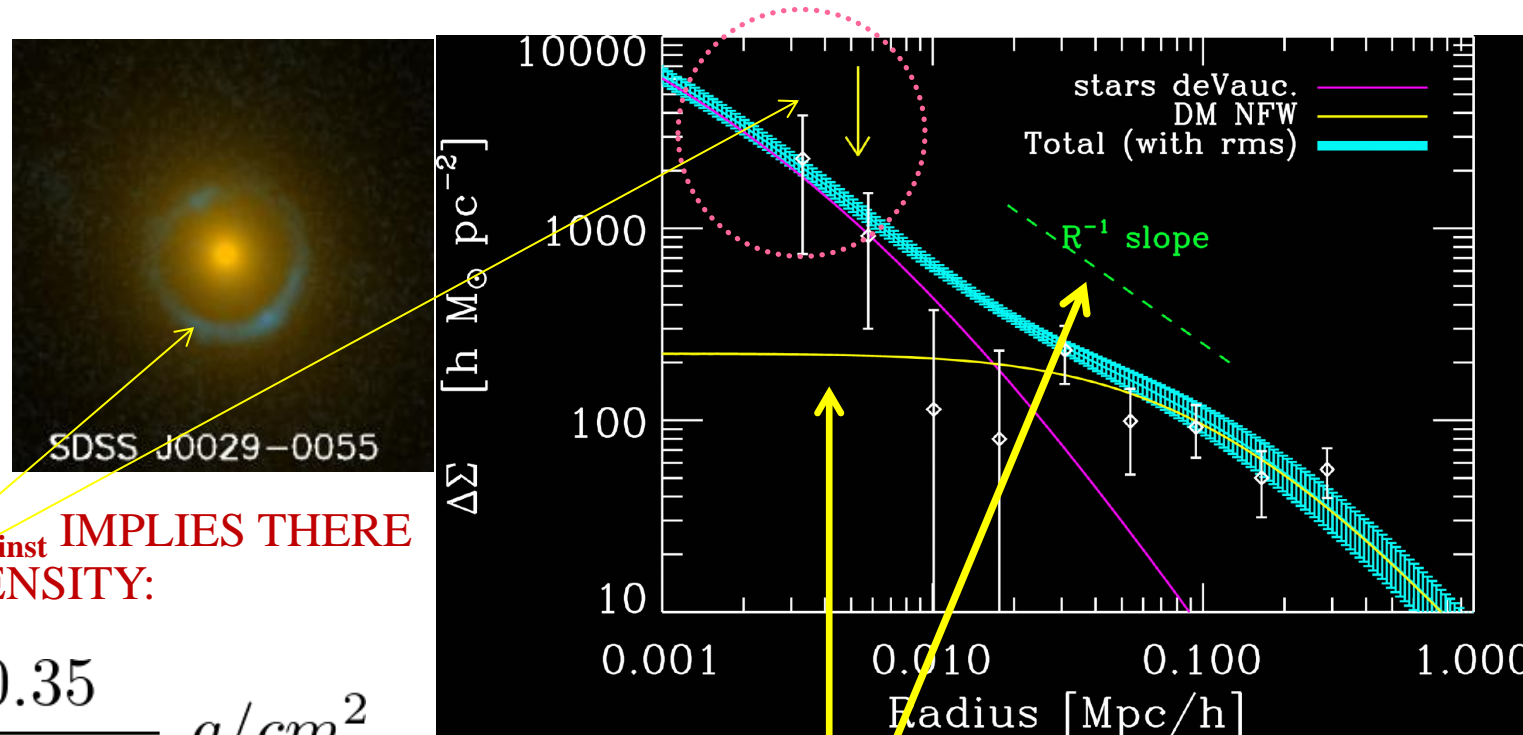
dispersion velocities



# Weak and strong lensing

SLACS: Gavazzi et al. 2007)

strong lensing measures the **total** mass inside the Einstein ring



AN EINSTEIN RING AT  $R_{\text{Einst}}$  IMPLIES THERE  
A CRITICAL SURFACE DENSITY:

$$\Sigma(R_{Einst}) = \frac{0.35}{D \text{ (Gpc)}} g/cm^2$$

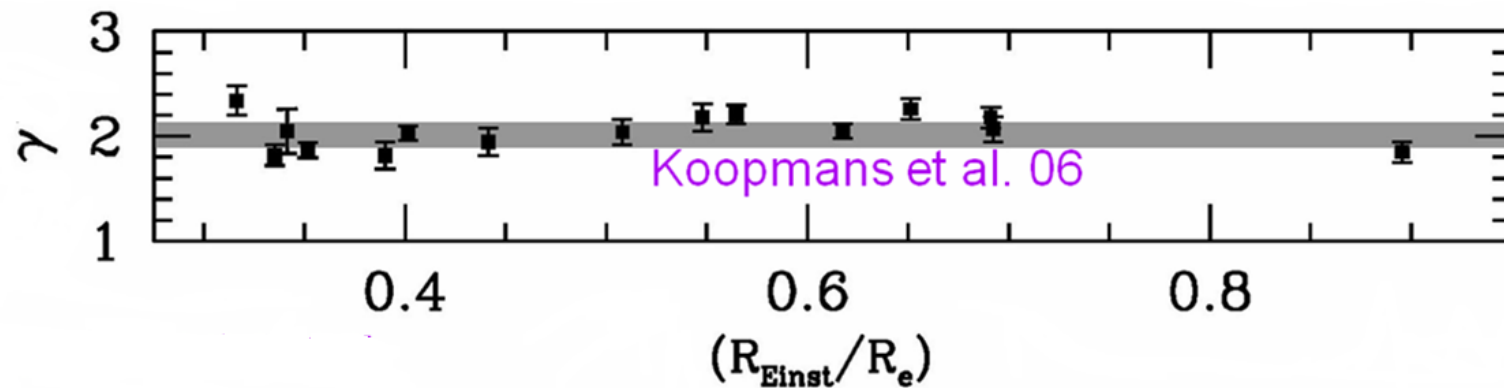
$$D = \frac{D_{os}}{D_{ol} D_{ls}}$$

DISAGREEMENT

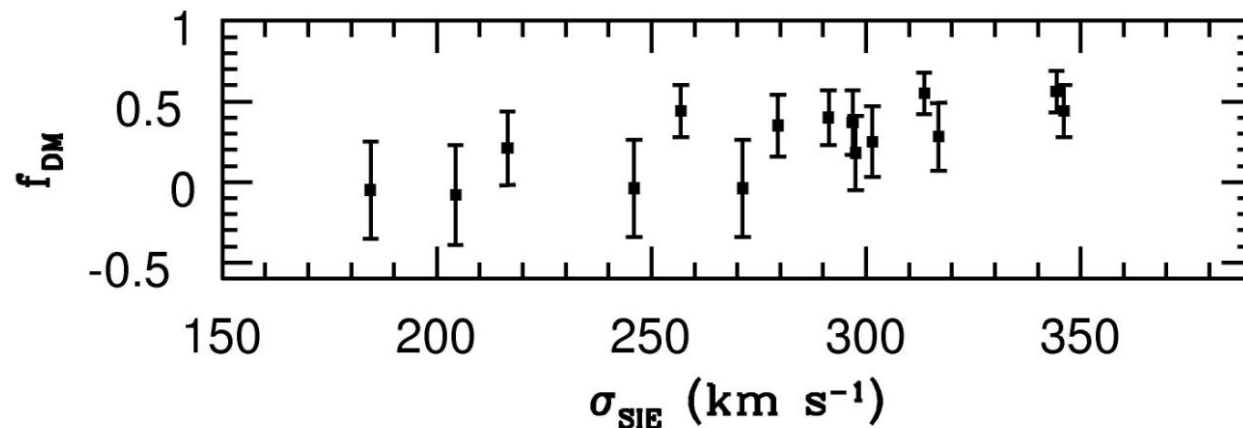
# Strong lensing and galaxy kinematics Koopmans, 2006

Assume  $\rho_{tot}(r) = \rho_0 (r/r_0)^\gamma$   $\rho_{sph}(r) = \frac{M_{sph}}{4\pi} \frac{R_e}{r(r + R_e/1.8)^3}$

Fit  $M_{tot}(R_{Einst}), \sigma_{ap}(R)$



Inside  $R_{Einst}$  the total (spheroid + dark halo) mass increase proportionally with radius



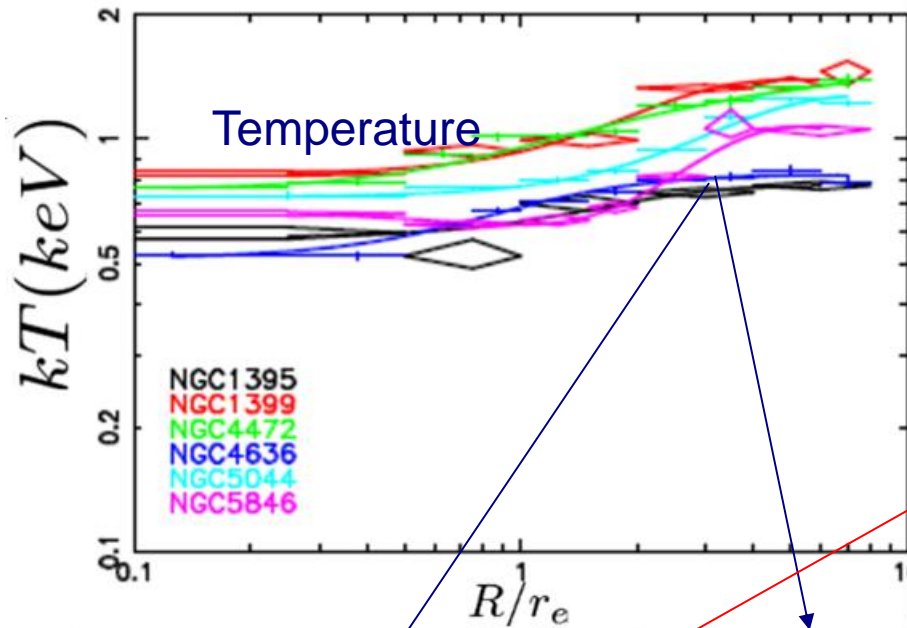
Inside  $R_{Einst}$  the total the fraction of dark matter is small

DM distribution is cored

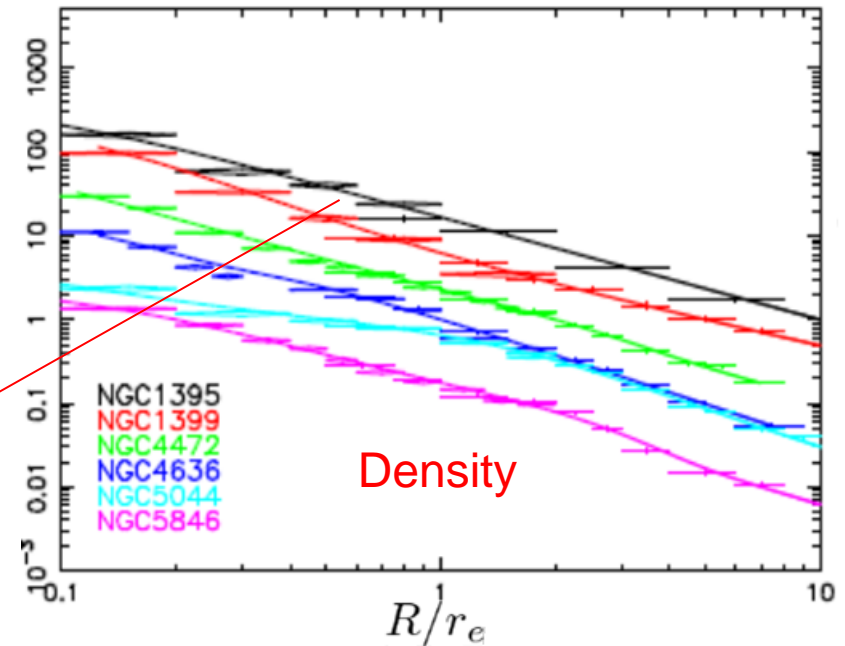
# Mass Profiles from X-ray

Nigishita et al 2009

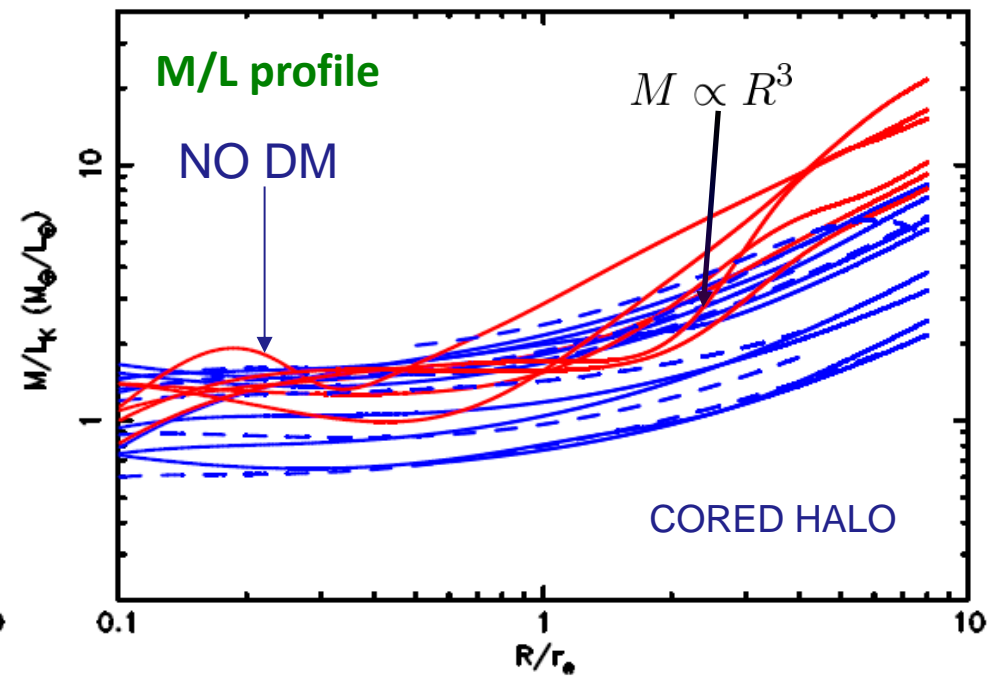
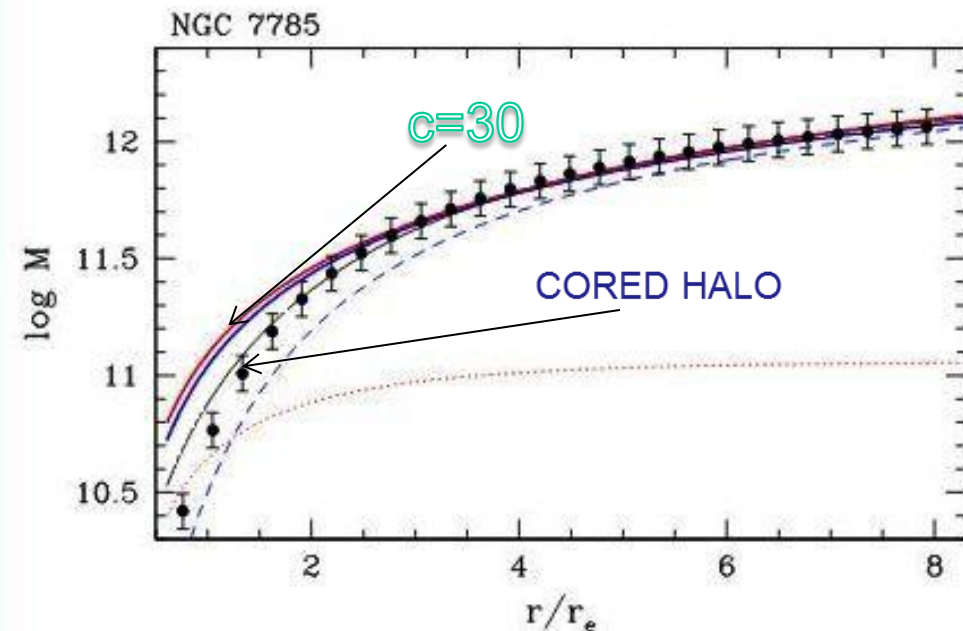
Hydrostatic Equilibrium



$n(R)$



$$M(R) = -\frac{kT(R) \cdot R}{G\mu m_p} \left( \frac{d \ln n(R)}{d \ln R} + \frac{d \ln T(R)}{d \ln R} \right)$$





# DM profile from spiral's satellites

Yegorova et al., 2011,

## primaries - satellites

1.5 - 2 satellites per host galaxy

- Zaritsky (1993): 45 primaries – 69 satellites  
**Kitt Peak 2.3 m**
- Sales & Lambas (2004): 1498 primaries – 3079 satellites  
**2dFGRS 3.9 m**
- Breinerd (2004) 3 samples: 1351 primaries – 2084 satellites  
**SDSS 2.5 m** 948 primaries – 1294 satellites  
400 primaries – 658 satellites
- Bailin et al. (2008): 273 primaries – 321 satellites  
**SDSS 2.5 m**

SDSS J154040.56-000933.5  
 $z=0.078$



We are studying 8 isolated spiral galaxies  
at  $z = 0.03 - 0.09$

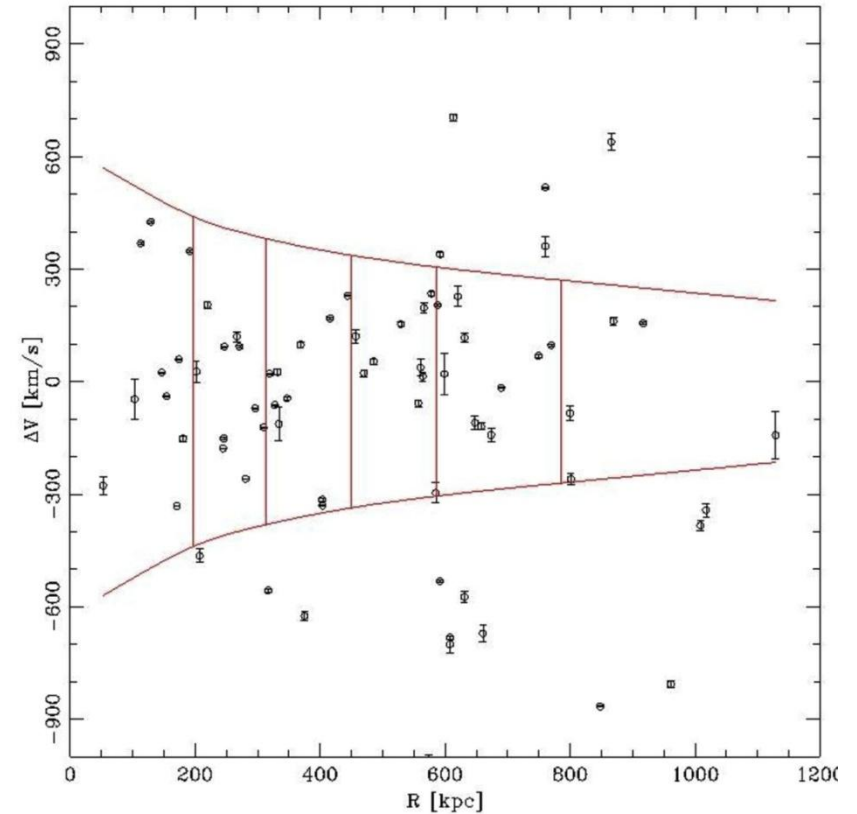


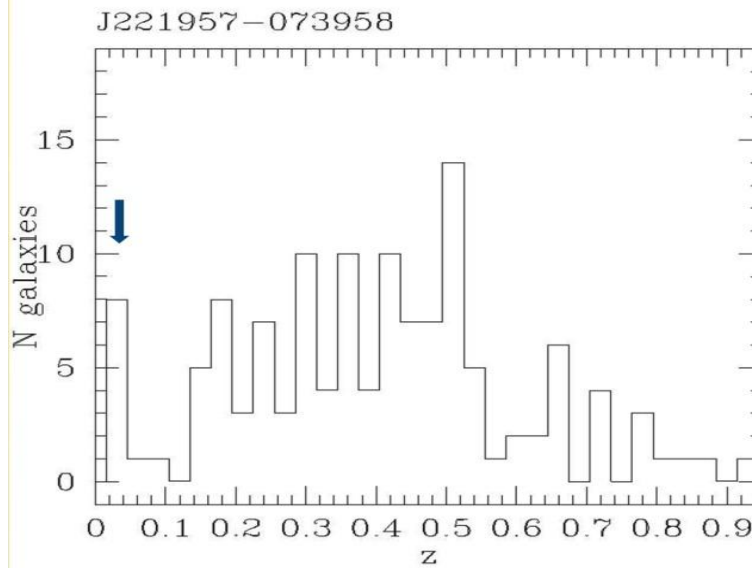
VIMOS



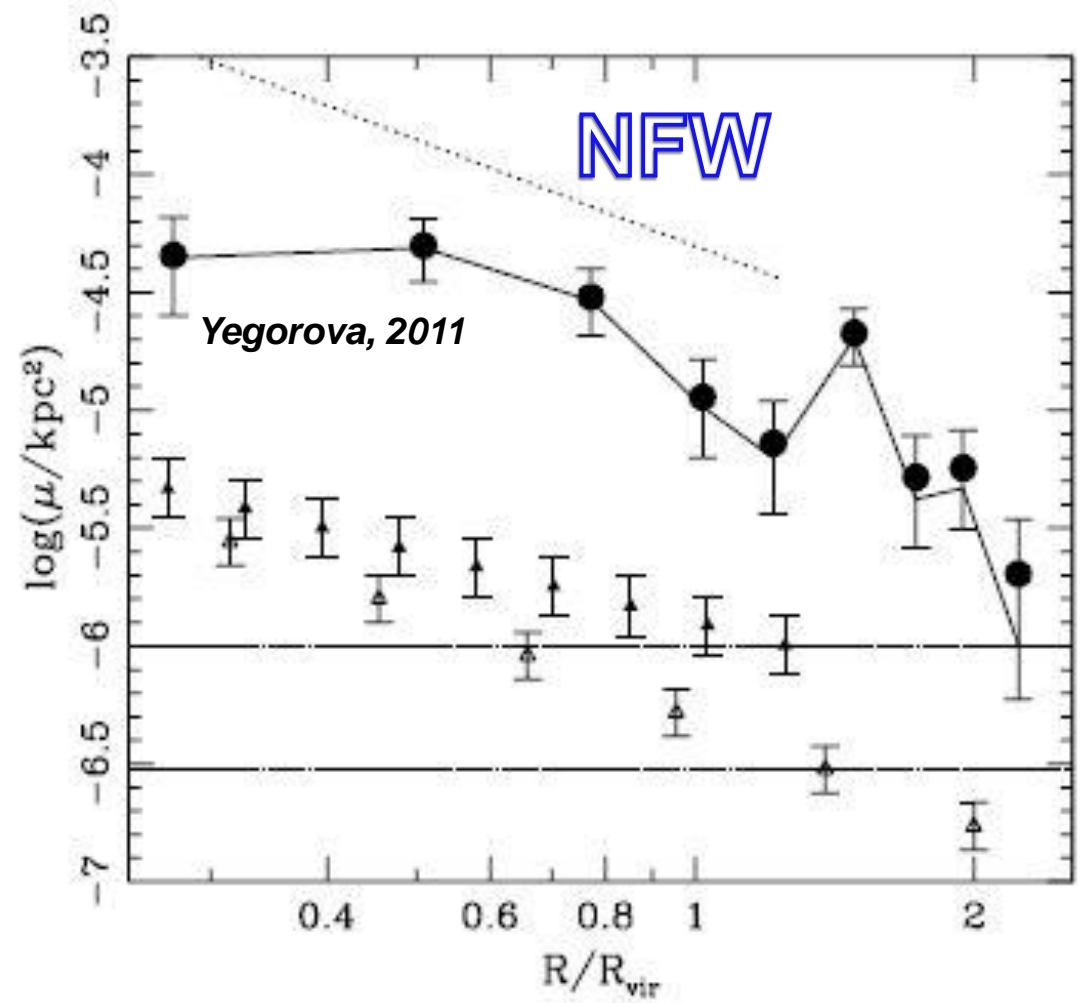
EMMI

Satellites + Rotation curves

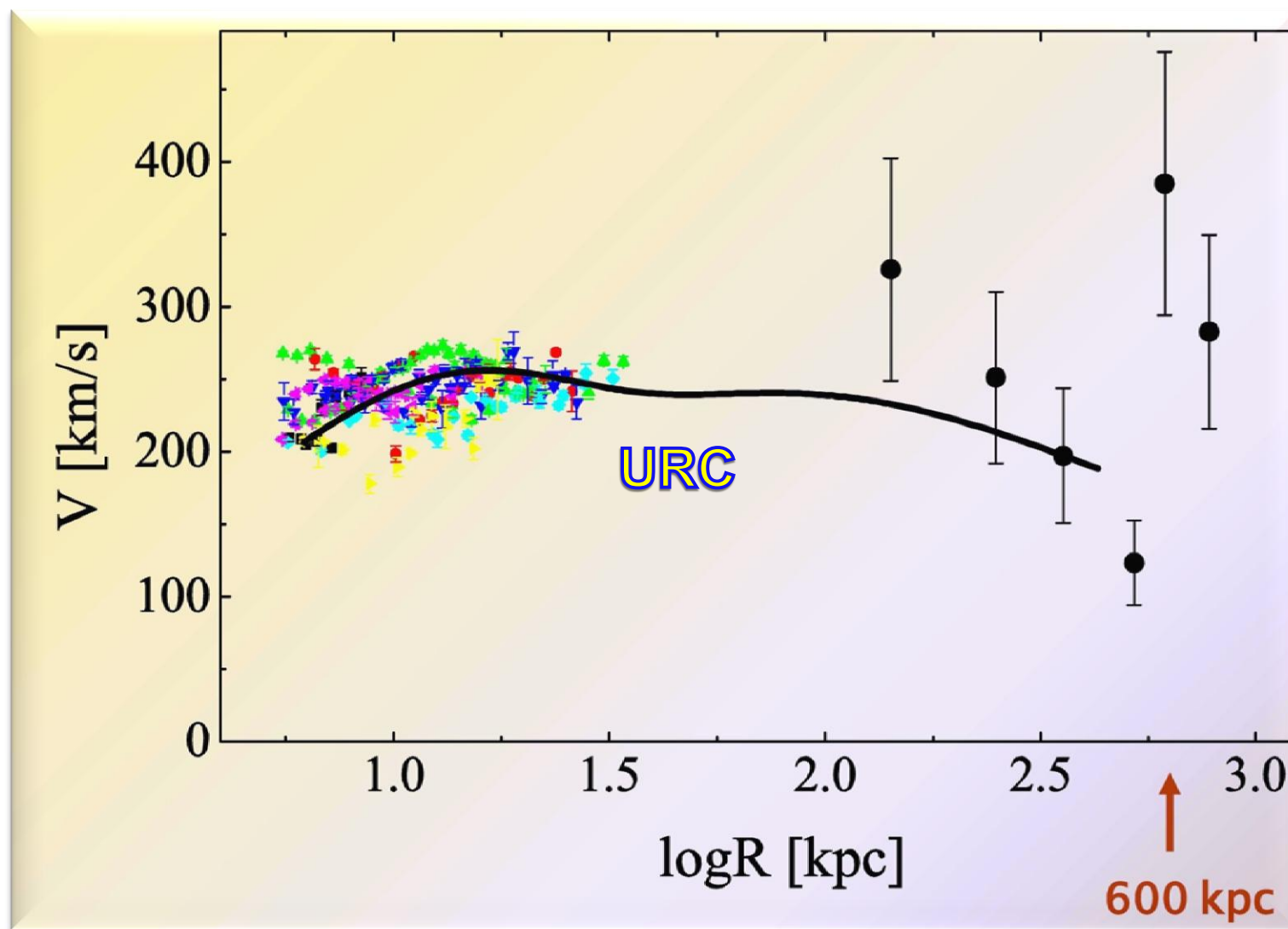




## Surface density of satellites around 8 primaries



# averaged circular velocity

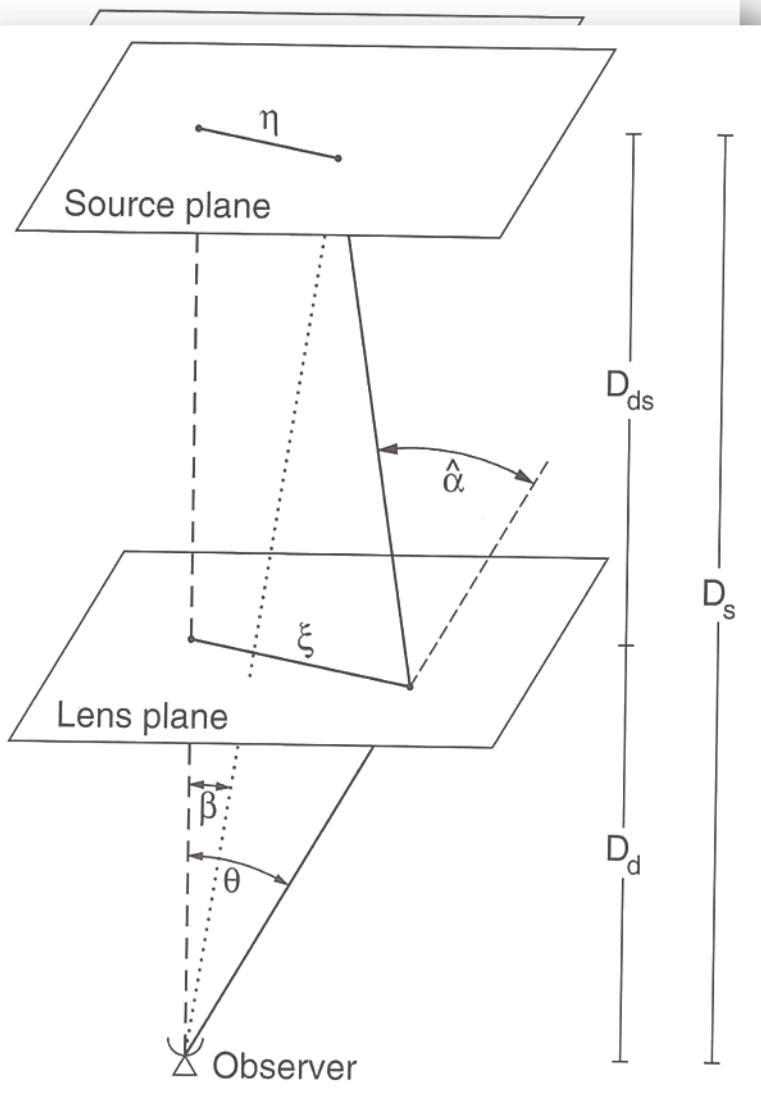




# Mass profiles from weak lensing

A ray into the darkness...

Lensing equation for the tangential shear



$$\langle \gamma_t \rangle \equiv \frac{\bar{\Sigma}(R) - \Sigma(R)}{\Sigma_c(R)}$$

$$\bar{\Sigma} = \frac{M(R)}{4\pi R^2}$$

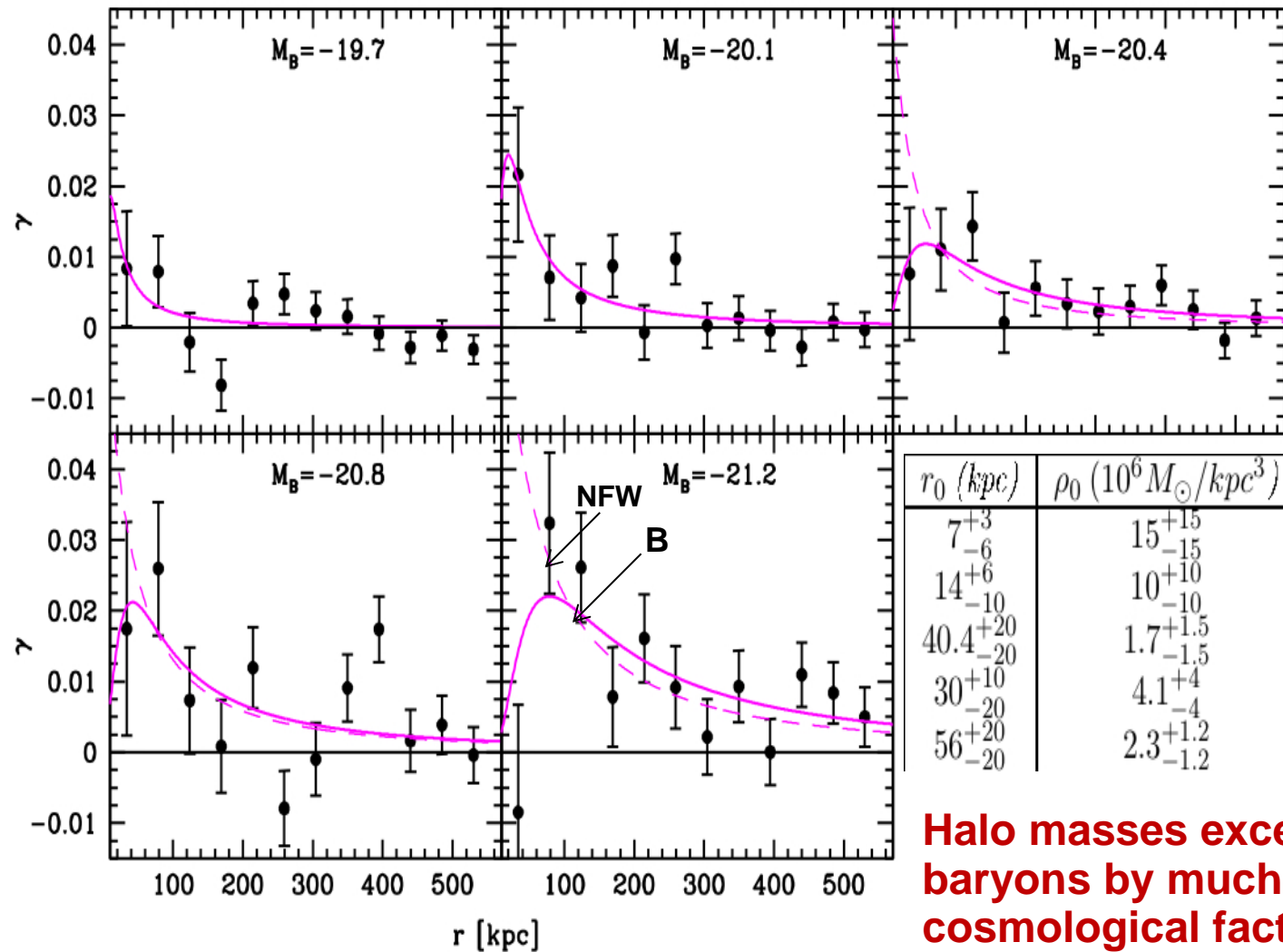
$$R = \theta D_{ol}$$

$$\Sigma_c = \frac{c^2}{4\pi G} \frac{D_{os}}{D_{ol} D_{ls}}$$

# MODELLING WEAK LENSING SIGNALS

**Lenses: 170000 isolated galaxies, sources:  $3 \times 10^7$  SDSS galaxies**

Donato et al 2009

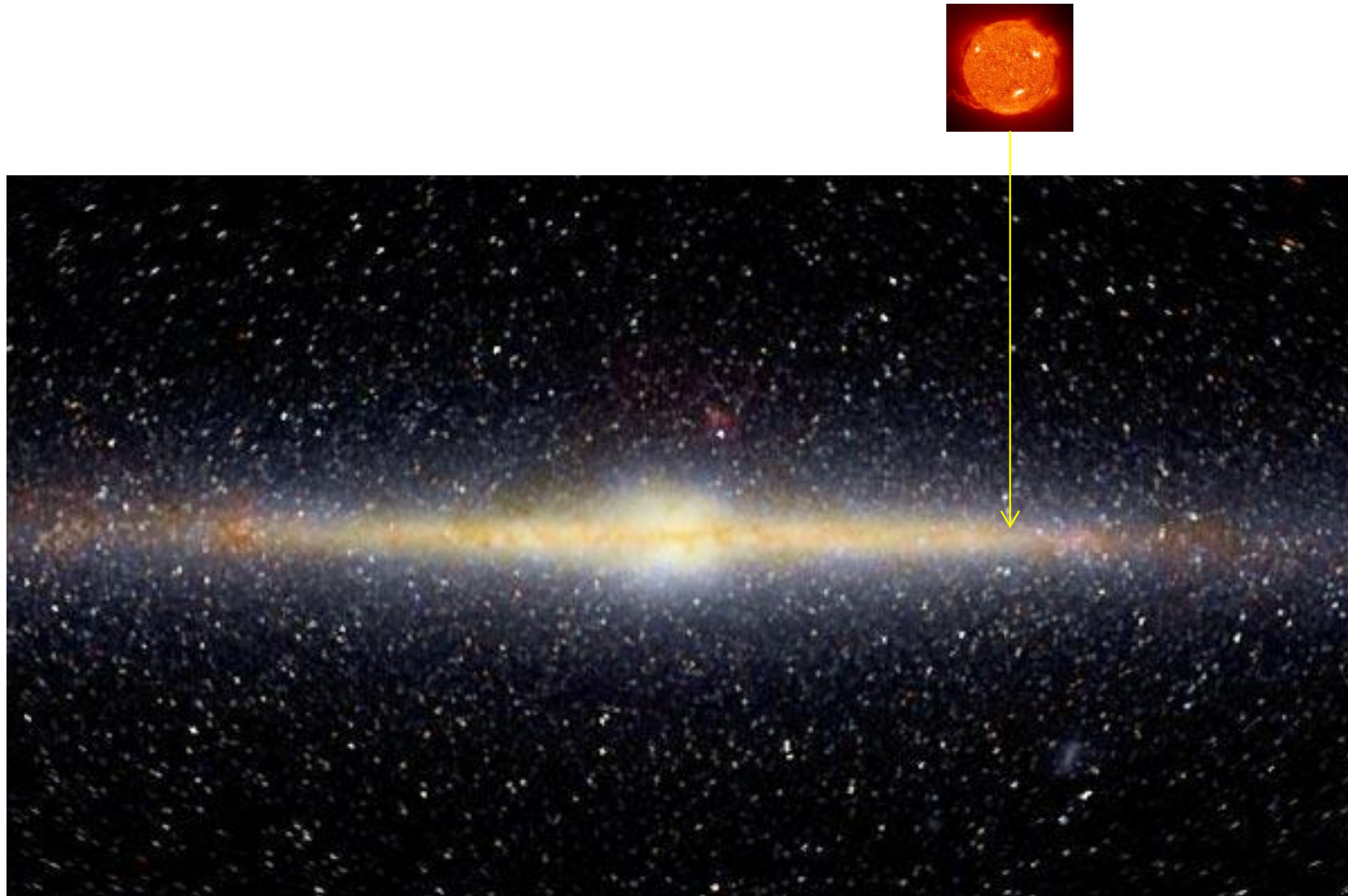


**Halo masses exceed the masses in baryons by much more than the cosmological factor of 7.**

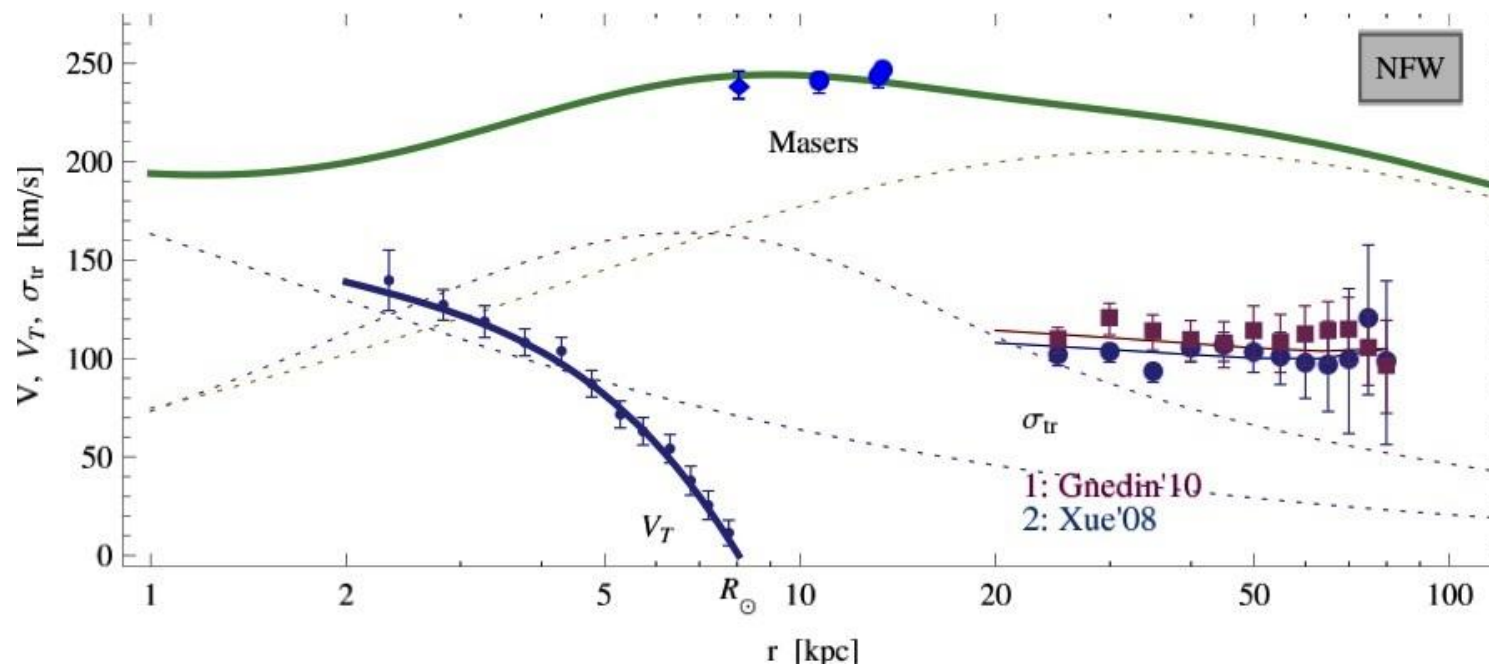
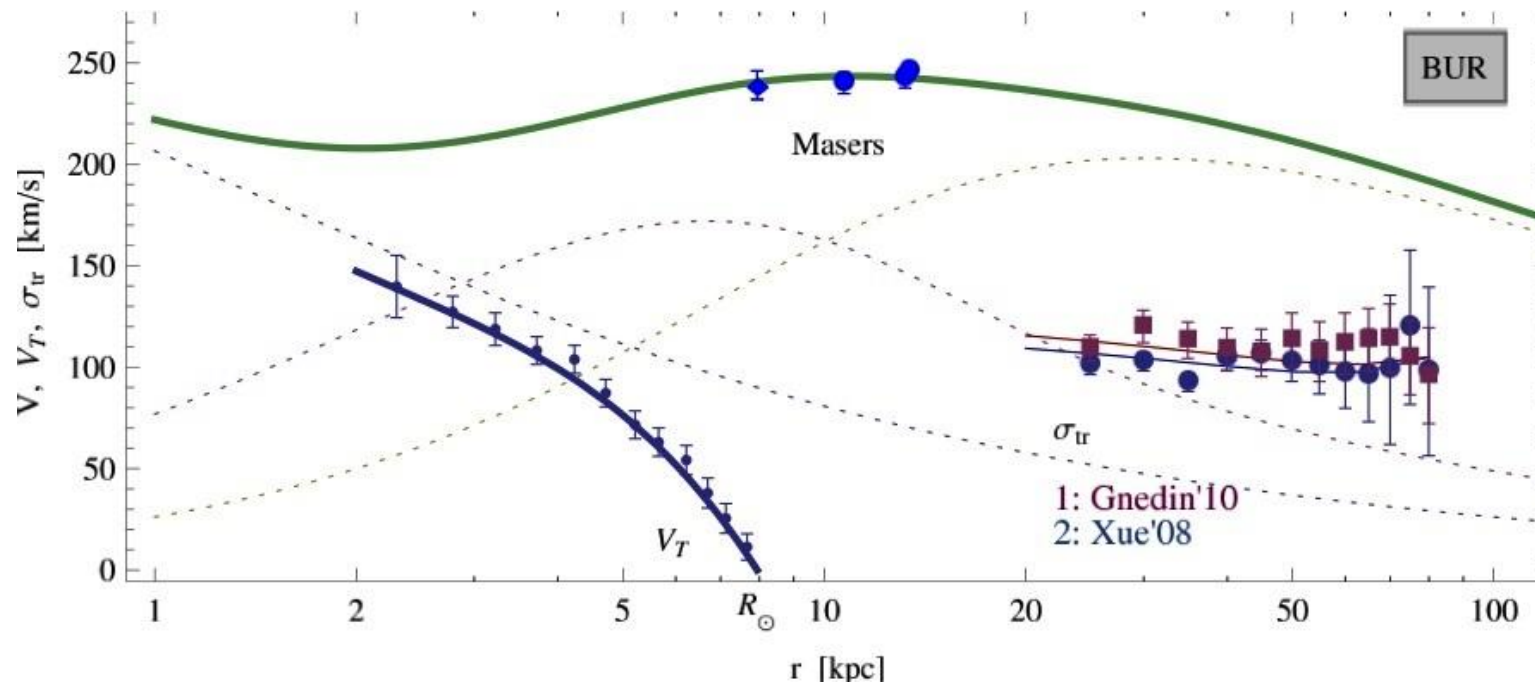
**AGREEMENT WITH THE URC**

**Halo and baryonic masses correlate**

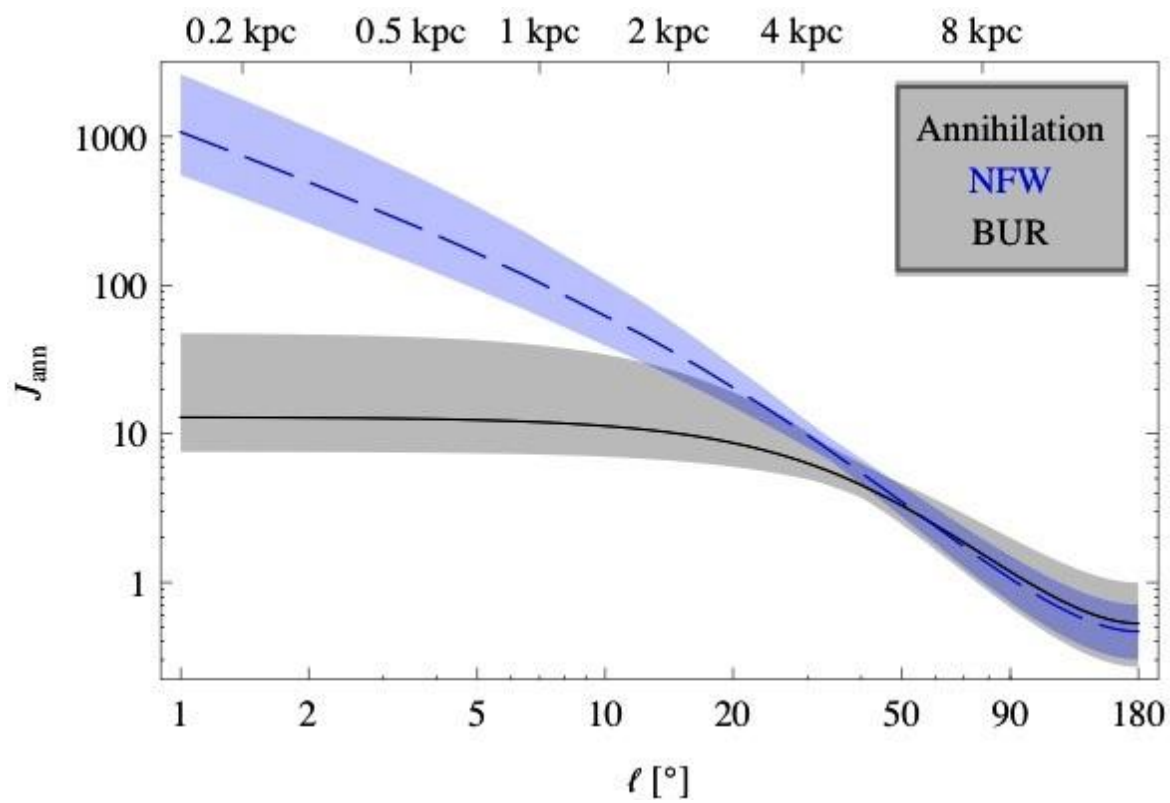
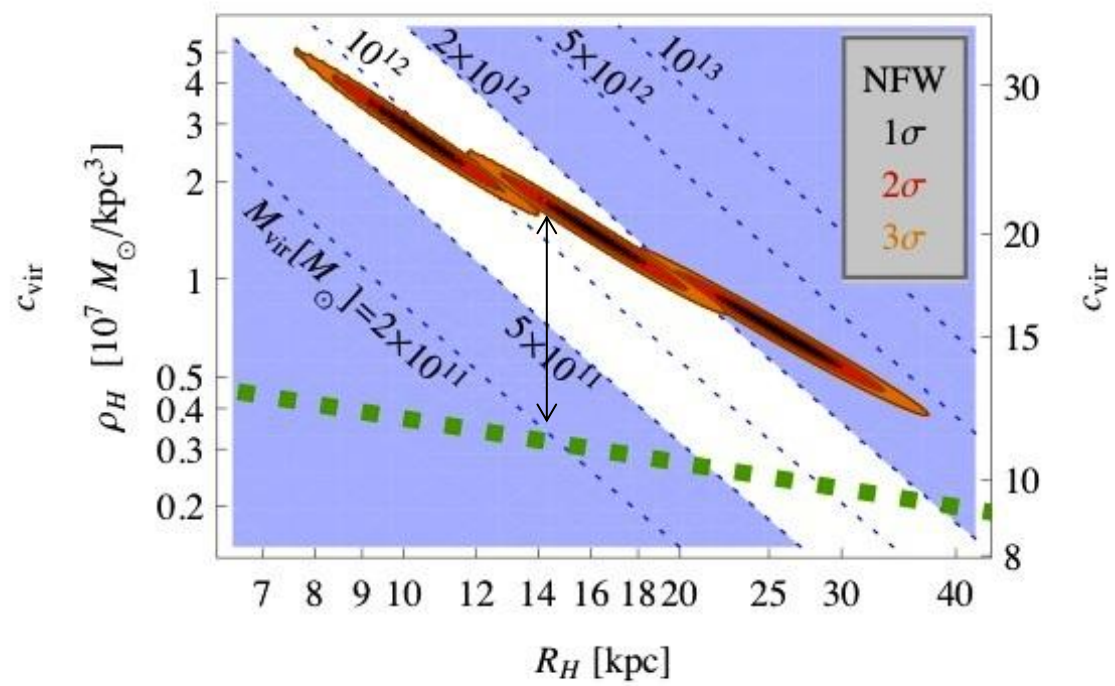
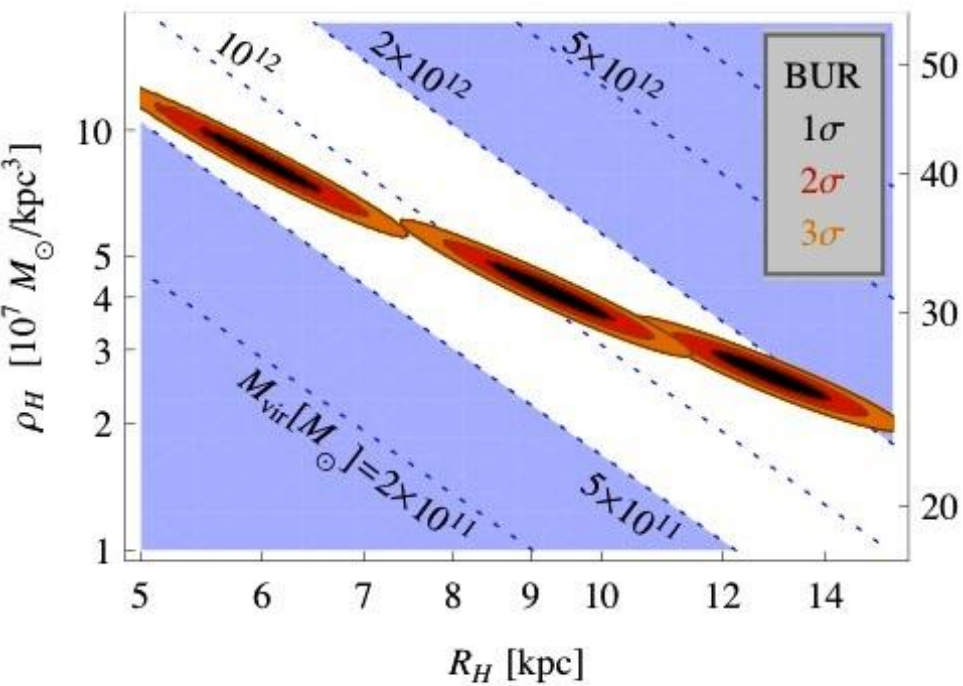
**INNER: HINTS FOR CUSPS**  
**OUTER: NFW/BURKERT PROFILE**



THE GALAXY  
The perfect hideout for dark stuff

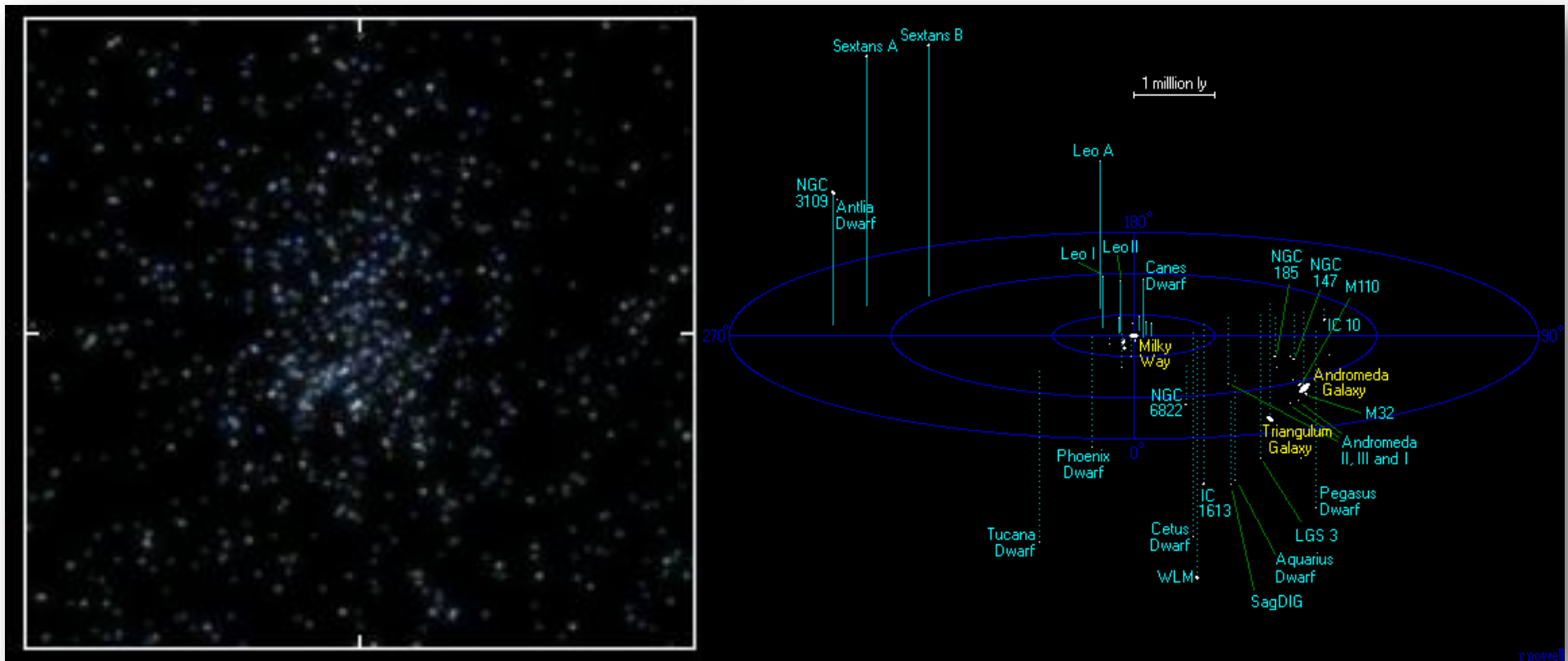






# dSphs

the dark side strikes back



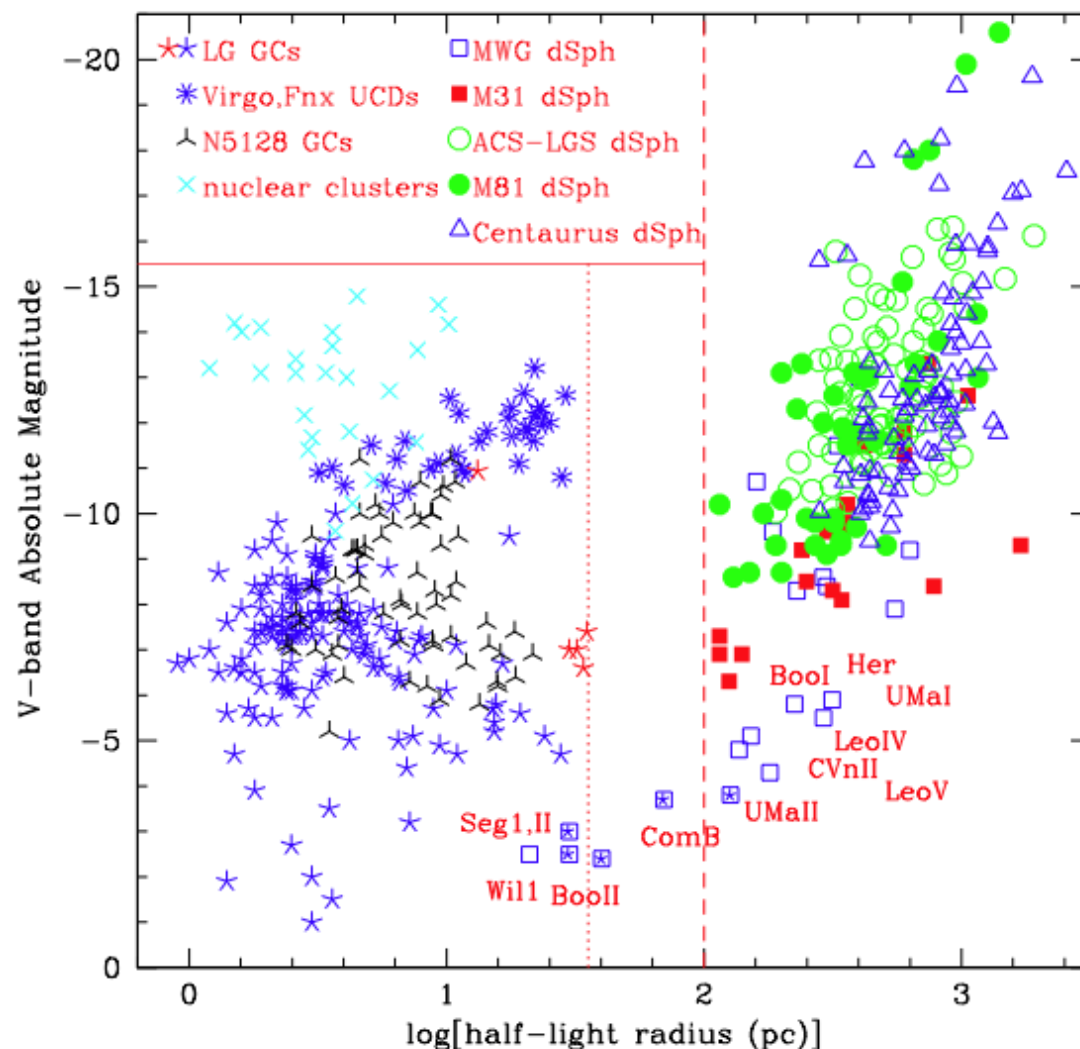
# Dwarf spheroidals: basic properties

The smallest objects in the Universe, benchmark for theory

$$L = 2 \times 10^3 L_{\odot} - 2 \times 10^7 L_{\odot} \quad \sigma_0 \sim 7 - 12 \text{ km s}^{-1} \quad r_0 \approx 130 - 500 \text{ pc}$$

**dSph show  
large  $M_{\text{grav}}/L$**

Luminosities and sizes of  
Globular Clusters and dSph are  
different



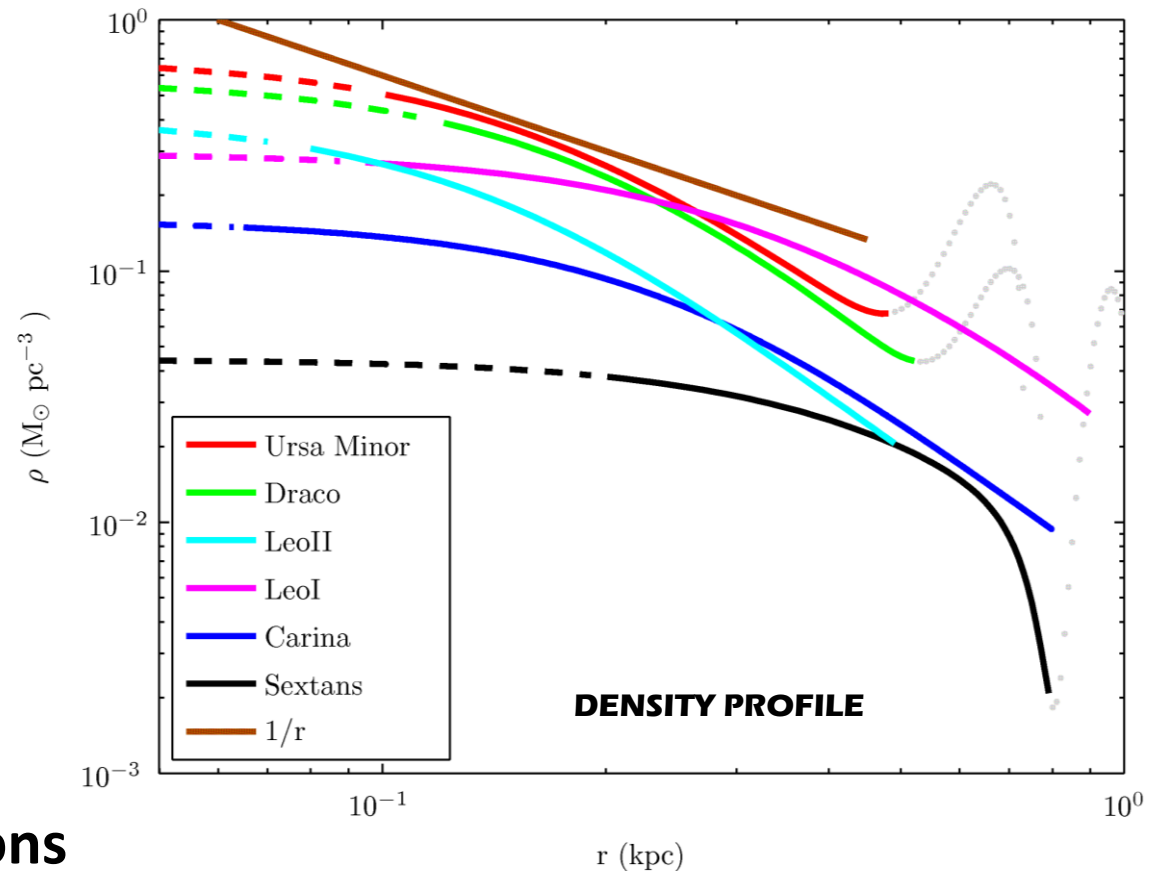
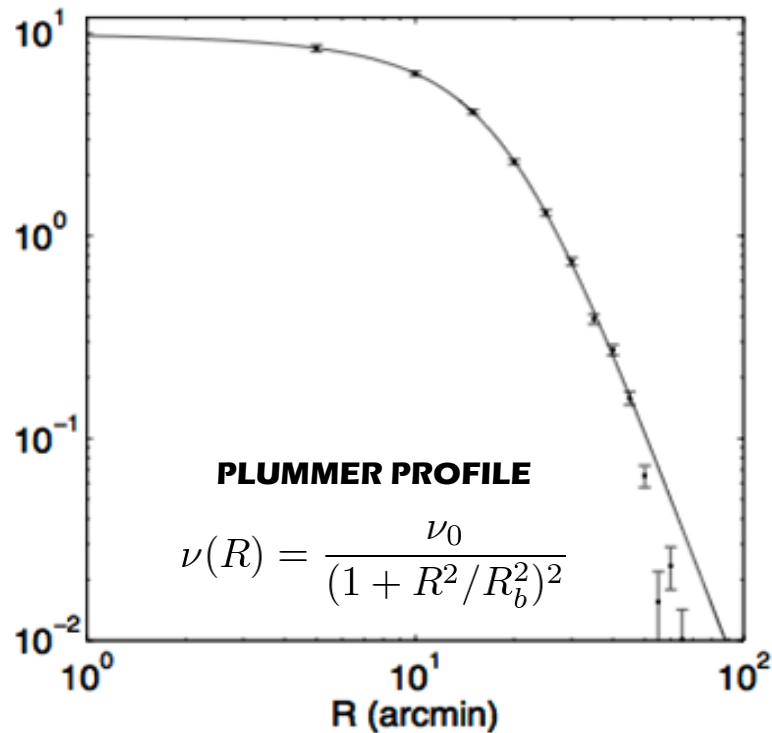
# Mass profiles of dSphs

$$M(r) = -\frac{r^2}{G} \left( \frac{1}{\nu} \frac{d\nu\sigma_r^2}{dr} + 2 \frac{\beta\sigma_r^2}{r} \right)$$

Jeans' models provide the most objective sample comparison

Jeans equation relates kinematics, light and underlying mass distribution

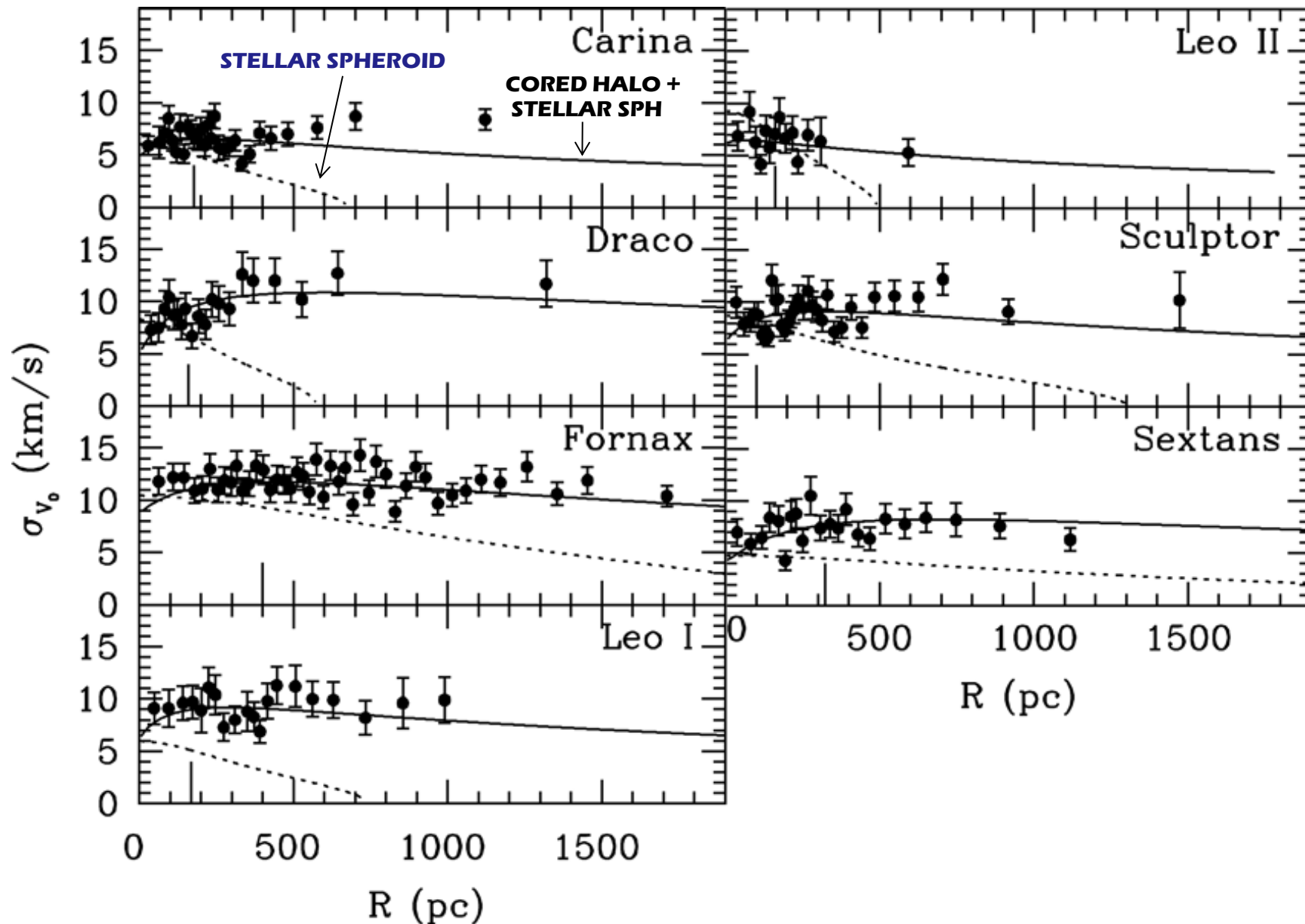
Make assumptions on the velocity anisotropy and then fit the dispersion profile



Results point to cored distributions



# Dispersion velocity profiles

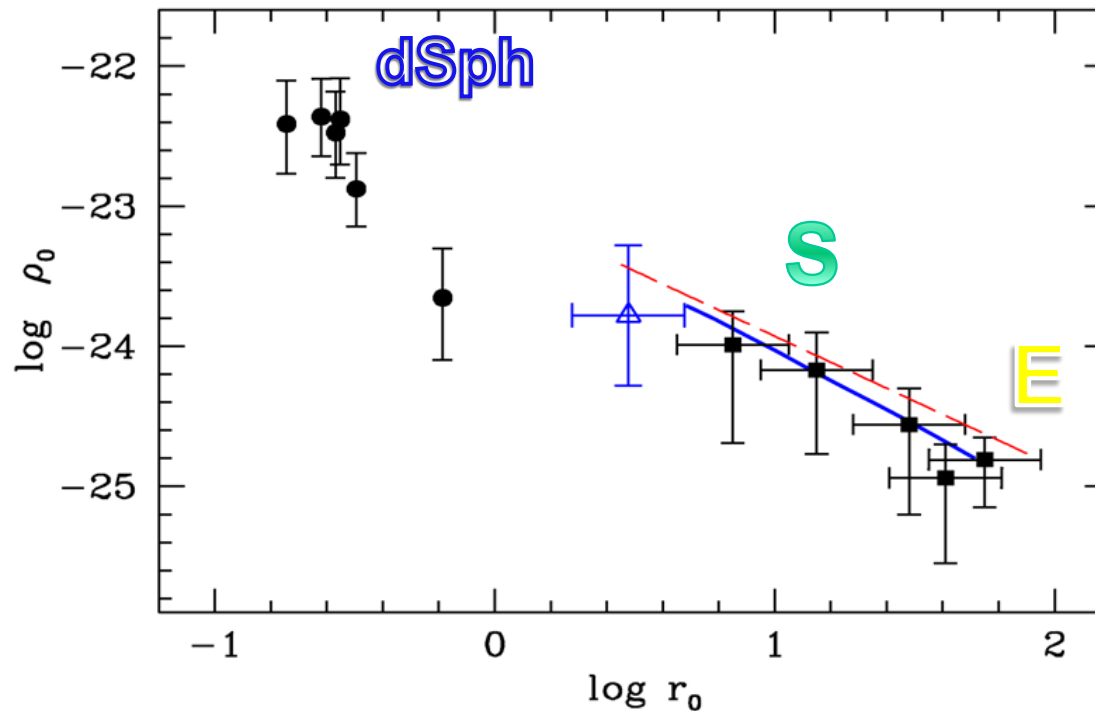


dSph dispersion profiles generally remain flat to large radii

# dSphs cored halo model

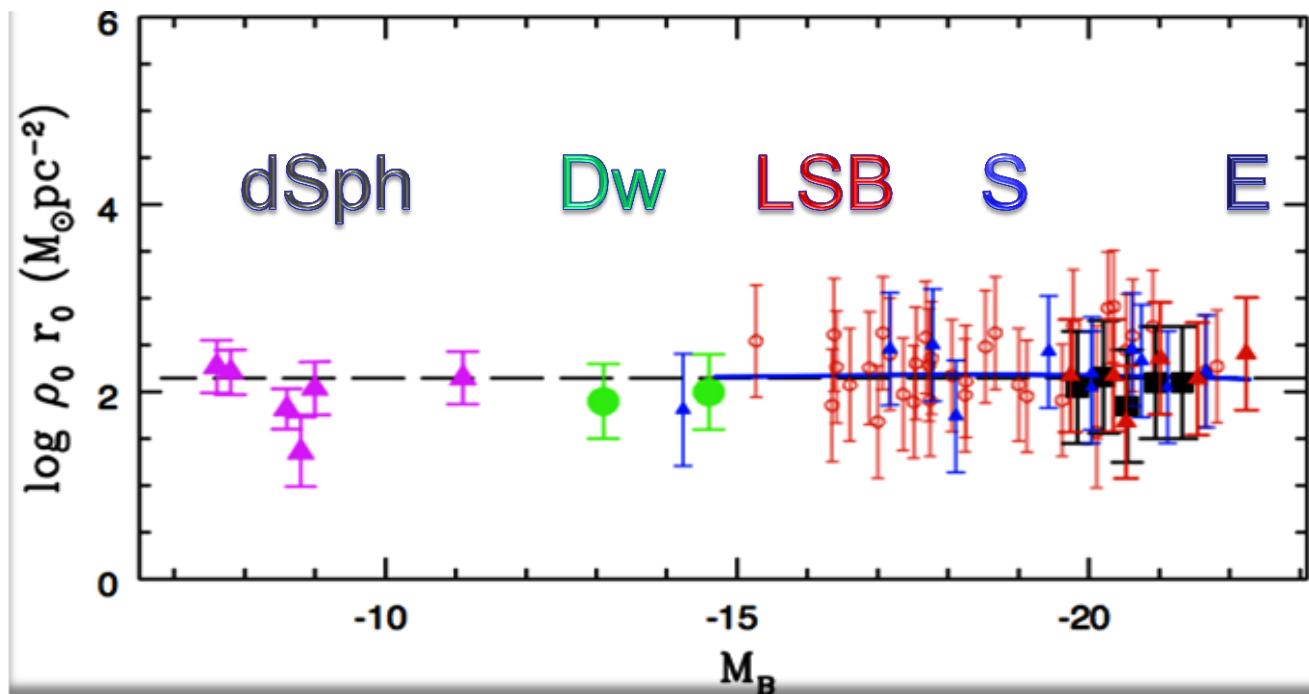
halo central densities correlate with core radius in the same way as Spirals and Ellipticals

$$\rho_0 = 10^{-23} \left( \frac{r_0}{1 \text{ kpc}} \right)^{-1} g/cm^3$$



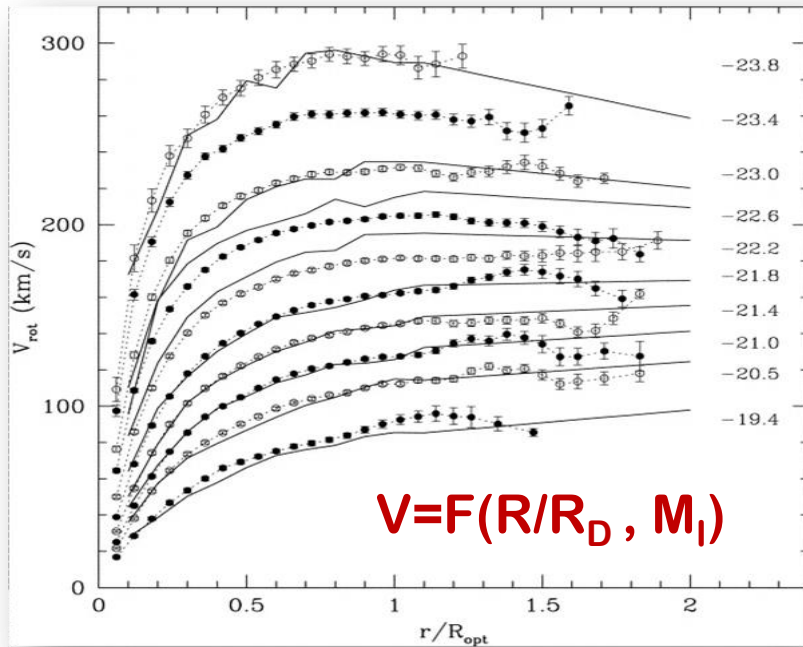
Donato et al 2009

# GALAXY HALOS: AN UNIFIED VISION

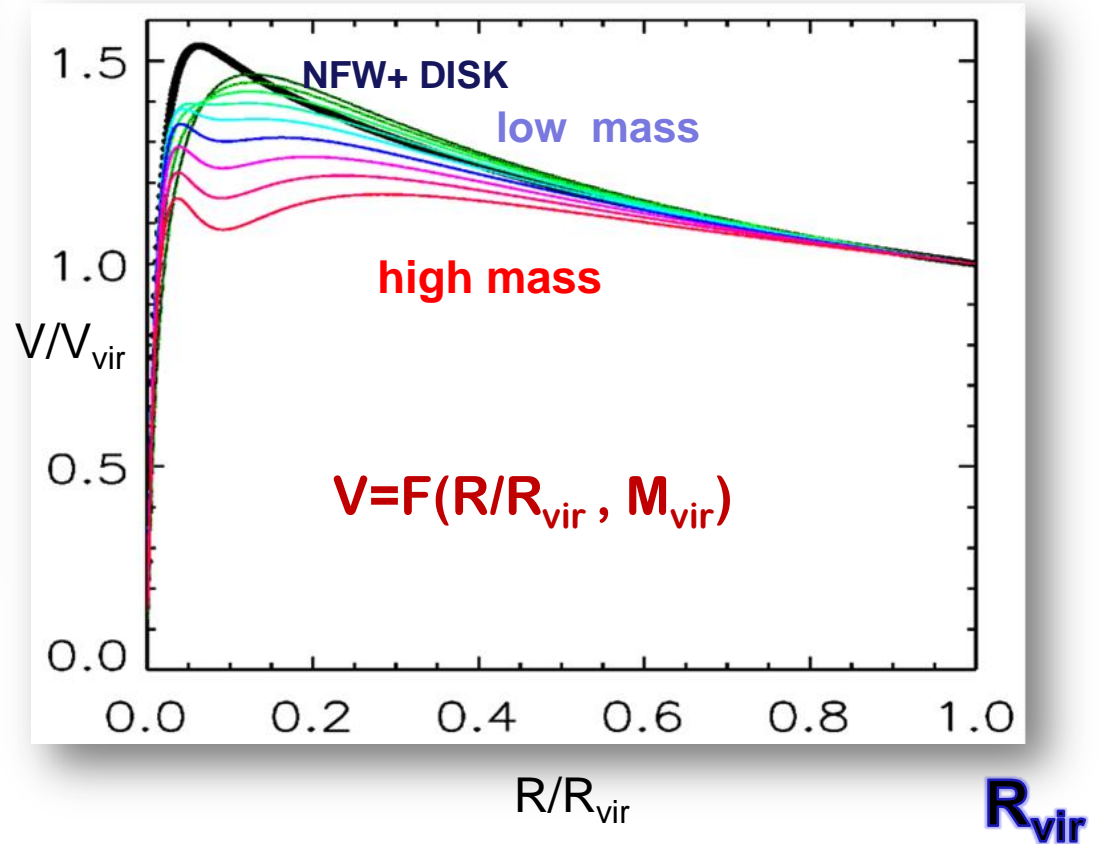


# Universal Mass Distribution

URC

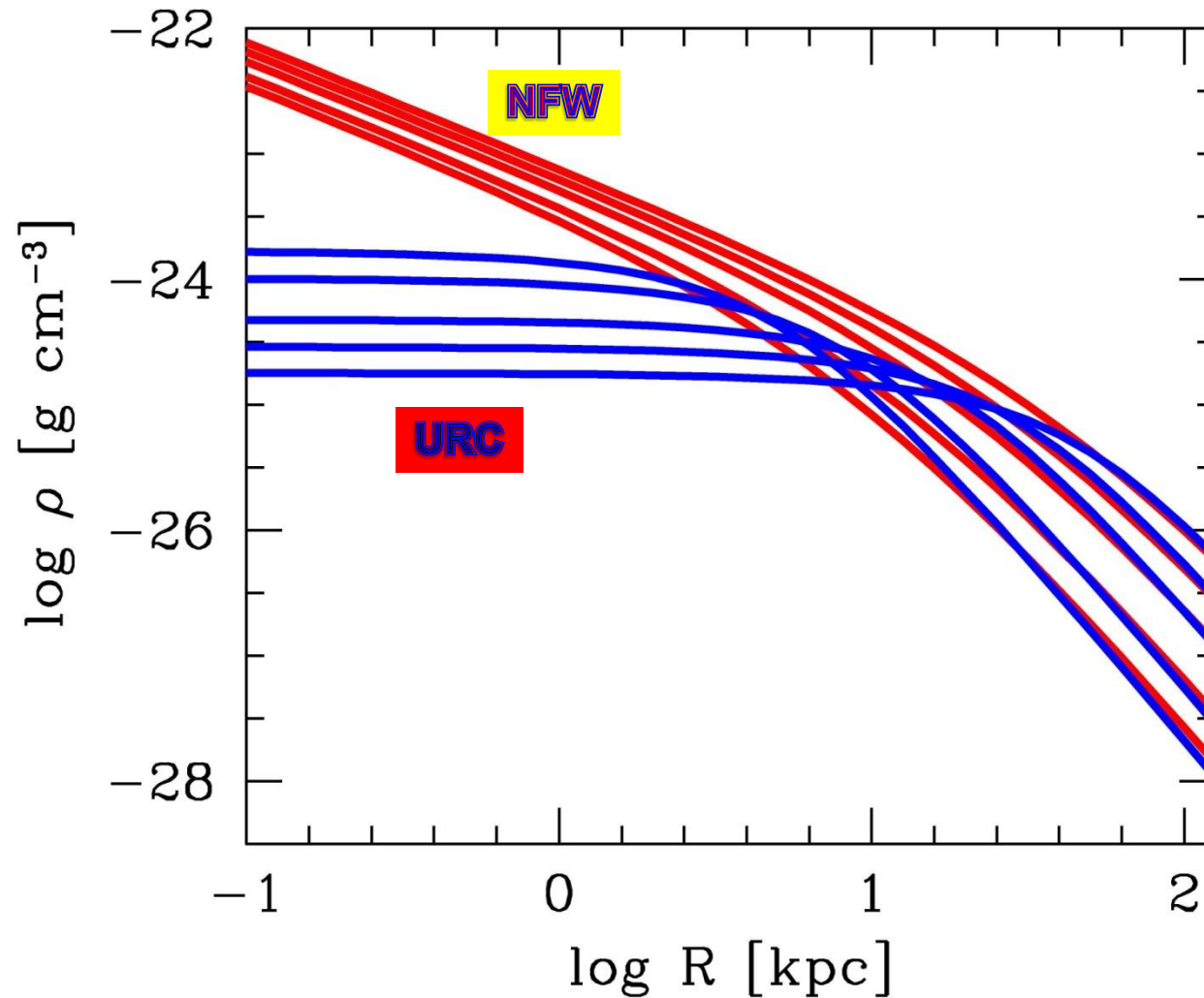


URC out to  $R_{\text{vir}}$  and  $\Lambda$ CDM model





# Universal Density Profile



# WHAT WE KNOW?

The distribution of DM in halos around galaxies shows a striking and complex phenomenology crucial to understand

**The extraordinary nature of dark matter and the intricate galaxy formation process**

$$\frac{M_{grav}}{M_b} \sim \frac{1 + \gamma_1(M_b, T)r^3}{1 + \gamma_2(M_b, T)r^2}$$