



# The birth of a star-forming clump in a disk galaxy at z ~ 2

### Anita Zanella

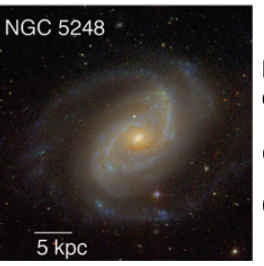
with E. Daddi, E. Le Floc'h, F. Bournaud et al.

Spineto, 9th June, 2015

### Introduction: observations

**Galaxies** at z ~ 2:

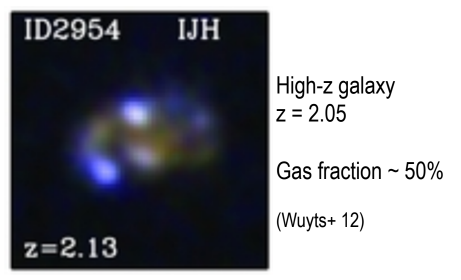
- are gas dominated (Daddi+10, Tacconi+ 10)
- host giant star forming regions = clumps (e.g., Elmegreen+05, 09, Förster-Schreiber+ 06)



Local galaxy d = 15.40 Mpc

Gas fraction ~5–10%

(Elmegreen+ 13)



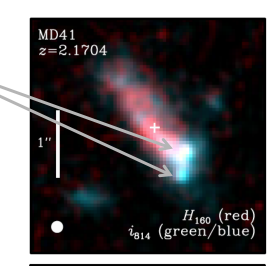
### Introduction: observations

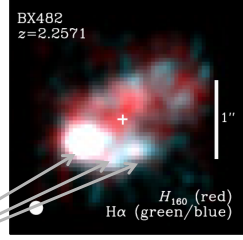
clumps -

clump

**Clumps** in z ~ 2 galaxies:

- mostly identified in HST rest-frame UV imaging
- have total masses ~  $10^{8-9} M_{\odot}$
- size ~ 1 kpc
- have SFR ~ 20 50% of the total SFR of the galaxy (e.g., Genzel+08, Förster-Schreiber+11, Newman+12)





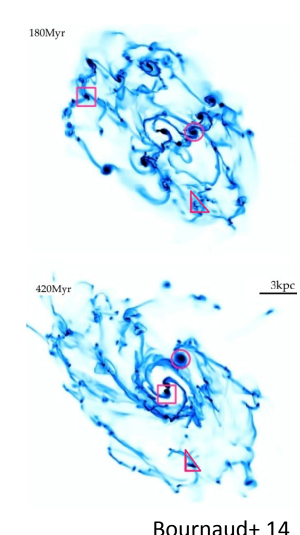
Förster-Schreiber+ 11

### Introduction: simulations

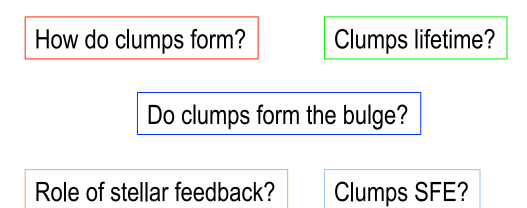
- At high z: large scale gas inflows feed galaxies with gas (Keres+ 09, Dekel+ 09)
- Due to high gas fraction, violent disk instability fragments disks into giant clumps (Bournaud+ 09)

#### But which is the fate of giant clumps?

- Do they migrate inward and form the **galaxy bulge**? (Dekel+ 11, Bournaud+ 14)
- Are they disrupted by stellar feedback in short timescales? (Genel+ 12, Murray+ 10) ?



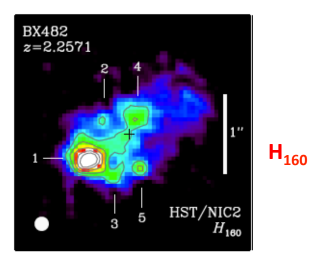
#### Open questions we would like to answer...

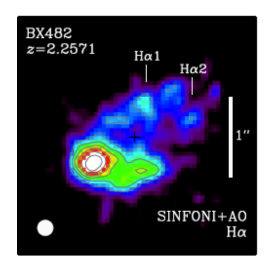


#### ...key ingredients we need

spatially resolved probe of stellar mass distribution
→ imaging

spatially resolved probe of star formation distribution
→ UV, spectroscopy (unique for young ages)





Ηα

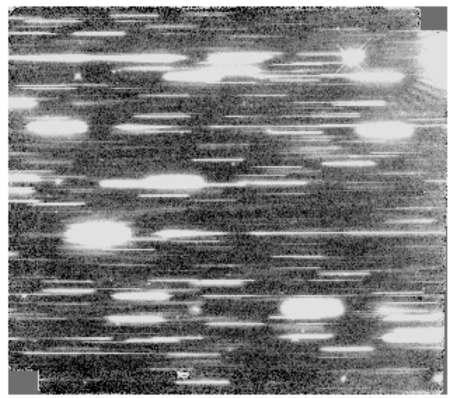
Förster-Schreiber+ 11

# Sample

**[OIII] emitting** galaxies at  $1 \le z \le 2$ 

Observations: WFC3 on board HST Slitless spectroscopy:  $G_{141}$  ( $\lambda = 1.1 - 1.7 \mu m$ ) Imaging: near-IR (F140W, F105W) UVIS (F606W)

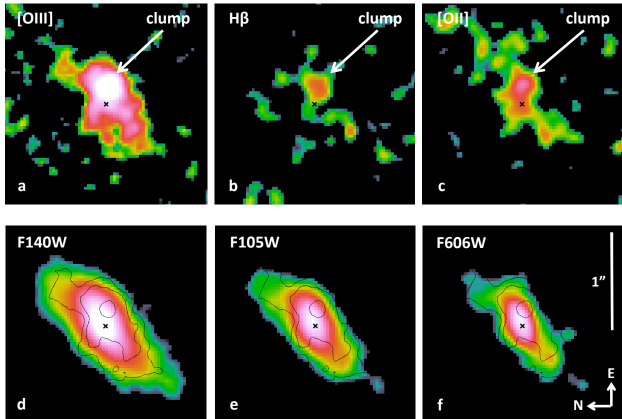
 → Spatially resolved [OIII], Hβ, [OII] emission line maps Pointed at CL J1449+0856 cluster (Gobat+ 13)



Slitless spectroscopy: 6.4 arcmin<sup>2</sup>

### **Emission line maps**

The case of ID568: **off-nuclear** [OIII], Hβ and [OII] emissions



GALFIT decomposition: diffuse **disk** + off-nuclear **clump** 

Offset significance ~  $8\sigma$ 

# A star forming clump

### Discarding the **AGN** hypothesis:

X RAYS: no XMM and Chandra detection

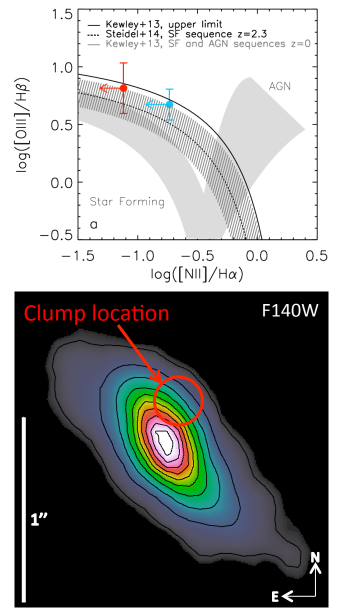
**BPT** (Baldwin+81): in the SF region (MOIRCS follow up)

### Clump equivalent width (EW):

$$\mathrm{EW} = \frac{\mathrm{F_{line}}}{\mathrm{F_{continuum}}}$$

Upper limits on the continuum flux: simulations

 $EW_{[OIII]} \ge 1700 \text{ Å} >> typical EW_{[OIII]} \text{ of AGNs}$ 



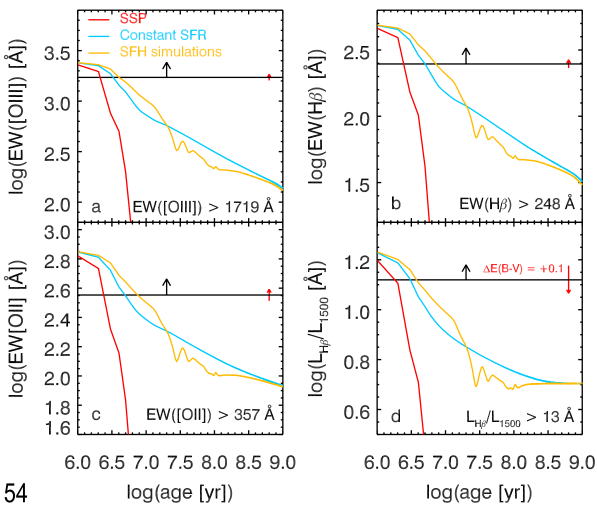
# An extremely young SF clump

 $Z \sim 0.4 Z_{\odot}$ 

 $Re \le 0.5 \text{ kpc}$  (unresolved)

Age < 10 Myr

First time robust **age** estimate comparable to the typical **free fall time** in a gas-rich turbolent disk



Starburst99 models

Zanella et al. 2015, Nature, 521, 54

### Simulations (led by F. Bournaud)

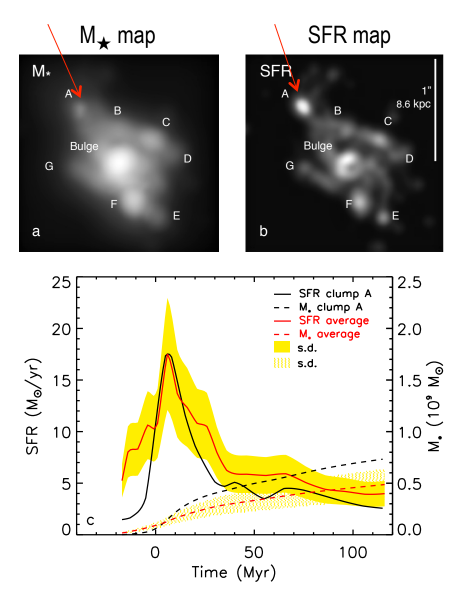
sSFR clump A = 10x sSFR other clumps

**t = 0** birthtime clump A

t = 12 Myr observed time for the  $M_{\star}$  and SFR map

other clumps are older (100 – 300 Myr)

Initial burst of SF confirmed by observations



### Do massive clumps exist?

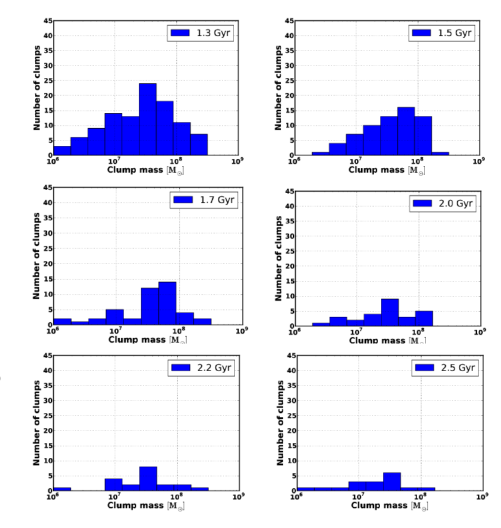
Masses of observed giant clumps are overestimated due to blending caused by insufficient resolution?

For our young clump:

Stellar mass:  $M_{\star} \leq 3 \times 10^8 M_{\odot}$ 

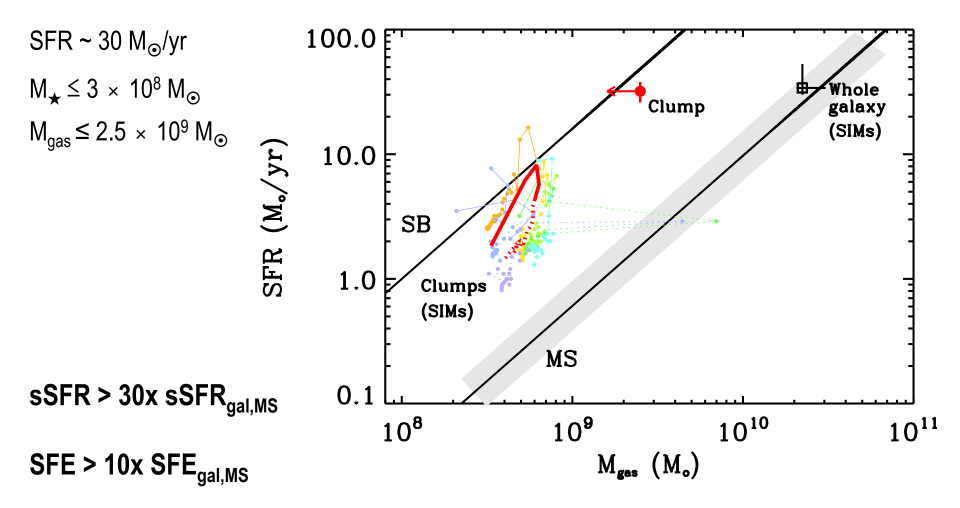
from M/L ratio and simulations

**Gas mass** estimate:  $M_{gas} \le 2.5 \times 10^9 M_{\odot}$ from Jeans mass  $\longrightarrow M_J \sim \frac{\sigma^4 R_d^2}{M_d}$ and simulations



Tamburello+ 14

### Newly born clumps behave like ministarbursts

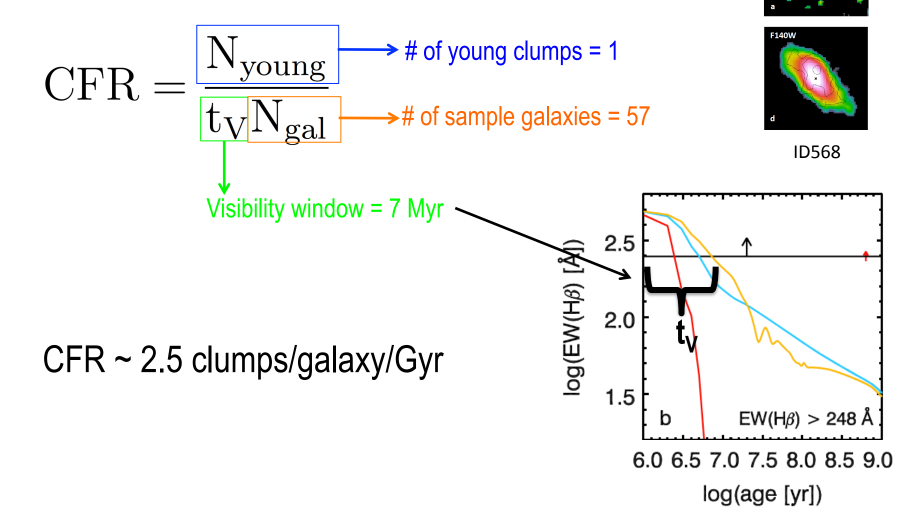


Zanella et al. 2015, Nature, 521, 54

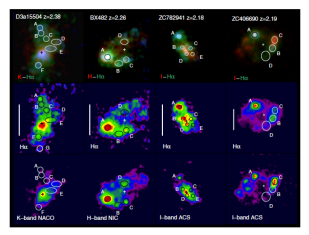
### **Clumps formation rate**

clumr

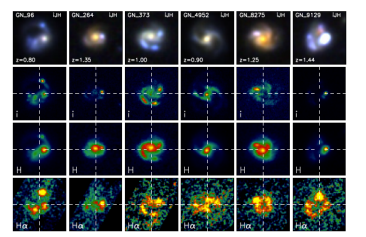
Constraints on **clumps formation rate** (CFR):



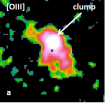
### **Clumps lifetime**

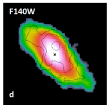


Genzel+ 11



Wuyts+ 13





ID568

#### Constraints on clumps lifetime (LT):

$$LT = \frac{N_{cl/gal}}{CFR} \longrightarrow \# \text{ of clumps/galaxy with } M_{tot} \ge 2.5 \times 10^9 \, M_{\odot}$$

LT ~ 500 Myr  $\rightarrow$  clumps seem to survive stellar feedback

# Summary

#### The birth of a star forming clump...

- Spatially resolved emission line maps of a SF galaxy at z ~ 2: bright off-nuclear [OIII] without a continuum counterpart
- The emission lines are powered by star formation
- It is an extremely young star forming clump likely formed due to violent disk instability
- It is the first direct observation of the clumps' formation phase
- Young clumps behave like mini-starbursts (obs. + sim.)
   Old clumps have enhanced SFE (sim.)
- It supports the scenario where clumps survive stellar feedback

Zanella et al. 2015, Nature, 521, 54

