Hunting for Red nuggets untouched survivors of the early Universe

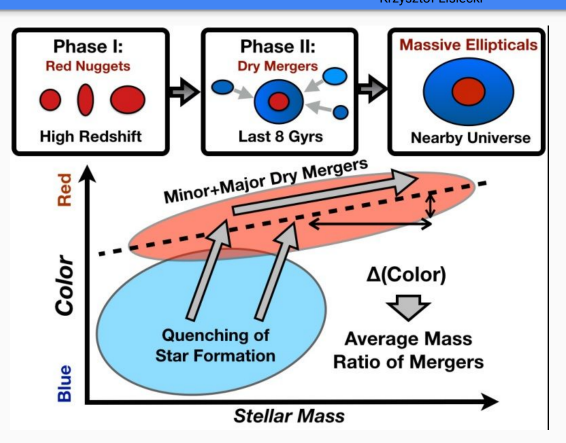
Krzysztof Lisiecki Katarzyna Małek Agnieszka Pollo Junais





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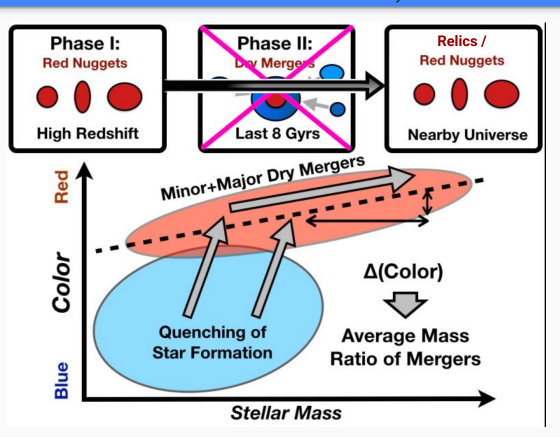
Red nuggets are a rare population of passive compact massive galaxies thought to be the first massive galaxies that formed in the Universe.



Source: Song Huang et. al 2016

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But the mergers events are stochastic, so we can expect some of them in the local or, at least, in the closer Universe.

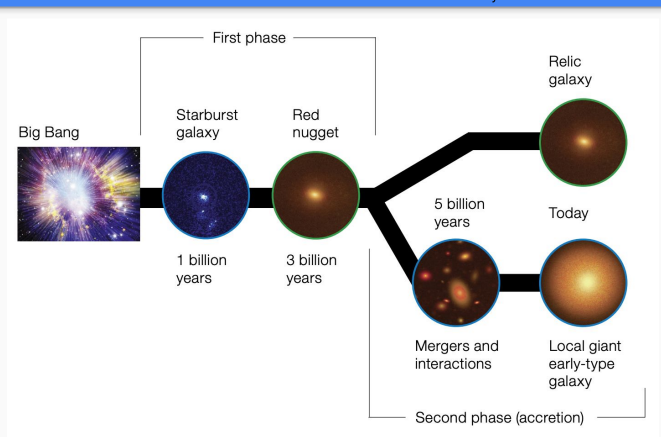


Source: Song Huang et. al 2016

Why those are important?

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Discovery of massive, compact and passive objects at high-redshift challenged the cosmological models. As a response to this problem, two-phase scenario was proposed.



Source: Spiniello et al. 21

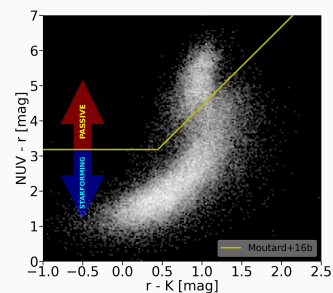


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There are three things that determine

red nugget:

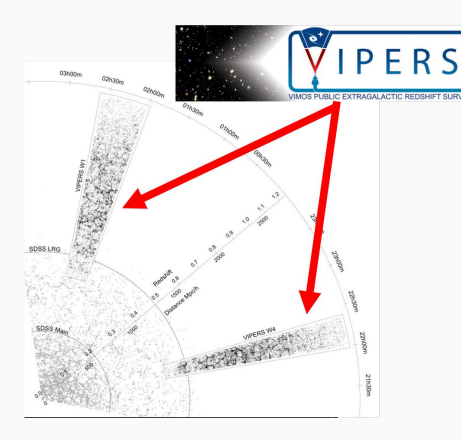
- 1. stellar mass higher than 10^{10} – 10^{11} solar masses
- 2. size smaller than a few kpc
- 3. low star formation rate passiveness







- ~90k spectroscopically measured galaxies;
- redshift range: 0.4 1.2;
- wavelength range: 450 950 nm;
- total area: 23.5 deg²;

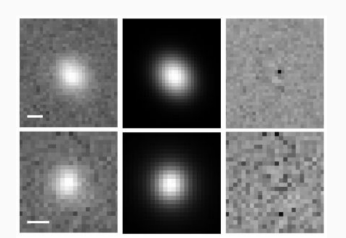


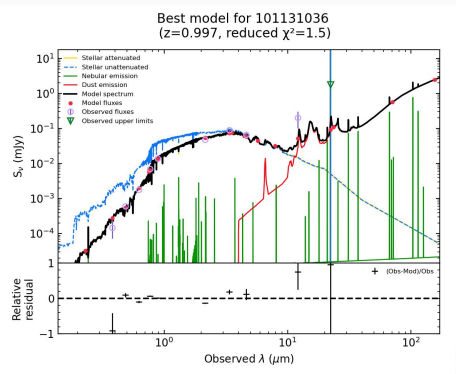


To derive physical properties, in particular stellar masses and SFRs, we used the Code Investigating

The Galaxy Emission (CIGALE).

The morphological parameters were derived by Krywult et. al 2017.



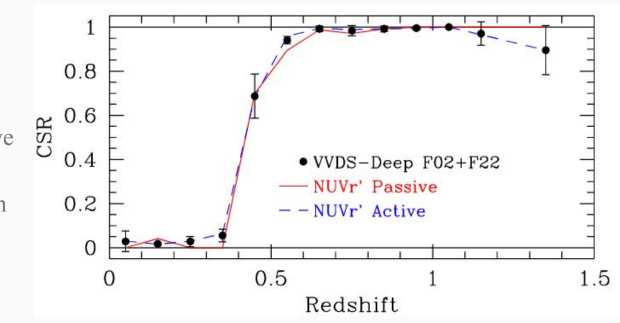




Almighty VIPERS red nuggets selection: preselection



- 95% confidence in redshift estimation to ensure effective radii in kpc
 - 0.5 < z < 1 to be complete in colour



Fritz et al. 2014

Cut	Sample size
VIPERS database	91 507
$z_{flag} \in \{3, 4, 23, 24\}$	54 252
Redshift range $0.5 \le z \le 1$	44 145
R_e uncertainties	36 157

Almighty VIPERS red nuggets selection: compactness

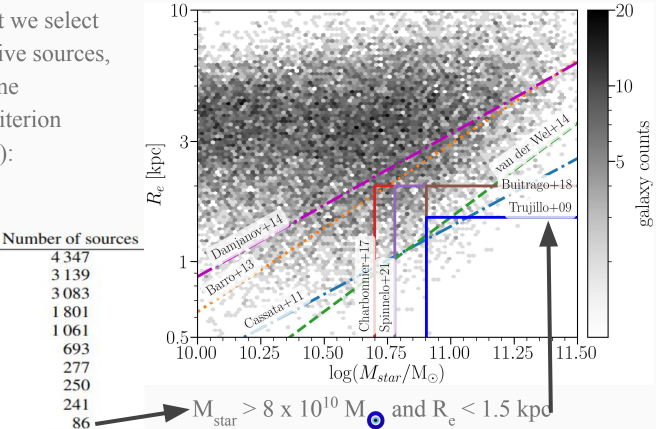
4 3 4 7 3 139

3 083

1801



As we wanted to be sure that we select only truly compact and massive sources, we decided to use one of the most restrictive criterion (Trujillo et. al 2009):



Charbonnier et al. (2017) 1061 Spiniello et al. (2021) 693 Buitrago et al. (2018) 277 Cassata et al. (2011) – ultracompact 250 van der Wel et al. (2014) - ultracompact 241 Trujillo et al. (2009) 86

Reference

Damjanov et al. (2015)

Barro et al. (2013)

Cassata et al. (2011) – compact

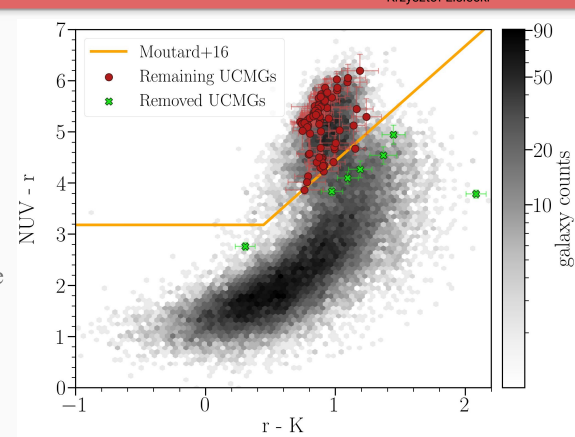
van der Wel et al. (2014) - compact

Almighty VIPERS red nuggets selection: passiveness

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We performed multistage selection based on colours, emission lines, and visual check.

NUVrK diagram is widely used by VIPERS team to separate red and blue galaxy populations.

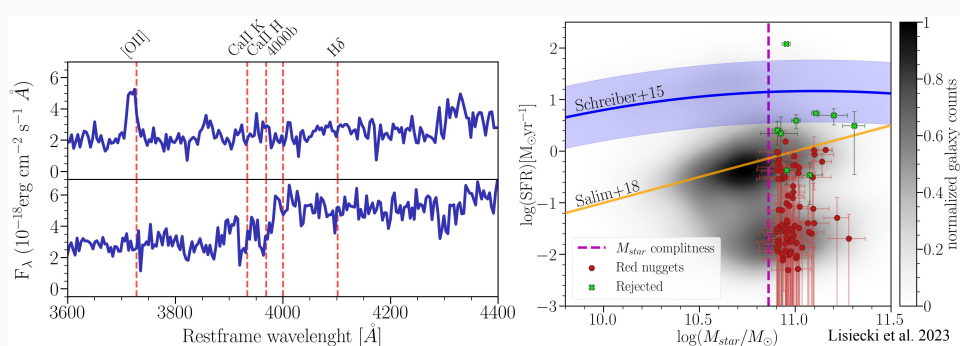


Almighty VIPERS red nuggets selection: passiveness II





Main sequence

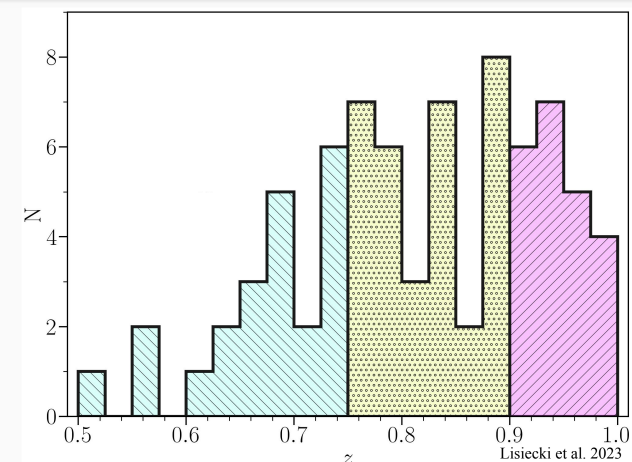




We established the first spectroscopic catalogue of red nuggets at z 0.5-1. In total 77 sources, which is the largest spec-z sample above $z \sim 0.5$.

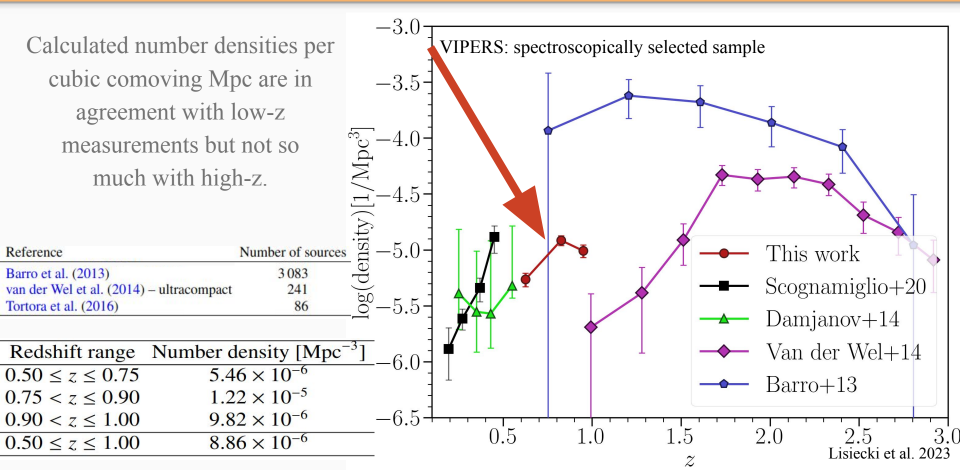
Divided them into three redshift bins:

Redshift range	N
$0.50 \le z \le 0.75$	22
$0.75 < z \le 0.90$	33
$0.90 < z \le 1.00$	22
$0.50 \le z \le 1.00$	77



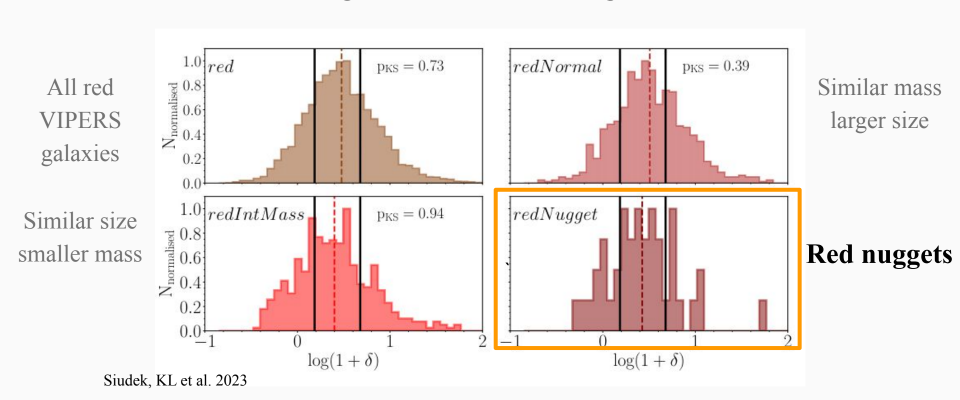
Almighty VIPERS red nuggets catalogue: number densities







To characterize the environments of red nuggets, we generated three control samples.



Almighty VIPERS red nuggets catalogue: environments



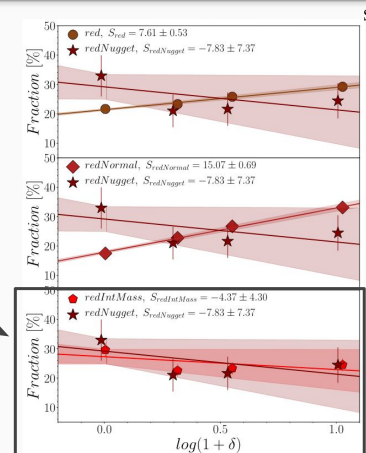
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Siudek, KL et al. 2023

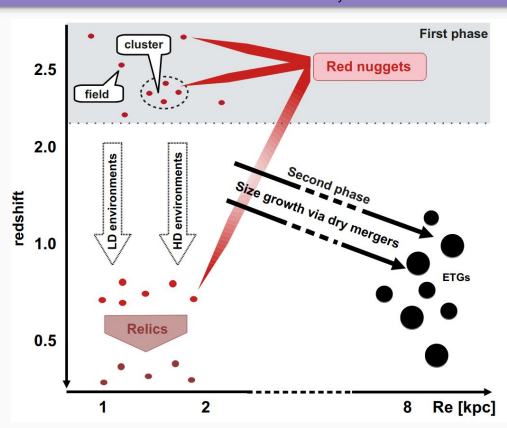
Red nuggets do not have environmental preferences.

We found 11 red nuggets in low density and 10 in high density environment.

The most similar distribution can be found in sample with galaxies with similar sizes and lower masses.



- We found 77 spectroscopically selected red nuggets at intermediate redshift.
 It is the first catalogue of this kind.
- All of them are spectroscopically identified – unique for red nuggets
- Number densities are in good agreement – it is not trivial to compare due to the selection function
- We found no relation with the environment.





The established catalogue is just a beginning and a perfect starting sample for future studies:

- 1. studying stellar populations;
- 2. looking for relics;
- 3. studying individual galaxies;
- 4. studying statistics;
- 5. focusing on compact, but not so passive sources;
- 6. and many more...





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Telescope/ Instrument	Filter	λ_{mean} (μ m)
GALEX	FUV	0.155
	NUV	0.234
CFHT/MegaCam	и	0.369
	g	0.482
	r	0.643
	i	0.772
	Z	0.900
	iy	0.769
CFHT/Wircam	\mathbf{K}_{s}	2.150
VISTA	K_{video}	2.158
WISE	W1	3.353
	W2	4.603
	W3	11.561
	W4	22.088
Spitzer/IRAC	I1	3.557
	12	4.505
	I3	5.739
	I 4	7.927
Spitzer/MIPS	$24\mu m$	23.843
	$70\mu m$	72.555
	$160\mu m$	157.000

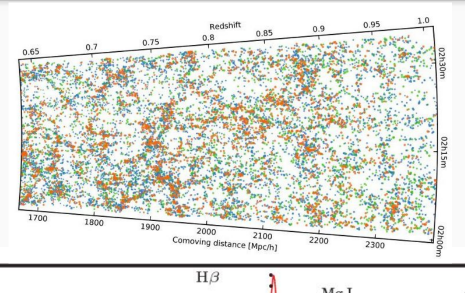


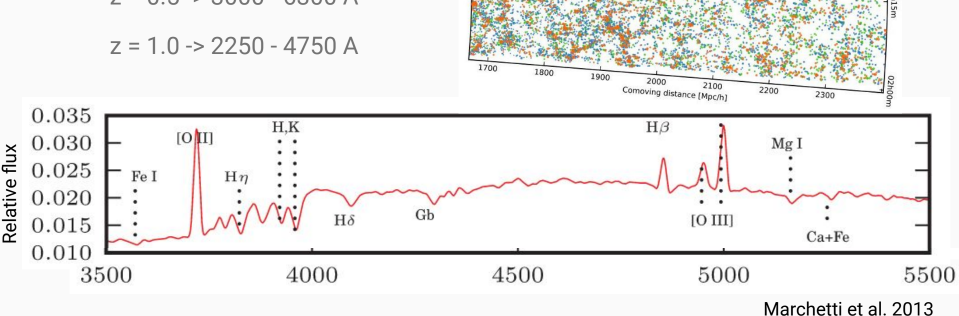
Almighty VIPERS: spectroscopy

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Spectroscopic redshifts with >95% confidence for 54 252 galaxies

Spectra restframe wavelength range:



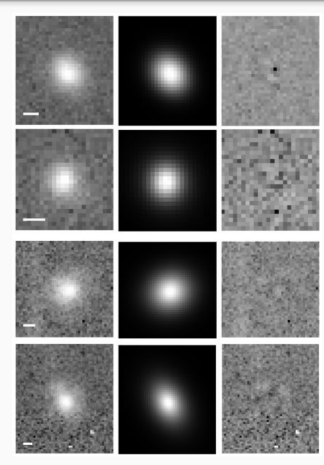


Half-light radii, Θ_{e} , was derived using GALFIT with Sersic profile:

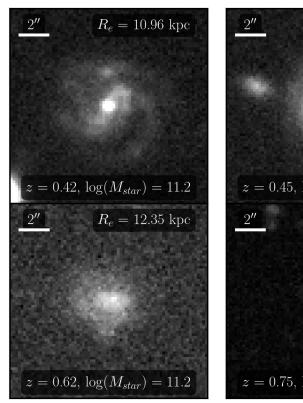
$$I(r) = I_e \exp\left(-b_n \left[\left(\frac{r}{\theta_e}\right)^{1/n} - 1 \right] \right)$$

In analysis we used circuralised half-light radii:

$$R_e = \theta_e \sqrt{b/a}$$



Krywult et al. 2017



$$2''$$
 $R_e = 10.80 \text{ kpc}$ $z = 0.45, \log(M_{star}) = 11.0$ Z'' $R_e = 1.72 \text{ kpc}$ $z = 0.75, \log(M_{star}) = 10.9$

