# The orbits of galaxies in clusters over the last 8 Gyr

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# Outline of this talk:

- 1) Motivation:
- why studying the orbits of galaxies in clusters?
- 2) Methods: how to determine these orbits?
- 3) Results: what do we know about them?
- 4) Interpretation: what do they tell us about the evolution of clusters and cluster galaxies
- 5) Prospects: what will we do next

# Motivation:

why studying the orbits of galaxies in clusters?

- 1. Understanding the evolution of galaxy clusters
- 2. Understanding the evolution of galaxies
- 3. Estimating the mass of clusters of galaxies

1. Understanding the evolution of galaxy clusters

Theory predicts two evolutionary phases:

- 1. early, fast collapse
- 2. late, slow accretion

the orbits of galaxies inside the cluster are shaped by the way the cluster achieves its dynamical equilibrium, i.e. via collective collisions ("violent relaxation") and/or slow inside-out growth (mass accretion from the surrounding field)

the shape of the orbits as a function of distance from the cluster center measures the clumpiness of the collisions by which the cluster grows its mass with time

(Lapi & Cavaliere 2011)

2. Understanding the evolution of galaxies

The population of cluster galaxies ≠ the population of galaxies in the general field, being mostly red, E/S0, low-star formation, low-gas content

What causes this difference?

Maybe some physical processes related to the high density of dark and baryonic (galaxies + gas) matter inside clusters

The density of dark and baryonic matter inside clusters decreases with distance from the cluster centers

 $\downarrow$ 

galaxies on different orbits pass different amount of times in regions of different densities, hence they are more or less affected by density-related evolutionary processes

3. Estimating the mass of clusters of galaxies

The mass of a cluster, M, is related to its velocity dispersion,  $\sigma_{v}$ , measured from the motions of its galaxies (e.g. the Dark Matter discovery by Zwicky 1933): a larger M is needed to keep the galaxies bound to the system if their velocities are higher

We only observe the line-of-sight component of  $\sigma_v$ , i.e.  $\sigma_p$ , from the galaxies spectral redshifts,

1

the scaling relation M vs.  $\sigma_p$  depends on the orbital distribution of galaxies inside the cluster

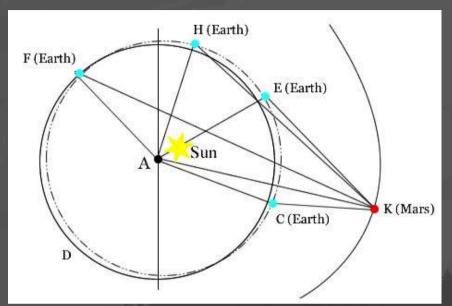
# Methods:

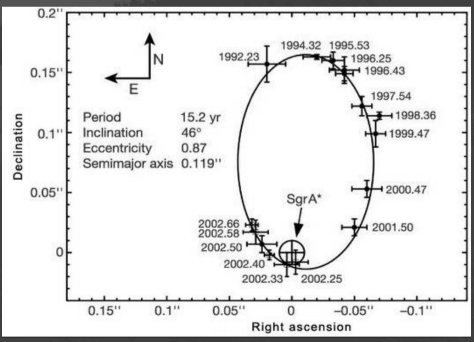
how to determine the orbits of galaxies in clusters?

Ideally one would use the positions of galaxies in the cluster at different times

e.g. Johannes Kepler and the determination of the orbit of planet Mars, 1609

e.g. Reinhardt Genzel and the motion of a star around the central black hole of our Milky Way, 2008

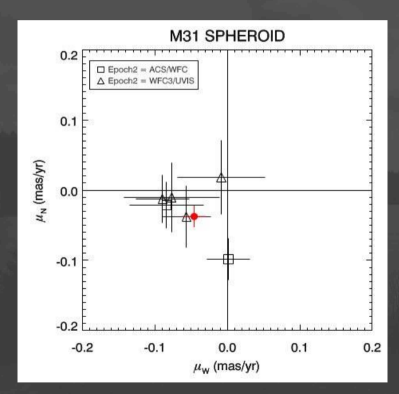




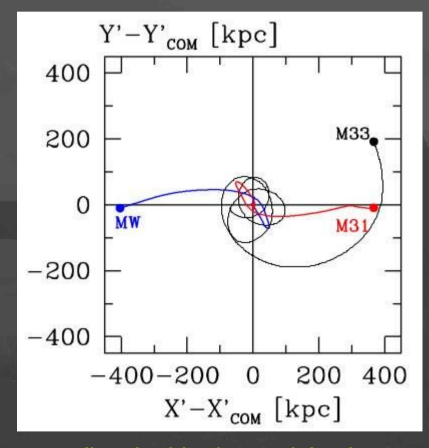
Unfortunately cluster galaxies are too far away to detect a change in their positions within their cluster

This is possible for galaxies in our Local Group

(Sohn+12; van der Marel+12)



proper motion of M31 measured using HST observations of thousands of M31 stars and hundreds of compact background galaxies



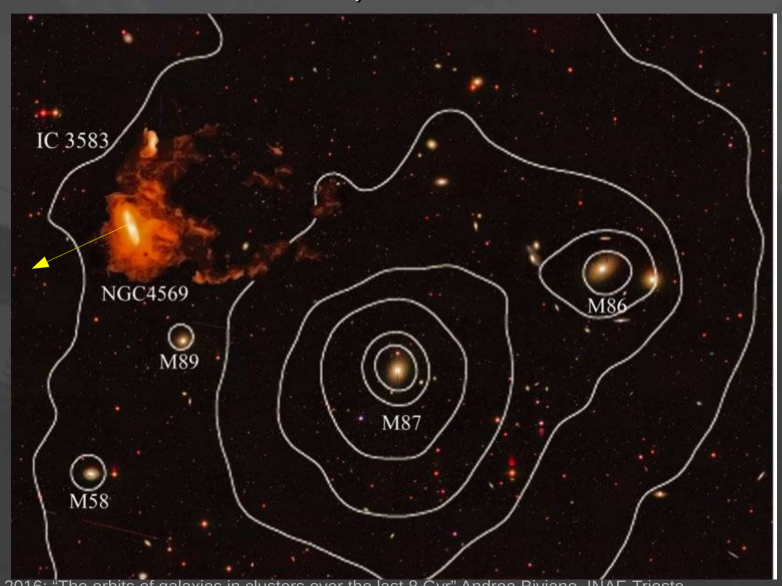
predicted orbits (10 Gyr) for the 3 main galaxies of our Local Group, based on semi-analytic integration

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For some cluster galaxies we can infer their orbits by their gas trails (Boselli+16; but these detections are rare)

Ionized gas Hα+[NII] trailing from the galaxy NGC4569 in the nearby Virgo cluster, centered around M87.

The size of NGC4569 is exaggerated by a factor 6 to illustrate the trailing direction



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# BULLETIN OF THE ASTRONOMICAL INSTITUTES OF THE NETHERLANDS.

1927 April 14

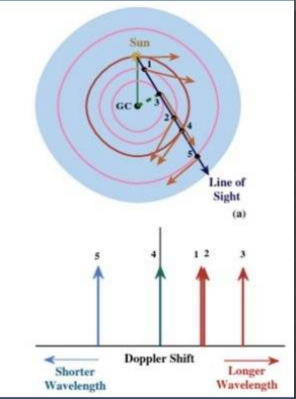
Volume III.

No. 120.

COMMUNICATION FROM THE OBSERVATORY AT LEIDEN.

Observational evidence confirming Lindblad's hypothesis of a rotation of the galactic system, by F. H. Oort.

Learn from
Oort (1927):
the non-uniform
rotation of the
Milky Way
is inferred from
the projected
positions and
radial velocities
of its stars

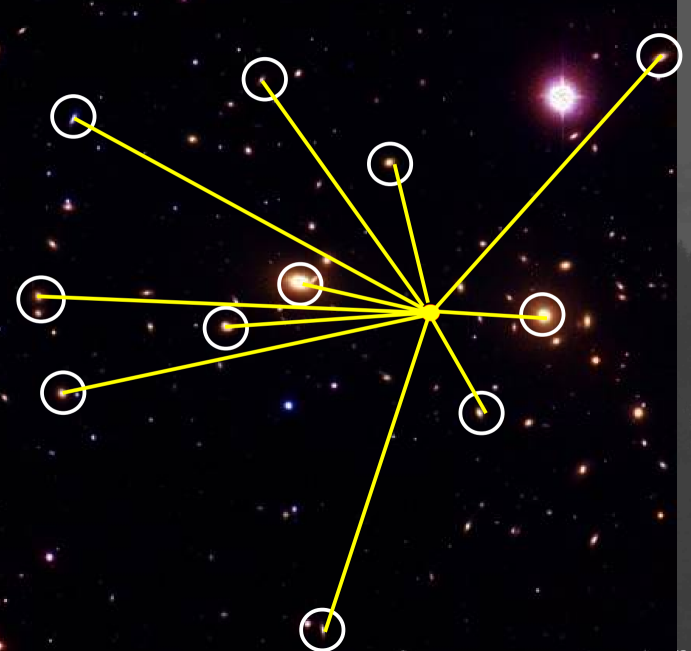


They are too distant: we cannot measure their proper motions within the cluster. But we do measure their projected positions and line-of-sight velocities (from the spectroscopic redshifts)

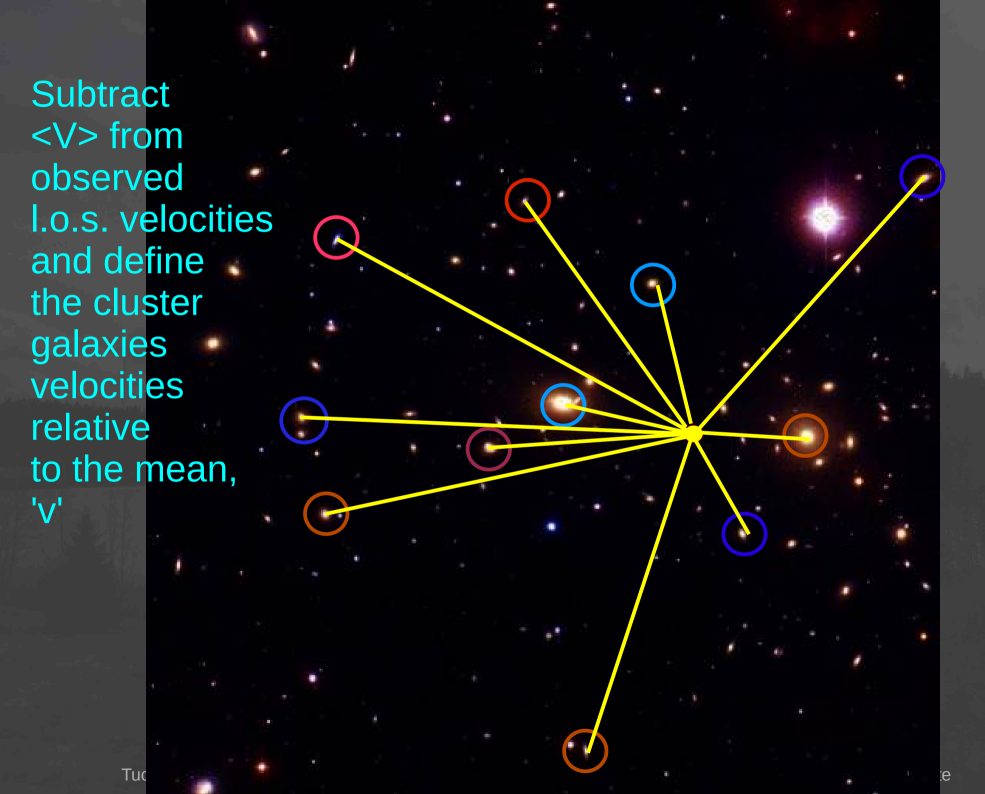
Tuc



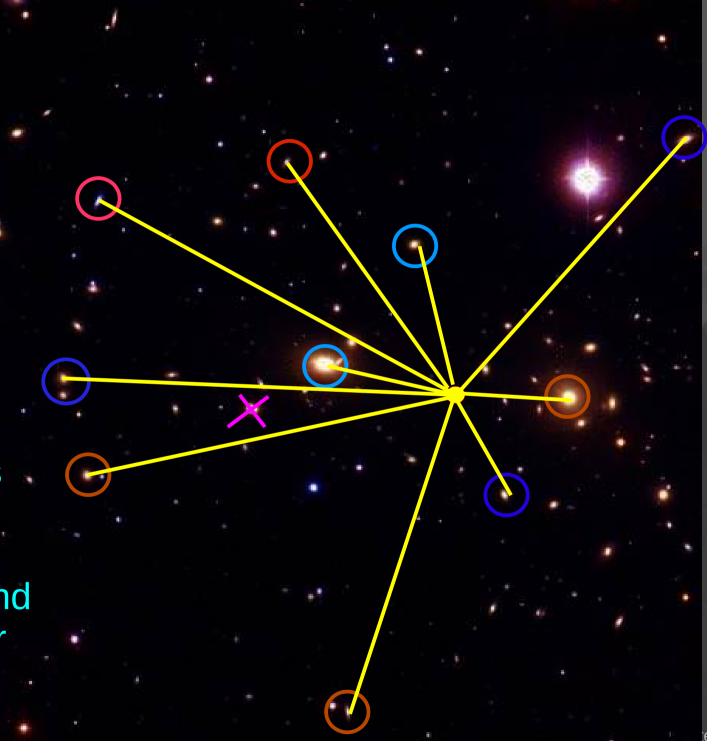
Define a cluster center and the projected galaxy distances, 'R', from this center

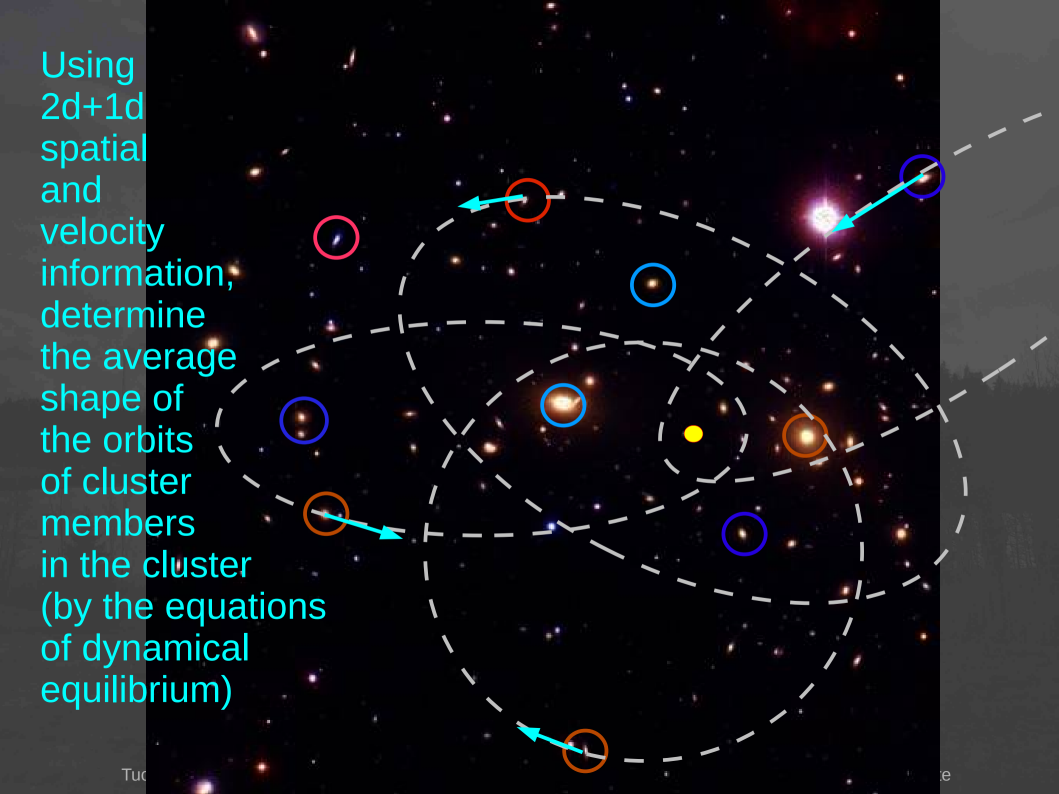


Observe the galaxies line-of-sight velocities (redshifts), and define the average cluster velocity, <V>



Using 2d+1d spatial and velocity information, distinguish between real cluster members and galaxies in the foreground or background of the cluster



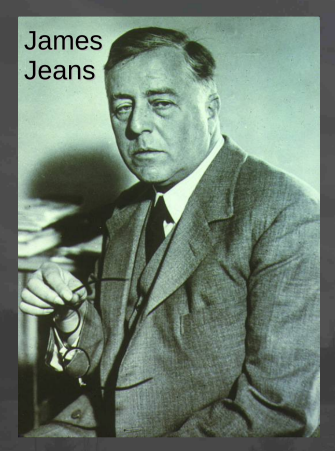


Distinguish mostly RADIAL orbits... Tuc

...from mostly TANGENTIAL orbits... Tuc

...i.e. define to what degree are the orbits ISOTROPIC Tuc

#### The equation of dynamical equilibrium



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

M = total mass profile

 $\beta=1-(\sigma_t/\sigma_r)^2$ 

 $\sigma_r$  = velocity dispersion profile along the radial direction

 $\sigma_t$  = velocity disp. profile along the tangential direction

 $\nu$  = number density profile of the tracer (galaxies)

 $\beta$  = velocity anisotropy profile of the tracer

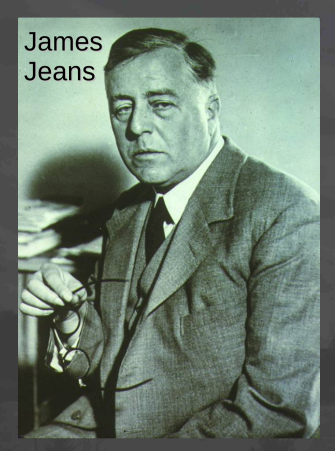
 $\beta(r)$  is related to the orbital distribution of galaxies:

<0: orbits are more tangential

>0: orbits are more radial

=0: orbits are isotropic (no preference for radial vs. tangential)

#### The equation of dynamical equilibrium



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

M = total mass profile

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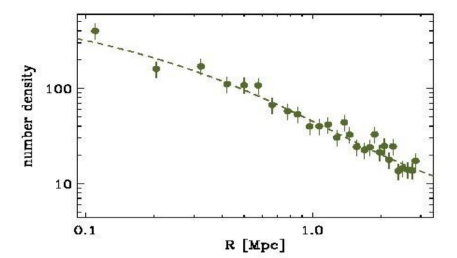
 $\sigma_t$  = velocity disp. profile along the tangential direction

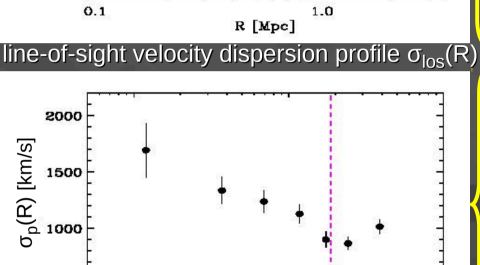
 $\nu$  = number density profile of the tracer (galaxies)

 $\beta$  = velocity anisotropy profile of the tracer

But how do we get v(r),  $\sigma_r(r)$ ,  $\beta(r)$  from the observables, the projected spatial and line-of-sight velocity distributions?

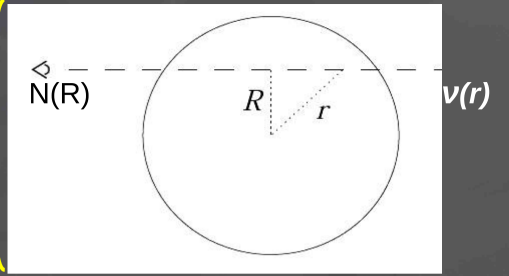
projected number density profile N(R)





500

0.1



$$\sigma_{p}(R)$$
  $R$   $\sigma_{r}(R)$   $\sigma_{r}(R)$   $\sigma_{r}(R)$ 

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

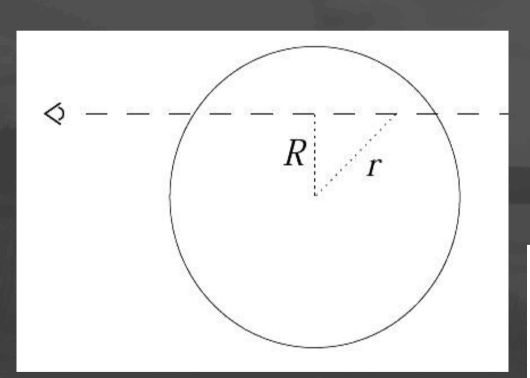
1.0

R [Mpc]

 $\beta = 1 - (\sigma_t / \sigma_r)^2$ 

10.0

The 3-d number density profile, v(r), can be recovered with no degeneracy from the 2-d projected profile, N(R), assuming spherical symmetry and using the Abel inversion equation:

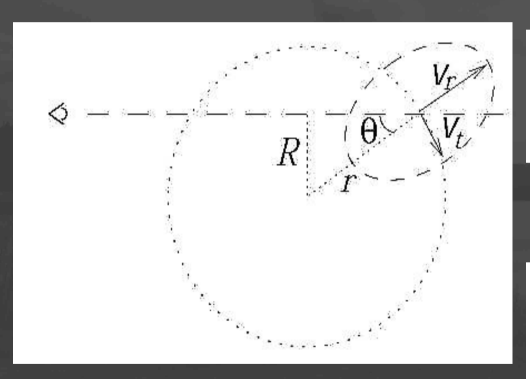


$$N(R) = 2 \int_{R}^{\infty} \frac{\nu r \, dr}{\sqrt{r^2 - R^2}}$$



$$\nu(r) = -\frac{1}{\pi} \int_{r}^{\infty} \frac{dN}{dR} \frac{dR}{\sqrt{R^2 - r^2}}$$

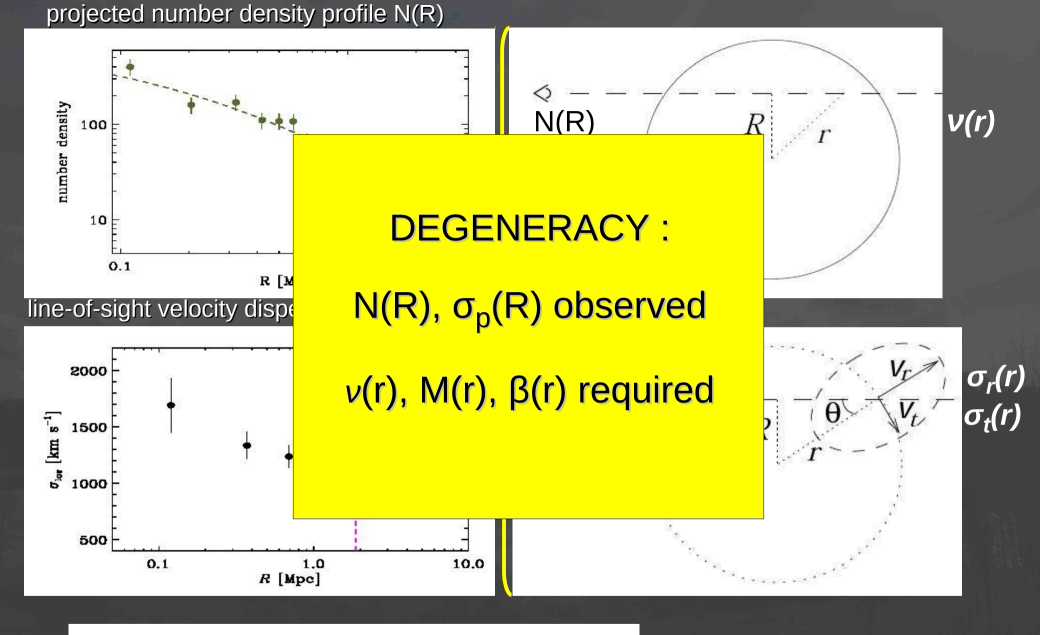
Knowledge of  $\beta(r)$  is needed to determine all the components of the 3-d velocity dispersion profile,  $\sigma_r(r)$  and  $\sigma_t(r)$ , from the observed vel.disp. along the line-of-sight,  $\sigma_p(R)$ ; assuming spherical symmetry is not sufficient.



$$N(R)\sigma_p^2(R) = 2\int_R^{\infty} \left(1 - \beta \frac{R^2}{r^2}\right) \frac{\nu \,\sigma_r^2(r) \,r \,dr}{\sqrt{r^2 - R^2}}$$



$$\sigma_r^2 = -\frac{1}{\pi\nu(r)} \int_r^\infty \frac{d[N \times \sigma_p^2]}{dR} \frac{dR}{\sqrt{R^2 - r^2}}$$

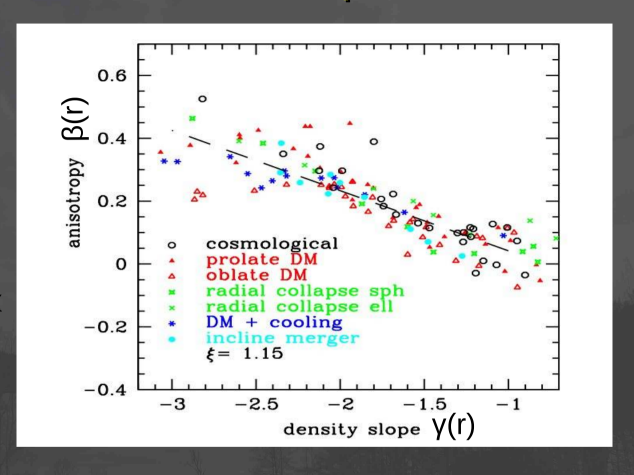


$$M(< r) = -\frac{r\sigma_r^2}{G} \left( \frac{d \ln \nu}{d \ln r} + \frac{d \ln \sigma_r^2}{d \ln r} + 2\beta \right)$$

 $\beta$ =1- $(\sigma_t/\sigma_r)^2$ 

Numerical simulations indicate the existence of a linear relation between  $\beta(r)$  and  $\gamma(r)$ , the slope of the mass density profile  $\gamma(r) = d \log \rho / d \log r$ , with  $M(r) = 4\pi \int x^2 \rho(x) dx$  (Hansen+Moore 03)

Assume the  $\beta$ -y relation is valid in real clusters:



Observables N(R), σ<sub>p</sub>(R)



Assume "mass follows light":  $M(r) = 4\pi \int x^2 \rho(x) dx$ , mass density profile:  $\rho(r) \propto \nu(r)$  and  $\nu(r)$  is obtained from N(R) (Mahdavi+Geller 99)

Observables N(R),  $\sigma_p(R)$ 

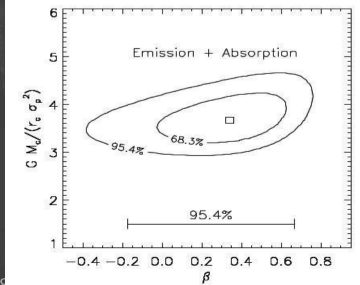
+M(r)

**Abel+Jeans** 

(Binney+Mamon 82; Solanes+Salvador-Solé 90)

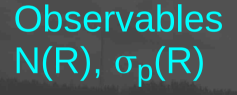
Result for a stack of 20 nearby galaxy groups

 $\beta(r)$ 



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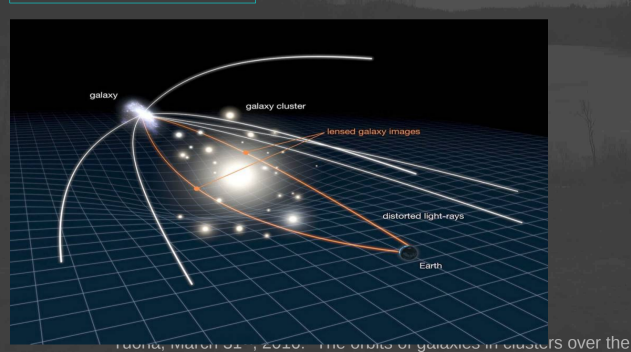
Estimate M(r) not from the cluster kinematics but using other probes, e.g. gravitational lensing (Natarajan+Kneib 96)



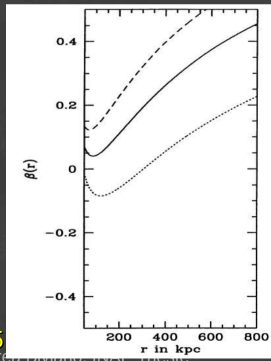
+M(r)

#### Abel+Jeans

(Binney+Mamon 82; Solanes+Salvador-Solé 90) β(r)



Result for cluster A2218



Use two populations of tracers of the same gravitational potential: M(r) is unique,  $\beta(r)$  does not need to be identical for the two populations (AB+Poggianti 09)

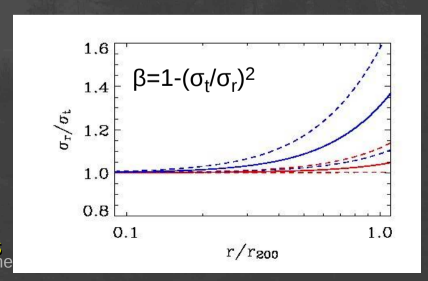
Observables1 N(R),  $\sigma_p(R)$ 



Observables 2 N(R),  $\sigma_p(R)$ 



Result for a stack of nearby clusters (from ENACS):
showing σ<sub>r</sub>/σ<sub>t</sub>
rather than β
for two poulations of tracers: early-type and late-type galaxies

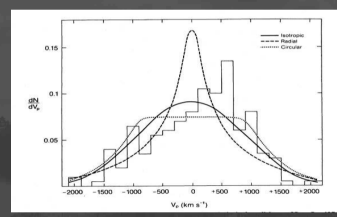


There is more information in the projected spatial distribution than just the number density profile N(R) and in the line-of-sight velocity distribution than just the velocity dispersion profile  $\sigma_p(R)$ .

The shape of the velocity distribution depends on the orbital distribution  $\beta(r)$  (Merritt 87)  $\setminus$ 

Parametrize the velocity distribution by its 2<sup>nd</sup> and 4<sup>th</sup> moments (the "Dispersion+Kurtosis" technique, Łokas+Mamon 03) or by the Gauss-Hermite moments (van der Marel + 00)

Observables: N(R),  $\sigma_p(R)$ , and higher moments of the velocity distribution



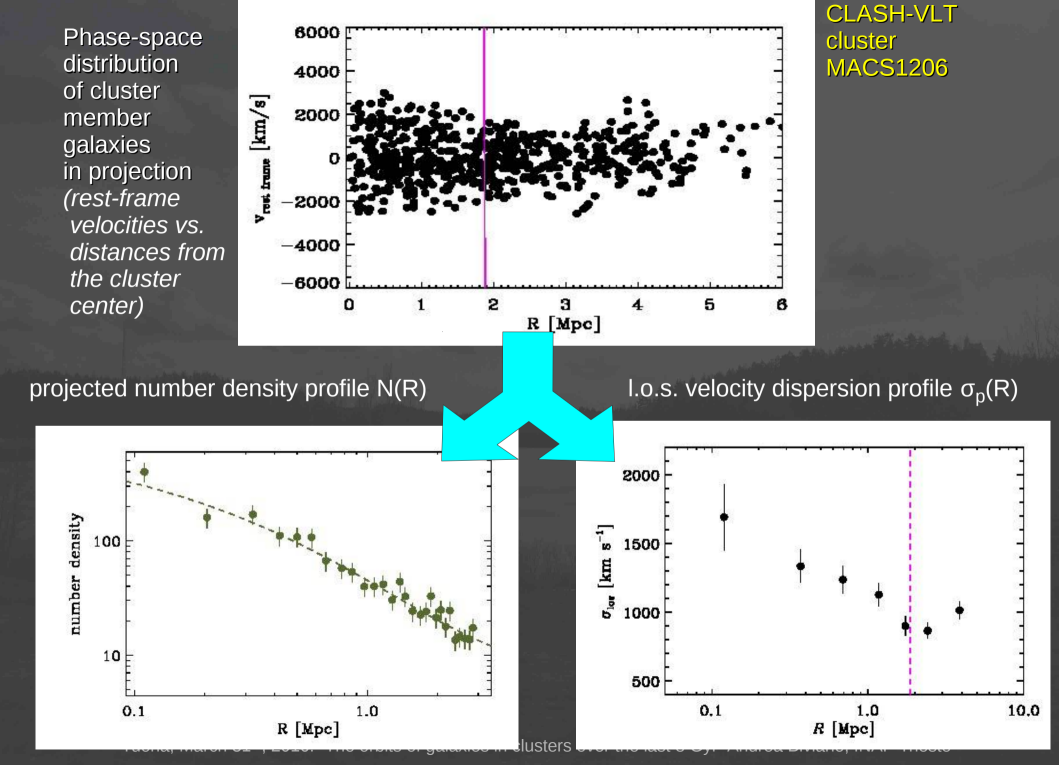
Observed distribution of velocities for Coma cluster galaxies and predicted distributions for  $\beta=1,0,-\infty$ 

snaeJ+lebA

 $M(r)+\beta(r)$ 

(Bacon 83; van der Marel 94)

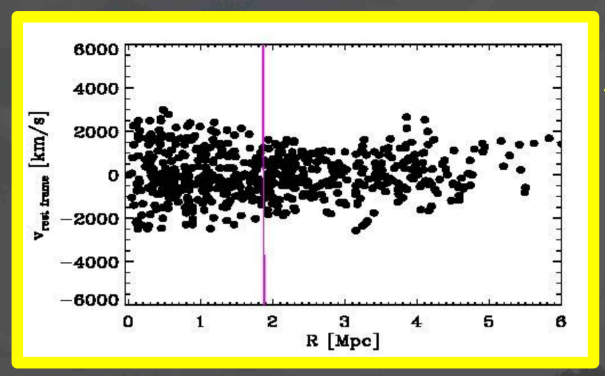
<del>Tuorla, March 31<sup>st</sup>, 2016: "Th</del>e orbits of galaxies in clusters over the last 8 Gyr" Andrea Biviano, INAF-Trieste



#### **MAMPOSSt**

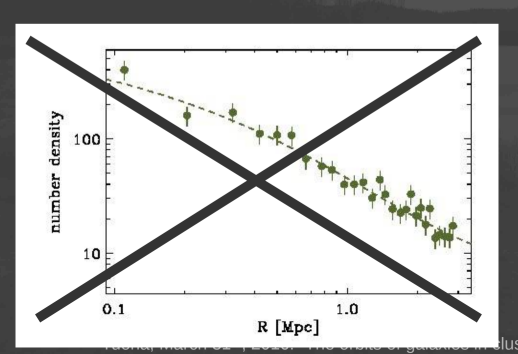
(Mamon, AB, Boué 13)

direct
maximum
likelihood
fit to the
phase-space
distribution
of cluster
galaxies
in projection

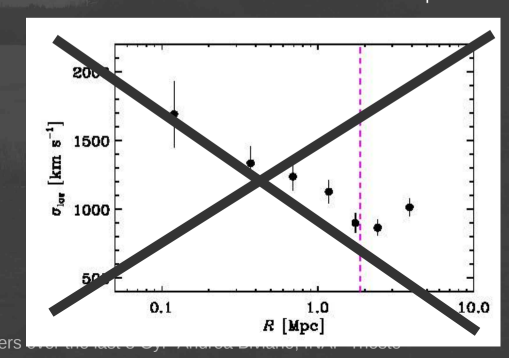


Modelling
Anisotropy and
Mass
Profiles of
Observed
Spherical
Systems

projected number density profile N(R)



l.o.s. velocity dispersion profile  $\sigma_p(R)$ 



The surface density of observed objects in projected phase space is:

#### **MAMPOSSt:**

(Mamon, AB, Boué 13)

direct maximum likelihood fit to the phase-space distribution of cluster galaxies in projection

$$g(R, v_z) = \Sigma(R) \langle h(v_z | R, r) \rangle_{\text{LOS}}$$

$$= 2 \int_R^{\infty} \frac{r v(r)}{\sqrt{r^2 - R^2}} h(v_z | R, r) dr, \qquad (4)$$

$$= 2 \int_R^{\infty} \frac{r dr}{\sqrt{r^2 - R^2}} \int_{-\infty}^{+\infty} dv_{\perp} \int_{-\infty}^{+\infty} f(r, v_z, v_{\perp}, v_{\phi}) dv_{\phi}, \qquad (5)$$

Hence, the probability density of observing an object at position  $(R, v_{\tau})$  is:

$$\begin{split} q(R, v_z) &= \frac{2\pi R g(R, v_z)}{\Delta N_{\rm p}} \\ &= \frac{4\pi R}{\Delta N_{\rm p}} \int_{R}^{\infty} \frac{r v(r)}{\sqrt{r^2 - R^2}} h(v_z | R, r) \, \mathrm{d}r \end{split}$$

Can be solved by assuming a distribution for 3D galaxy velocities (e.g. Gaussian):

$$h(v_z|R,r) = \frac{1}{\sqrt{2\pi\sigma_z^2(R,r)}} \exp\left[-\frac{v_z^2}{2\sigma_z^2(R,r)}\right] \sigma_z^2(R,r) = \left[1 - \beta(r)\left(\frac{R}{r}\right)^2\right] \sigma_r^2(r)$$

where  $\sigma_r^2(r)$  is obtained from the Jeans equation, given M(r) and  $\beta(r)$ 

$$\sigma_r^2(r) = \frac{1}{\nu(r)} \int_r^\infty \exp\left[2 \int_r^\infty \beta(t) \frac{dt}{t}\right] \nu(s) \frac{dt}{s^2} ds$$

#### How to solve the Jeans equation:

MAMPOSSt (Mamon, AB, Boué 13)

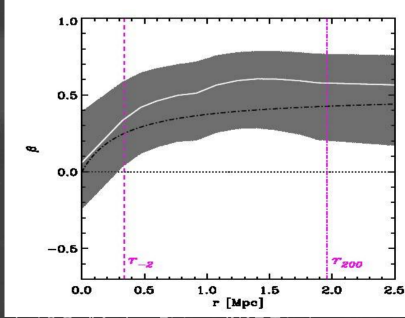
Observables: projected phase-space distribution of cluster galaxies, R, v<sub>rest-frame</sub>

snaeJ+lebA

(Bacon 83; van der Marel 94)

 $M(r)+\beta(r)$ 

 $\beta(r)$  of galaxies in the z=0.44 cluster MACS1206: white line and grey area: taking M(r) from lensing; black dash-dotted line: MAMPOSSt solution



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#### How to solve the Jeans equation:

**Distribution Function** methods (modeling the binding energy E and angular momentum L of the system; Wojtak+09)

$$f_{\rm L}(L) = \left(1 + \frac{L^2}{2L_0^2}\right)^{-\beta_{\infty} + \beta_0} L^{-2\beta_0}$$

$$\rho(r) = \iiint f_{E}(E) \left( 1 + \frac{L^{2}}{2L_{0}^{2}} \right)^{-\beta_{\infty} + \beta_{0}} L^{-2\beta_{0}} d^{3}v$$

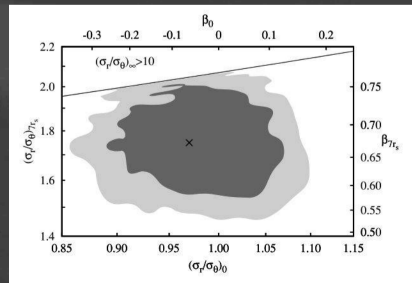
Observables: projected phase-space distribution of cluster galaxies, R, v<sub>rest-frame</sub>

snaeJ+lebA

f<sub>E</sub>+f<sub>L</sub>

(Bacon 83; van der Marel 94)

 $\beta$ (virial radius) vs.  $\beta$ (0) of galaxies in 41 nearby clusters



#### How to solve the Jeans equation:

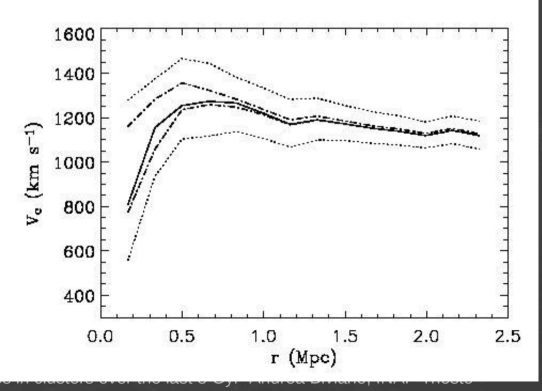
Observables

 $+\beta(r)$ 



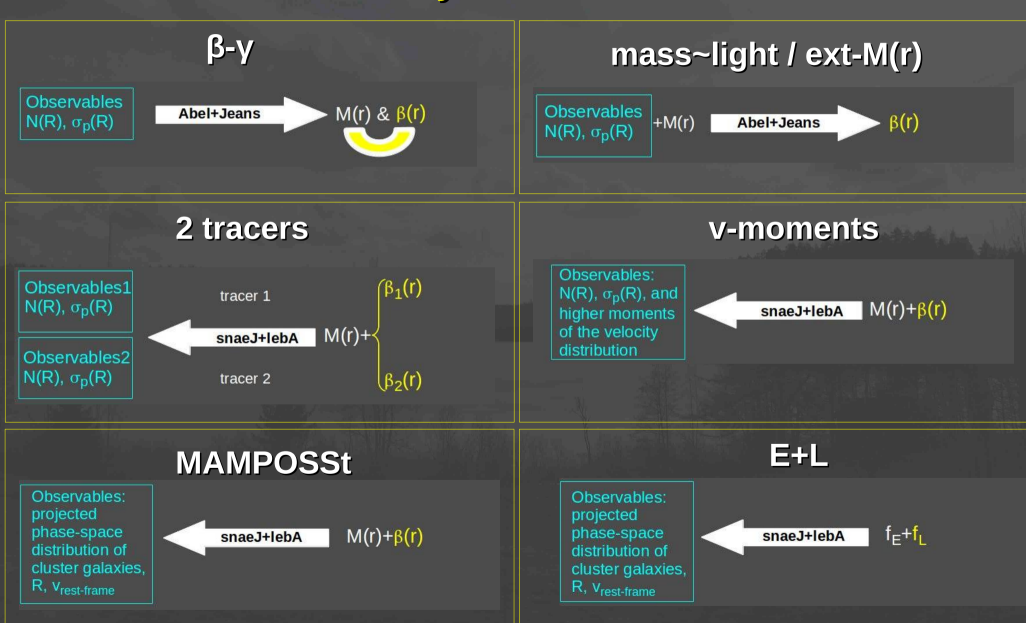
Constructing a constrained model of  $\beta(r)$  for cluster galaxies as a function of redshift, it will reduce the systematics in the determination of cluster masses from kinematics

'Circular velocity'  $V_c \equiv (GM/r)^{1/2}$  for a stack of ~2900 galaxies in 59 clusters (from ENACS). Different lines correspond to different values of  $\beta$  (AB+Salucci 06)



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# How to solve the Jeans equation: summary of the methods



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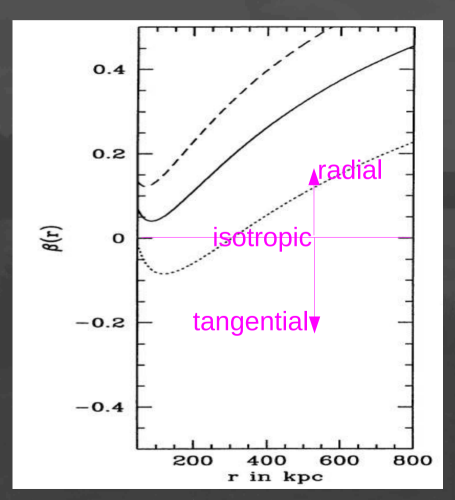
### Results:

what do we know about the orbits of galaxies in clusters?

- $\beta(r) \approx 0$  near the center (isotropic orbits)
- $\beta(r)$  increases with distance from the center (radial orbits)
- $\beta(r)$  varies from cluster to cluster
- $\beta(r) \approx 0$  at all radii for early-type/passive/red galaxies
- $\beta(r)_{early-type/passive/red} < \beta(r)_{late-type/star-forming/blue}$
- $\beta(r)_{\text{early-type dwarfs}} > 0 \text{ near the center (radial orbits)}$
- $\beta(r)$ <0 (tangential orbits) for groups inside clusters (subclusters)

 $\beta(r) \approx 0$  near the center (isotropic orbits)

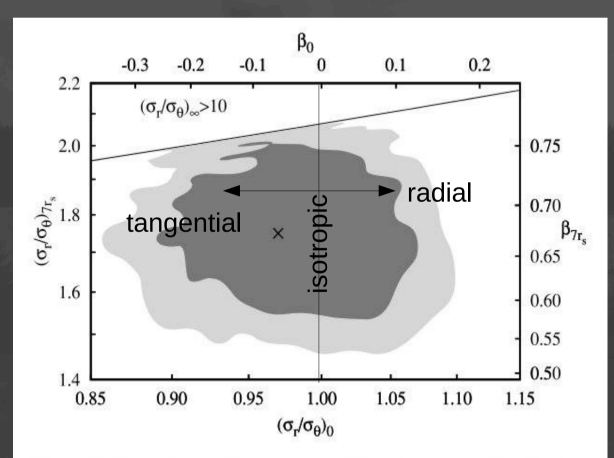
 $\beta(r)$  increases with distance from the center (radial orbits)



Natarajan+Kneib 96: method: ext-M(r) from lensing 56 galaxies in one cluster (A2218)

 $\beta(r) \approx 0$  near the center (isotropic orbits)

 $\beta(r)$  increases with distance from the center (radial orbits)



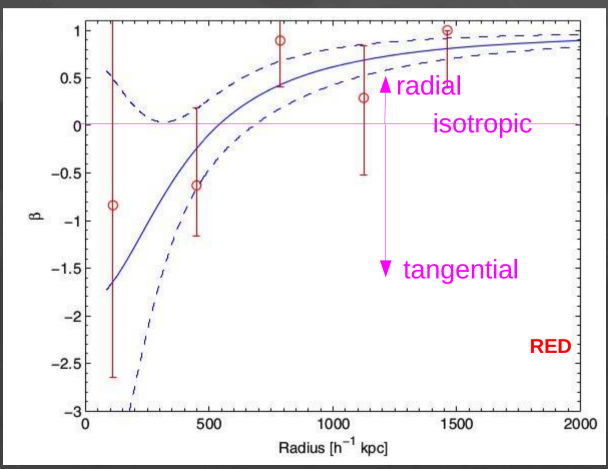
Wojtak+Łokas 10:

method: E+L

from 66 to 365 members in each of 41 clusters:

 $\beta$ (virial radius) vs.  $\beta$ (0)

 $\beta(r)$  increases with distance from the center (radial orbits)



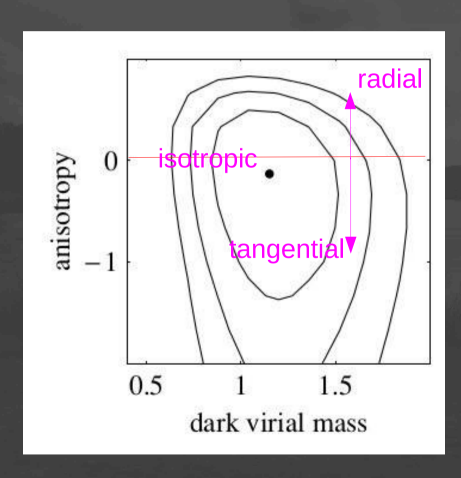
Lemze+ 09:

method: ext-M(r) from X-ray & lensing;

~500 galaxies in the cluster A1689

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 $\beta(r) \approx 0$  at all radii for early-type/passive/red galaxies

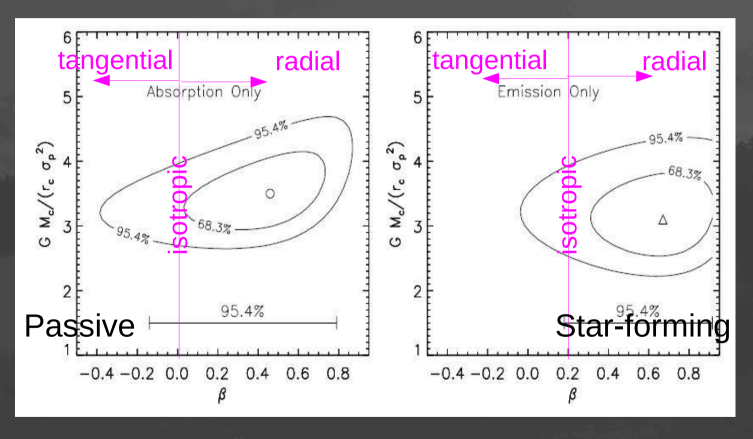


Łokas+Mamon 03:

method: v-moments

350 E,S0 in one cluster (Coma)

 $\beta(r)_{\text{early-type/passive/red}} < \beta(r)_{\text{late-type/star-forming/blue}}$ 



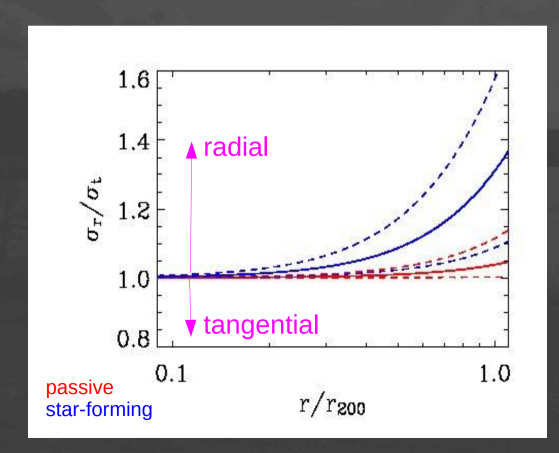
Mahdavi+Geller 04:

method: mass~light; 600 galaxies in 20 groups

 $\beta(r)$  increases with distance from the center (radial orbits)

 $\beta(r) \approx 0$  at all radii for early-type/passive/red galaxies

 $\beta(r)_{early-type/passive/red} < \beta(r)_{late-type/star-forming/blue}$ 



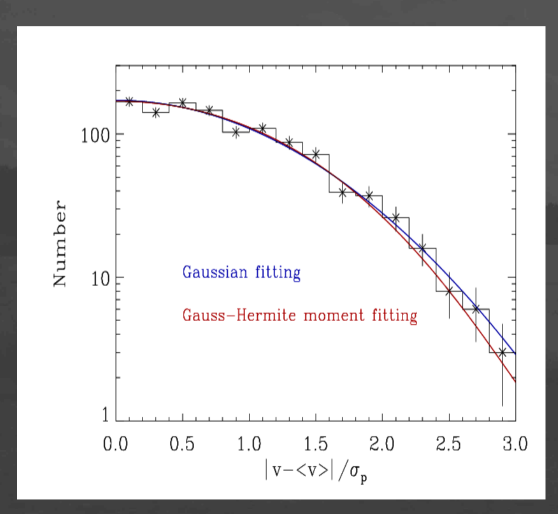
AB + Poggianti 09:

method: 2 tracers

~2600 galaxies in 59 clusters: 2200 passive, 400 star-forming (ENACS)

$$\beta=1-(\sigma_t/\sigma_r)^2$$

 $\beta(r) \approx 0$  at all radii for early-type/passive/red galaxies



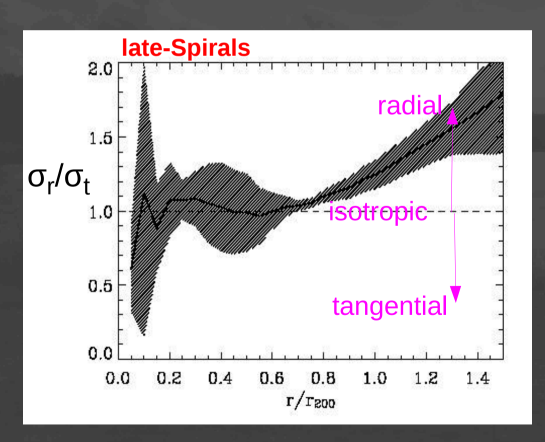
Katgert, AB, Mazure 04: method: v-moments

~2200 early-type galaxies in 59 clusters (ENACS)

 $-0.6 \le \beta \le 0.1$ 

 $\beta(r)_{early-type/passive/red} < \beta(r)_{late-type/star-forming/blue}$ 

 $\beta(r)$  increases with distance from the center (radial orbits)



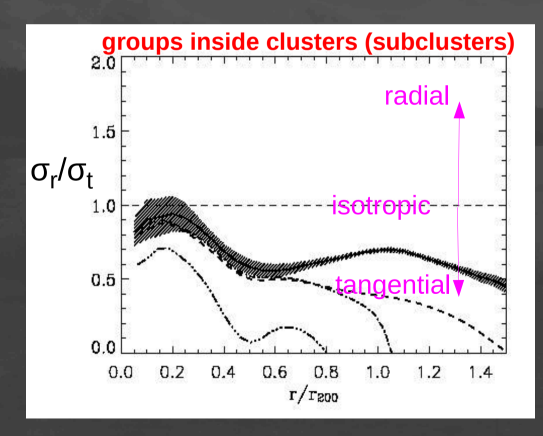
AB + Katgert 04:

method: ext-M(r) from kinematics

~300 Sc, Sd, Irr galaxies in 59 clusters (ENACS)

$$\beta=1-(\sigma_t/\sigma_r)^2$$

 $\beta(r)$ <0 (tangential orbits) for groups inside clusters (subclusters)



AB + Katgert 04:

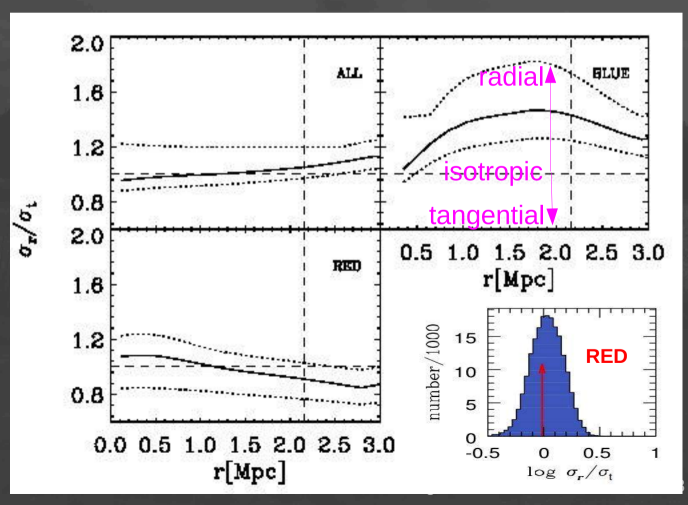
method: ext-M(r) from kinematics

~690 galaxies in subclusters of 59 clusters (ENACS)

$$\beta=1-(\sigma_t/\sigma_r)^2$$

 $\beta(r) \approx 0$  at all radii for early-type/passive/red galaxies

 $\beta(r)_{early-type/passive/red} < \beta(r)_{late-type/star-forming/blue}$ 



Munari, AB, Mamon 14:

#### methods:

- ext-M(r) from X-ray & lensing;
- 2) MAMPOSSt

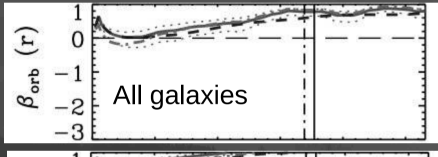
~1000 galaxies in the cluster A2142 (~600 red, ~300 blue)

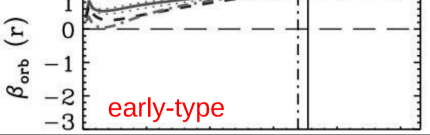
$$\beta=1-(\sigma_t/\sigma_r)^2$$

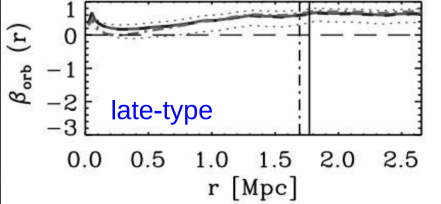
Gyr" Andrea Biviano, INAF-Trieste

 $\beta(r)$  increases with distance from the center (radial orbits)

 $\beta(r)_{\text{early-type/passive/red}} < \beta(r)_{\text{late-type/star-forming/blue}}$ 







Not in this

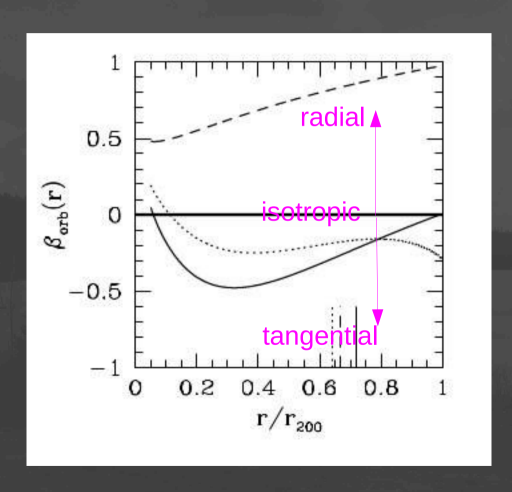
Hwang + Lee 08:

method: ext-M(r) from X-ray

~750 galaxies in the cluster A2199

тиона, магсн эта, 2010. The отысь огудіахіев ін clusters over the last 8 Gyr" Andrea Biviano, INAF-Trieste

 $\beta(r)$  varies from cluster to cluster

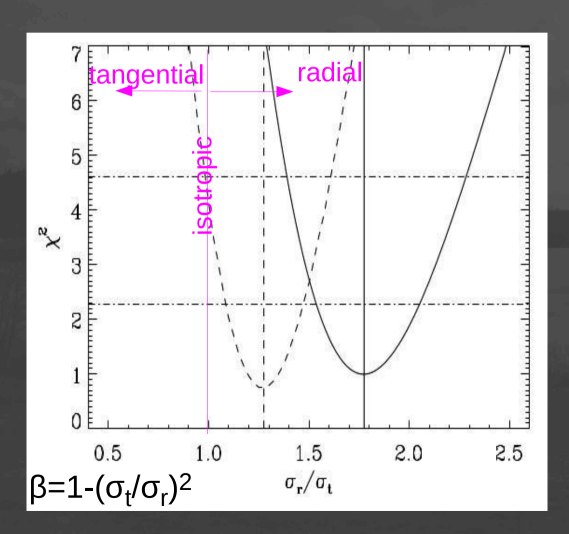


Benatov + 06:

method: ext-M(r) from X-ray

~200 galaxies in each of 3 clusters (solid, dashed, dotted curves)

 $\beta(r)_{\text{early-type dwarfs}} > 0 \text{ near the center (radial orbits)}$ 



Adami+ 09:

method: ext-M(r) from kinematics 64 21<m<sub>R</sub><23 early-tpye dwarfs in the Coma cluster central region

 $\beta(r) > 0$  (radial orbits), not always  $\approx 0$  at  $r \rightarrow 0 \neq from low-z!$ 

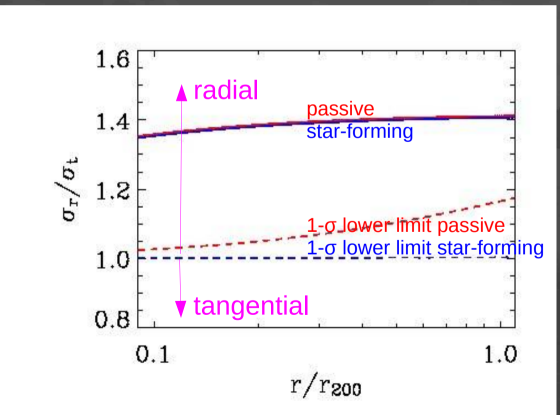
 $\beta(r)$  varies from cluster to cluster also at low-z

 $\beta(r)_{\text{early-type/passive/red}} \approx \beta(r)_{\text{late-type/star-forming/blue}} \neq \text{from low-z!}$ 

 $\beta(r \rightarrow 0)_{low-mass\ passive} < 0 < \beta(r \rightarrow 0)_{high-mass\ passive} \neq from\ low-z!$ 

 $\beta(r) > 0$  (radial orbits), not always  $\approx 0$  at  $r \rightarrow 0$ 

 $\beta(r)_{early-type/passive/red} \approx \beta(r)_{late-type/star-forming/blue}$ 

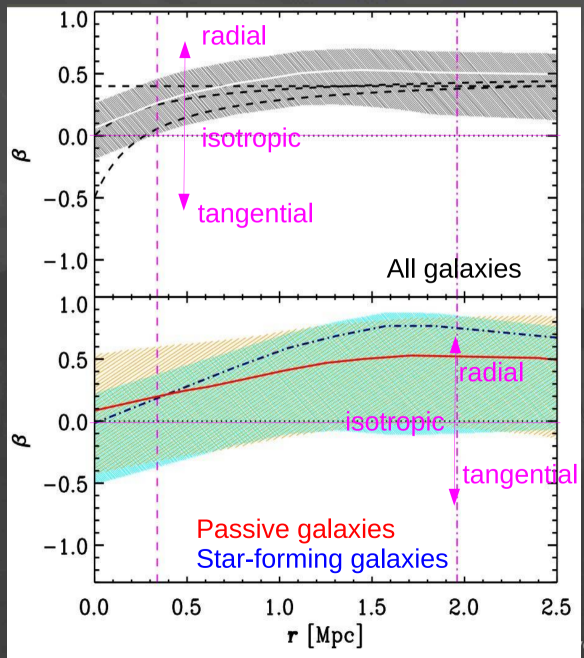


AB + Poggianti 09:

method: 2 tracers

~600 galaxies in 19 clusters at 0.39<z<0.79 (EDisCS): ~350 passive, ~250 star-forming

$$\beta$$
=1- $(\sigma_t/\sigma_r)^2$ 



 $\beta(r) > 0$  (radial orbits)

 $\beta(r)_{\text{early-type/passive/red}} \approx \beta(r)_{\text{late-type/star-forming/blue}}$ 

AB+14:

methods:

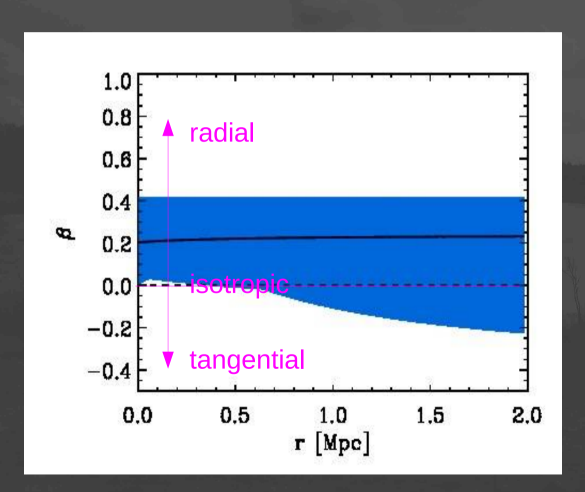
- 1) MAMPOSSt
- 2) ext-M(r) from lensing

~600 galaxies in the cluster MACS1206 at z=0.44 (CLASH-VLT):

- ~400 passive,
- ~200 star-forming

er the last 8 Gyr" Andrea Biviano, INAF-Trieste

 $\beta(r) > 0$  (radial orbits)

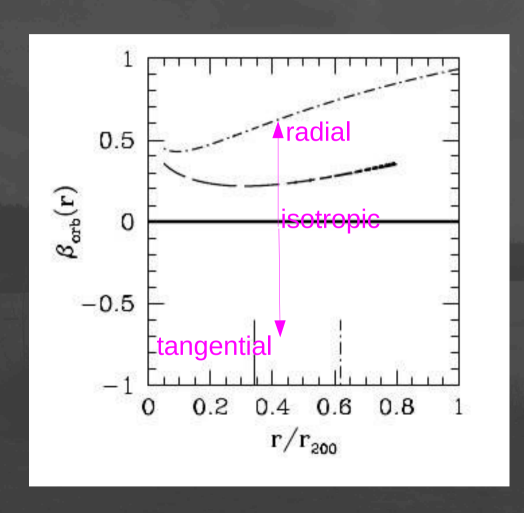


Balestra+16:

method: MAMPOSSt

~800 galaxies in the cluster MACS0416 at z=0.40 (CLASH-VLT):

 $\beta(r)$  varies from cluster to cluster

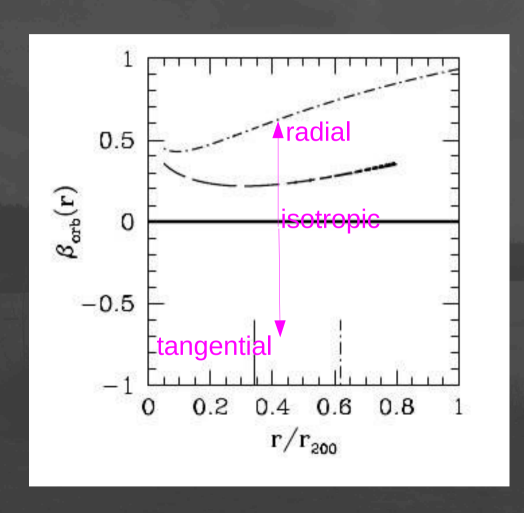


Benatov + 06:

method: ext-M(r) from lensing

~170 galaxies in each of 2 clusters (z=0.23, 0.33) (solid, dashed, dotted curves)

 $\beta(r)$  varies from cluster to cluster

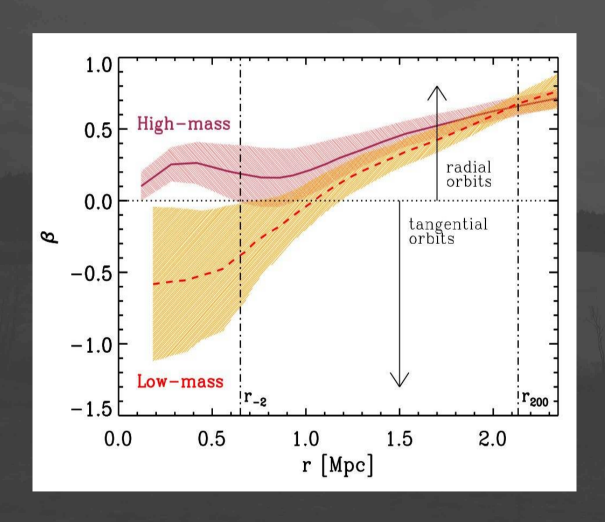


Benatov + 06:

method: ext-M(r) from lensing

~170 galaxies in each of 2 clusters (z=0.23, 0.33) (solid, dashed, dotted curves)

$$\beta(r \rightarrow 0)_{low-mass\ passive} < 0 < \beta(r \rightarrow 0)_{high-mass\ passive}$$



Annunziatella+15:

method: ext-M(r) from Lensing

~1000 galaxies in the cluster A209 at z=0.21 (CLASH-VLT):

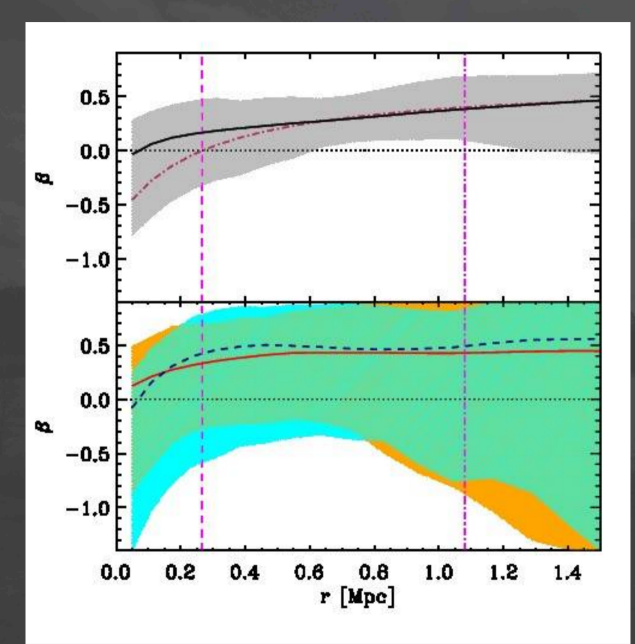
~500 with stellar mass <10  $^{10}~M_{\odot}$ 

~500 with stellar mass >10 $^{10}$  M $_{\odot}$ 

### β(r) for high-redshift clusters (0.8<z<1.2)

```
\beta(r) \approx 0 near the center (isotropic orbits) = low-z
\beta(r) \text{ increases with distance from the center (radial orbits)} = low-z
\beta(r)_{\text{early-type/passive/red}} \approx \beta(r)_{\text{late-type/star-forming/blue}} \neq from low-z!
= medium-z
```

#### β(r) for high-redshift clusters (0.8<z<1.2)



AB+ 16 (to be sumbitted):

methods:

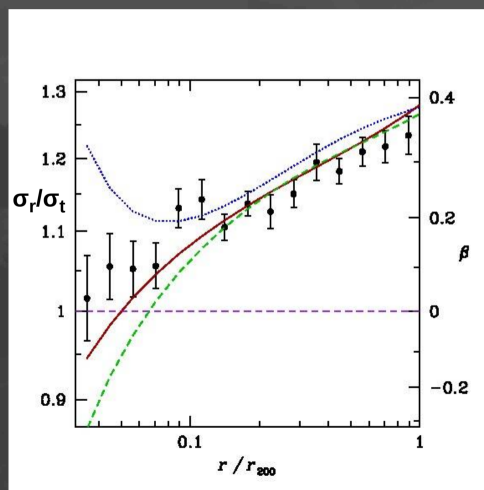
- 1) MAMPOSSt
- 2) ext-M(r) from kinematics
- ~400 galaxies in 10 clusters at 0.8<z<1.2 (GCLASS):
- ~270 passive
- ~120 star-forming

# Interpretation:

what do the orbits of galaxies in clusters tell us about the evolution of clusters and clusters of galaxies?

The average shape of clusters  $\beta(r)$  seen at all z

On the average  $\beta(r \rightarrow 0) \approx 0$  and increasing outwards (radial orbits):



Same shape for DM particles: its origin must be in collisionless dynamics.

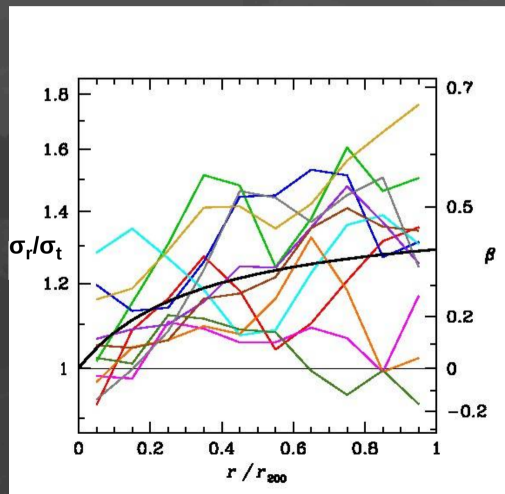
Not seen for the only stack done so far at medium-z: maybe du to the variance in β(r)?

Average β(r) for 93 simulated halos at low-z (Mamon, AB, Murante 2010)

Tuona, March 31st, 2016. The orbits of galaxies in clusters over the last 8 Gyr" Andrea Biviano, INAF-Trieste

The variance in clusters  $\beta(r)$  seen at low-z and medium-z (not enough data at high-z)

Also seen in cluster-sized halos from cosmological simulations:



β(r) for 11 simulated halos at low-z (Mamon, AB, Boué 2013)

Tuorla, March 31<sup>st</sup>, 2016: "The orbits of galaxies in clusters over the last 8 Gyr" Andrea Biviano, INAF-Trieste

The variance in clusters  $\beta(r)$ 

Possibly related to the variance in the composition of the samples of galaxies used as tracers:

- different fractions of passive/star-forming,
- different fractions of giants/dwarfs;

Low-z:  $\beta(r)_{\text{early-type/passive/red}} < \beta(r)_{\text{late-type/star-forming/blue}}$ 

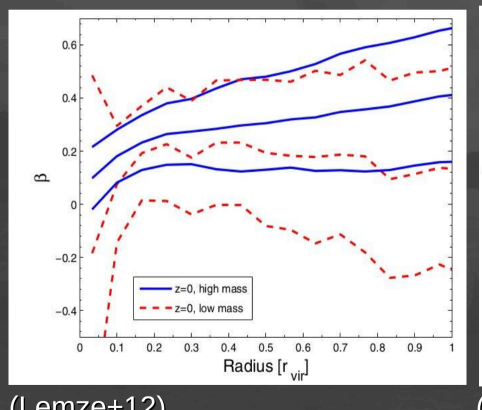
Low-z:  $\beta(r)_{\text{early-type dwarfs}} > 0$  near the center

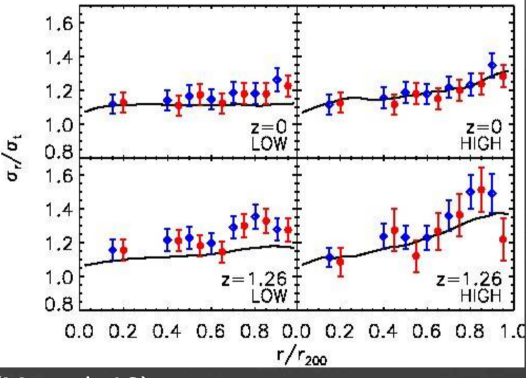
z=0.21:  $\beta(r \rightarrow 0)_{low-mass\ passive} < 0 < \beta(r \rightarrow 0)_{high-mass\ passive}$ 

Can be due to observational selection or to intrinsic properties of the galaxies in the clusters (since we also see it in simulated halos)

The variance in clusters  $\beta(r)$ 

Cosmological simulations: low-mass clusters have more isotropic orbits (flatter  $\beta(r)$ ) than high-mass clusters





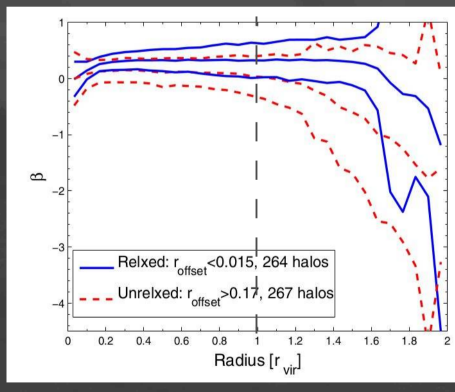
(Lemze+12)

(Munari+13)

 $\beta=1-(\sigma_t/\sigma_r)^2$ 

The variance in clusters  $\beta(r)$ 

Cosmological simulations: dynamically unrelaxed clusters have more isotropic orbits (flatter  $\beta(r)$ ) than relaxed ones



(Lemze+12)

This may be related to the orbital evolution of cluster galaxies: unrelaxed clusters are in the phase of violent relaxation, and this is predicted to lead to isotropic orbits.

The following phase of slow accretion leads to radial orbits around the virial radius (galaxies are infalling along mostly radial orbits)

(Lapi+Cavaliere 11)

The origin of the shape of  $\beta(r)$ 

- $\beta(r) \approx 0$  near the center (isotropic orbits)
- $\beta(r)$  increases with distance from the center (radial orbits)

Galaxies near the cluster center enter the cluster before the last epoch of violent relaxation, so their orbits have become isotropic due to collective collisions (Lapi+Cavaliere 11)

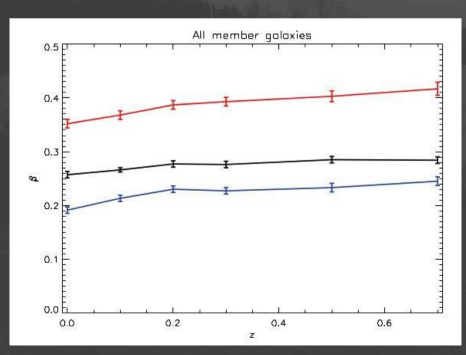
In the following phase of slow-accretion, clusters grow inside-out (van der Burg+15) and the external galaxies retain memory of their infalling, mostly radial, orbits (Lapi+Cavaliere 11)

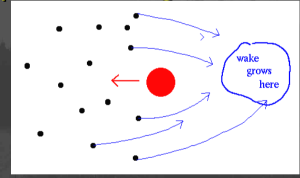
The evolution of  $\beta(r)$  for early-type galaxies

z<0.2:  $\beta(r)_{\text{early-type/passive/red}} < \beta(r)_{\text{late-type/star-forming/blue}}$ 

0.2<z<1.2:  $\beta(r)_{\text{early-type/passive/red}} \approx \beta(r)_{\text{late-type/star-forming/blue}}$ 

Galaxies become passive before their orbits in the external regions become isotropic. Dynamical friction might explain the long timescale





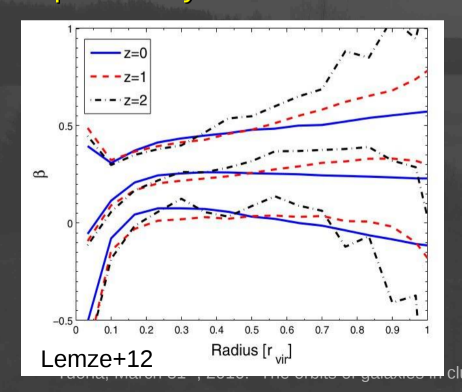
Cosmological simulations do predict decreasing  $<\beta>$  with time but also  $\beta_{red}>\beta_{blue}$  at any z! (lannuzzi+Dolag 12)

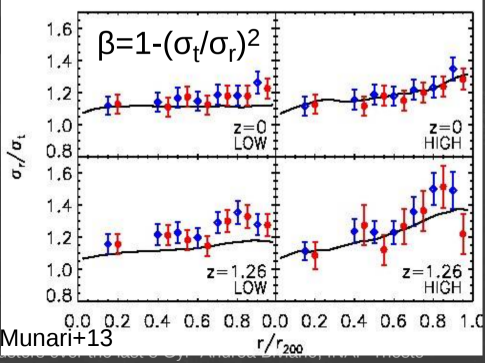
The global evolution of  $\beta(r)$  with z

z<0.2:  $\beta(r)_{\text{early-type/passive/red}} < \beta(r)_{\text{late-type/star-forming/blue}}$ 

0.2<z<1.2:  $\beta(r)_{early-type/passive/red} \approx \beta(r)_{late-type/star-forming/blue}$ 

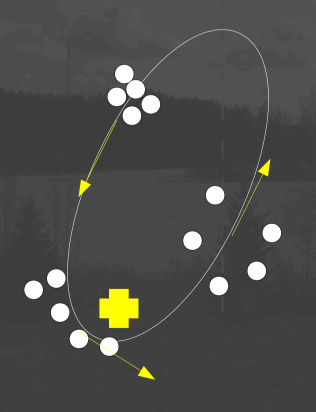
This implies an overall  $\beta$  decrease with time for the full population of cluster galaxies (early+late, red+blue, passive+star-forming) qualitatively consistent with cosmological simulation results



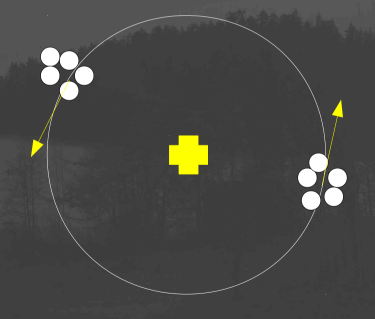


#### Subclusters have tangential orbits

Low-z:  $\beta(r)$ <0 (tangential orbits) for groups inside clusters (subclusters)



Groups on radial orbits do not survive tidal disruption by the cluster gravitational field



The different  $\beta(r)$  for low-mass and dwarf early-types

z=0.21:  $\beta(r \rightarrow 0)_{low-mass\ passive} < 0 < \beta(r \rightarrow 0)_{high-mass\ passive}$ 

Low-z:  $\beta(r)_{\text{early-type dwarfs}} > 0$  near the center

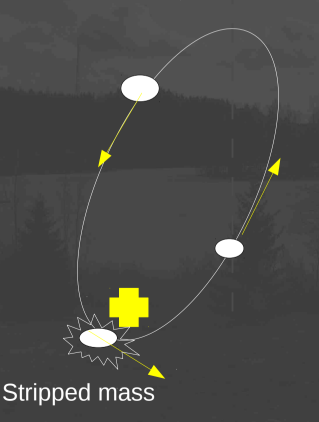
#### Not in contradiction!

z=0.21 low-mass early-type galaxies have log  $M_*/M_\odot \gtrsim 9.0$  low-z dwarf early-type galaxies have log  $M_*/M_\odot \lesssim 9.0$ 

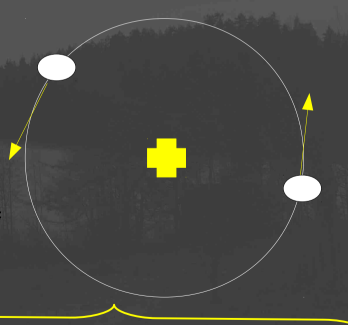
The different  $\beta(r)$  for low-mass and dwarf early-types

z=0.21:  $\beta(r \rightarrow 0)_{low-mass\ passive} < 0 < \beta(r \rightarrow 0)_{high-mass\ passive}$ 

Low-z:  $\beta(r)_{\text{early-type dwarfs}} > 0$  near the center



Low-mass galaxy on radial orbit suffers tidal stripping by the cluster gravitational field. Part of its mass is lost to the Intra-Cluster Light. It emerges as a dwarf galaxy still on radial orbit.



Low-mass galaxies on tangential orbits do not lose mass and pass the mass-selection

# Prospects:

what will we do next?



**Home Page** 

**Cluster Sample** 

Optical WINGS

**Near Infrared** 

**U-band** 

Spectroscopy

Ω WINGS

Description

Observations

Reduction

Data Quality

Catalogs

Surface Photometry

Spectroscopy

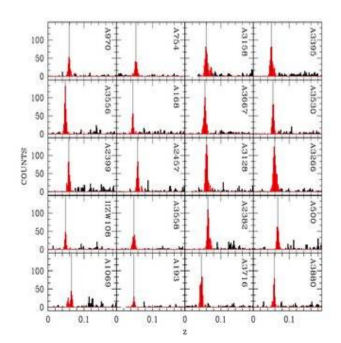
**Publications** 

People



#### Spectrocopy

Observations approved by the Australian Time Allocation Committee are allowing us to get AAOMEGA/AAT spectroscopy over the 1 deg^2 OmegaCAM field for ~30000 galaxies. The whole campaign consists of 26 AAT nights, of which 12 have already been carried out (August 2013, December 2013, July 2014), 5 are scheduled for January 2015 and the remaining 9 await approval for the following two semesters (15A and 15B). Spectra are taken over a 6mag range in galaxy luminosity down to V=20, translating into a stellar mass completeness limit M\_star = 6 X10^9 M\_sun, covering 2.5dex in galaxy mass. We are getting typically between 150 and 450 spectroscopic members for each cluster, with a spectroscopic completeness > 90%. The figure below shows the redshift histograms of 20 Omega WINGS clusters (in red, cluster members).



Pls: G. Fasano B. Poggianti (INAF-Oss. Astr. Padova)

Will allow determination of β(r) for ~20 low-z clusters with >250 members each

rea Biviano, INAF-Trieste

Will allow determination of  $\beta(r)$  for  $\sim$ 12 medium-z clusters with

Astronomical Science

~500 members each

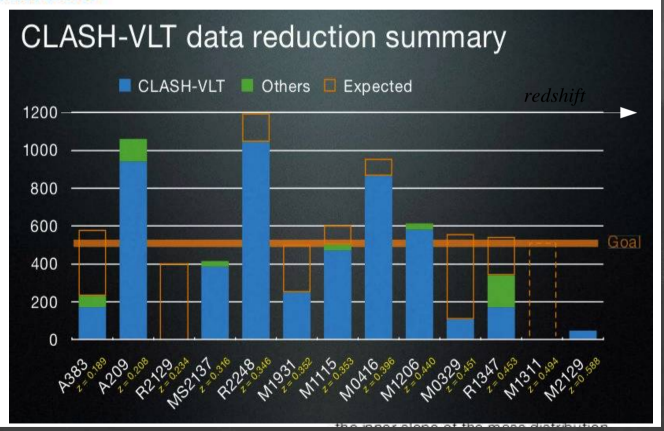
#### CLASH-VLT: A VIMOS Large Programme to Map the Dark Matter Mass Distribution in Galaxy Clusters and Probe Distant Lensed Galaxies

Piero Rosati<sup>1</sup> P Italo Balestra<sup>2</sup> Claudio Grillo<sup>3</sup> Amata Mercurio<sup>4</sup> Mario Nonino<sup>2</sup> Andrea Biviano<sup>2</sup> Marisa Girardi<sup>5</sup> Eros Vanzella<sup>6</sup> and the CLASH-VLT Team\*



<sup>&</sup>lt;sup>2</sup> INAF-Osservatorio Astronomico di Trieste, Italy

<sup>&</sup>lt;sup>6</sup> INAF-Osservatorio Astronomico di Bologna, Italy



Rosati et al. 2014, The Messenger 158, 48

<sup>&</sup>lt;sup>3</sup> Dark Cosmology Centre, Copenhagen, Denmark

<sup>&</sup>lt;sup>4</sup> INAF-Osservatorio Astronomico di Capodimonte, Napoli, Italy

<sup>&</sup>lt;sup>5</sup> Università degli Studi di Trieste, Italy

#### **GOGREEN**

# Gemini Observations of Galaxies in Rich Early Environments

#### **Project Description**

GOGREEN will use the upgraded GMOS detectors on Gemini North and South to obtain multiobject spectroscopy of galaxies in 21 clusters and groups in the redshift range 1<z<1.5. Targets are selected primarily from deep imaging at 3.6 micron from IRAC (exisiting) and in z-band, either from existing data or obtained as part of GOGREEN itself.

Each cluster will be observed either with 3 masks of 5 hours each, or 5 masks of 3 hours each. The faintest objects may be assigned to all masks, ensuring a maximum of 15h exposure. The masks for a given cluster will generally be spread over several semesters, so that slits can be reassigned after some set of criteria (TBD) have been achieved. The choice of 3x5 versus 5x3 is determined by the expected number of new members. Poor groups, and clusters with existing spectroscopy, will generally only need 3 masks. More information on the Survey strategy is available <a href="here.">here.</a>

Spectroscopy is planned for the R150 grating and a red blocking filter, allowing up to two tiers per mask. Imaging will generally be done in queue mode, while spectroscopy will be done as much as possible in Priority Visitor mode. Spectroscopy on the North will have to wait for the detector upgrade. In the meantime, deep imaging will be obtained from the South where possible, with perhaps shorter exposures (for good mask design) obtained from the North once the detectors are in place.

P.I.: M. Balogh Univ. Waterloo Canada

Will allow determination of β(r) for stack of ~500 galaxies in ~21 clusters/groups at 1<z<1.5

