# HOSTS AND ENVIROMENTS OF RADIO-ACTIVE AGN

### Manuela Magliocchetti IAPS-INAF

P.Popesso - M. Brusa - M.Salvato

<u>(Magliocchetti+2014;2016,2017,</u> 2018a,2018b)



### RADIO-EMITTING AGN OR STAR-FORMING GALAXY?



## AGN!!



### CRITERIA FOR AGN/SF DIVISION IN RADIO SURVEYS

(Magliocchetti+2014;2016,2017,2018a,2018b)



Radio data from VLA-VIRMOS (Bondi+ 2003). 1 deg<sup>2</sup> complete to 100mJy: 1054 sources

From McAlpine+13 RLF z evolution of cross-point from SF-dominated to AGN-dominated sources: Log<sub>10</sub>P<sub>cross</sub>(z)=Log<sub>10</sub>P<sub>0,cross</sub>+z @ z<1.8 Log<sub>10</sub>P<sub>cross</sub>=23.5 [W/Hz/sr] @ z>1.8

P<sub>0,cross</sub> break of local SF RLF (Magliocchetti+2002; Mauch& Sadler 2007)

AGN all sources with P(z)>P<sub>cross</sub>(z) Mauch& Sadler 2007) SF all sources with P(z)<P<sub>cross</sub>(z) [N.B. also includes RQQ]

## FIELD AND DATA SELECTION

A) COSMOS-VLA Survey (Bondi+2008)

Ntot (F<sub>1.4GHz</sub>>60μJy): 2382 Nz(F<sub>1.4GHz</sub>>60μJy)=2123 (90%)

NAGN=704 (272 FIR) -- shallower in radio/FIR but wider area

B) GOODS-N + GOODS-S (Morrison+2010; Miller+2013)

Ntot (F<sub>1.4GHz</sub>>20μJy): 401 + 142 Nz(F<sub>1.4GHz</sub>>20μJy): 267 + 114 (≈75%)

NAGN=32+15 (23+8 FIR)-- deeper in radio/FIR but smaller area

N.B. All samples complete up to z~ 3.5 <u>Success-rate independent of radio flux (up to ~ 3 mJy) and redshift</u>

## STELLAR MASSES OF RADIO-AGN HOSTS

#### 90% have M\*>10<sup>10</sup> Msun. 50% M\*>10<sup>11</sup>Msun



HOSTS OF RADIO AGN EXTREMELY MASSIVE GALAXIES AT ALL REDSHIFTS

### STAR-FORMING ACTIVITY WIHIN RADIO-AGN HOSTS



HOSTS OF RADIO EMITTING AGN NOT ONLY VERY MASSIVE BUT SITES OF INTENSE STAR FORMATION ACTIVITY, PARTICULARLY AT z>1

#### Fraction of FIR emitters amongst radio-selected AGN as a function of radio luminosity at different cosmological epochs



Powerful radio AGN are more likely associated to ongoing star-formation at earlier epochs. ~100% deep tor DBA<u>ck</u> surveys. 5 5 enough R  $\bigcirc$ S present for z<1 for radio-bright and only sources only

## WHAT HAVE WE LEARNED SO FAR?

- 1) Radio-emitting AGN are hosted by very massive galaxies at all z
- 2) Most of them are in the process of forming stars at very high rates
- 3) Such star-forming activity much more intense in the past. Deepest FIR surveys show that ~100% of high (z>~1) redshift radio-active AGN are associated to SF events
  → NO (negative) AGN-to-SF FEEDBACK at those z
- 4) Feedback only present in the z>1 universe and for mainly for sources which are radio-powerful

### AND WHAT ABOUT AGN LARGE-SCALE ENVIRONMENT?

Investigate spatial distribution via 2ptCF and direct pinpoint on known structures (COSMOS)

### <u>CLUSTERING ANALYSIS:</u> COMPARISON OF AGN RESULTS WITH LITERATURE



Except for P&N excellent agreement amongst different results → → INDEPENDENCE OF AGN CLUSTERING PROPERTIES ON 1) REDSHIFT and 2) RADIO LUMINOSITY (P<~ 10<sup>24.5-25</sup> W/Hz)

RADIO-ACTIVE AGN RESIDE WITHIN THE SAME STRUCTURES AT ALL RADIO LUMINOSITIES <~10<sup>24.5-25</sup> W/Hz. NO EVOLUTION IN PROPERTIES DURING COSMIC EPOCHS AT LEAST SINCE z~3! NO DOWNSIZING

### <u>CLUSTERING ANALYSIS:</u> COMPARISONS OF SF RESULTS WITH LITERATURE



DOWNSIZING

### RELATIONSHIP BETWEEN DARK AND LUMINOUS MATTER IN AGN

M<sub>min</sub> from clustering ----- M<sub>\*</sub> from Laigle+2016 catalogue

 $M_*/M_{min}$  (large uncertainties)

## DURATION OF RADIO-ACTIVE AGN PHASE

Comparison of observed space density of AGN with that expected for dark matter haloes more massive than  $M_{min}$  (from clustering results)

Fraction of haloes with  $M_{min}$ >10 <sup>13.6</sup> $M_{sun}$  host of a radio-active AGN = 0.4  $\rightarrow$  about one in two haloes observed to host radio-AGN (a lot!!)

If we assume every halo with  $M_{halo} > M_{min}$  hosts a black hole that at some point becomes radio-active we derive life-time of radio phase t=1 Gyr

t≫a few ×10 Myr for radio-bright phase (Blundell & Rawlings 1999) → Radio active phase is recurrent phenomenon

#### DEPENDENCE OF ENVIRONMENTAL PROPERTIES ON AGN-GALAXY PHYSICS (218 radio-AGN z<1.2 on COSMOS field. Environments from Darvish+2017)





More massive radio-AGN prefer denser environments (not only mass-segregation effect. Ask me!)

Most radio-powerful -P>~10<sup>24.6</sup> W/Hz - AGN prefer denser environments

(cf Peacock & Nicholson clustering results)

## **CONCLUSIONS**

- 1) Radio-emitting AGN are hosted by very massive galaxies at all z
- 2) Most of them are in the process of forming stars at very high rates especially in the past. Deepest FIR surveys show that ~100% of z>~1 radio-AGN are associated to SF events → NO (negative) AGN-to-SF FEEDBACK at those z Feedback only present in the z<1 universe and mainly for sources which are radio-powerful
- 3) Hosted by DM halos of masses >10<sup>13.5</sup> M<sub>sun</sub> (groups-to-clusters of galaxies) <u>Radio-AGN environmental properties do not depend on radio luminosity</u> (at least up to P~10<sup>24.5-25</sup> W/Hz) and do not evolve with cosmic epoch
- 4) Stellar content relatively small <M\*>/MHALO<10-2.7
- 5) From comparison of densities 1 out of 2 massive halos host of radio-AGN  $\rightarrow \tau \sim 1Gyr \rightarrow Radio-active phase recurrent phenomenon$
- 6) Dependence of environmental properties on stellar content/AGN emission at different  $\lambda$ /radio luminosity (only for very bright sources) <u>Connection between sub-pc up to Mpc behaviours?</u>