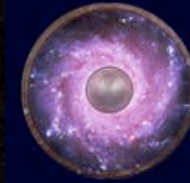




UNIVERSIDAD COMPLUTENSE  
MADRID



**AEGIS**

All-wavelength Extended Groth strip International Survey

# Star Forming Galaxies at $z=0.8$ : an $H\alpha$ approach

Jesús Gallego

Universidad Complutense de Madrid

V. Villar, P.G. Pérez-González, S. Pascual, G. Barro,  
D. Koo, K. Noeske and the AEGIS team

Villar et al 2008 (ApJ 677, 169)

Villar et al 2011 (arXiv: 1107.4371)

2011 Santa Cruz Galaxy Workshop

# Motivation

- $z=0$  Local Universe
  - Ellipticals and Spirals in place
  - Decrease in the cosmic SFR density
- $z\sim 1$  Universe in transition
  - Ellipticals and Spirals still forming
  - The SFRd starts to decrease
- $z\sim 2$  Primeval Universe
  - Formation of Hubble types
  - Maximum of SFRd and QSO activity

Region at  $z\sim 0.8$  is excellent to study the transition between the Universe at high- $z$  and the local Universe

What is the SFRd in this transitional epoch?

How and where is the Star Formation taking place?

# The H $\alpha$ approach

## Samples of H $\alpha$ -selected star-forming galaxies

- H $\alpha$  as an excellent CURRENT SFR tracer, AGN sensible
- Same rest-frame selection criteria
- Narrow-band  $\rightarrow$  Total line fluxes. No aperture corrections
- Line selected  $\rightarrow$ 
  - Well defined volume
  - Complete and representative samples
  - Wide coverage in the parameters space
- Known fields  $\rightarrow$  Multi-wavelength complementary data

- Evolution of the H $\alpha$ -based SFR
- Properties of galaxies

# Sample and Data



- Extended Groth Strip

CAHA 2004/2006: Groth2/Groth3

- Two fields; FOV 15' x 15'
- Lim. flux cgs:  
Groth2:  $12 \cdot 10^{-17}$       Groth3:  $8 \cdot 10^{-17}$

- GOODS-North Field

CAHA 2006: HDFN

- One field; FOV 15' x 15'
- Lim. flux cgs:  $15 \cdot 10^{-17}$

Total area explored  $\sim 625$  arcminutes<sup>2</sup>

- Final sample of 165 H $\alpha$  emitters, 94 (57%) confirmed by spectroscopy.

- Multi-wavelength data



Optical to nIR:

EGS: *ugrizBRIJK* ; GOODS-N: *UBVRIZHKs*

Spitzer: *IRAC* y *MIPS 24 $\mu$ m*

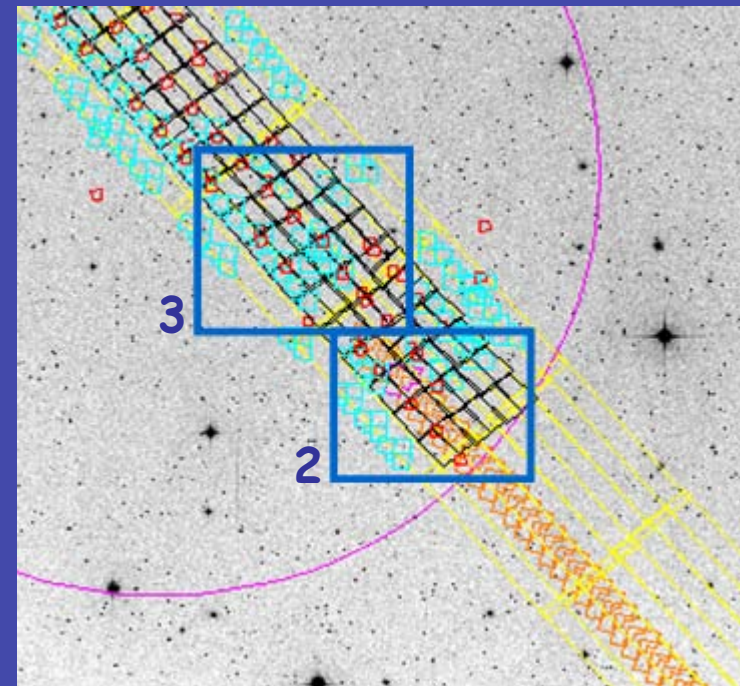
Galex: *FUV* y *NUV*

HST ACS: EGS: *vi* ; GOODS-N: *bviz*

Optical spectroscopy:

EGS:  $\sim 15,000$  sources

GOODS-N:  $\sim 1,500$  sources

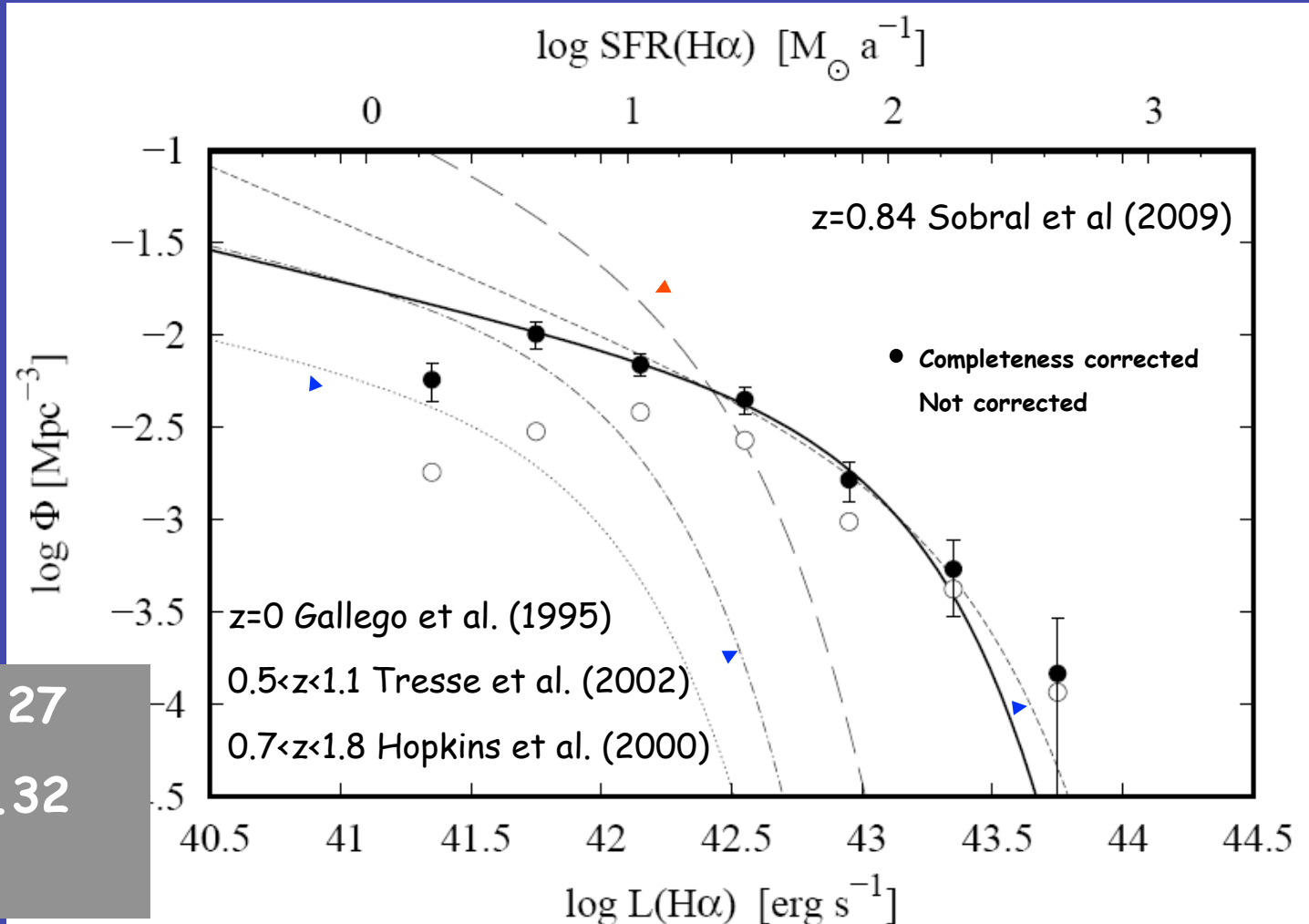


# H $\alpha$ Luminosity Function

Luminosity function: extinction and completeness corrected.

Villar et al. (2008)

- $V/V_{MAX}$  Method (Schmidt, 1968)
- Completeness corrected
- Extinction corrected
- Field to field variance corrected



$$\log L^* = 43.03 \pm 0.27$$

$$\log \varphi^* = -2.76 \pm 0.32$$

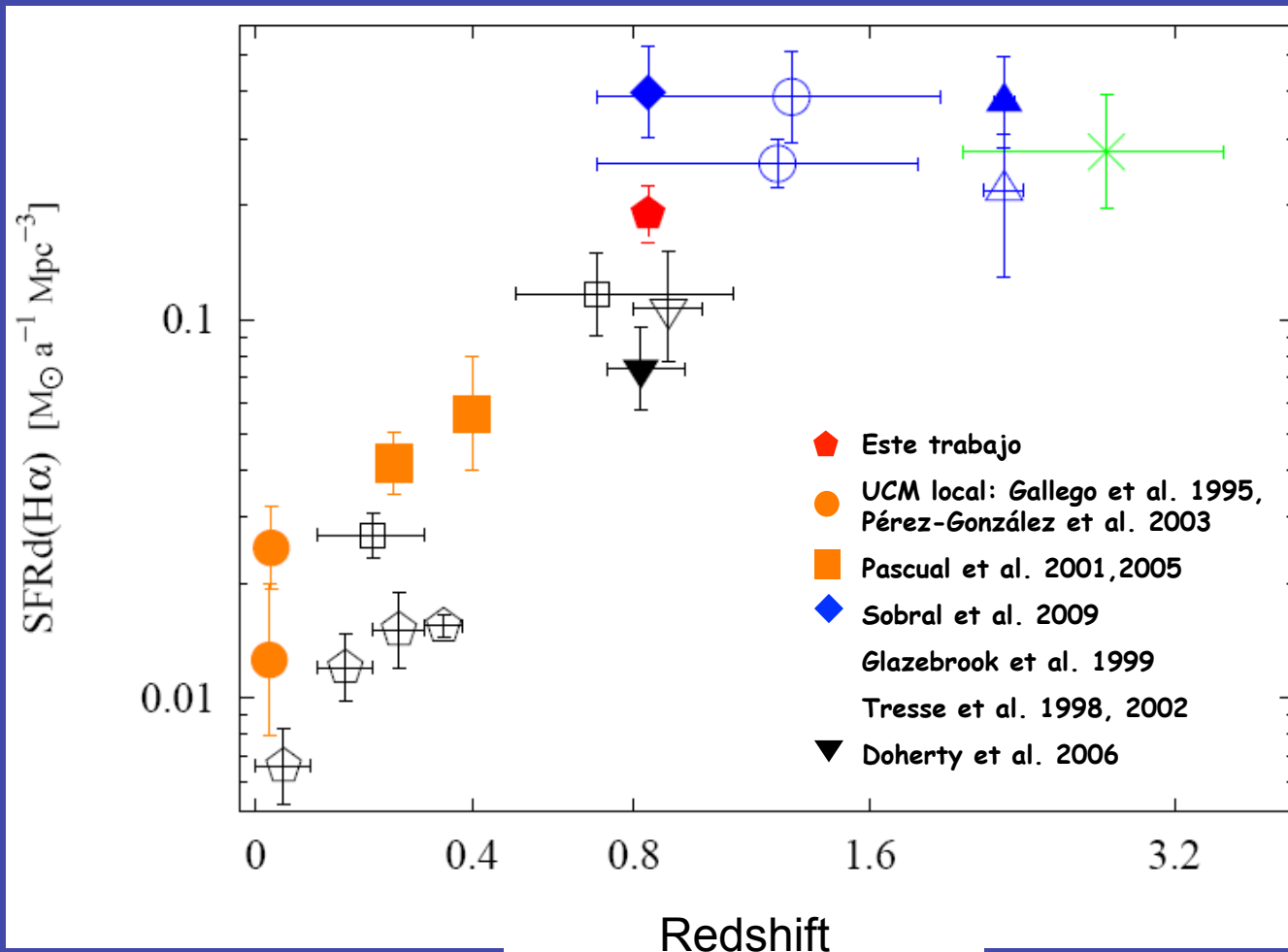
$$\alpha = -1.34 \pm 0.18$$

# H $\alpha$ Star Formation Rate Density

- From the luminosity function  $\rightarrow$  luminosity density

Villar et al. (2008)

$$\mathcal{L} = \int_0^{\infty} L\phi(L)dL = \phi^* L^* \Gamma(\alpha + 2)$$



The star formation rate density is  $0.19 \pm 0.03 M_{\odot} yr^{-1} Mpc^{-3}$ ,  $\sim 10$  times higher than in the local Universe

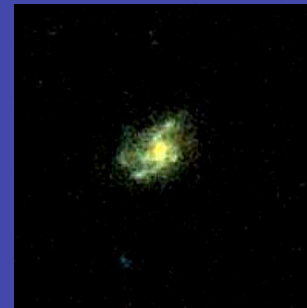
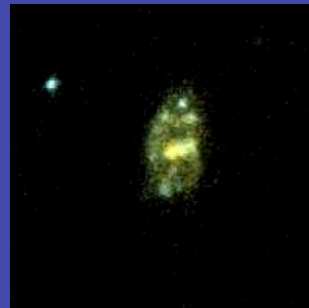
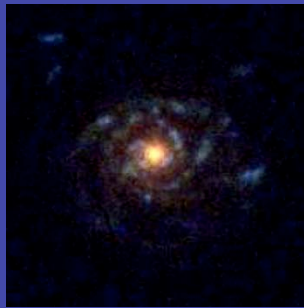
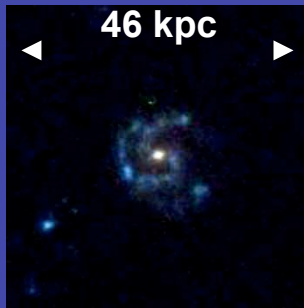
Evolution of the star formation rate density:

$$\propto (1+z)^{\beta} \quad \beta = 4.0 \pm 0.5$$

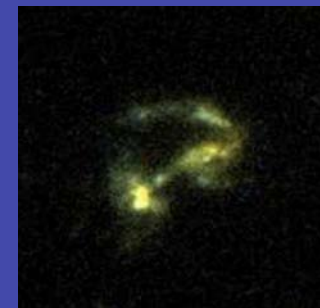
# Properties: Morphology

Visual clasifcation of 91 objects observed with ACS

Disk/Spiral: 67%



Merger: 8%



Irregular/Compact: 19%



Spheroidal: 2%



# Properties: Morphology

Visual clasifcation of 91 objects observed with ACS

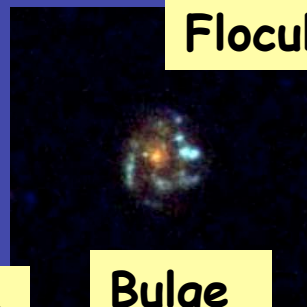
Disk/Spiral: 67%



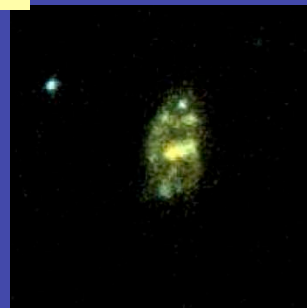
Gran Design 37%



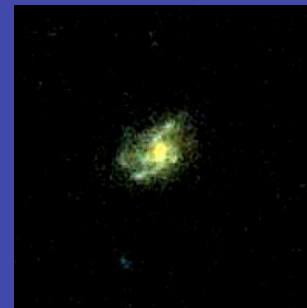
Flocculent 63%



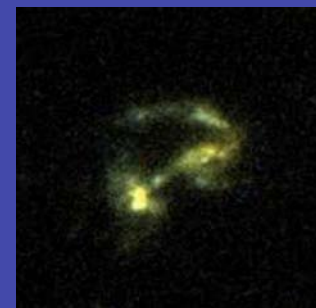
Bulge



No Bulge



Merger: 8%



Irregular/Compact: 19%



Spheroidal: 2%

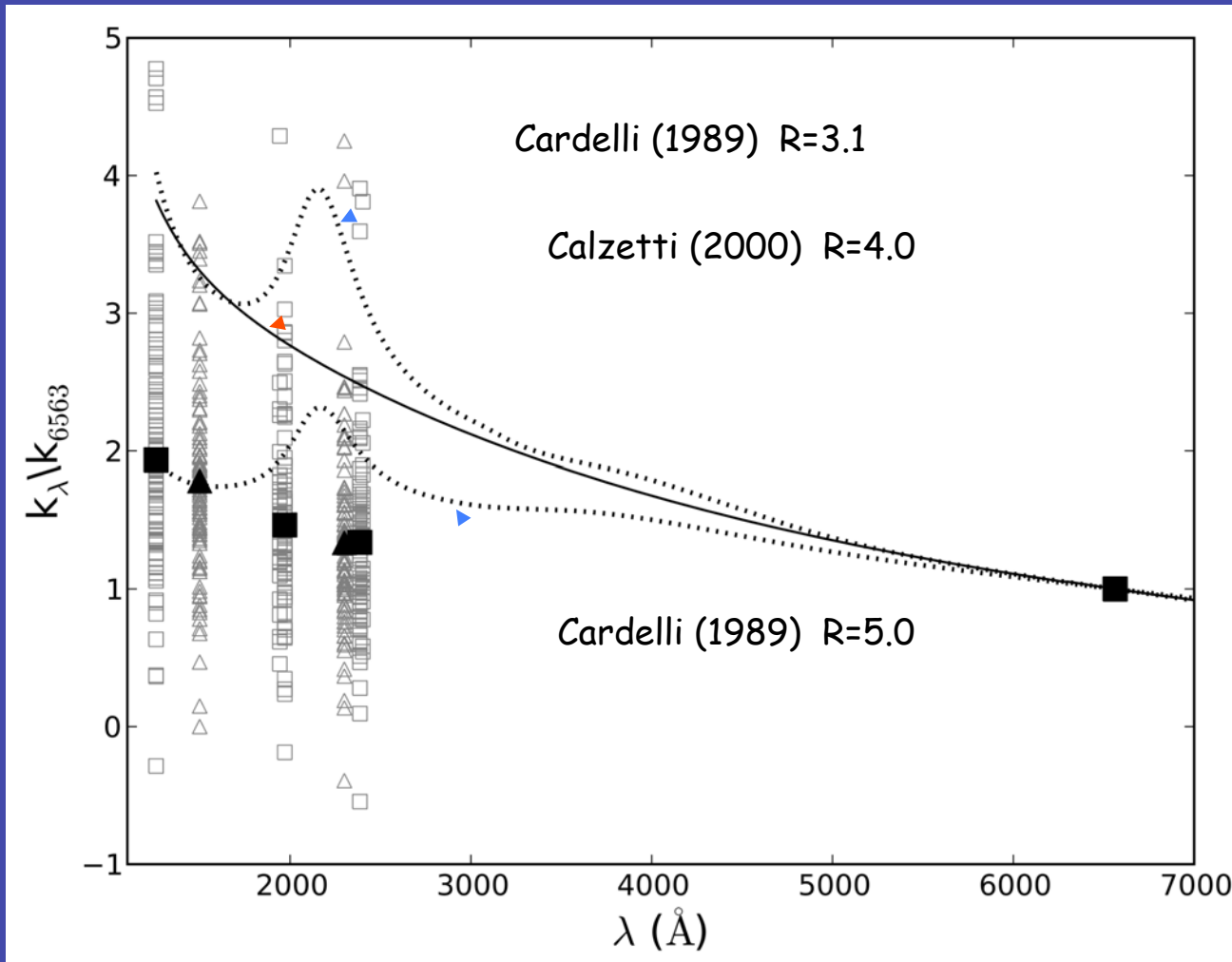




# Extinction Law & Star Formation

## A check on the extinction law

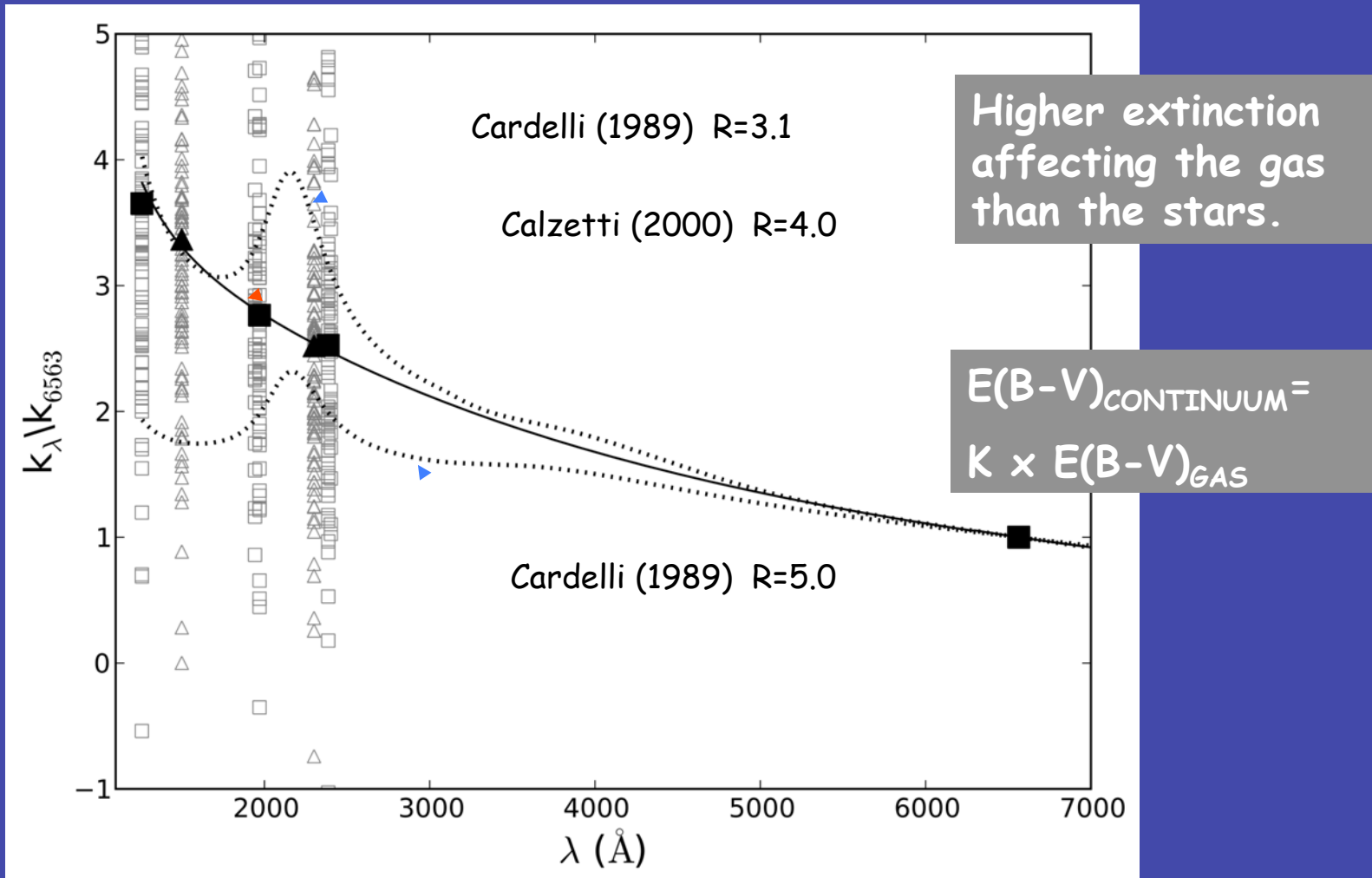
- Assuming that  $\text{SFR}(\text{UV}) = \text{SFR}(\text{H}\alpha) = \text{SFR}(\text{IR})$ .
- This allows us to “sample” the extinction law.



# Extinction Law & Star Formation

## A check on the extinction law

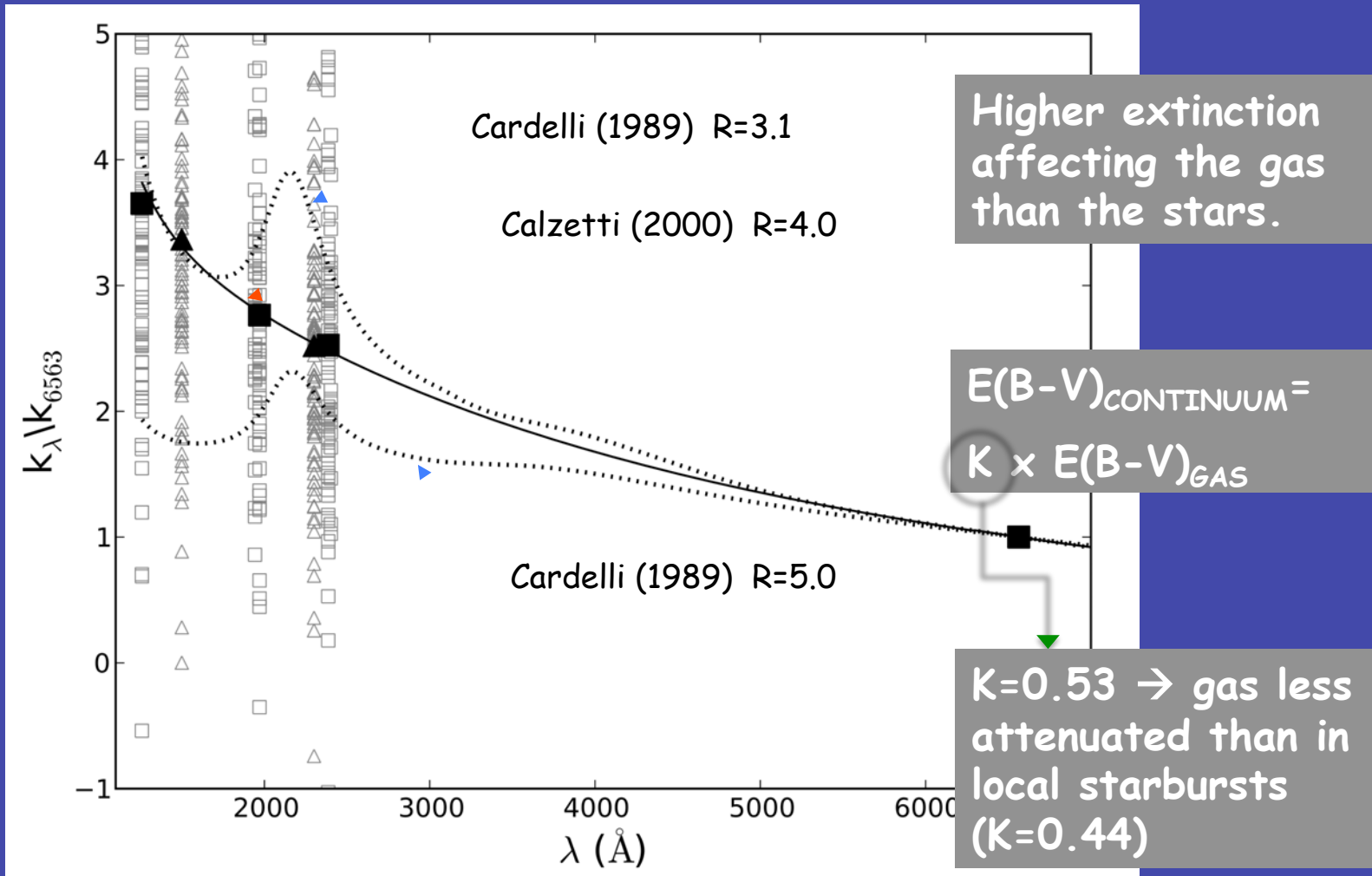
- Assuming that  $SFR(UV) = SFR(H\alpha) = SFR(IR)$ .
- This allows us to "sample" the extinction law.



# Extinction Law & Star Formation

## A check on the extinction law

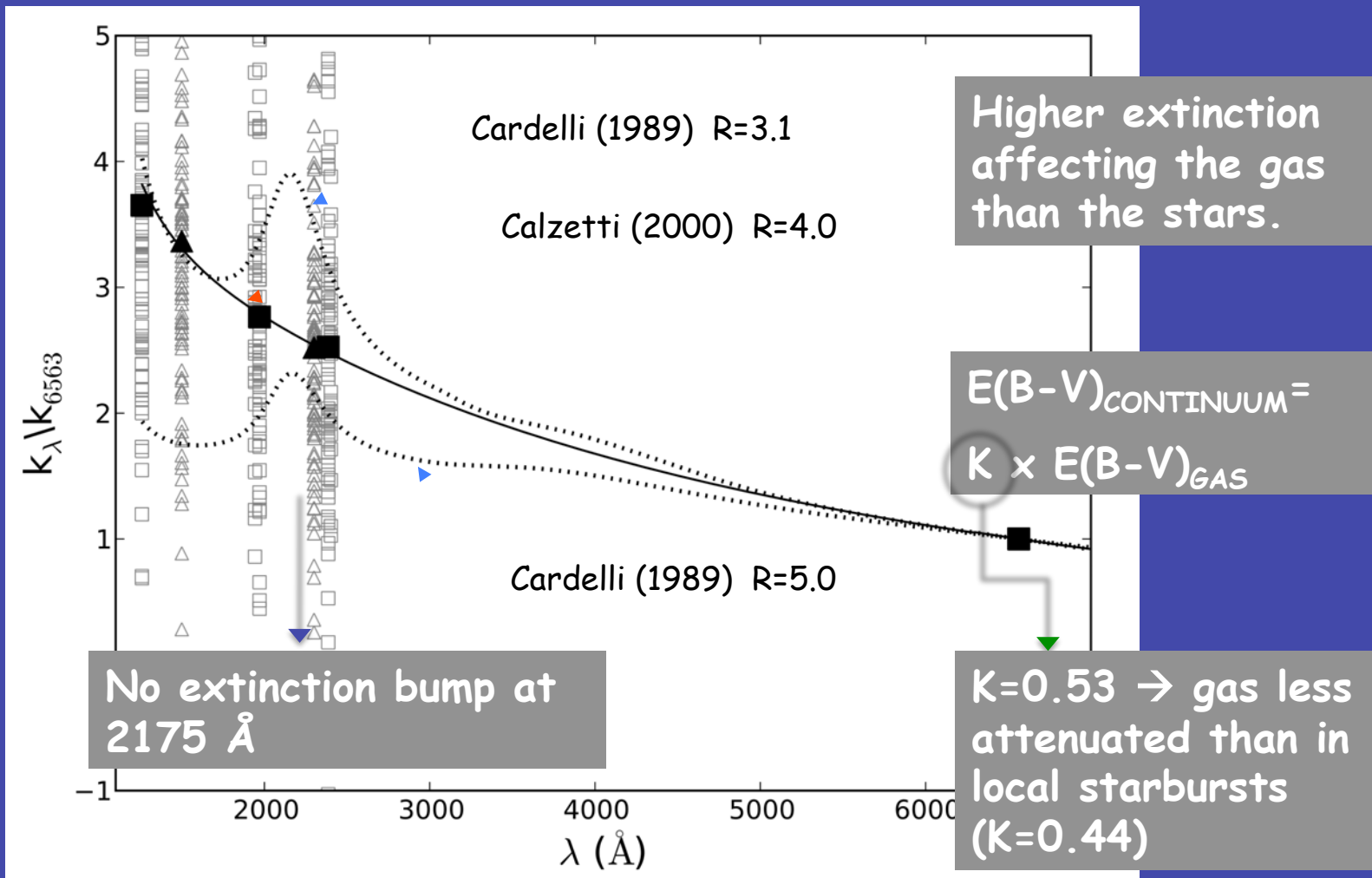
- Assuming that  $\text{SFR}(\text{FUV}) = \text{SFR}(\text{H}\alpha) = \text{SFR}(\text{IR})$ .
- This allows us to "sample" the extinction law.



# Extinction Law & Star Formation

## A check on the extinction law

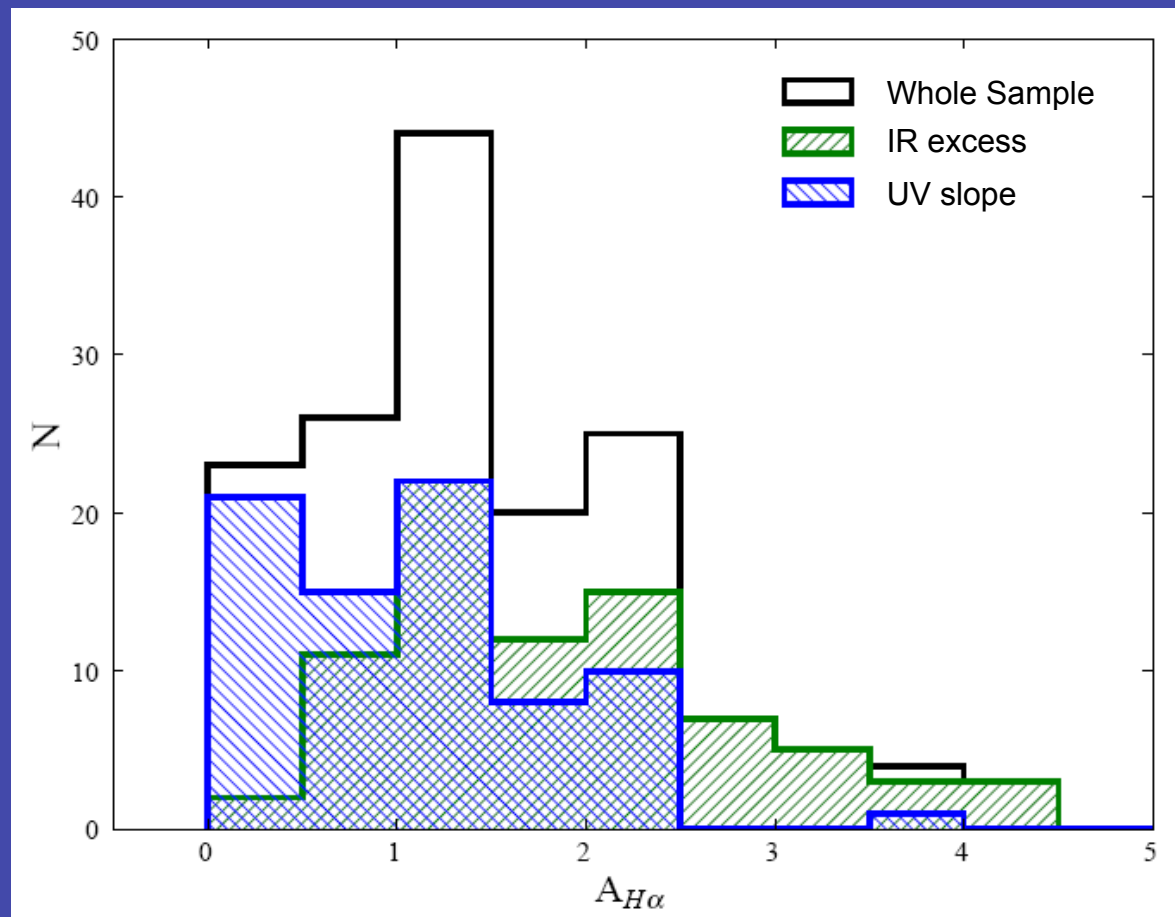
- Assuming that  $\text{SFR}(\text{FUV}) = \text{SFR}(\text{H}\alpha) = \text{SFR}(\text{IR})$ .
- This allows us to "sample" the extinction law.



# Extinction

- $F_{\text{dust}}/F_{\text{FUV}}$  as indicator of the dust obscuration (Buat et al. 2005).
- Galaxies with no MIPS detection: UV slope.
- We obtain  $A(H\alpha)$  through  $A(\text{FUV})$  and the Calzetti et al (2000) law
- $A(H\alpha) \sim 1.5$  mag. on average at  $z=0.84$  (Villar 2008; Garn 2009)
- $A(H\alpha) \sim 1$  mag. in the local Universe (Gallego et al 1995; Brinchmann et al 2004)

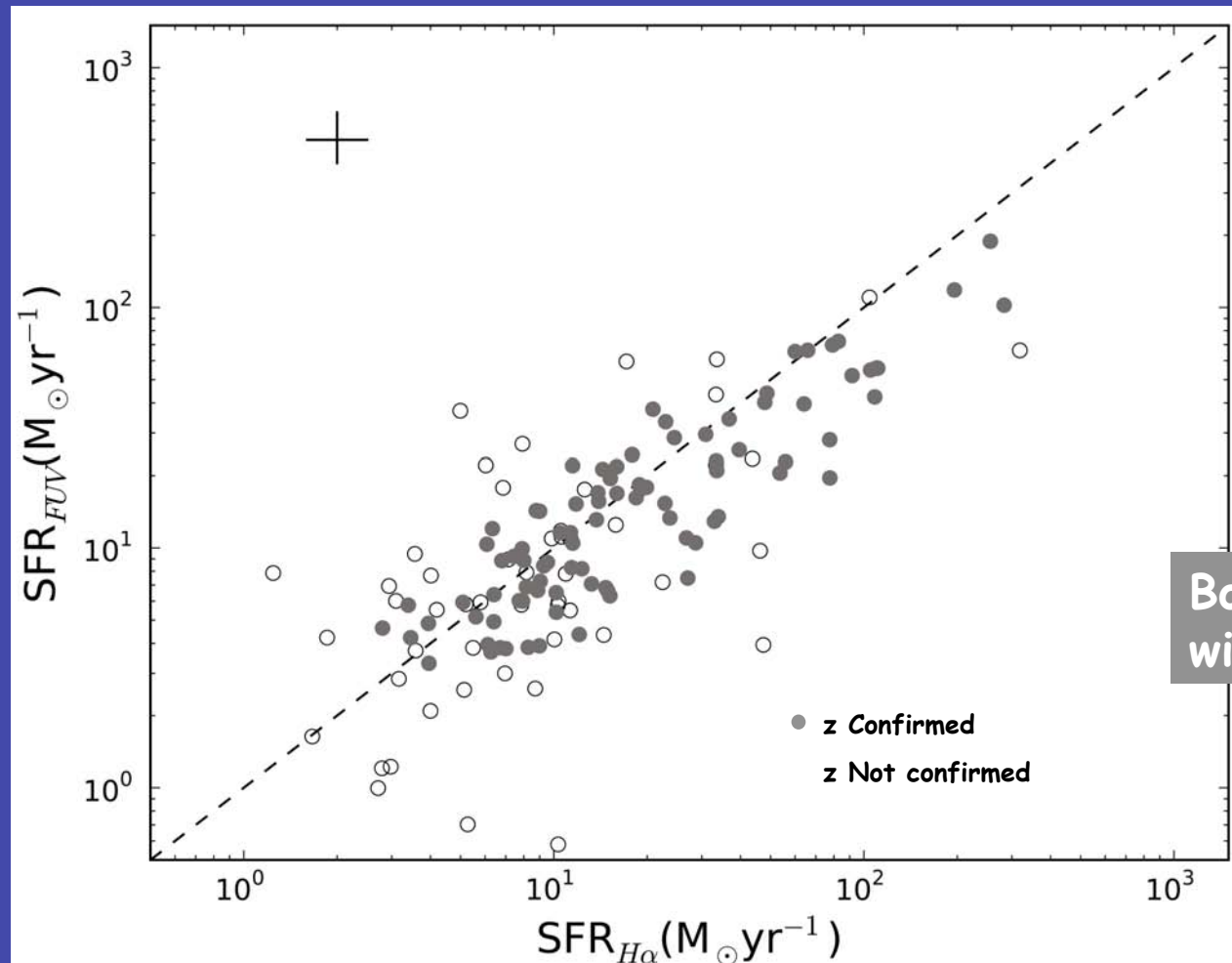
Star forming galaxies at  $z=0.84$  have extinctions  $\sim 0.5$  mag. higher than those at the local Universe.



# Star Formation

## Comparison of tracers: UV vs. $H\alpha$

- $L_{FUV}$  obtained from the SED fits
- Both tracers are extinction corrected

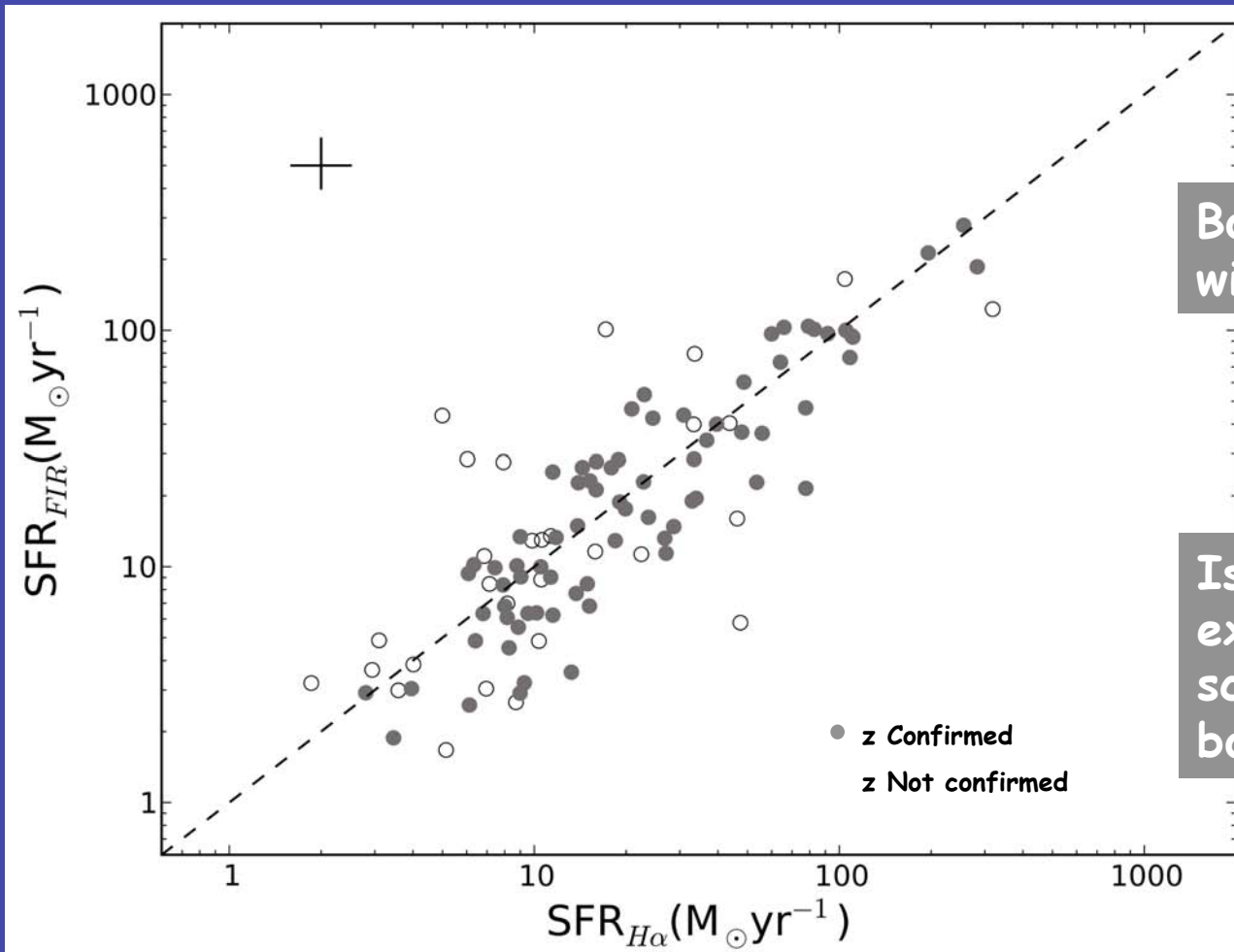


Both tracers agree  
within a factor of  $\sim 3$

# Star Formation

## Comparison of tracers: IR vs. $H\alpha$

- $L_{\text{IR}}$  obtained through MIPS
- $H\alpha$  tracer extinction corrected



Both tracers agree within a factor of  $\sim 3$

Is there any reason to explain the observed scattering between both tracers?

# Star Formation

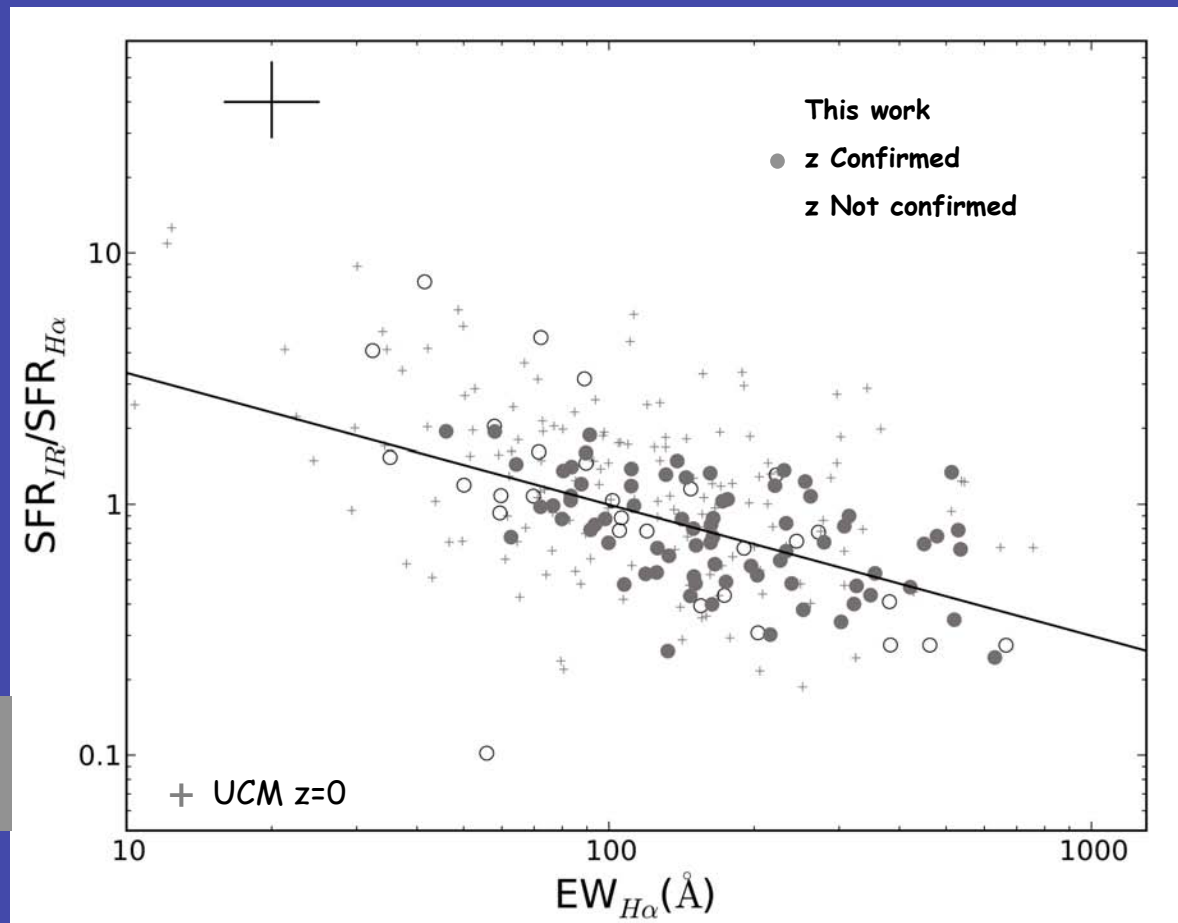
## Scattering among tracers

- UV and IR calibration depend on the star forming regions age
- $EW(H\alpha)$  tells us the weight of the young over the evolved population. (Pérez-González et al. 2003)

Part of the scattering could be explained due to difference in the age of galaxies.

There exists a similar correlation among  $SFR_{UV}/SFR_{H\alpha}$  and  $EW(H\alpha)$

The effect is similar in the local Universe

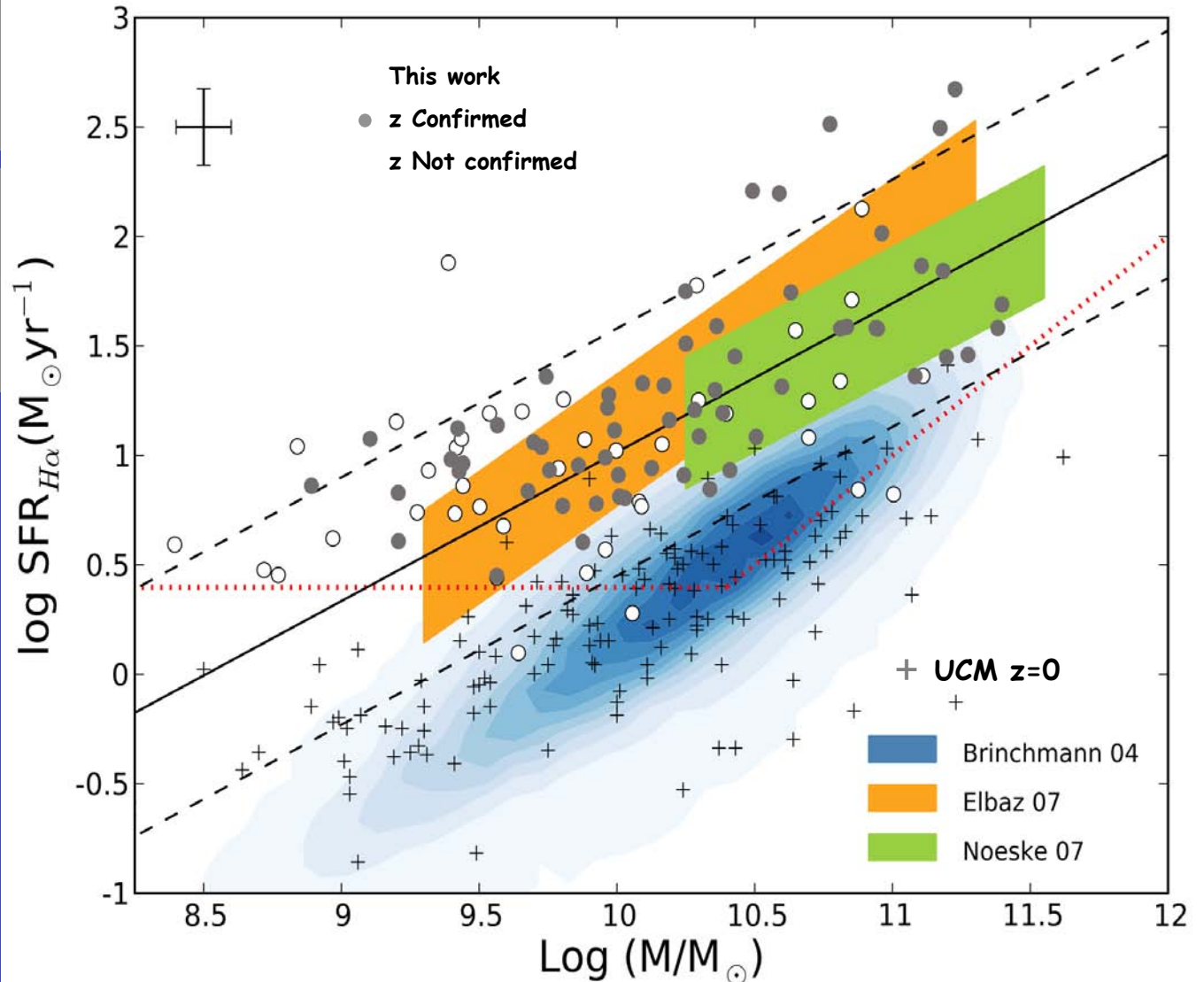




# Stellar Mass

The star formation and stellar mass are correlated

Slope in good agreement with other samples (Noeske et al. 2007)



# Stellar Mass

The star formation and stellar mass are correlated

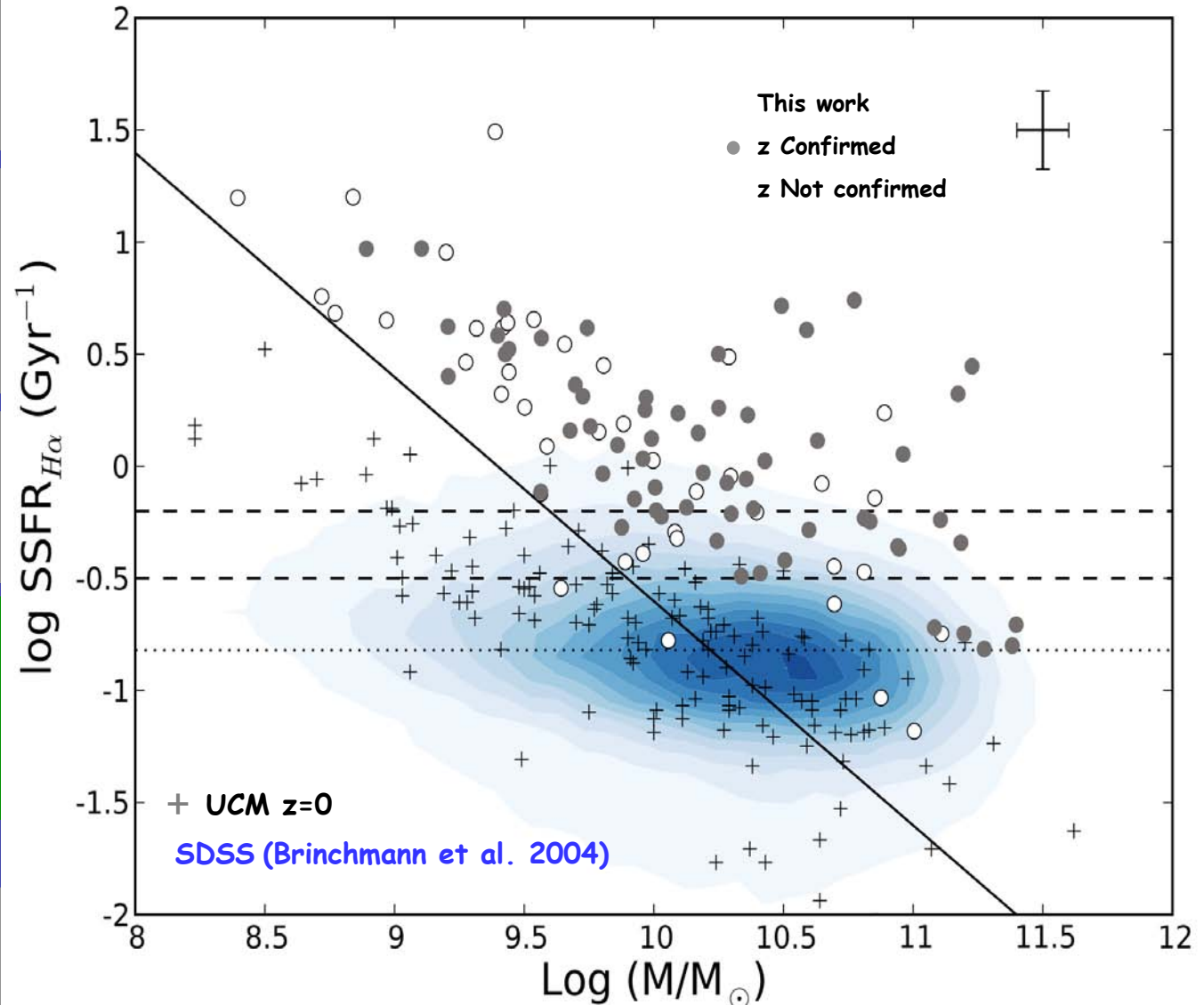
Slope in good agreement with other samples (Noeske et al. 2007)

The mass and specific star formation rate are anti-correlated

Galaxies at  $z \sim 0.84$  have higher SSFR than the local ones at the local Universe



Observational evidence of *Downsizing*



# Quenching Mass

$$\text{Doubling time } t_d = [\text{SSFR} \times (1-R)]^{-1}$$

Quenching time  $t_Q$

$$\rightarrow t_Q = 3 \times t_H$$

Quiescent galaxy if

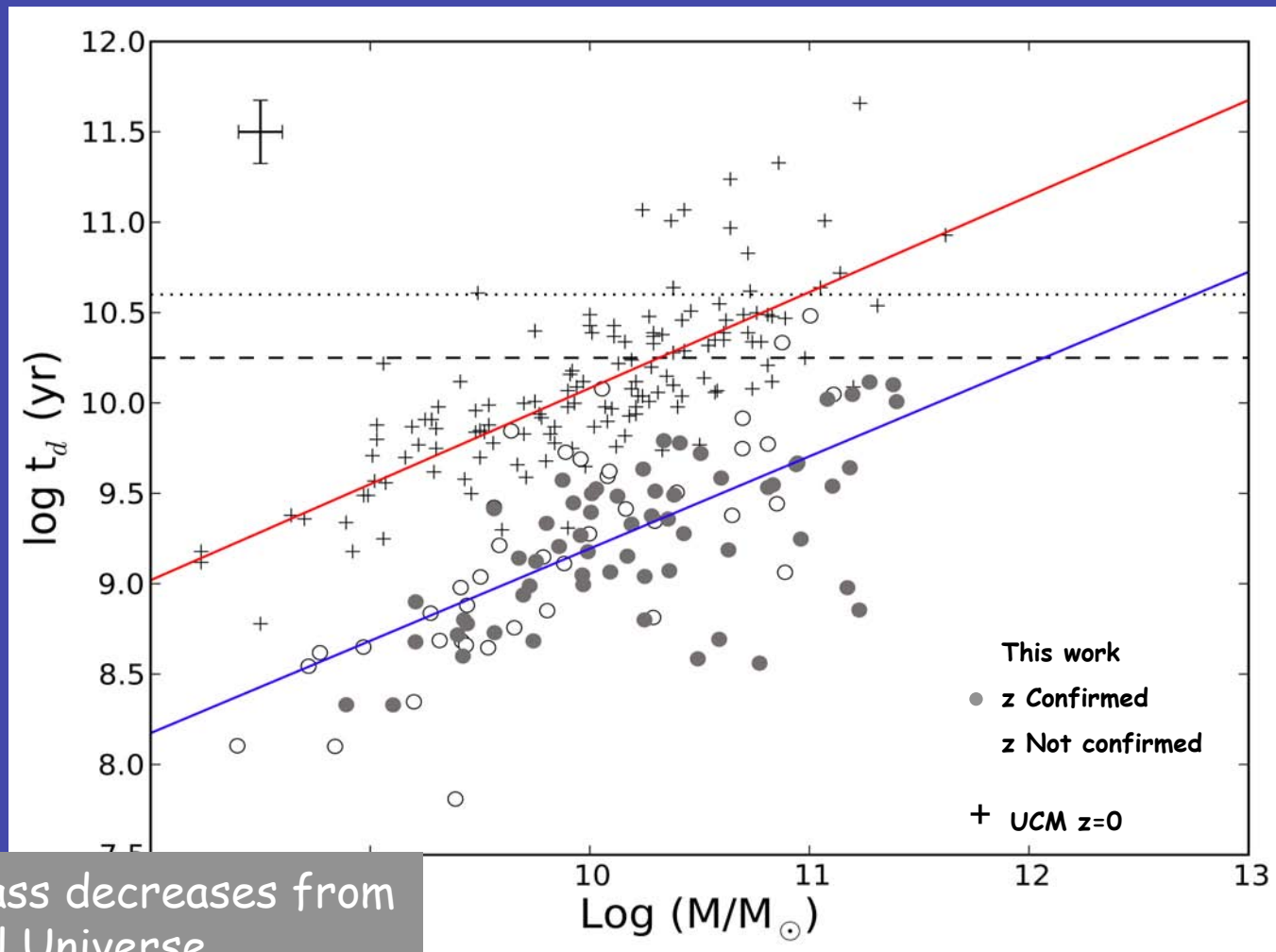
$$t_d > t_Q$$

UCM Sample ( $z=0$ )

$$M_Q \sim 8 \times 10^{10} M_\odot$$

$z=0.84$  sample

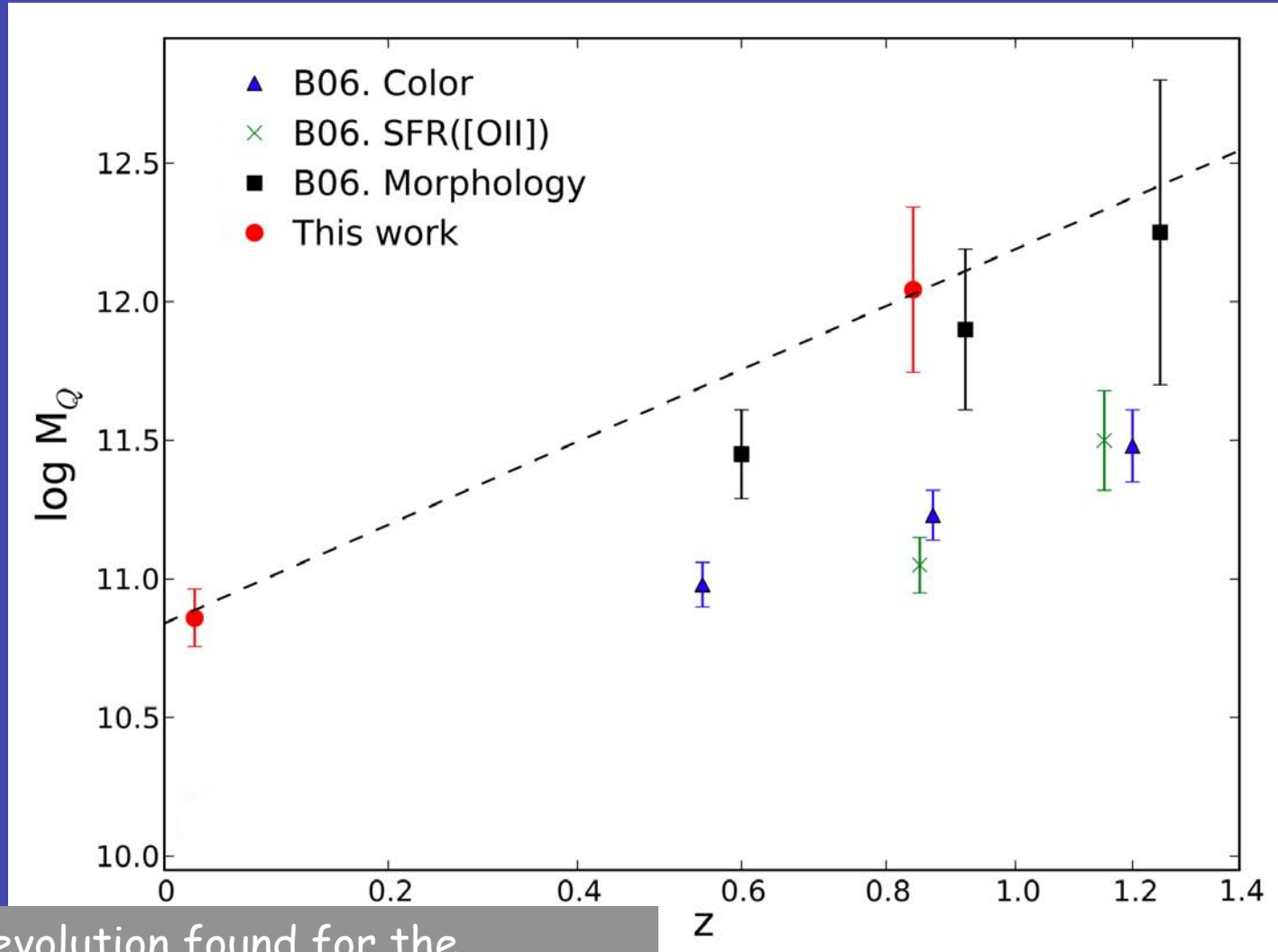
$$M_Q \sim 1.3 \times 10^{12} M_\odot$$



The Quenching Mass decreases from  $z=0.84$  to the local Universe  
 $\rightarrow$  Downsizing

# Quenching Mass evolution

(Bundy et al. 2006)



The evolution found for the Quenching Mass is compatible with that found by Bundy et al (2006)

# Conclusions

- Villar et al 2008 (ApJ 677, 169)  
Villar et al 2011 (arXiv: 1107.4371)
- The extinction properties agree with the Calzetti extinction law with  $E(B-V)_{\text{stars}} = 0.53 \times E(B-V)_{\text{gas}}$ . No 2175Å bump.
- The SFRs agree within a factor x3. The weighted age of the galaxy correlates with the discrepancy between tracers.
- There is a correlation between SFR and stellar mass. The SFR moves from more massive objects to less massive ones when we move from the local Universe to  $z \sim 0.84 \rightarrow \text{DOWNSIZING}$
- We estimated an upper limit to the quenching mass  $M_Q \sim 10^{12} M_\odot$ , an order of magnitude higher than in the local Universe.
- Future work: MOSFIRE/Keck and EMIR/GTC

