

LOFAR and the evolution of Radio-Loud AGN

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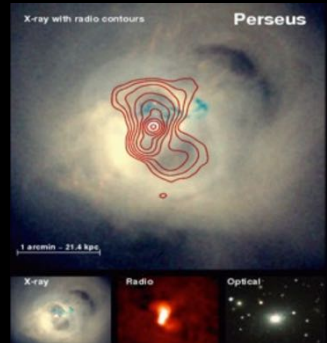
Nov 2016

University of
Hertfordshire



Important for galaxy formation and evolution

- Heating from radio jets provides a means to balance cooling of the hot halo gas
- Stops star formation
- Self-regulating feedback

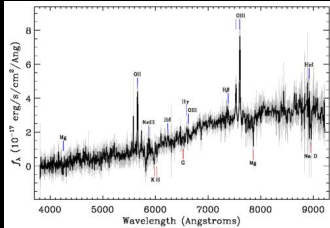


2 types of radio agn

Hine & Longair 1979

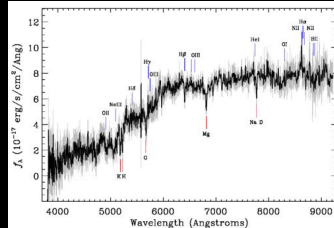
Laing+ 1994

High Excitation (HERGs)



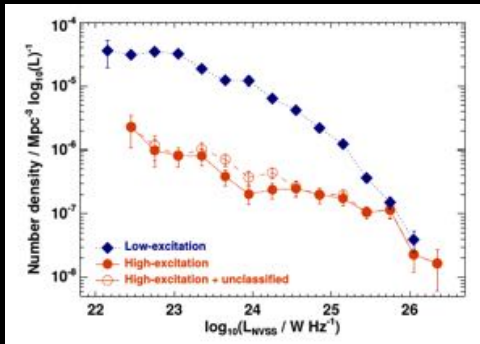
- Typical AGN
 - With an accretion disk
 - Strong emission lines
 - X-ray
 - IR/sub-mm dusty torus
- cold/radiative mode

Low Excitation (LERGs)



- Atypical
 - Missing all the emission associated with an accretion disk
 - Accretion of hot gas...
- hot/jet mode

- SDSS DR7 + NVSS/FIRST
 - > 18,000 radio sources
- Both HERGs & LERGs are found over most of the range of luminosities
- LERGs dominate at low powers



what don't we know

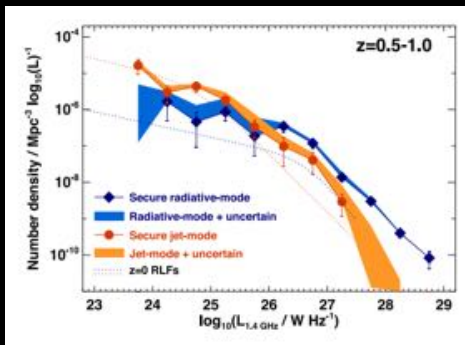
- How important are the different accretion modes in terms of galaxy evolution?
- How do they evolve with redshift?
- How efficient is the feedback?
- We can look at how the radio-loudness depends on:
 - Mass
 - Star formation
 - Galaxy type (e.g. colour)
 - Ionisation state

...All over cosmic time

the population at higher z

Best+ 2014

also Pracy+ 2015



HERGs evolve strongly

LERGs are only weakly evolving

what do we need?

1. LARGE SAMPLES of Radio Galaxies

- Going out to higher z
- LOFAR
 - Steep spectra
 - Live longer
 - High sensitivity and resolution (0.1 mJy, 5" @ 150 MHz)
 - Wide field of view



Wendy L. Williams



LOFAR Radio AGN

what do we need?

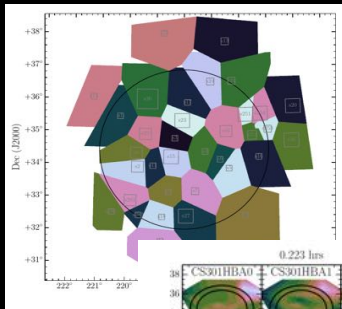
1. LARGE SAMPLES of Radio Galaxies

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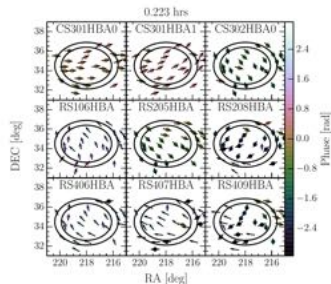
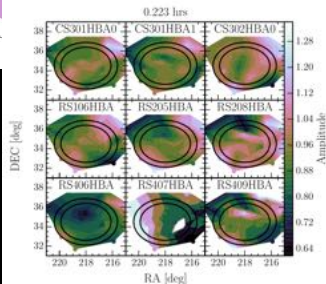
2. Matched to excellent multi-wavelength data

- z , mass, SFR,... from photometry
- Excitation state... from spectroscopy(?)
- Famous extra-galactic deep fields

direction-dependent ionospheric calibration



“Facet”-based direction-dependent calibration
van Weeren, WLW+ 2016



LOFAR Boötes HBA image

WLW+ 2016

“Facet”-based direction-dependent calibration

150 MHz

40 MHz bandwidth

8 hr observation

5.6x7.4''

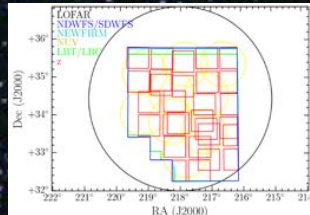
~ 120 μ Jy/beam

2.44 deg radius

~ 19 deg²



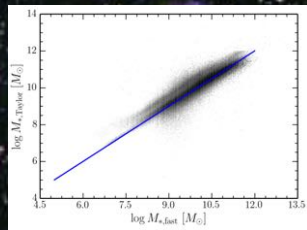
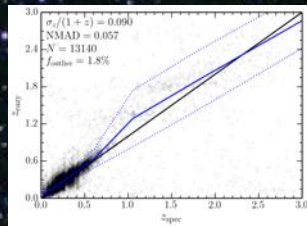
- NDWFS – B_W, R, I – 9.3 deg^2
- zBoötes – z'
- FLAMEX – J, K_s
- SDWFS – irac 3.6, 4.5, 5.8, $8.0 \mu\text{m}$
- MAGES – mips $24 \mu\text{m}$
- GALEX – NUV, FUV
- Chandra xBoötes – X-Ray
- *Herschel* HerMES – 250, 350, $500 \mu\text{m}$



NOAO Deep Wide - Field Survey



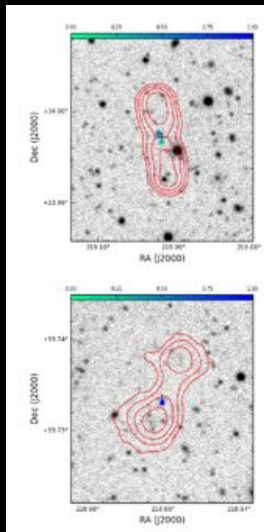
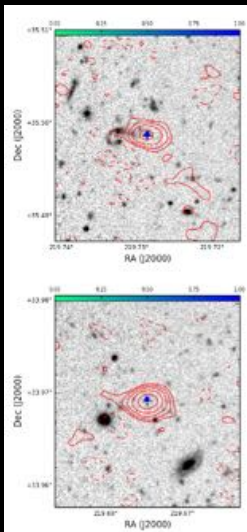
- Spec-z (AGES)
 - $m_I < 21$ mag
 - incomplete beyond $z > 1$
- For $\sim 900,000$ sources
 - $m_I < 24$ mag
 - Photo-z's (EAZY)
 - Stellar masses, star formation rates (FAST)
 - Rest-frame colours (InterRest)



NOAO Deep Wide - Field Survey



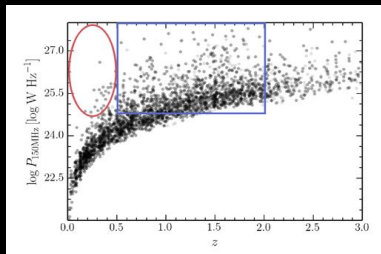
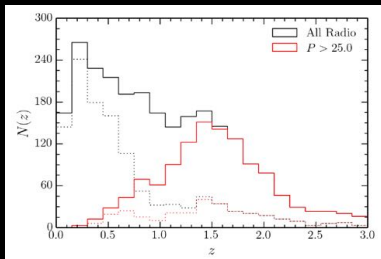
radio-optical matching



boötes sample

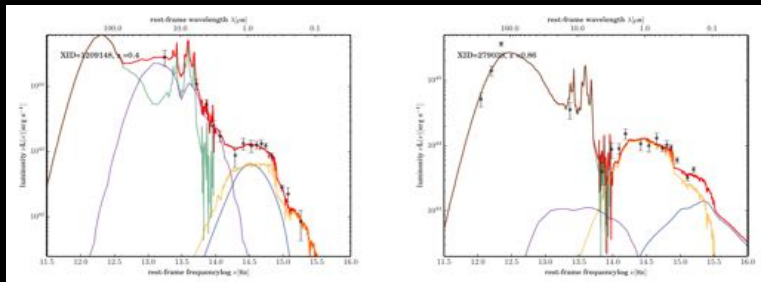
Select LOFAR sample

- Photo- z 's
- $0.5 < z < 2.0$
- $P_{150} > 10^{25}$ W/Hz
- ~ 1000 sources



AGNfitter <https://github.com/GabrielaCR/AGNfitter>

- Including FIR Herschel data from HERMES
- Components
 - Galaxy & starburst
 - IR torus & accretion disk

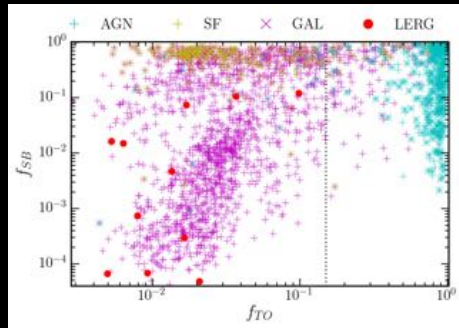


agn accretion modes from sed fitting

- AGN torus fraction
 - Fraction of IR light from torus relative to Galaxy

$$f_{TO} = \frac{L_{TO}}{L_{TO} + L_{GA}}$$

- Classify cold- vs hot-mode (HERG vs LERG)

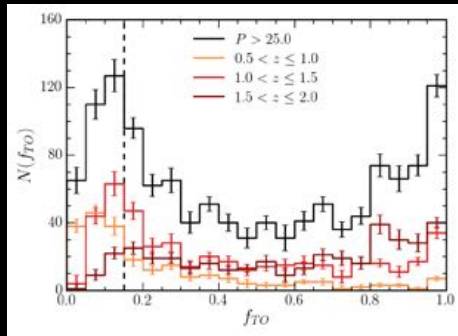


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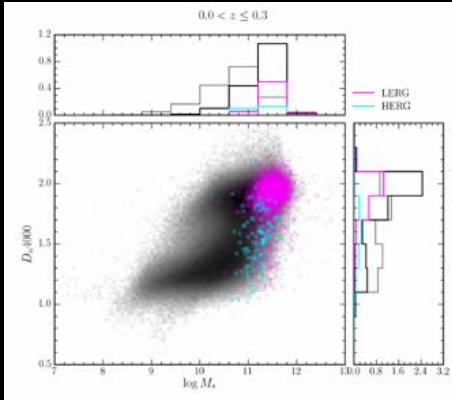
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- Classify cold- vs hot-mode (HERG vs LERG)



host galaxies of radio agn at moderate z

WLW+ in prep



Local sample – SDSS

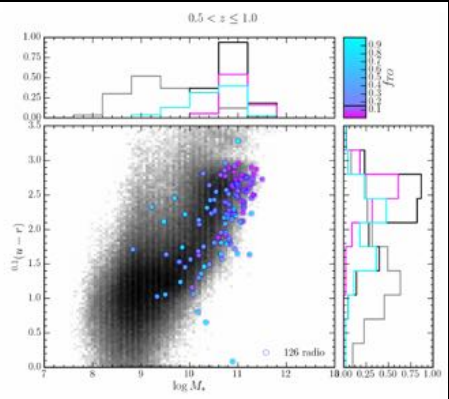
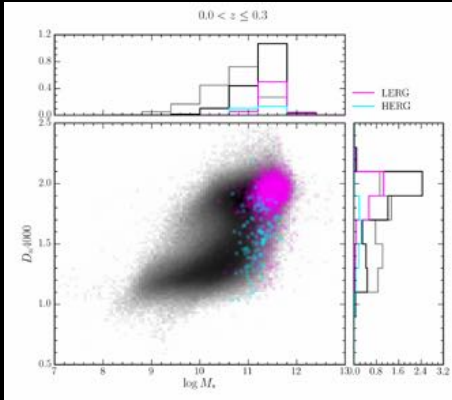
Colour vs mass

HERGs/LERGs classified
spectroscopically

host galaxies of radio agn at moderate z

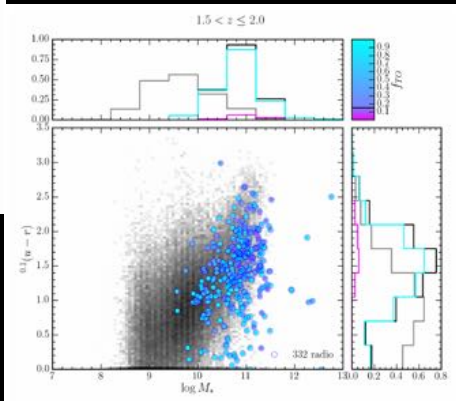
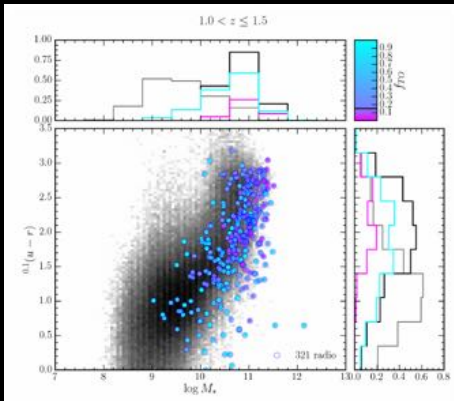
WLW+ in prep

LOFAR sample
Colour vs mass
HERGs/LERGs classified
photometrically



host galaxies of radio agn at moderate z

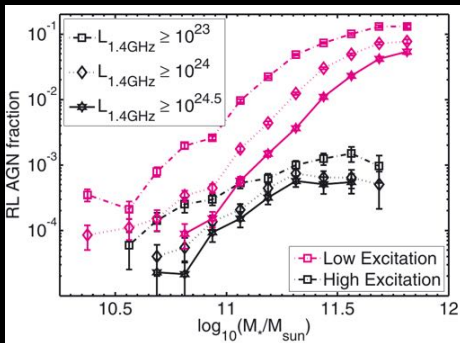
WLW+ in prep



radio loud fraction in the local universe

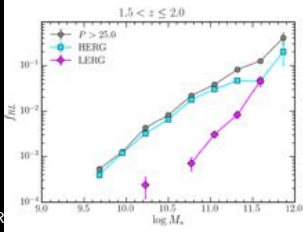
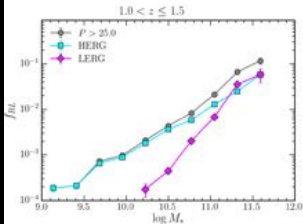
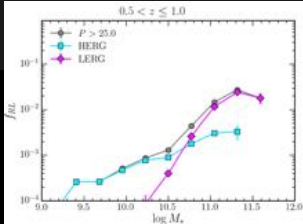
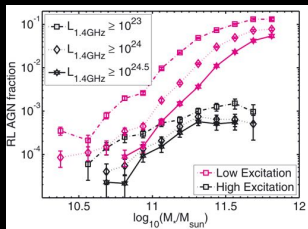
Best+ 2005

Janssen+ 2013

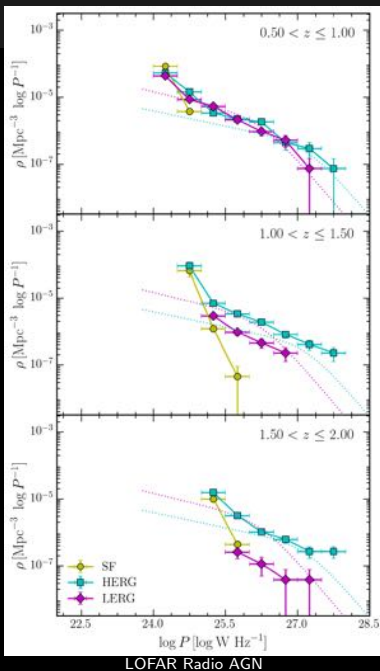


- Radio-loud fraction for **HERGs** is weakly mass-dependent $\propto M^{1.5}$
- For **LERGs** it is strongly mass dependent $\propto M^{2.5}$

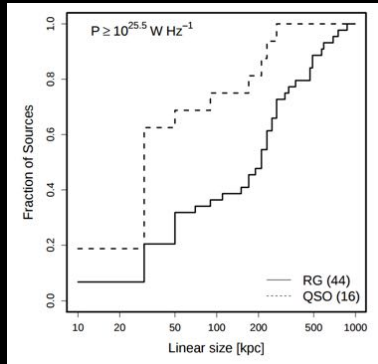
radio-loud fraction



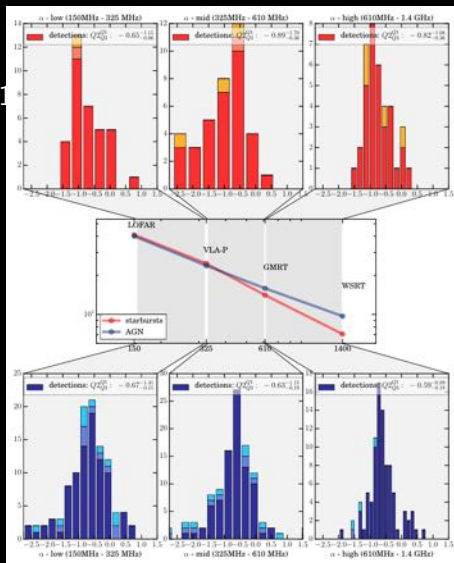
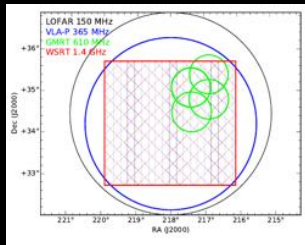
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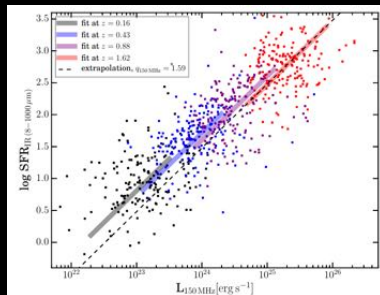
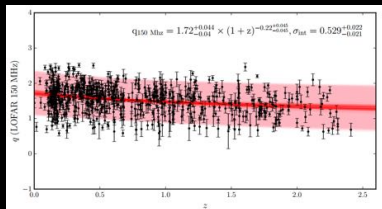


quasars are smaller than radio galaxies – AGN unification
(cf. Barthel+ 89, Singal+ 14)



Low frequency spectra
for AGN and starbursts –
FIR-radio correlation at
AGN steeper, starbursts
flatten





- Combined with excellent multiwavelength data (LOFAR) Radio Surveys have an important role in understanding the AGN population
- LOFAR is now producing deep high-resolution images
 - LoTSS more soon...
- The LOFAR Boötes sample shows
 - Radio AGN hosts at higher z are bluer, less massive
 - Radiative mode accretion becomes dominant at $z > \sim 1$, LERGS begin to decline
 - Lots of exciting AGN/SF science in the works!