

The dance of stars: dense stellar systems from infant to old

June 2 - 6 2014, Bad Honnef, Germany

MODEST 14

Searching for intermediate-mass black holes in Galactic globular clusters

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- ✦ 5-year project (web site at www.cosmic-lab.eu)
- ✦ *Advanced Research Grant* funded by the European Research Council (ERC)
- ✦ PI: Francesco R. Ferraro (Dip. of Physics & Astronomy – Bologna University)
- ✦ **AIM: to understand the complex interplay between dynamics & stellar evolution**
- ✦ **HOW: using globular clusters** as cosmic laboratories and

Blue Straggler Stars

Millisecond Pulsars

Intermediate-mass Black Holes

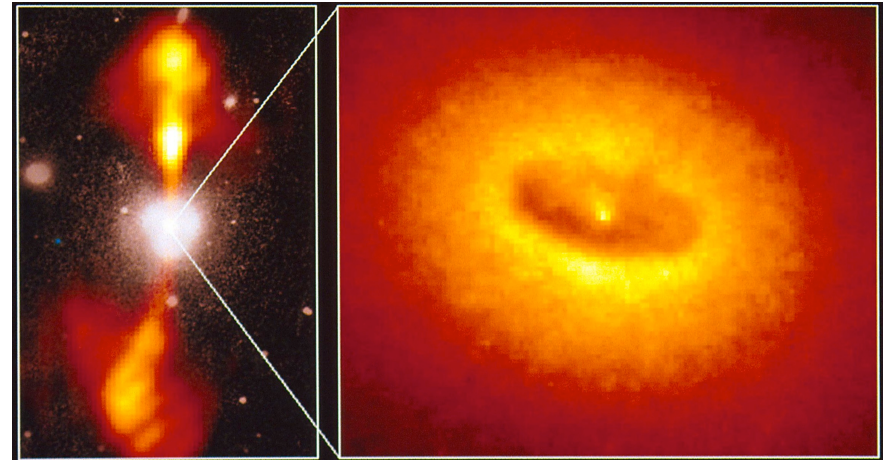
} as probe-particles

Intermediate-mass Black Holes (IMBHs)

stellar-mass ($\leq 20 M_{\odot}$)



super-massive ($10^6 - 10^9 M_{\odot}$)



IMBHs

$$M_{\text{BH}} \sim 10^2 - 10^5 M_{\odot}$$

IMBHs: why interesting?

1. can probe a new BH mass range, between stellar-BHs and SMBHs
2. could be the seeds SMBHs
3. could explain the origin of ultraluminous X-ray sources
(ULX: $L_X > 10^{40}$ erg/s) detected in nearby galaxies
4. could allow to finally detect gravitational waves
5. may have a crucial role in the dynamical evolution & stability of GCs
(affecting the density and velocity dispersion profiles, the degree of mass segregation, UV-bright pop, position of MSPs)

... but do they exist ??

IMBHs: they are expected (especially in GCs)

1. Extrapolation of the “Magorrian relation” ($M_{\text{BH}} - M_{\text{gal}}$) to GC scales

2. Several plausible formation scenarios (Giersz’s talk):

- evolution of first stars (**Pop III**) with masses $> 250 M_{\odot}$
(e.g., Fryer et al. 2001; Madau & Rees 2001)
- repeated **merging of stellar-mass BHs**
(Miller & Hamilton 2002)
- accretion of interstellar **gas onto stellar-mass BHs**
(Kawakatu & Umemura 2005”: Leigh et al. 2013)
- (some) GCs may be remnant **nuclei of disrupted dwarfs** with possible IMBHs (e.g., Freeman 1993; Greene & Ho 2004)
- **runaway collisions** of massive ($50\text{--}120 M_{\odot}$) MS stars in the core of high-density clusters in their early stages of evolution
(e.g. Portegies Zwart +04; Gurkan et al. 2004; Freitag +07)
- new MOCCA scenario

IMBHs: several fingerprints in GCs predicted

(Baumgardt et al. 2005; Miocchi 2007; Heggie et al. 2007; Trenti et al. 2007, 2010; Dukier & Bailyn 2003; Maccarone 2004, 2007; Gill et al. 2008; Vesperini & Trenti 2010; Noyola & Baumgardt 2011; Umbreit & Rasio 2013; ...)

- 1) shallow density cusp at the very centre
- 2) steep inner cusp in the velocity dispersion profile
- 4) a few stars accelerated to very high-velocities (even $v \sim 100$ km/s)
- 3) universal, large core to half-mass radii ratios ($r_c/r_h > 0.1$)
- 5) quenching of mass segregation
- 6) X-ray and radio emission

IMBHs:

- ★ have deep implications in many fields of the Astrophysics and Physics research
- ★ are expected to exist (especially in GCs)
- ★ several predicted fingerprints

... however NO solid detection yet!

Why?

- challenging observations (sub-arcsec BH sphere of influence)
- uncertainties on expected X-ray and radio emission
- controversial theoretical predictions (e.g., density cusp → Vesperini & Trenti 2010)
- controversial observational results...

Many suggestions of IMBHs (... or central mass concentration) in GCs:

(Gebhardt+2005; Miller-Jones+2012; Gebhardt+1997; van der Marel+2002, 2010; Gerssen+2002; den Brok+14; Miller-Jones+2012; , Kirsten+2012, 2014; Ibata+2009; Wrobel+2011; Noyola+2008, 2010; Jalali+2011; Lutzgendorf+2011, 2012; Feldmeier+2013; Maccarone+2008; Bash+2008; Strader+2012, Miller Jones+2013;)

G1 in M31

M15

47 Tuc

ω Cen

M54

NGC1904

NGC 6266

NGC 1851

NGC 2808

NGC6388

NGC 5286

NGC 5694

NGC 5824

M 80

However:

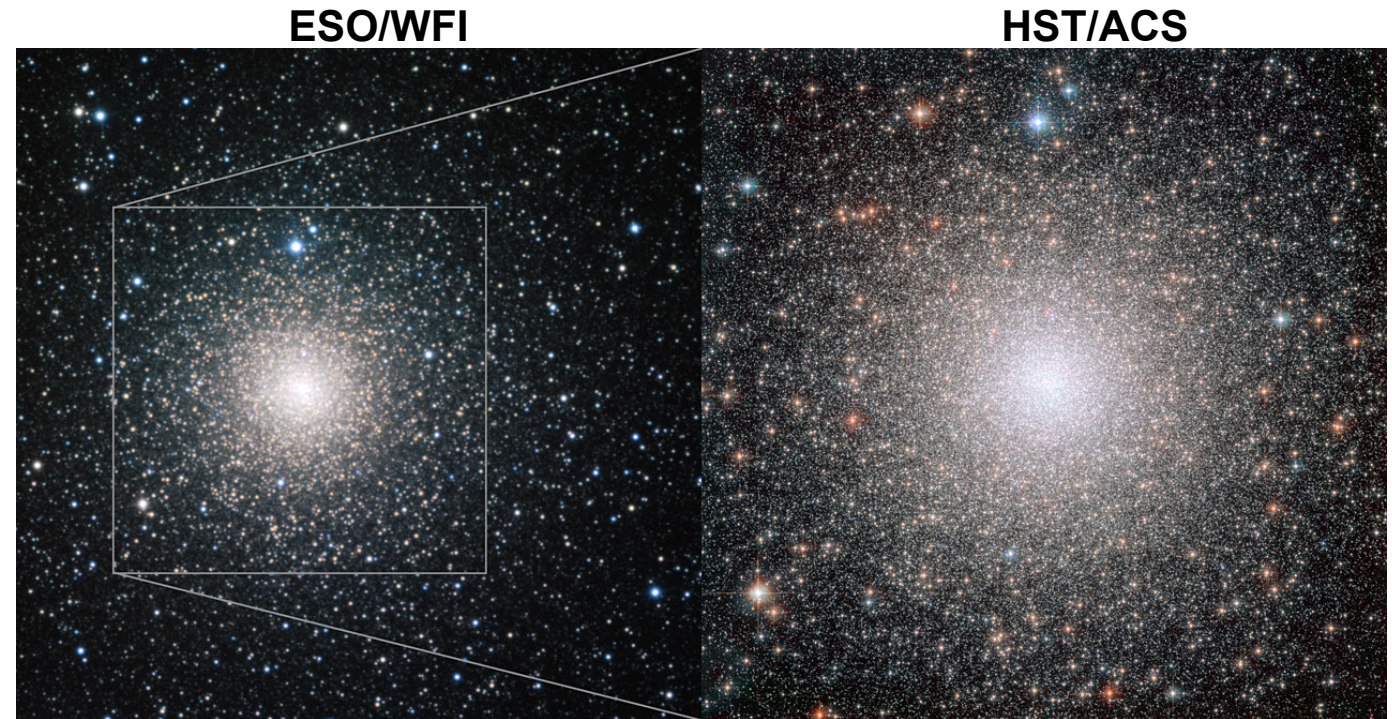
→ in all cases, just a **few-sigma** significance

→ in all cases, different fingerprints brought to **different results**

→ in at least one case,

the **same** fingerprint brought to **different results**

NGC 6388

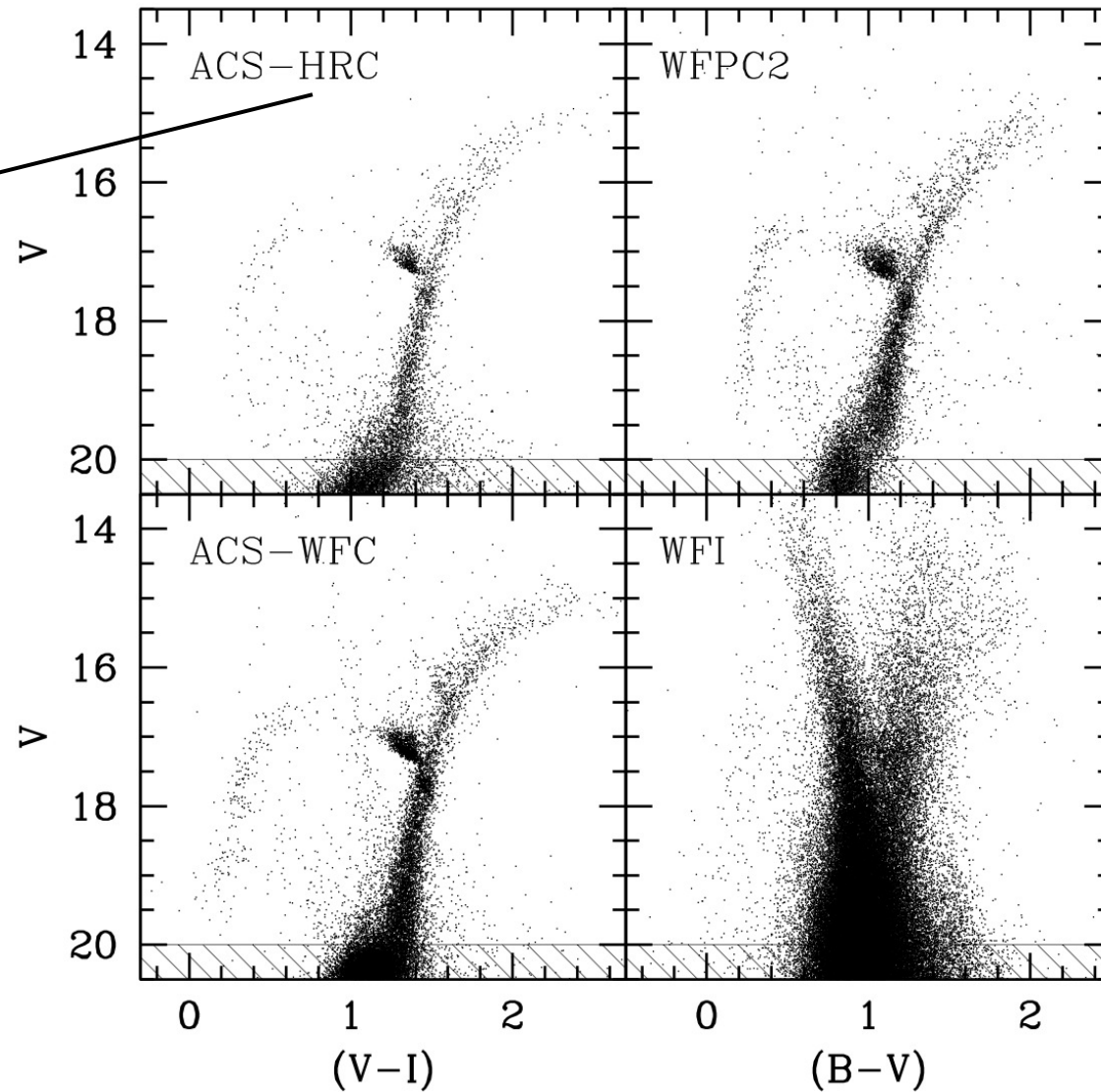


- one of the most massive Galactic GCs: $M \sim 2.6 \cdot 10^6 M_{\odot}$
- metal-rich: $[Fe/H] = -0.44$ (Carretta et al. 2007)
- HB with extended blue tail (Rich et al. 1997)
- multiple populations (Bellini et al. 2013)

Photometric data set

26" x 29" FoV

0.027 arcsec/pix

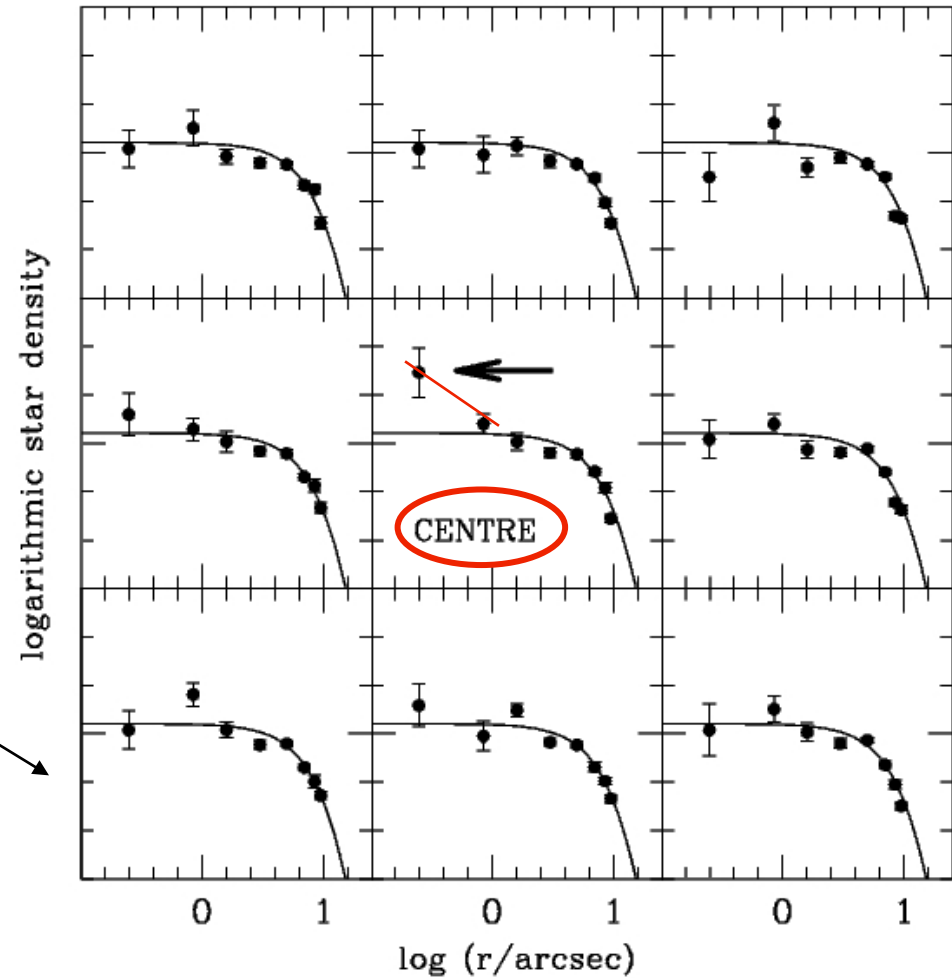


(Lanzoni et al. 2007)

Determination of the centre

even an error of a few $0.1''$ is sufficient to artificially flatten the derived profile and hide the central cusp!

shifts of $\pm 0.5''$ only with respect to the right centre !

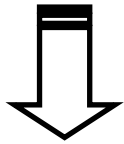


Determination of the centre

by averaging the positions of
~ 4000 stars at $V < 20$:

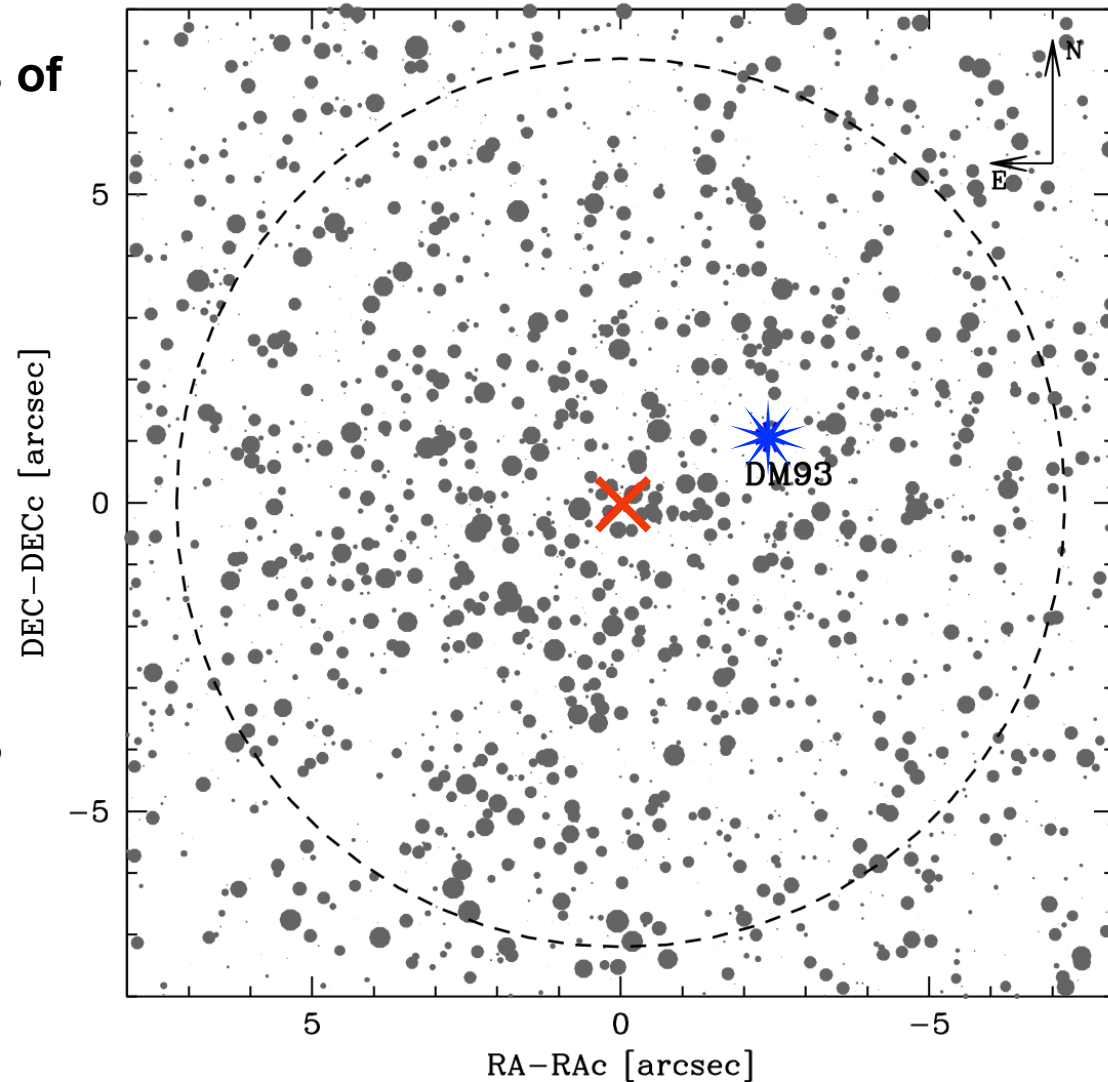
$$\alpha_{J2000} = 17^{\text{h}} 36^{\text{m}} 17.23^{\text{s}}$$

$$\delta_{J2000} = -44^{\circ} 44' 7.1''$$



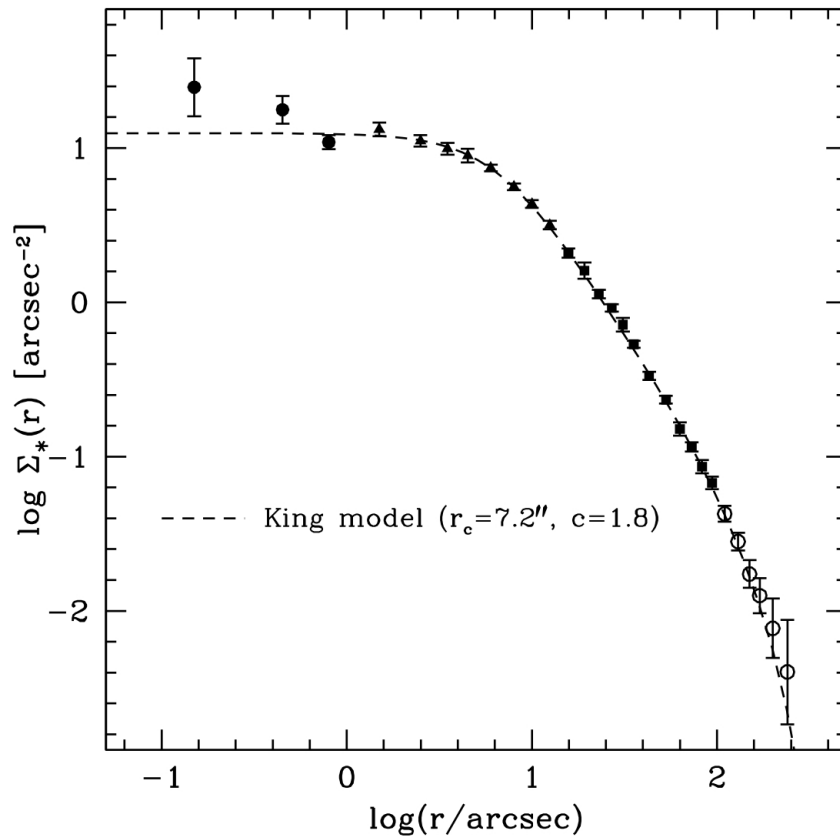
~2.6'' south-east of
Djorgovski & Meylan 1993

perfect agreement with
Goldsbury et al. (2010)

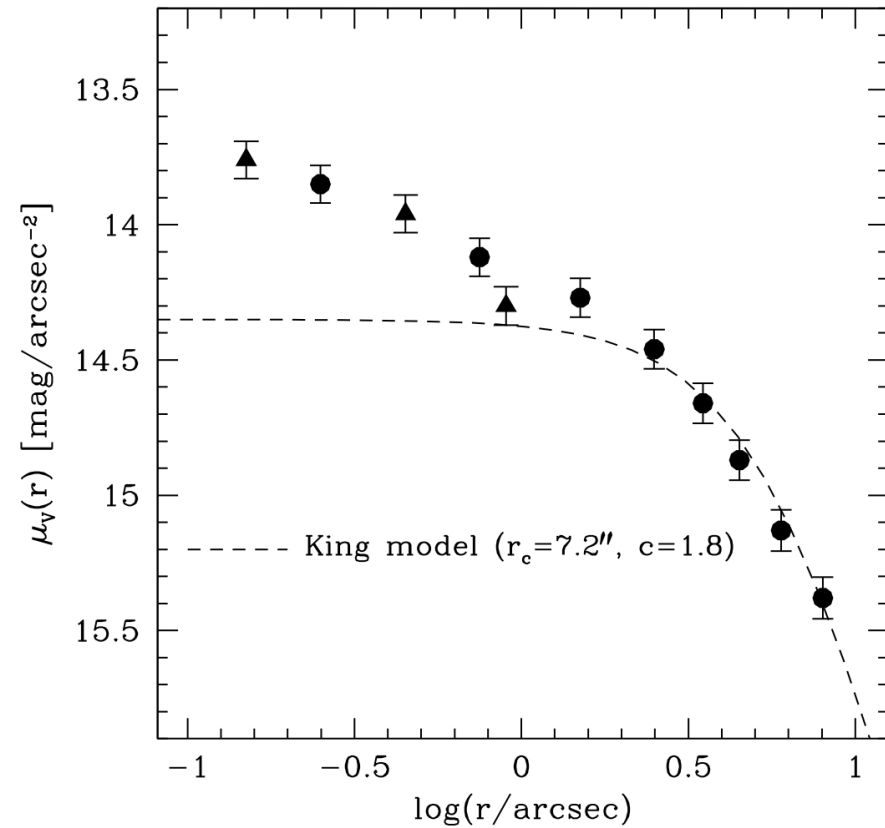


Projected density profile

(star counts in annuli)

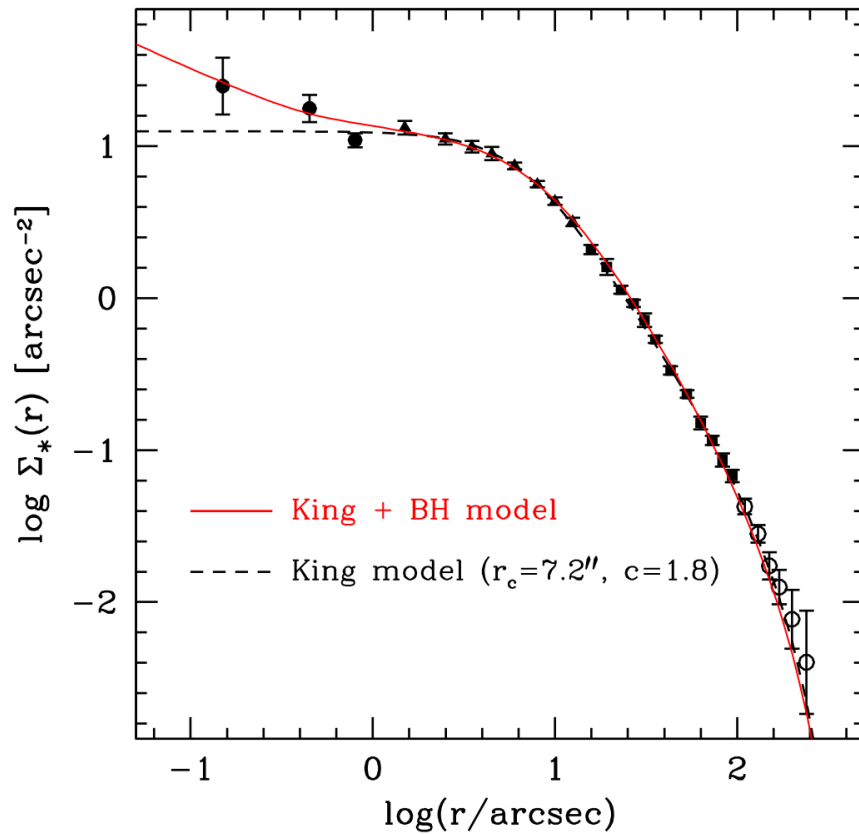


Surface brightness profile

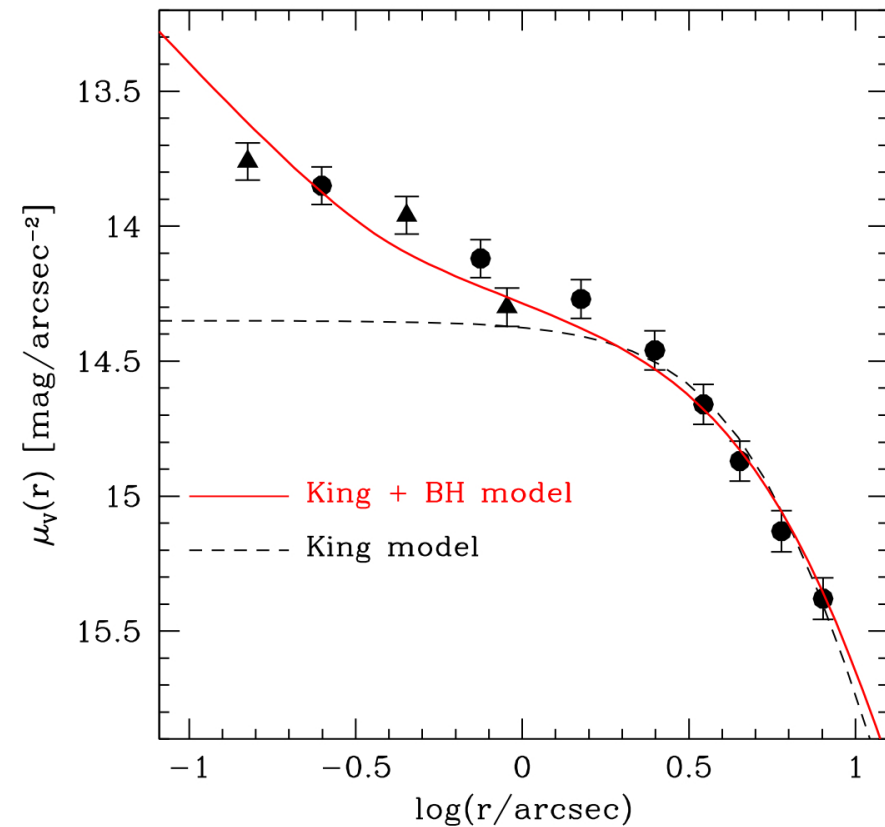


deviation from a King profile at $r < 1''$

projected density profile



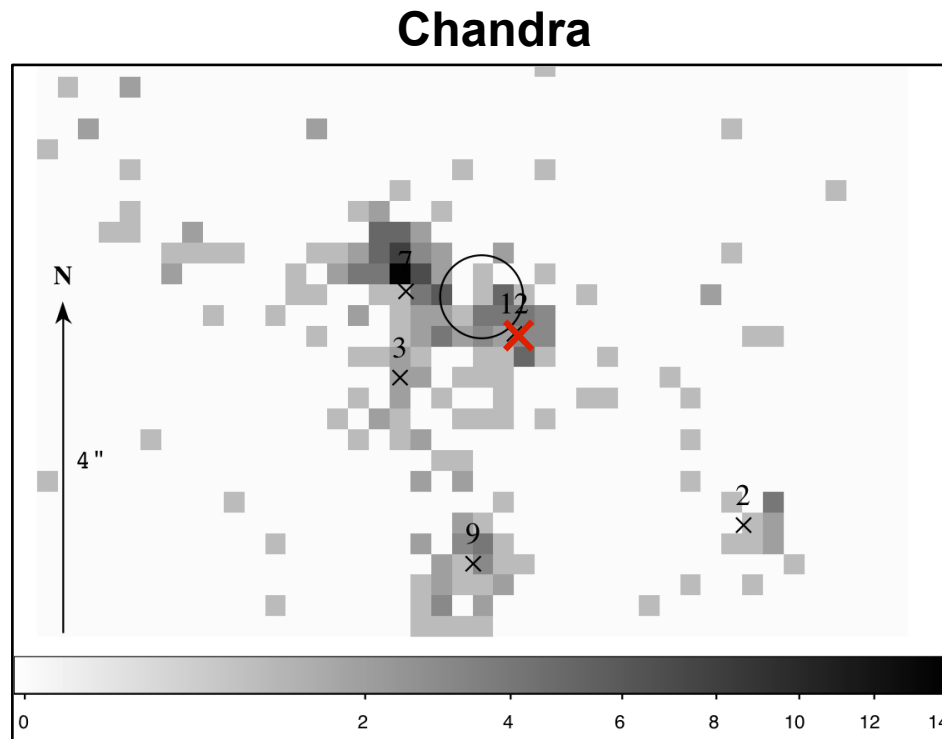
surface brightness profile



self-consistent, multi-mass, spherical, isotropic, King models with central BH
(from Miocchi 2007) $\rightarrow M_{\text{BH}} \sim 6 \cdot 10^3 M_{\odot}$

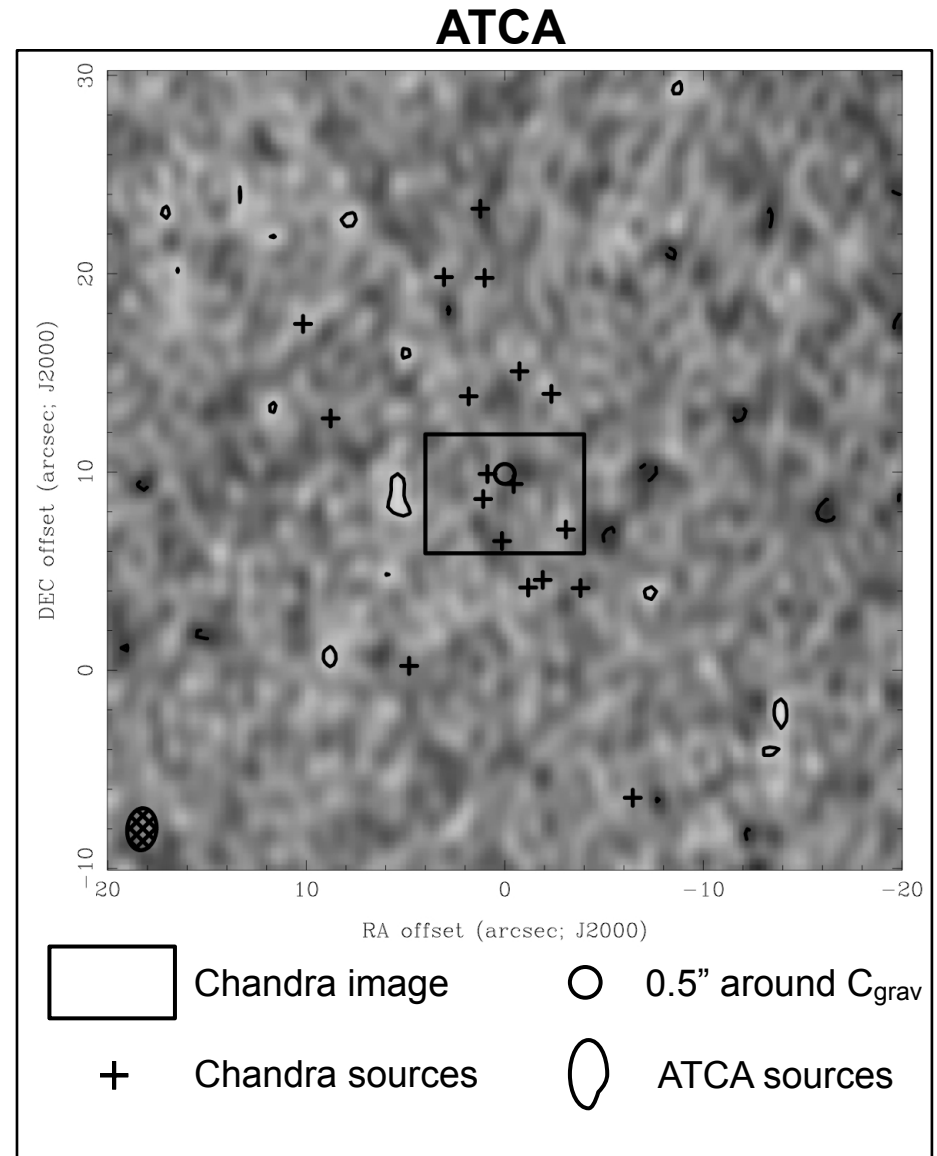
(Lanzoni et al. 2007)

- X-ray and radio observations: $M_{\text{BH}} < 600 M_{\odot}$



source 12: $L_X \approx 8.3 \times 10^{32} \text{ erg/s}$

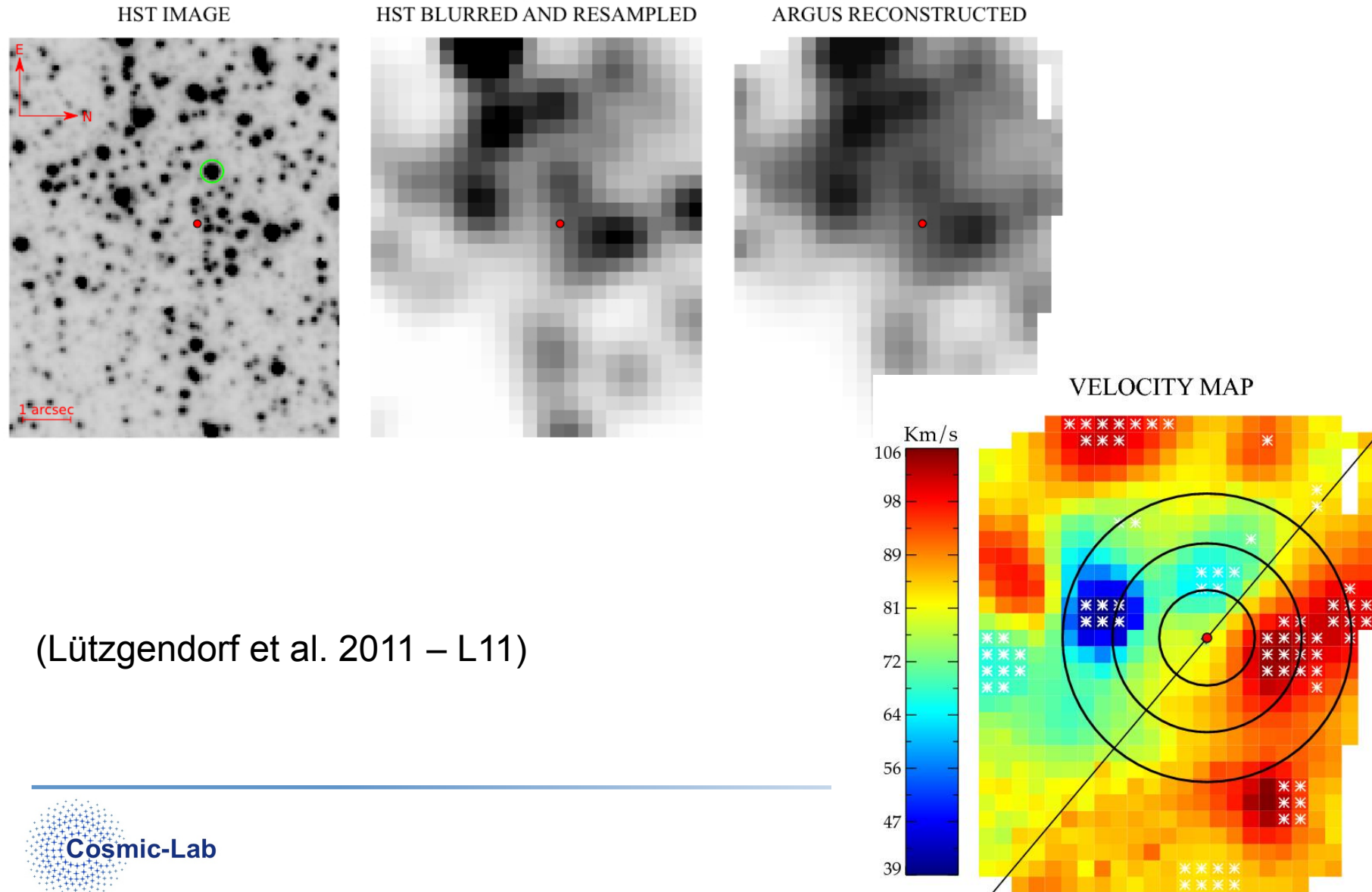
**NO radio sources correspond
to C_{grav} or X-ray sources**



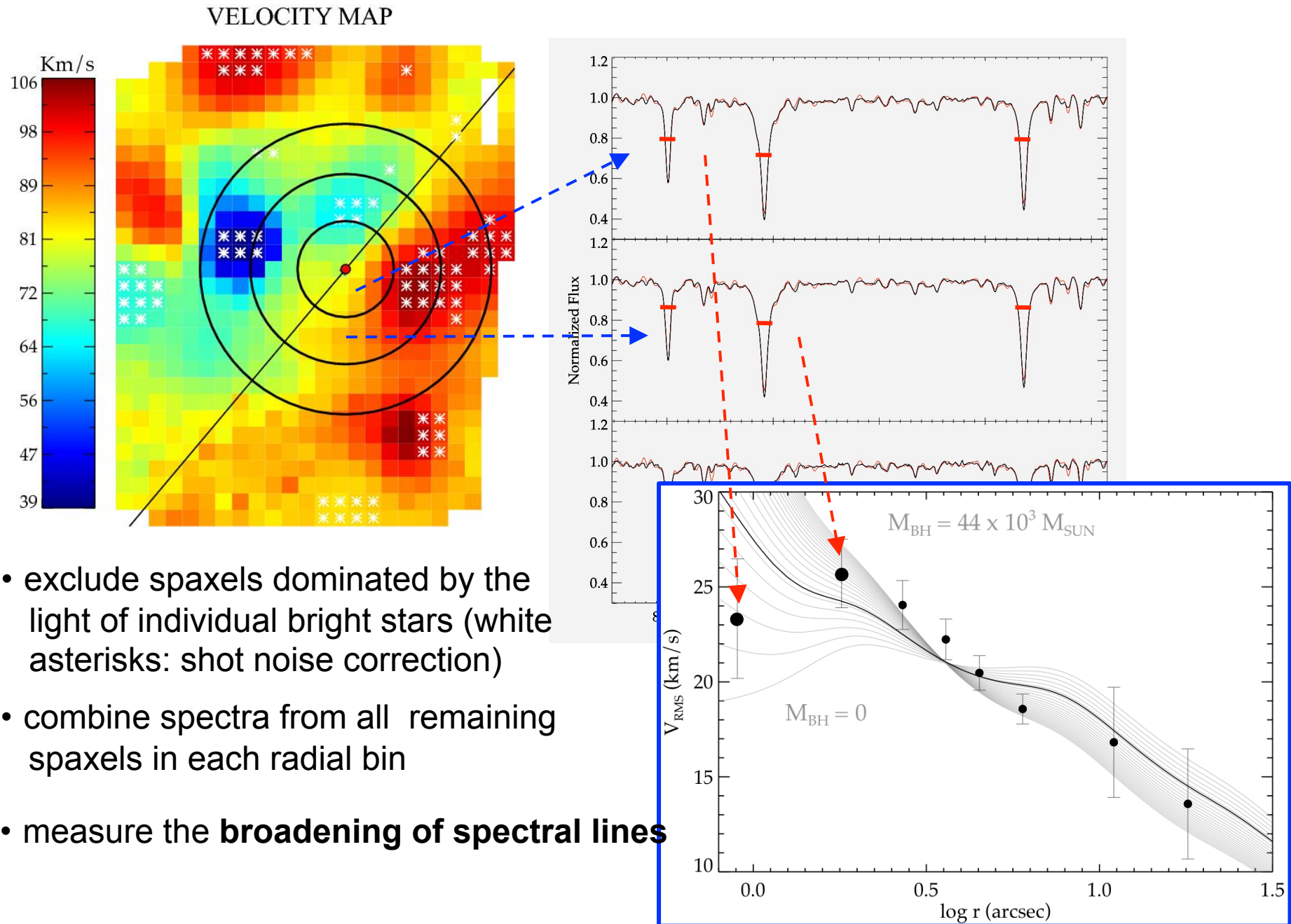
(Nucita et al. 2008, 2013; Cseh et al. 2010; Bozzo et al. 2011)

- Velocity dispersion from integrated light spectroscopy

ARGUS (non-AO assisted IFU@VLT)



- **Velocity dispersion from integrated light spectroscopy**



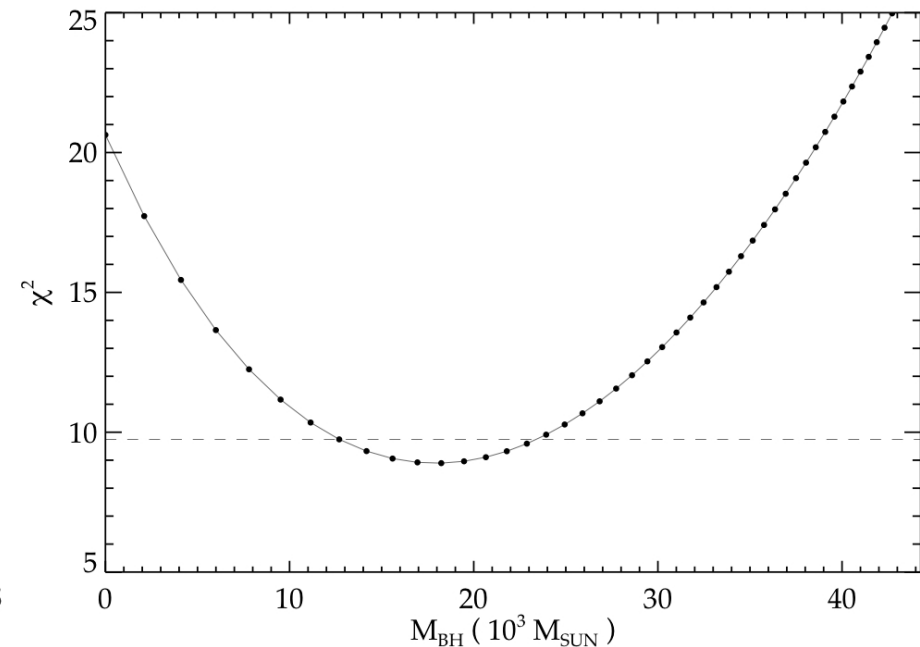
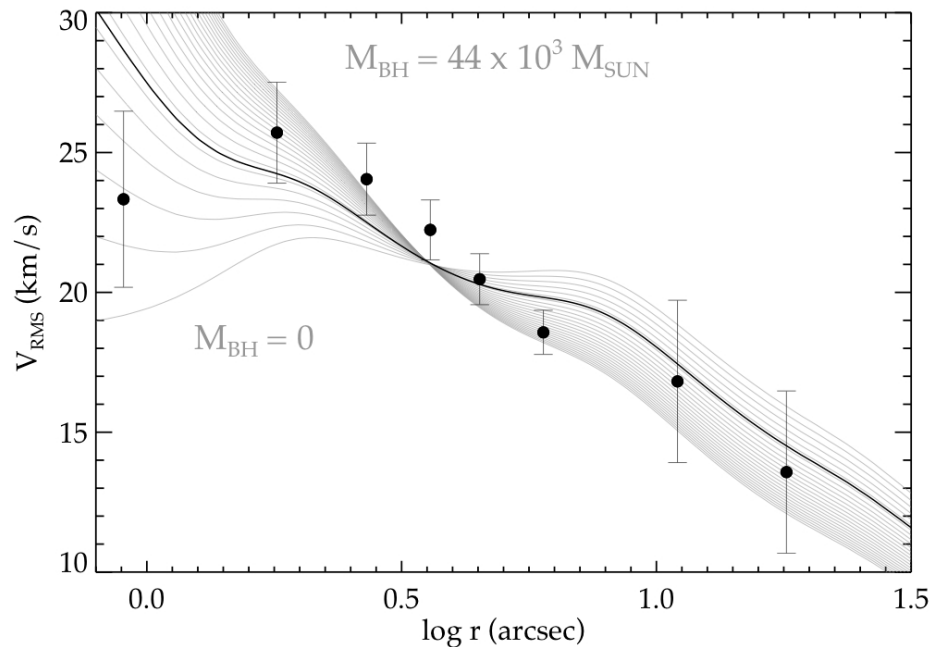
- **Velocity dispersion from integrated light spectroscopy**

- **cuspy velocity dispersion profile, $\sigma_0 \sim 23\text{-}25$ km/s**

(from the line broadening of integrated-light spectra)

- **IMBH of $\sim 1.7 \cdot 10^4 M_\odot$**

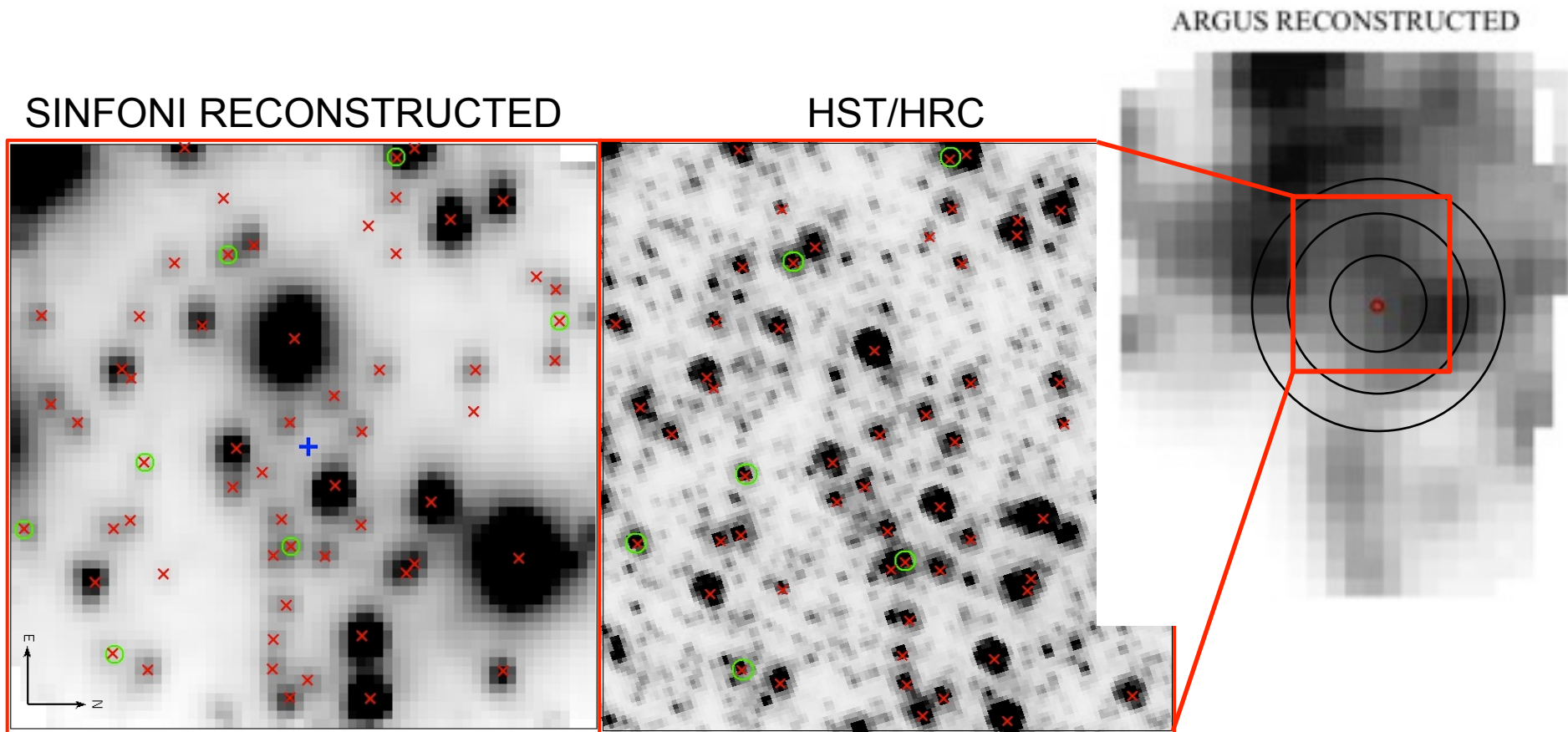
(from spherical Jeans models with constant M/L)



- **Velocity dispersion from radial velocity of individual stars**

SINFONI (AO assisted IFU@VLT)

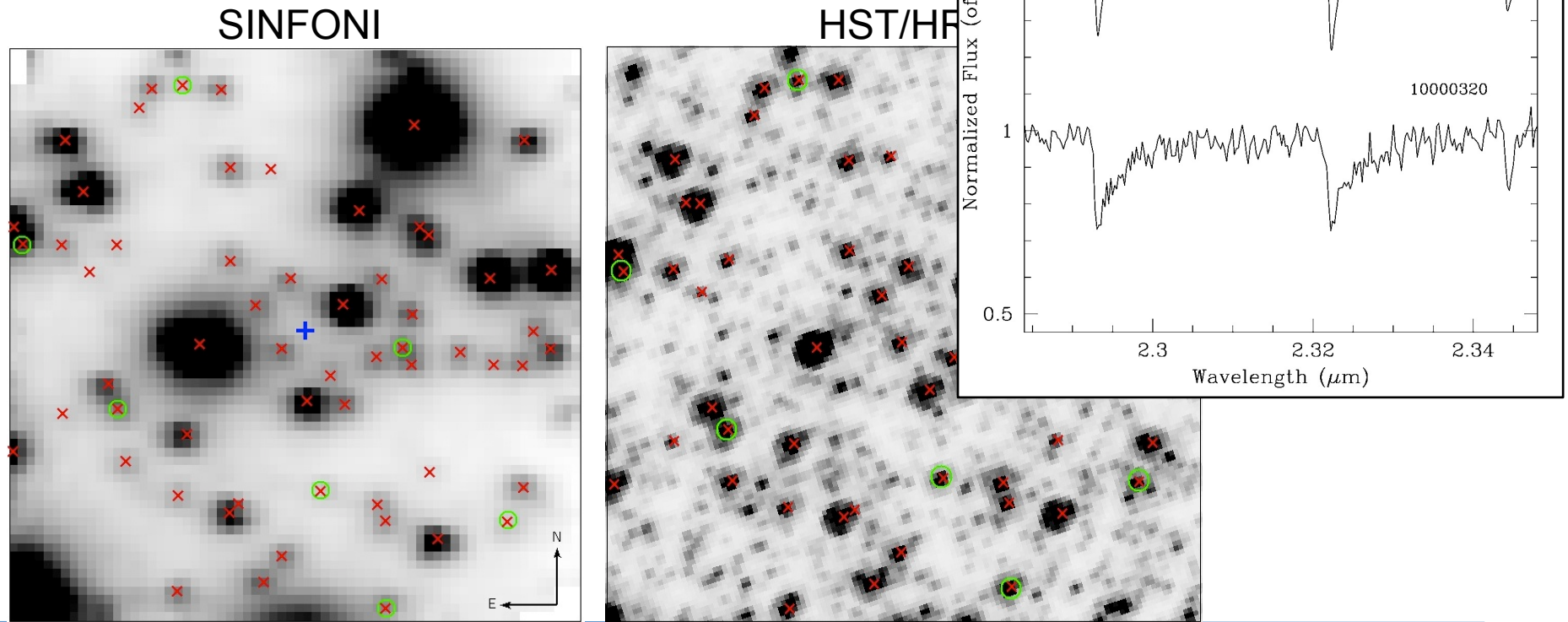
R=4000, K-band grating (1.95-2.45 μm), spatial resolution=0.1", FoV=3.2"x3.2"



(Lanzoni et al. 2013)

SINFONI (central) sample

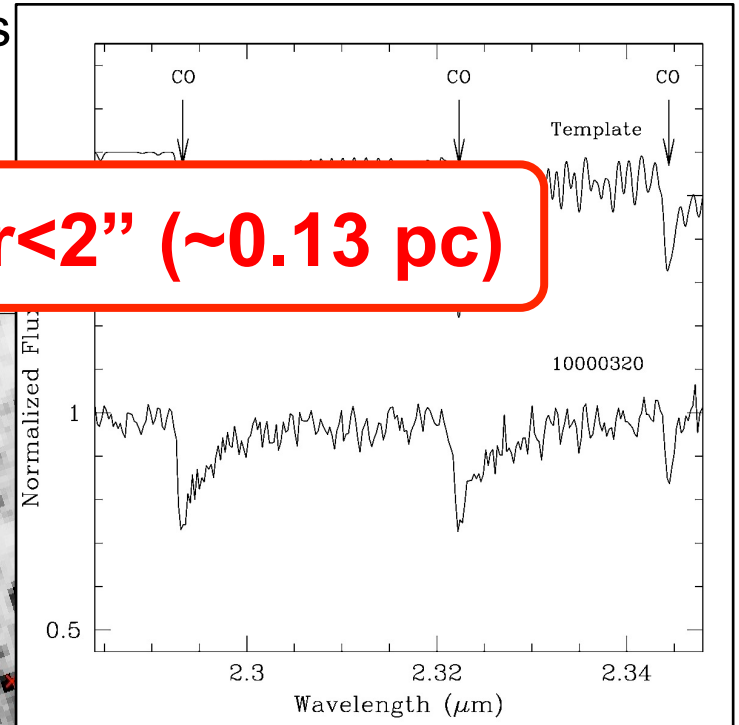
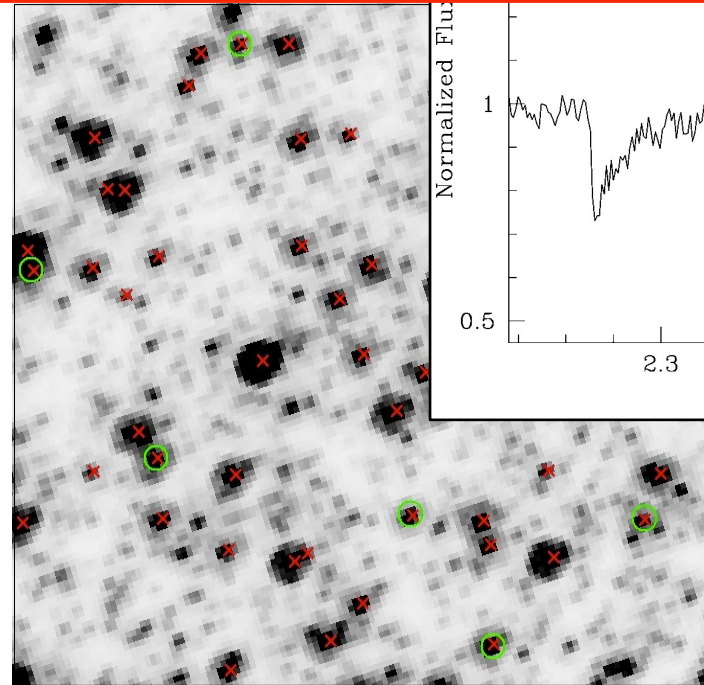
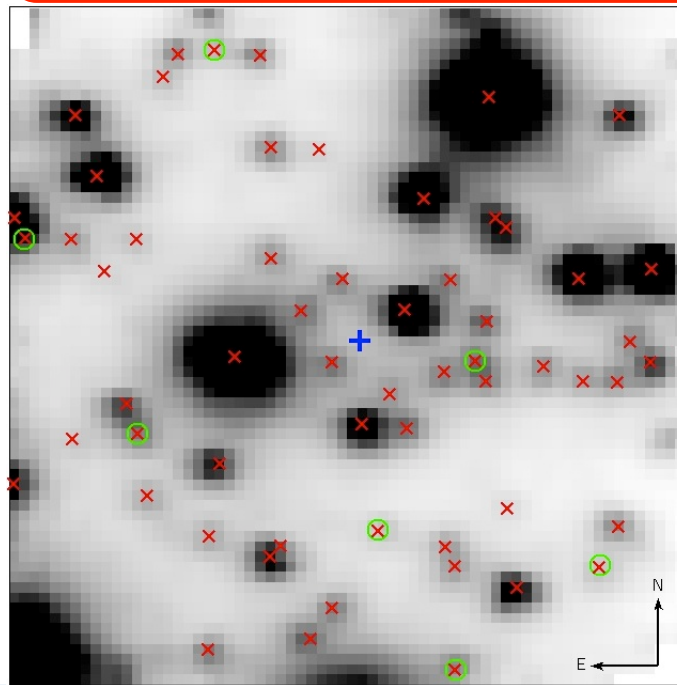
- cross-correlation between SINFONI and HST/HRC
- spectrum extracted from central spaxel only
- excluded low-quality spectra & blended sources
- V_r mainly from CO band-heads



SINFONI (central) sample

- cross-correlation between SINFONI and HST/HRC
- spectrum extracted from central spaxel only
- excluded low-quality spectra & blended sources
- V_r mainly from CO band-heads

→ V_r for 52 individual stars at $r < 2''$ (~ 0.13 pc)



FLAMES (external) sample

- **ESO-VLT/FLAMES-GIRAFFE in MEDUSA mode:**

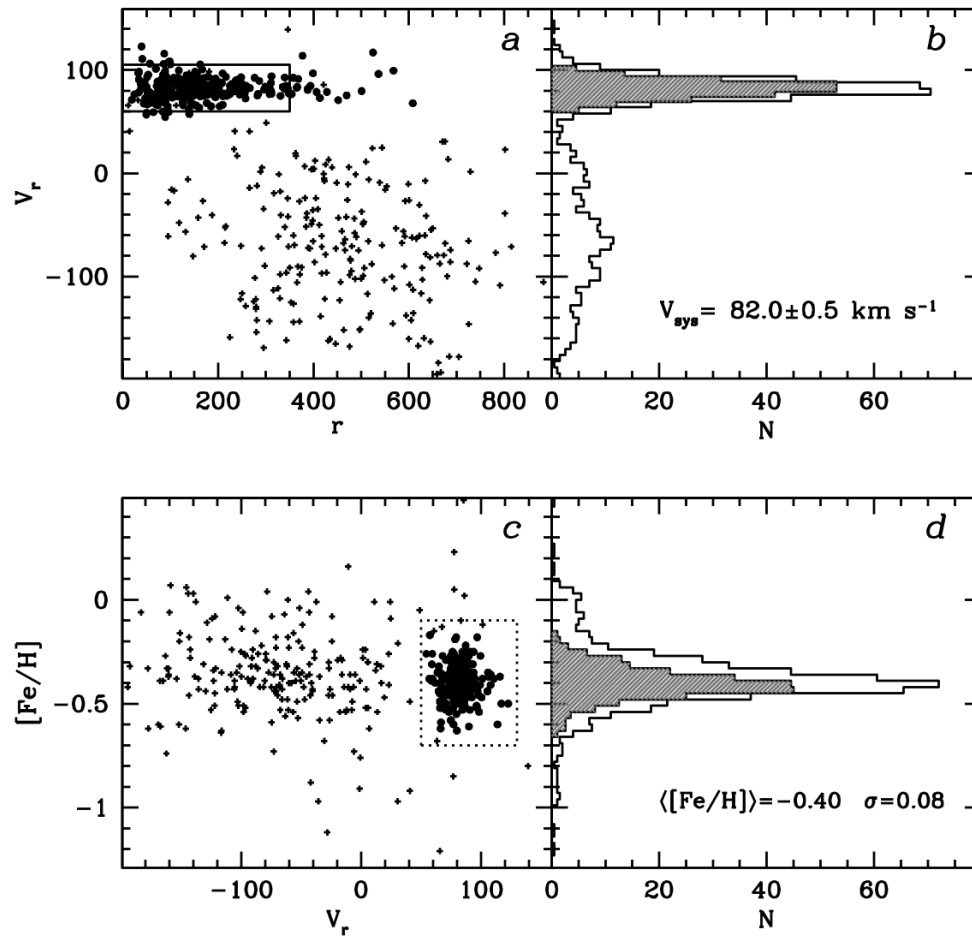
multi-object spectrograph (132 fibres),

high spectral resolution ($R > 10,000$),

optical (Ca triplet, Fe, ..), FoV of 25' in diameter

Programs: 381.D-0329(B), PI: Lanzoni	} V_r & [Fe/H] for 508 stars
073.D-0211; PI: Carretta	
073.D-0760; PI: Catelan	

FLAMES (external) sample



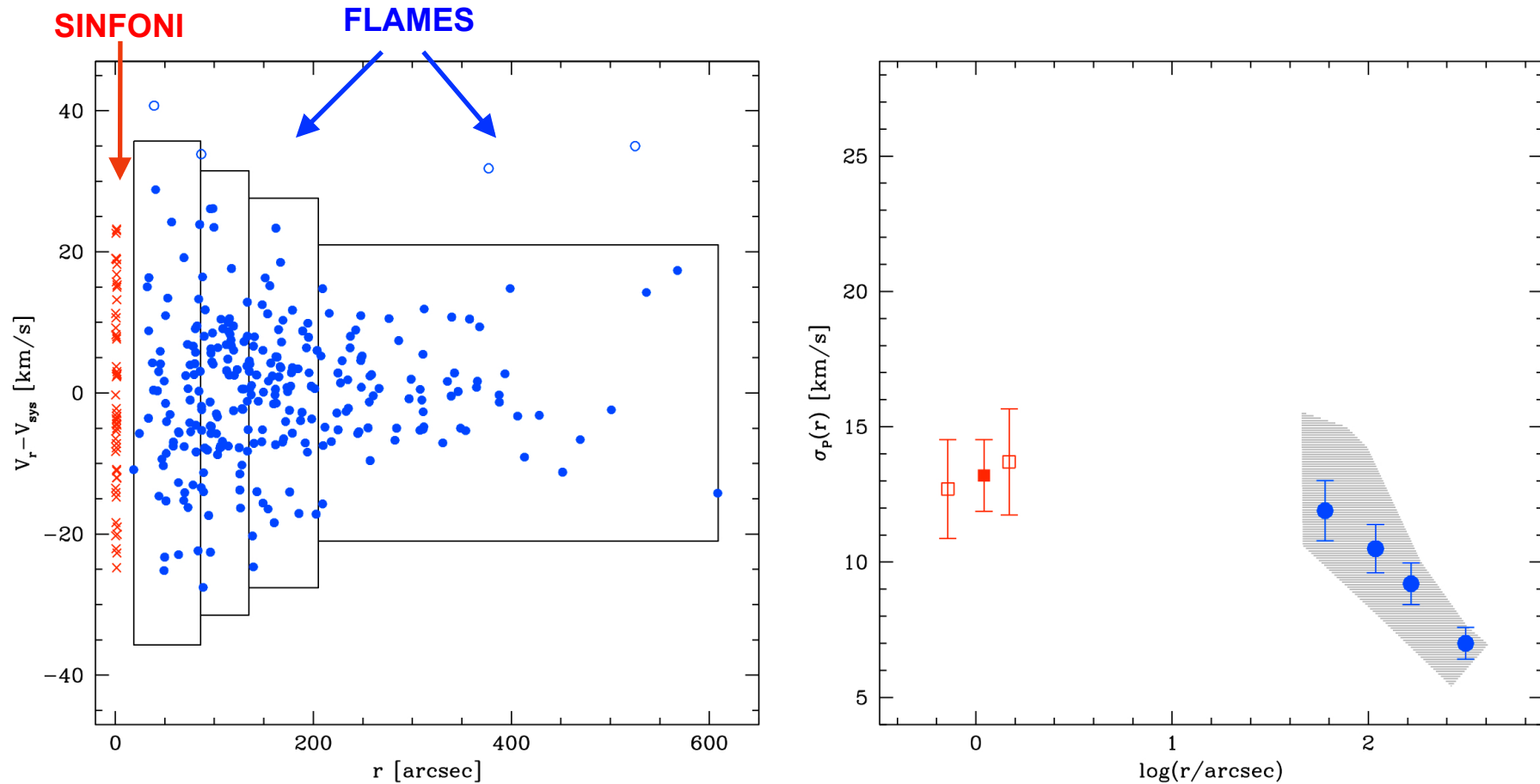
276 cluster members

V_r for 276 individual stars at $18'' < r < 600''$

Velocity dispersion profile

$\sigma(r)$ from the dispersion of V_r in radial bins of ≥ 50 stars

(following the Maximum Likelihood method of Walker et al. 2006)



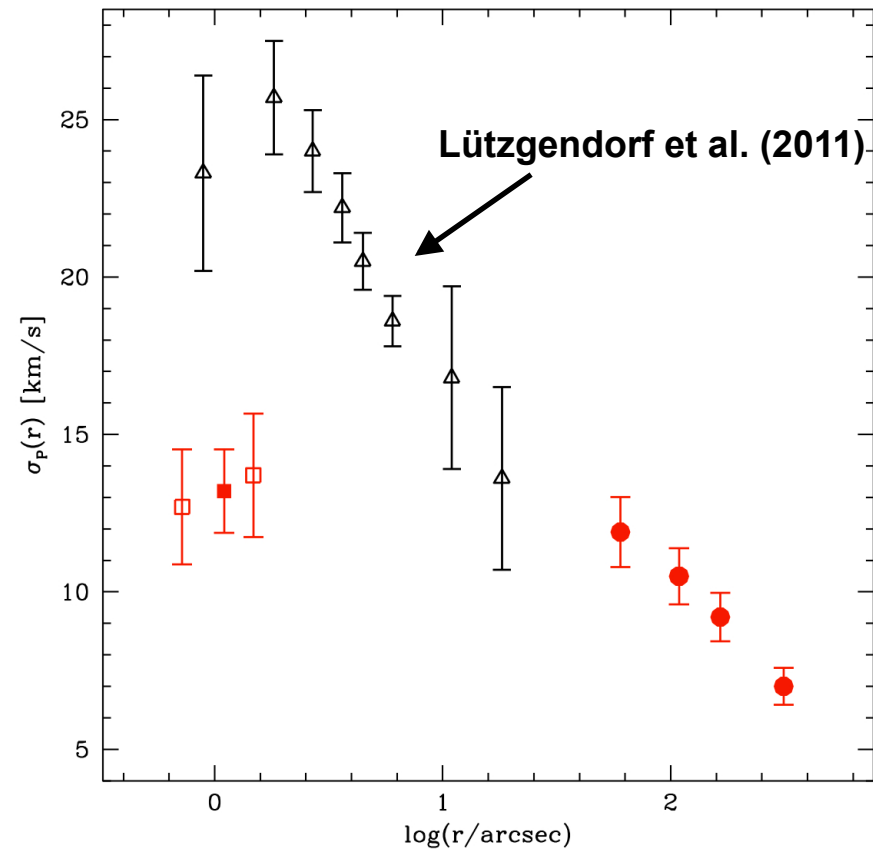
Velocity dispersion profile

$\sigma(r)$ from individual V_r
($\sigma_0 \sim 13\text{-}14$ km/s)

incompatible with

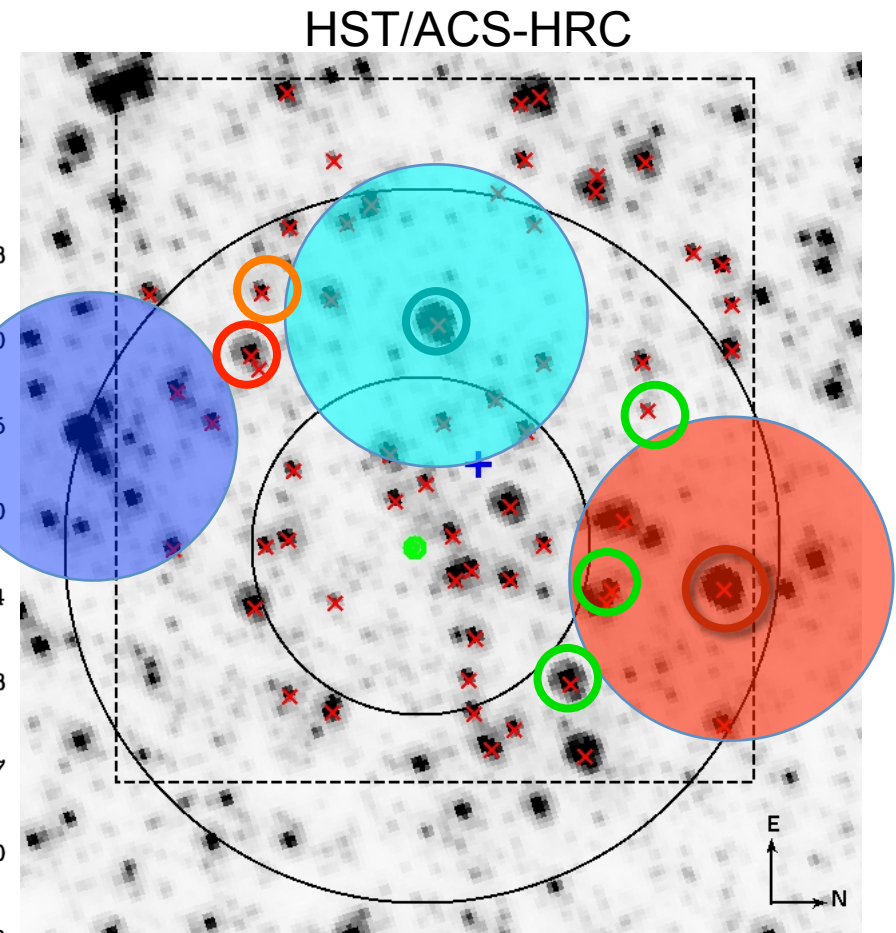
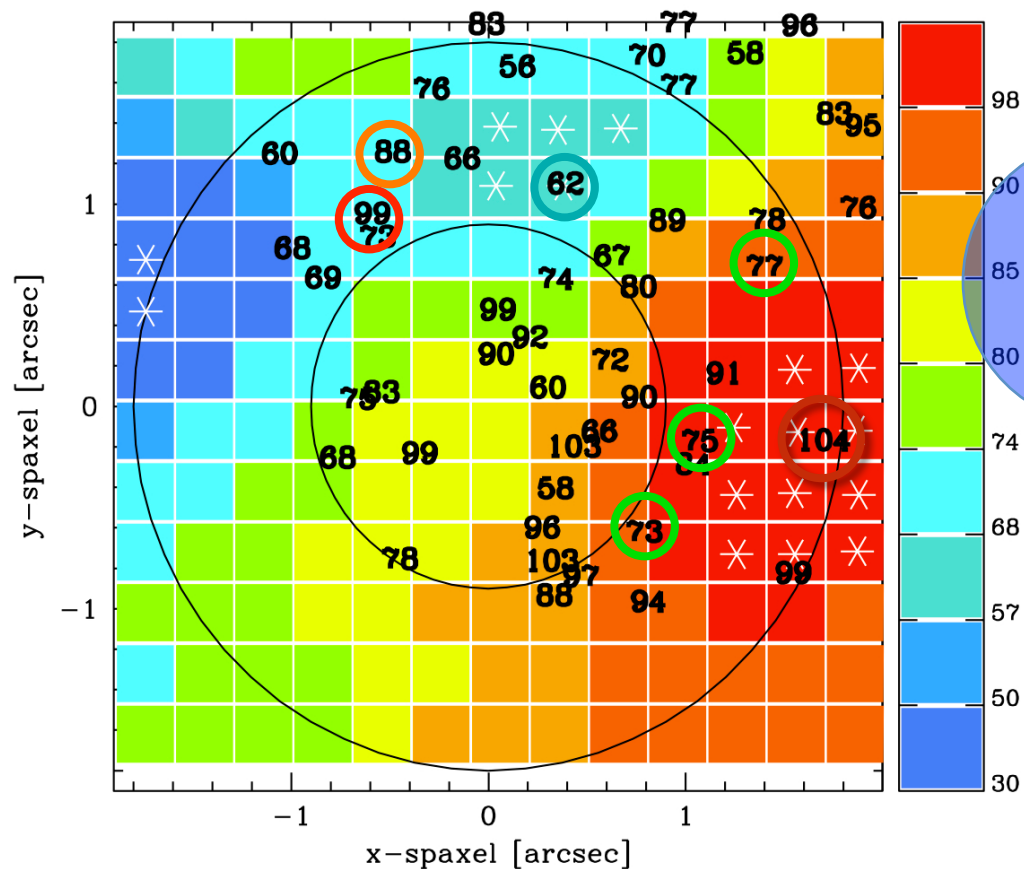
$\sigma(r)$ from the line broadening
of integrated-light spectra
($\sigma_0 \sim 23\text{-}25$ km/s)

WHY ?



Insufficient shot-noise correction

- **colours**: radial velocity map of L11
- **white asterisks**: spaxels excluded by L11 for shot noise correction
- **black values**: our V_r measurements

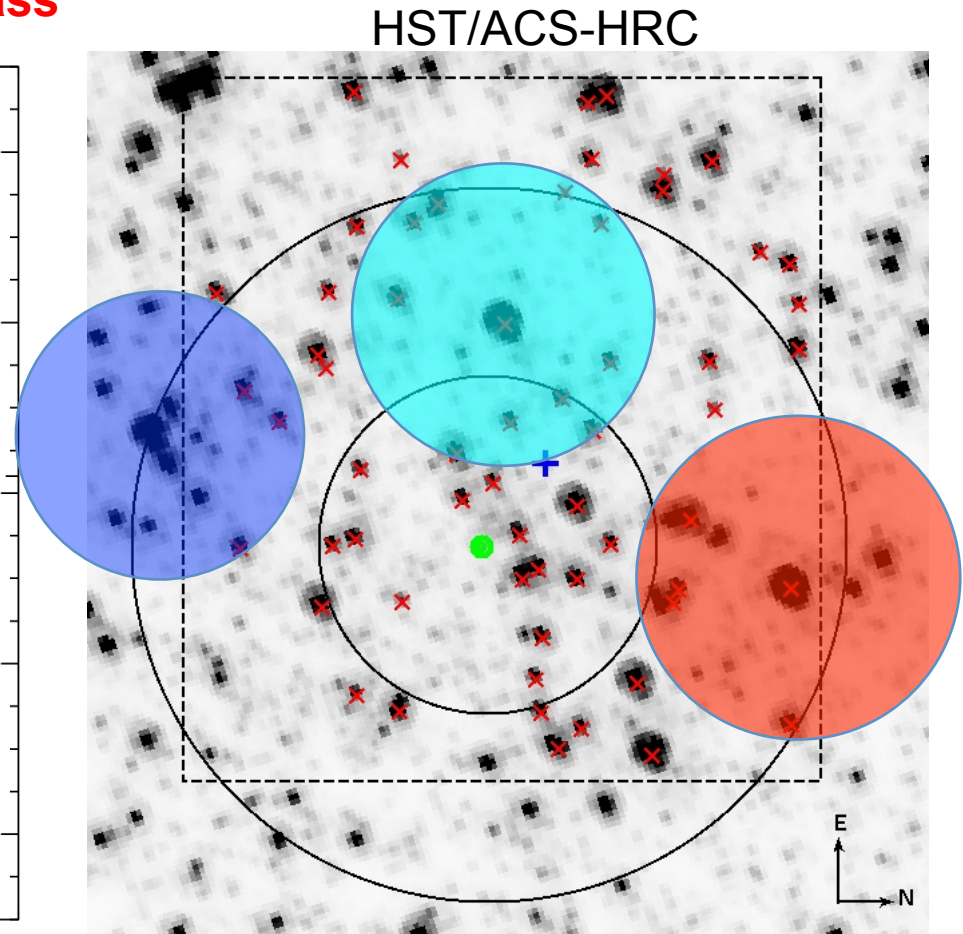
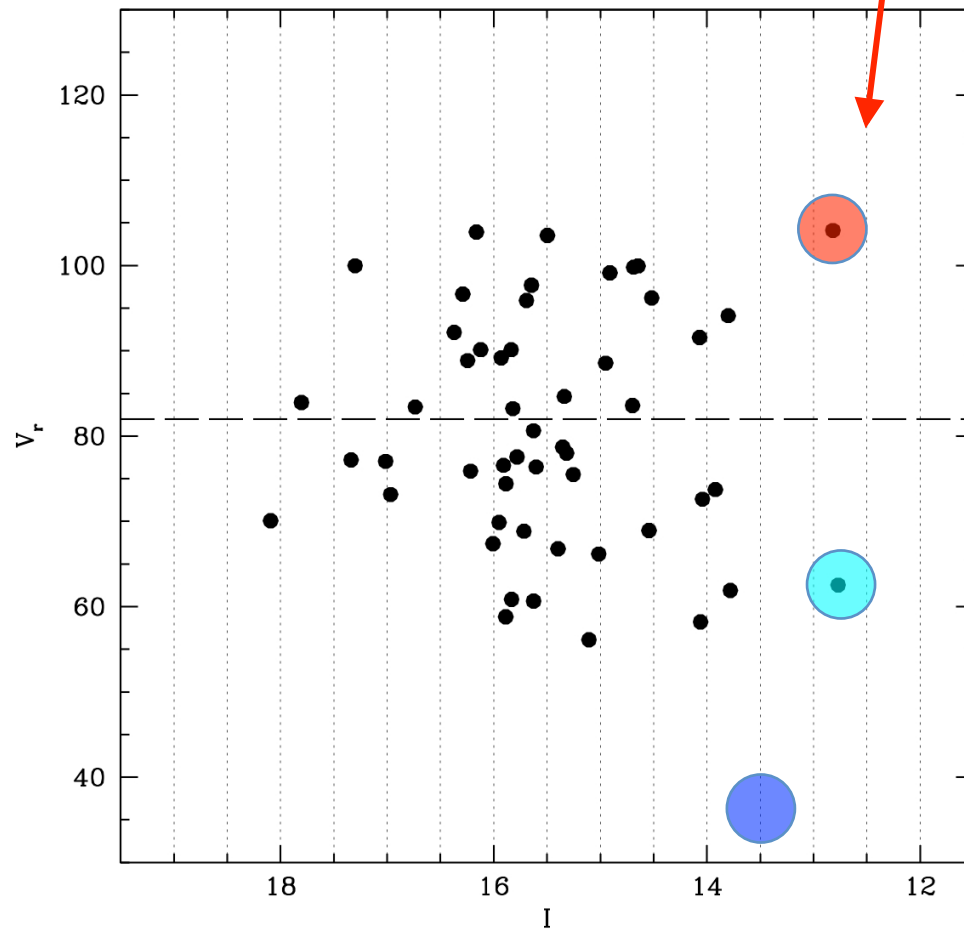


Spectra dominated by the light of a few bright stars with quite different V_r

=> artificial line broadening

=> overestimate of $\sigma(r)$

=> overestimate of IMBH mass



Many suggestions of IMBHs (... or central mass concentration) in GCs:

(Gebhardt+2005; Miller-Jones+2012; Gebhardt+1997; van der Marel+2002, 2010; Gerssen+2002; den Brok+14; Miller-Jones+2012; , Kirsten+2012, 2014; Ibata+2009; Wrobel+2011; Noyola+2008, 2010; Jalali+2011; Lutzgendorf+2011, 2012; Feldmeier+2013; Maccarone+2008; Bash+2008; Strader+2012, Miller Jones+2013;)

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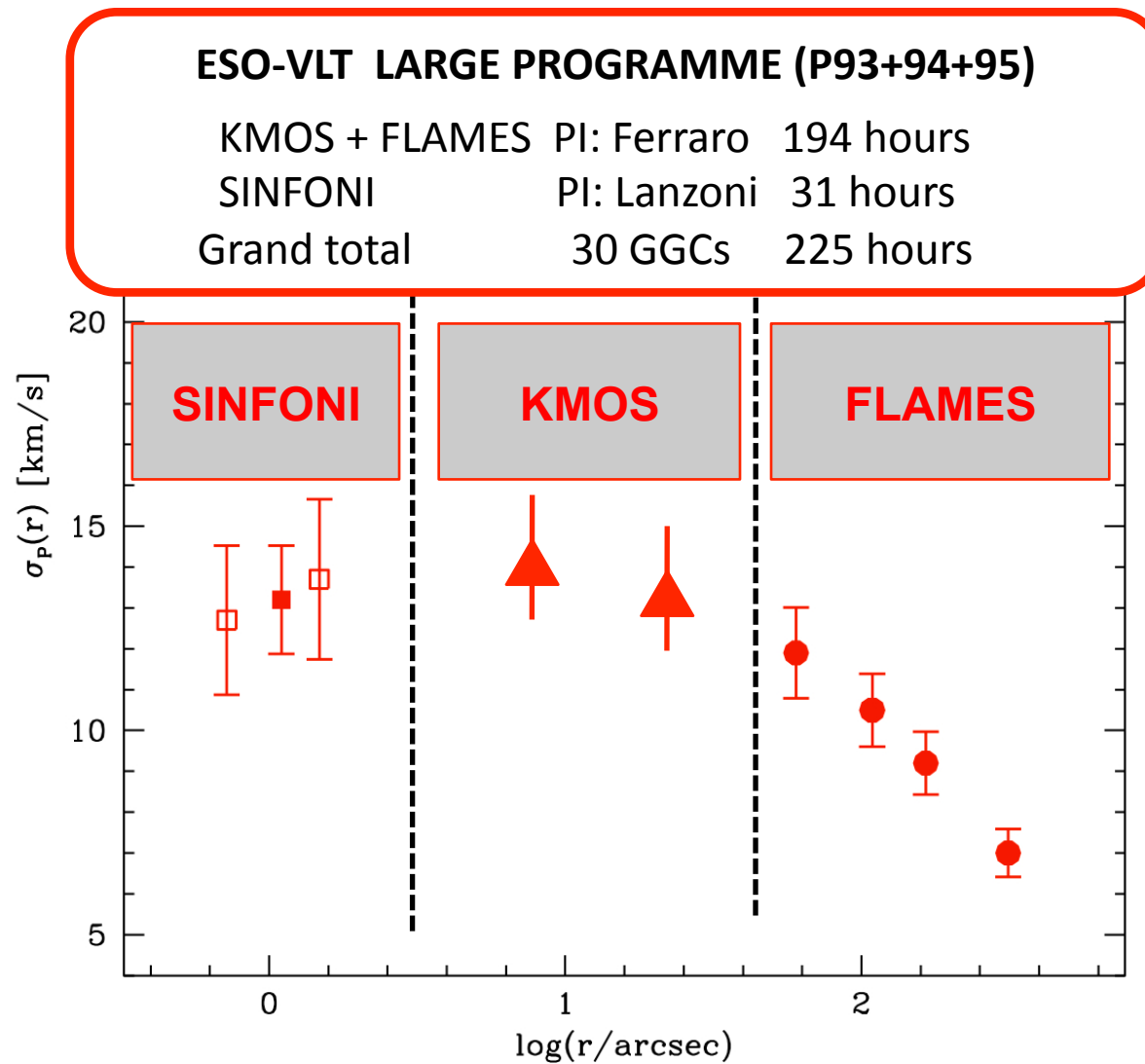
NGC 5694

NGC 5824

M 80

integrated-light spectra

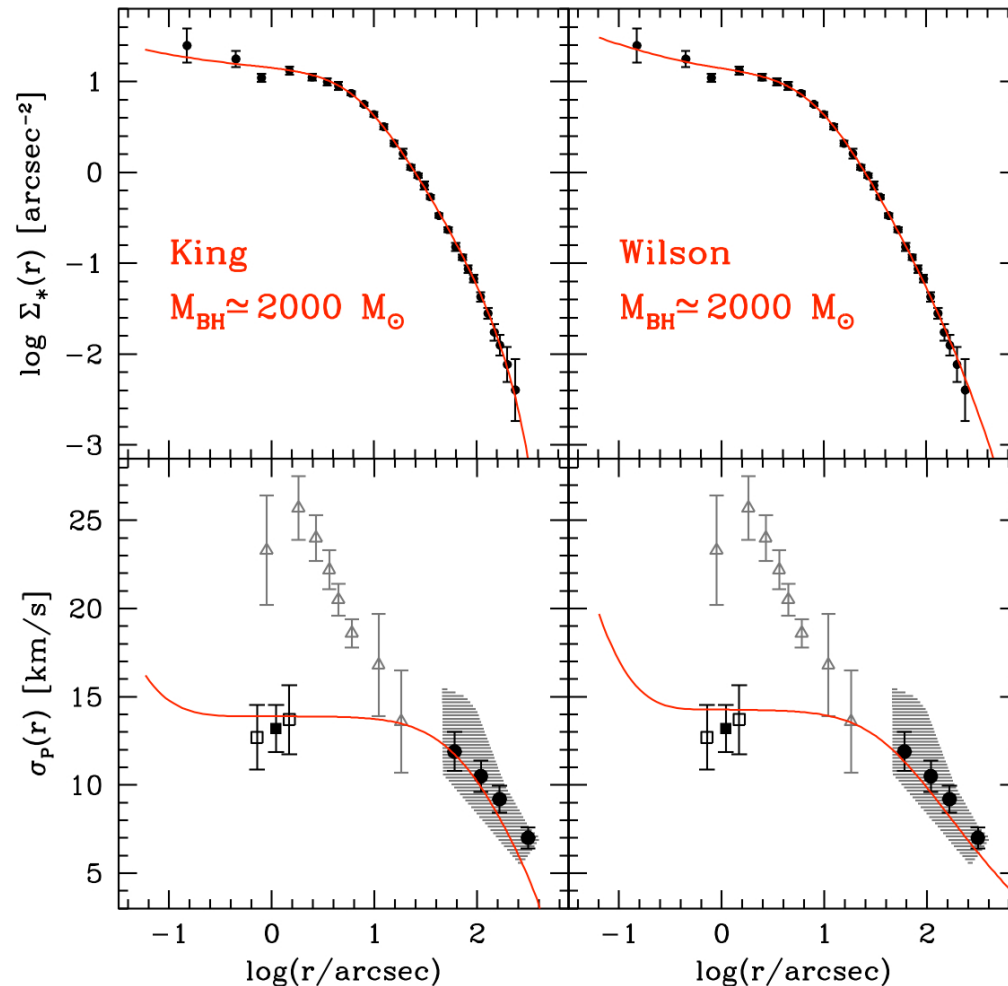
A NEW GENERATION OF GC VELOCITY DISPERSION PROFILES FROM THE RADIAL VELOCITY OF INDIVIDUAL STARS, WITH THE ESO-VLT



(see the poster)

Comparison with models: IMBH mass

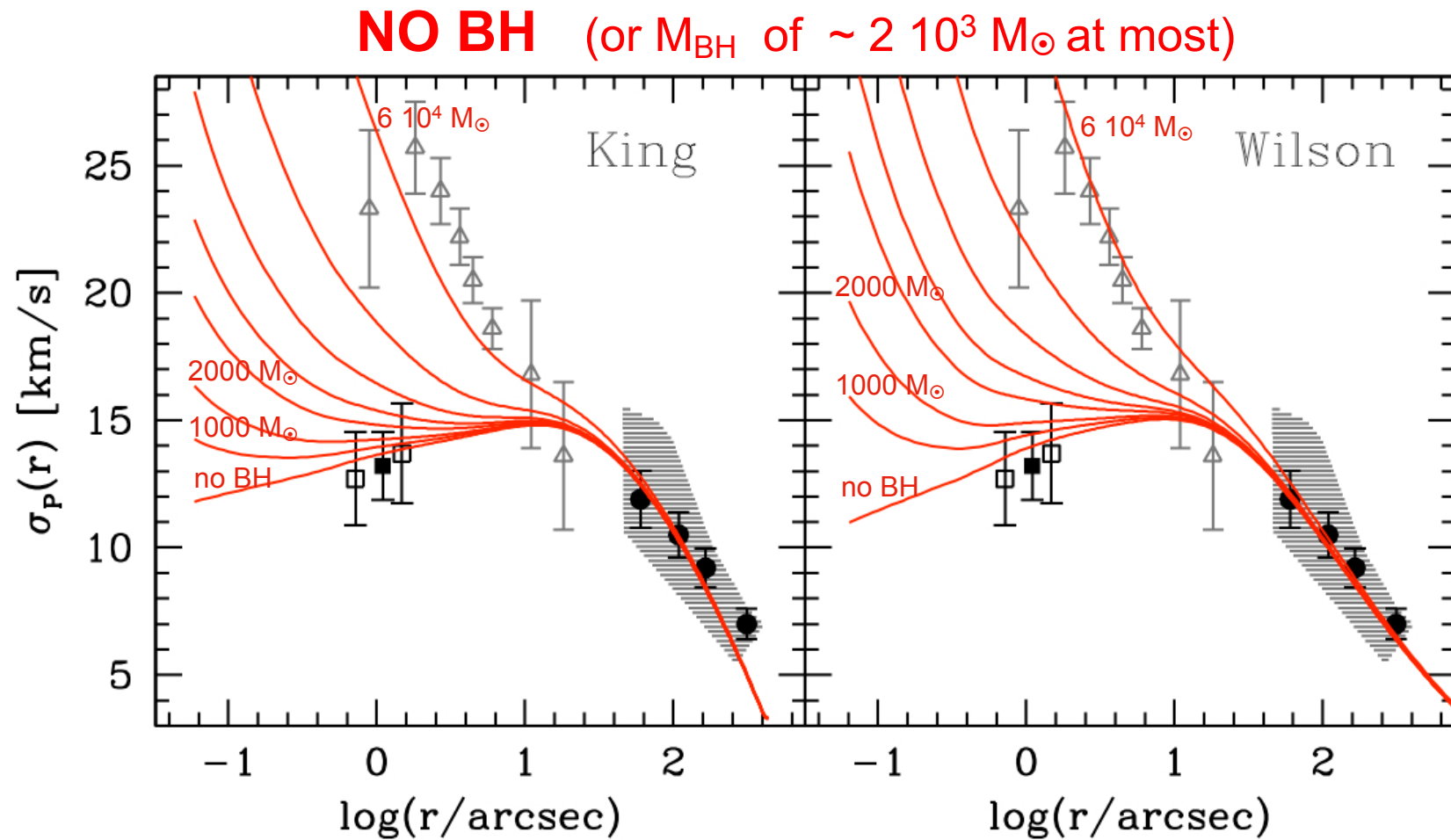
(1) self-consistent, isotropic, spherical **King & Wilson models** with **central BH**
(included via the phase-space distribution function of Bahcall & Wolf 1976; Miocchi 07)



M_{BH} of $\sim 2 \cdot 10^3 M_\odot$

Comparison with models: IMBH mass

(2) solution of the spherical **Jeans equation** with density given by the observed one plus a variable central point mass (as in L11)



Conclusions

- searching for **IMBHs in GCs** important and intriguing
- **many uncertainties (both theoretical and observational)**
- **quite challenging from the observational point of view**
- **many claims could be premature**
- **finding several fingerprints in the same cluster could be the only way?**
- **details of modelling do matter**

... let's keep on searching....



You can download this presentation at our web site:
<http://www.cosmic-lab.eu/Cosmic-Lab/Presentations.html>

**Thank you
for your attention**