

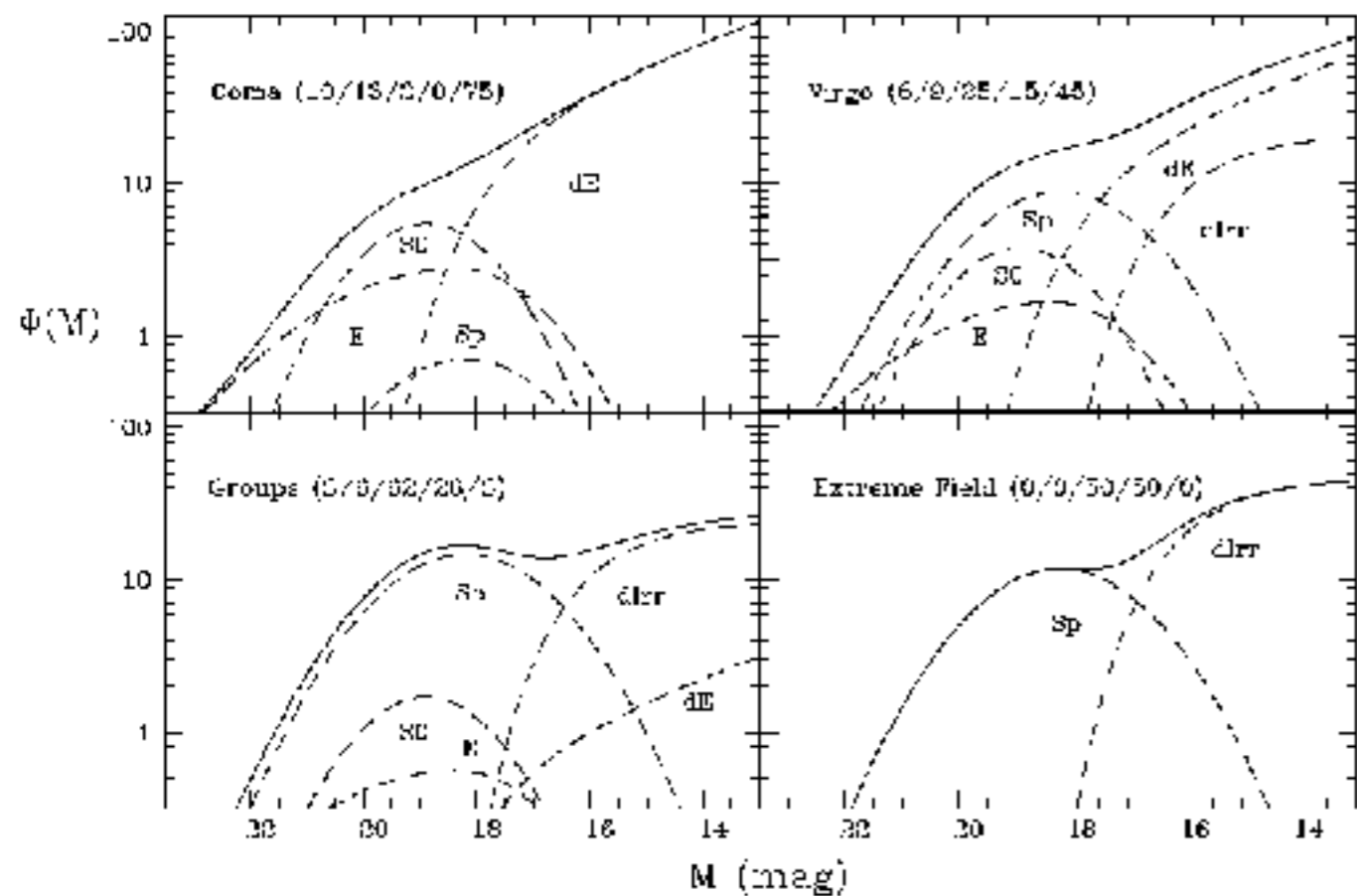
The Progenitors of Dwarf Galaxies in Galaxy Clusters

Steve Crawford
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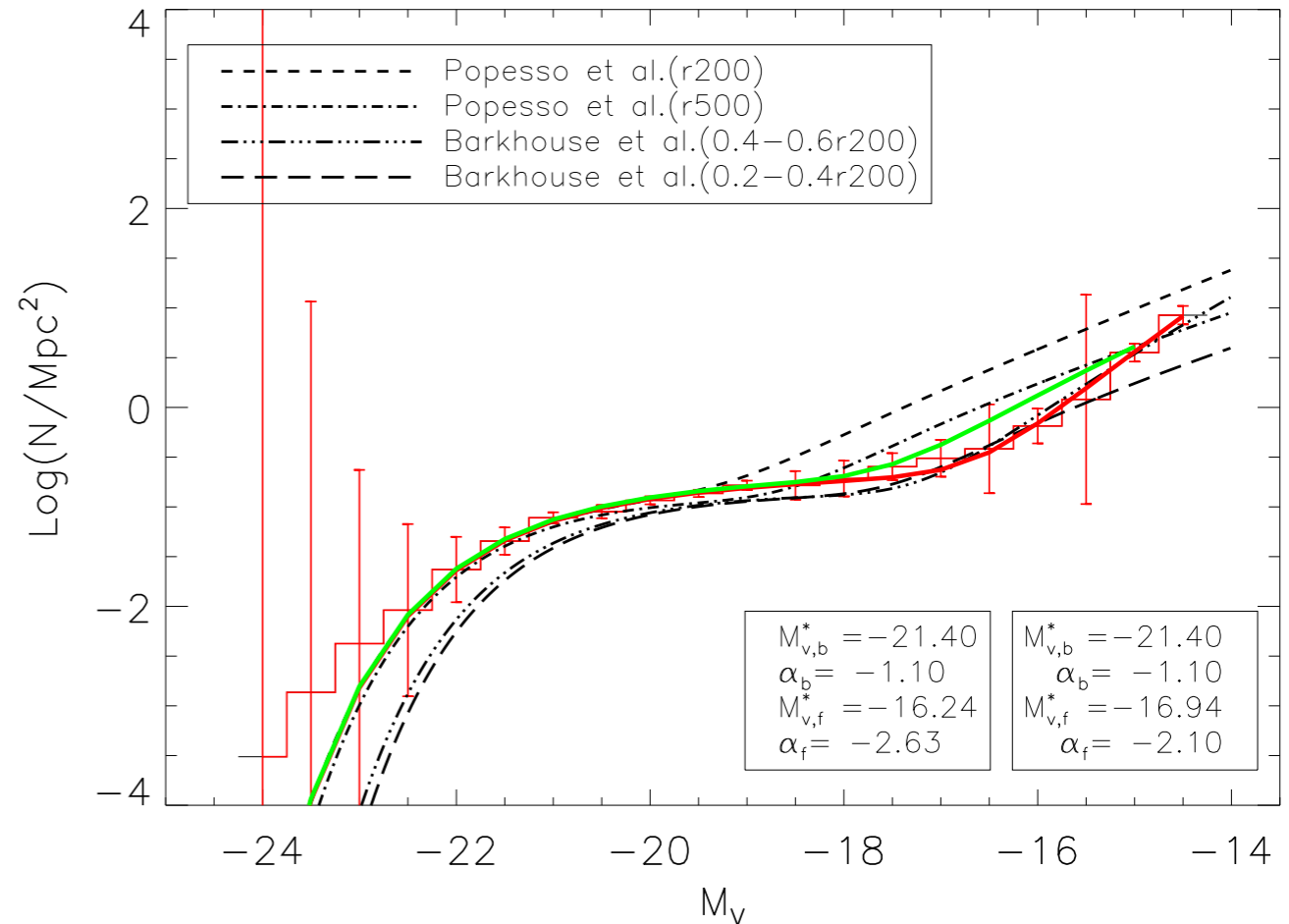
South African Astronomical Observatory

Collaborators: Matthew Bershadsky (U. Wisconsin),
Greg Wirth (Keck Observatory),
Solohery Randriamampandry (SAAO)

Dwarf Ellipticals in clusters



Jerjen

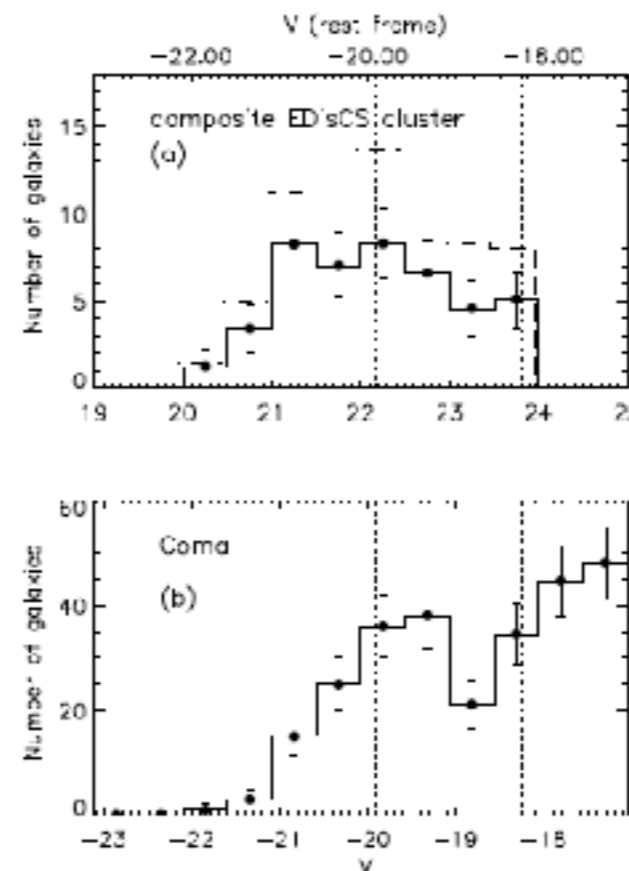
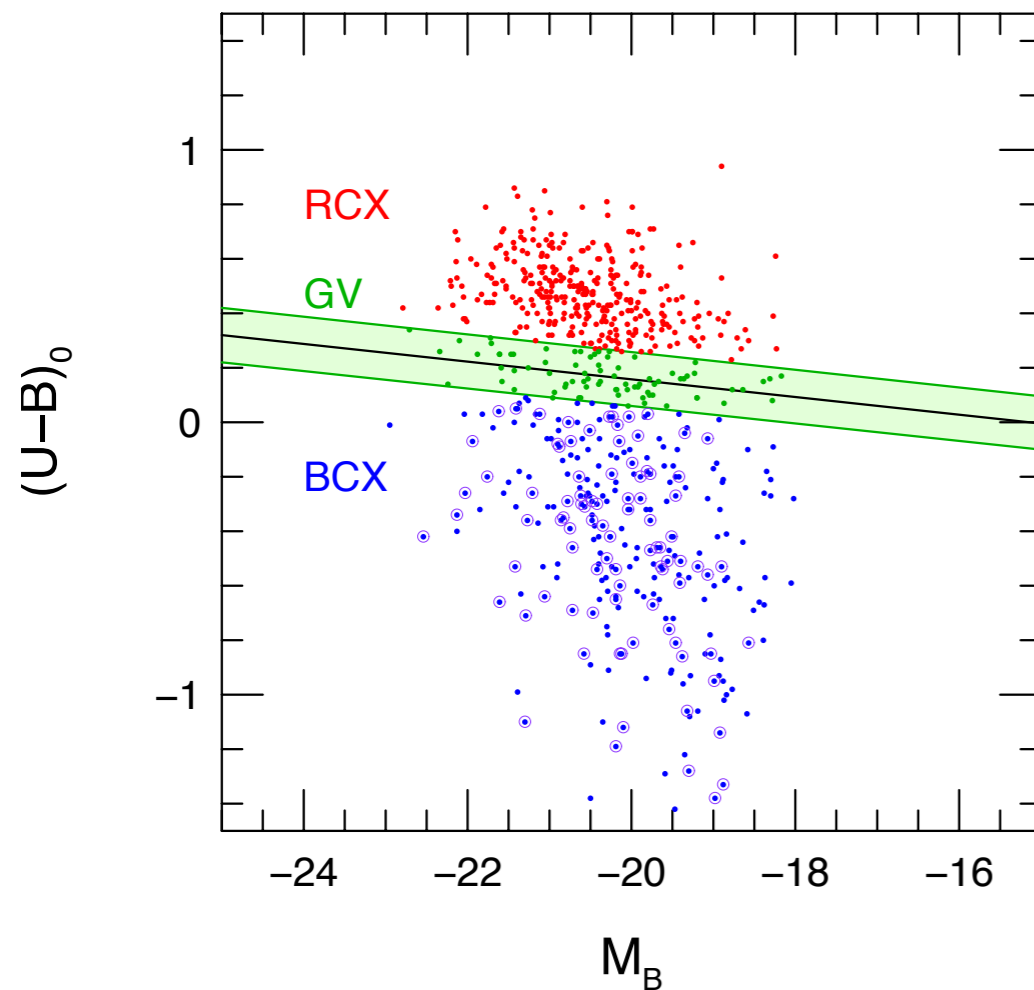


Moretti et al. 2015

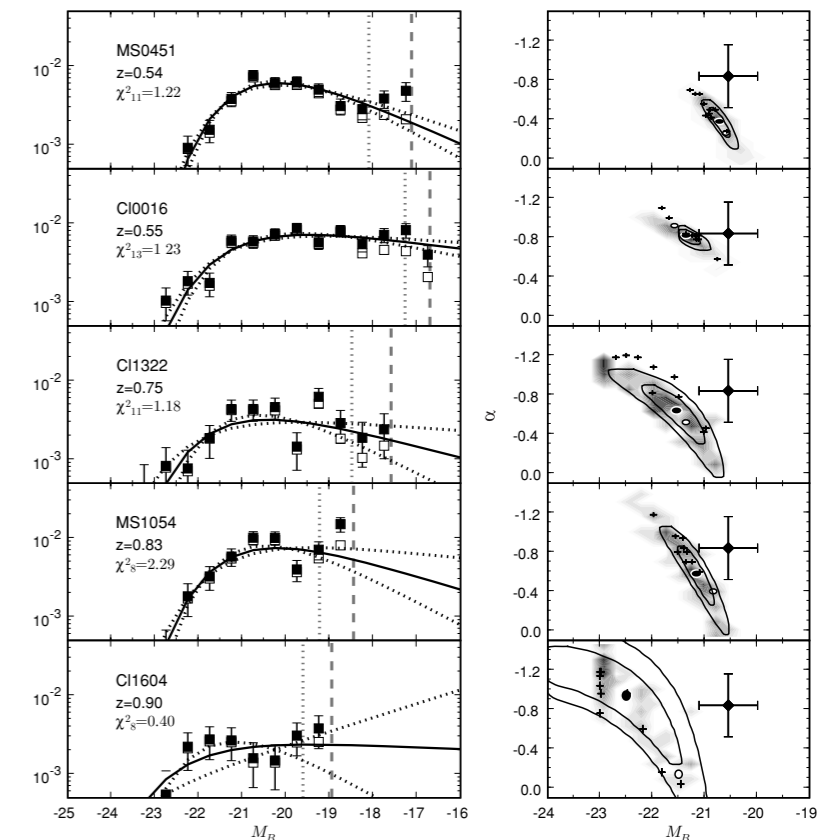
Dwarf Ellipticals are heterogeneous class that is the most numerous in clusters

But how did they get there?

Build up of the faint end of the red sequence?



de Lucia et al. 2004

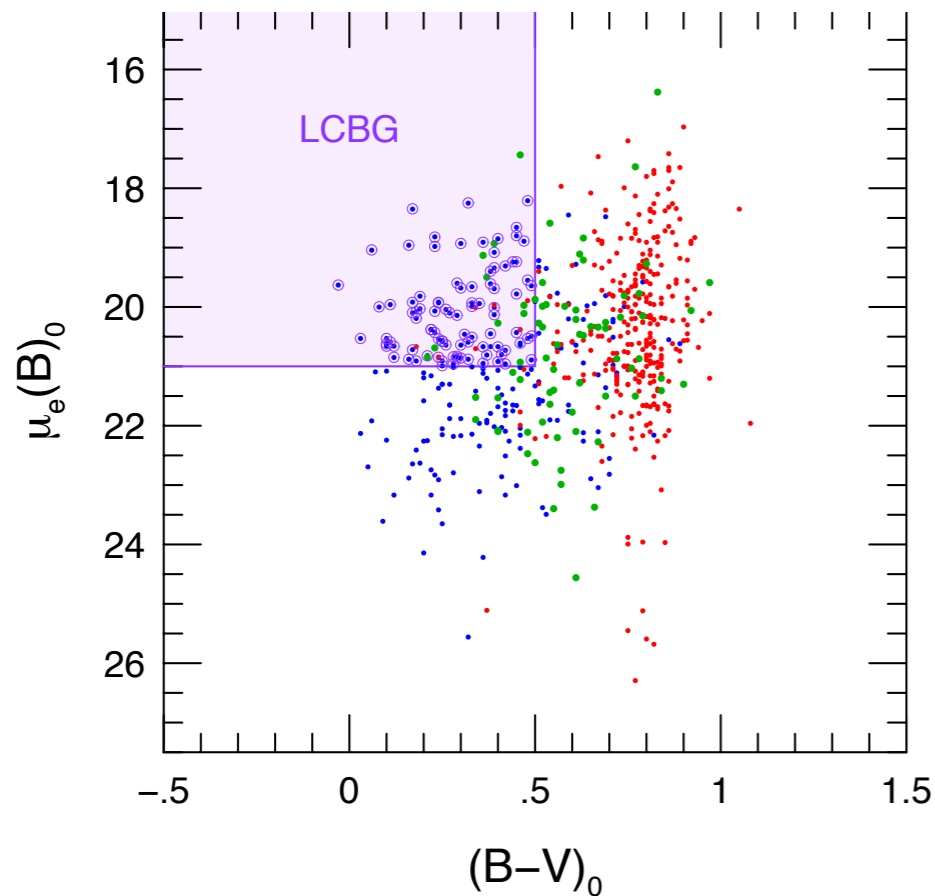


Crawford, Bershady, & Hoessel 2009

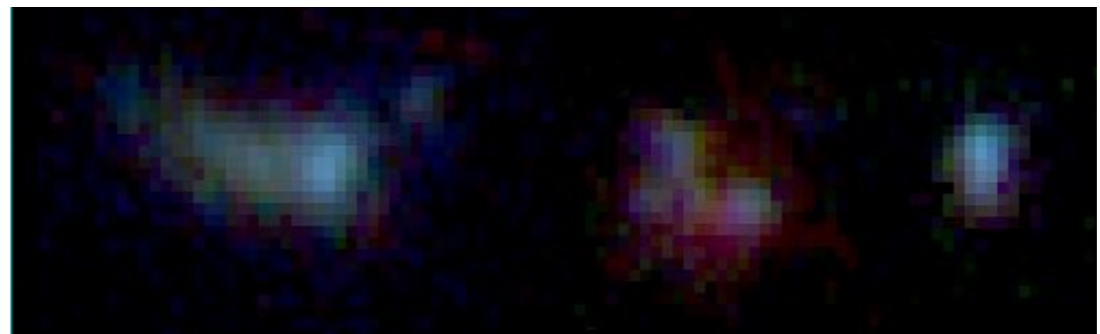
See also Capozzi, Collins & Stott 2010, Bildfell et al. 2012, De Lucia et al. 2007, Gilbank & Balogh 2008, Huertas-Company et al. 2009, Lemaux et al. 2012, Rudnick et al. 2012, Fassbender et al. 2014)

Also see Andreon (2008), Andreon et al. (2014), Lidman et al. (2008), and De Propriis, Phillipps & Bremer (2013), Cerulo et al. (2017)

Luminous Compact Blue Galaxies



- Original discovered by Koo & Kron in 80s as an observational class: unresolved blue galaxies
- Rapidly evolution *heterogeneous* population of galaxies (factor of ~ 10 drop since $z \sim 1$, Guzman et al. 1997)
- Luminous ($M_B \sim -20$), small ($r_e \sim 2$ kpc), and intense star formation rates



HST/WFPC2/NICMOS

Ref: Koo et al. 1994, Koo et al. 1997, Guzman et al. 1996; Phillips et al. 1997; Kobulnicky & Zaritsky 1999; Guzmán et al. 2003; Garland et al. 2004; Werk et al. 2004; Barton et al. 2006; Noeske et al. 2006; Rawat et al. 2007; Hoyos et al. 2007; Tollerud et al. 2010

LCBG are like ...

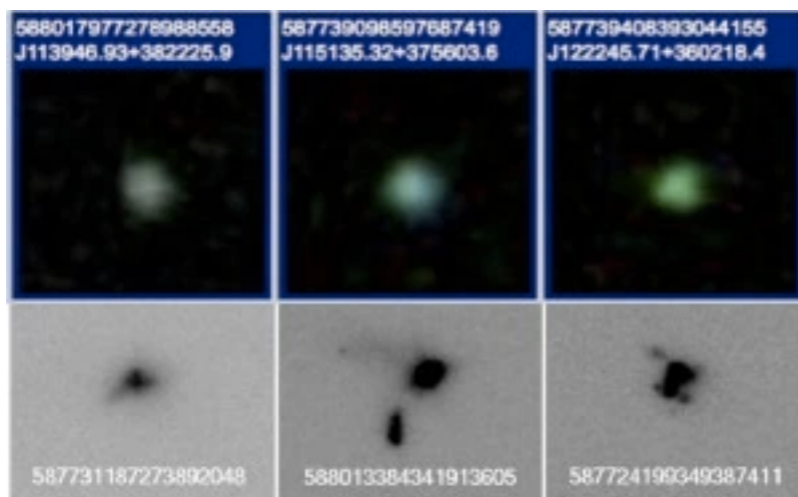
Low-z

<3.5 Gyrs ago
 $z < 0.3$

Blue
Compact
Dwarfs, HII
galaxies



green
peas



Cardamone et al. 2009

Int-z

Up to 3.5-9 Gyrs ago
 $0.3 < z < 1$

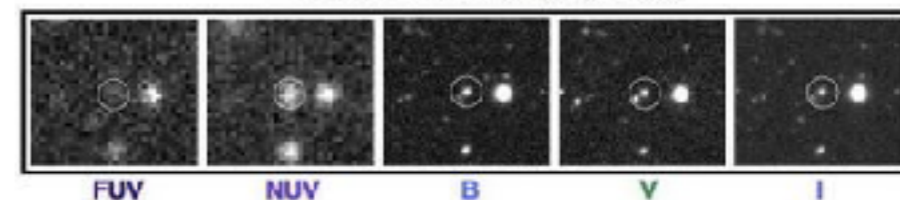
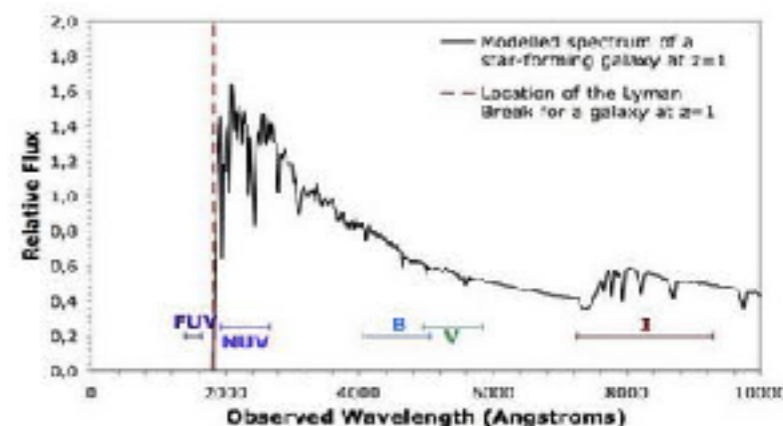
Extreme
Emission
Line
Galaxies

CNELGs

High-z

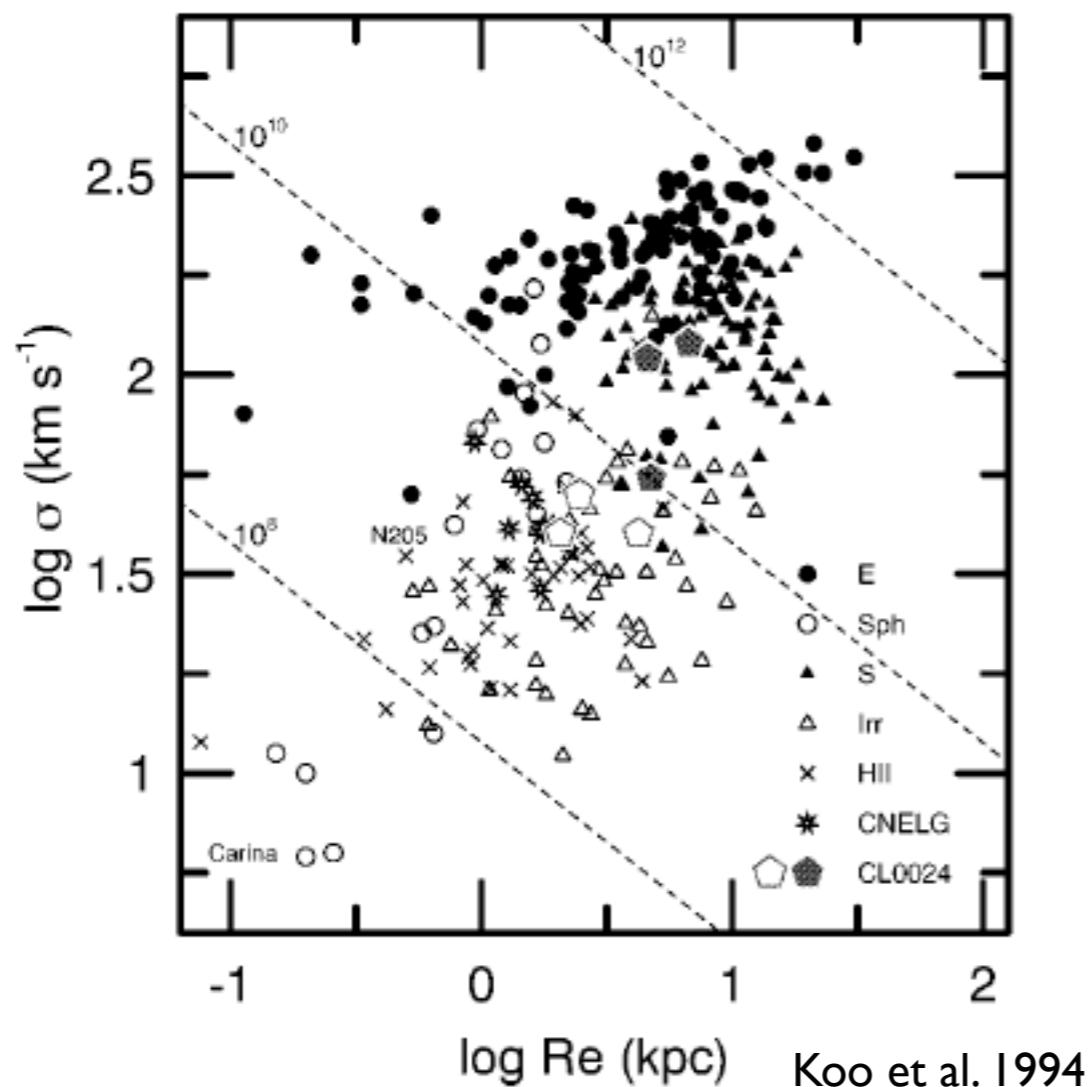
>9 Gyrs ago
 $z > 1$

Lyman Break
Galaxies



Burgarella et al. 2009

LCBGs in Clusters



Handful of LCBGs in CL0024 seem to have similar properties to low redshift dwarf galaxies

Koo originally proposed LCBGs as the progenitors of dE

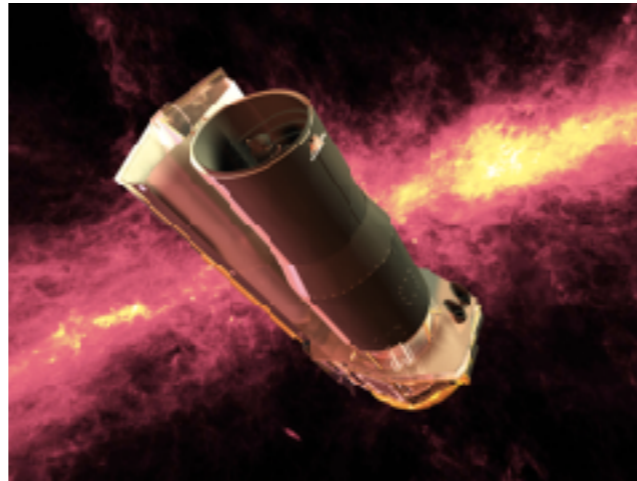
Subset of the Butcher-Oemler Galaxies, but what are their properties and where do they go?

Observations

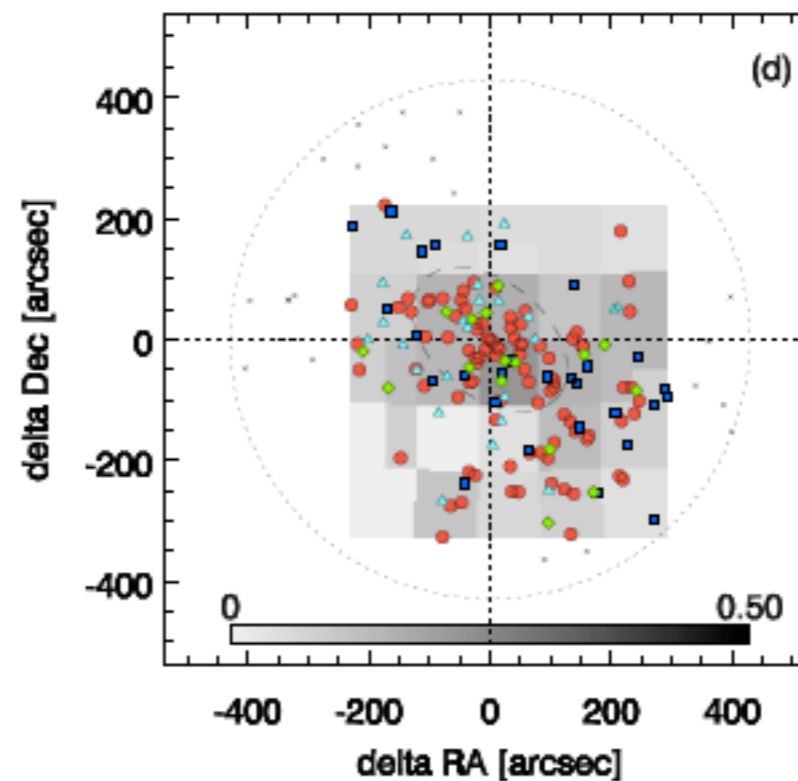
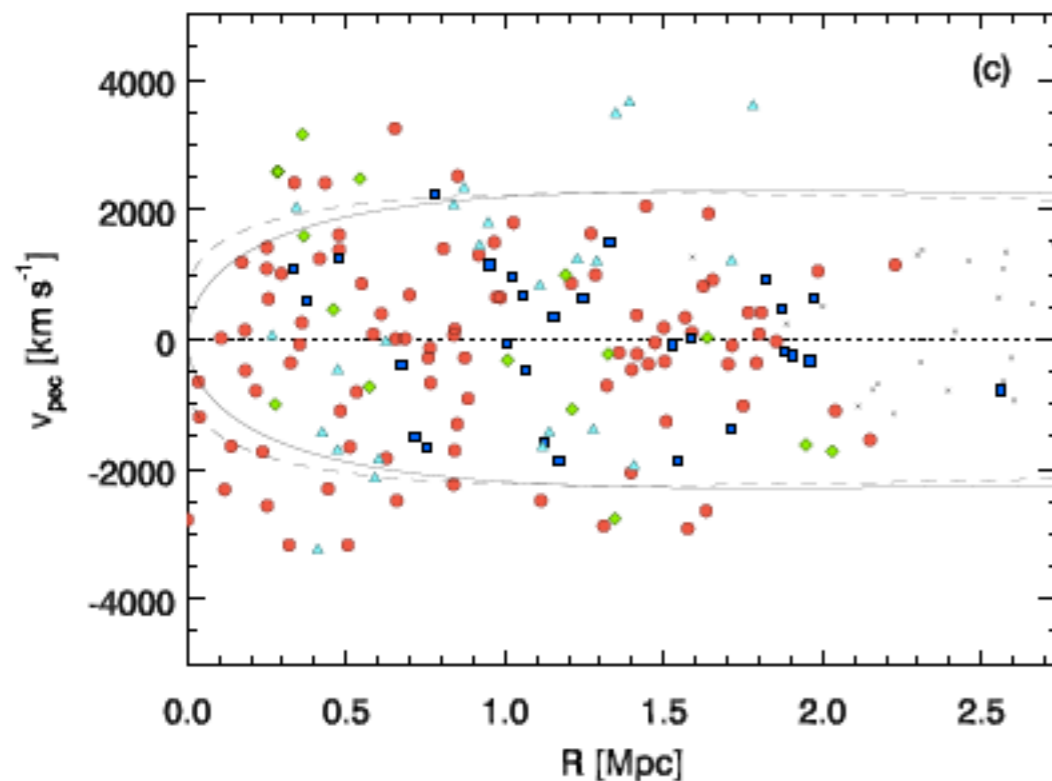
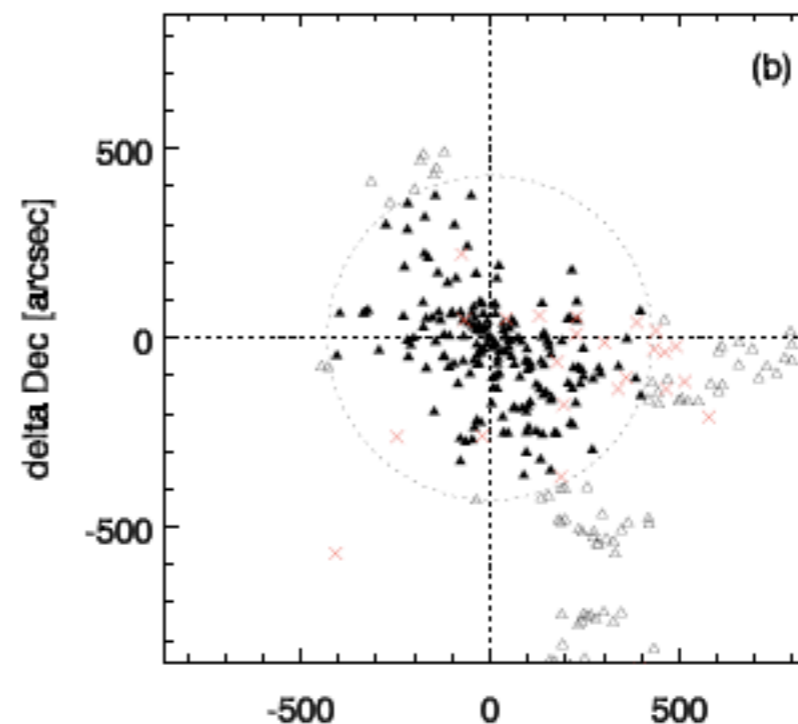
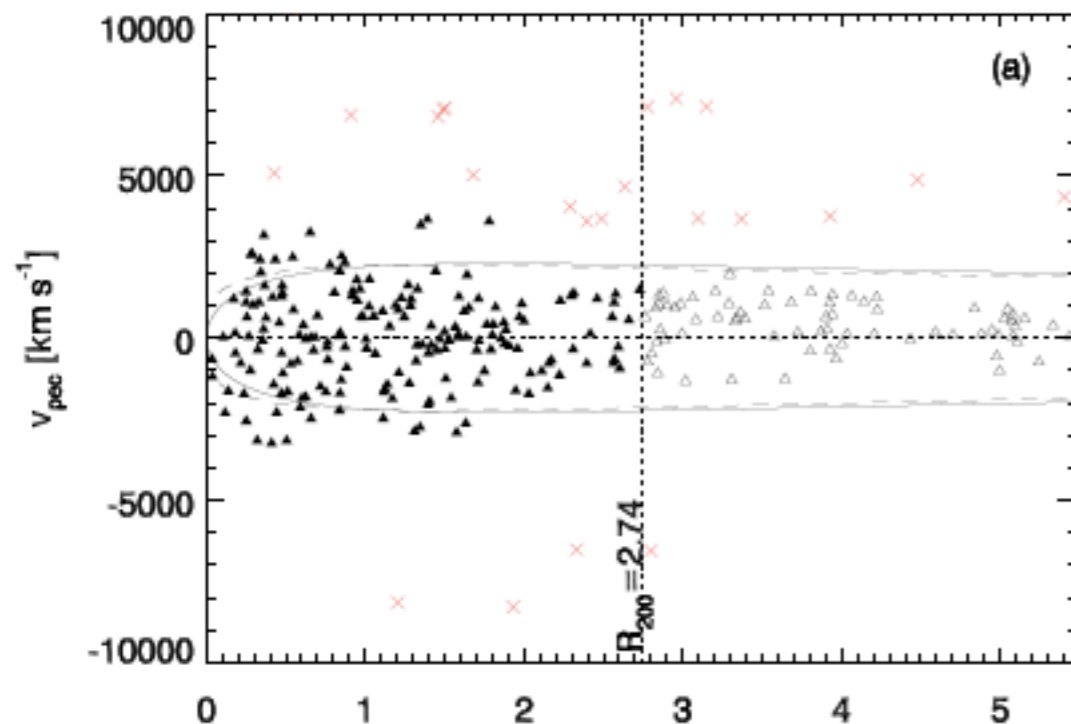
Table 1. Summary of Fields

Field	WLT V ID	α (J2000)	δ (J2000)	z	σ_p (km s ⁻¹)	R_{200} (Mpc)	R_{200} ($''$)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
MS 0451-03	w05	04:54:10.8	-03:00:51	0.5389	1328	2.45	386
Cl 0016+16	w01	00:18:33.6	+16:26:16	0.5467	1490	2.74	428
Cl J1324+3011	w08	13:24:48.8	+30:11:39	0.7549	806	1.31	178
MS 1054-03	w07	10:56:60.0	-03:37:36	0.8307	1105	1.72	225
Cl J1604+4304	w10	16:04:24.0	+43:04:39	0.9005	1106	1.65	211

Deep WIYN narrow band imaging combined with DEIMOS spectra, Archive HST, Spitzer, and VLA observations



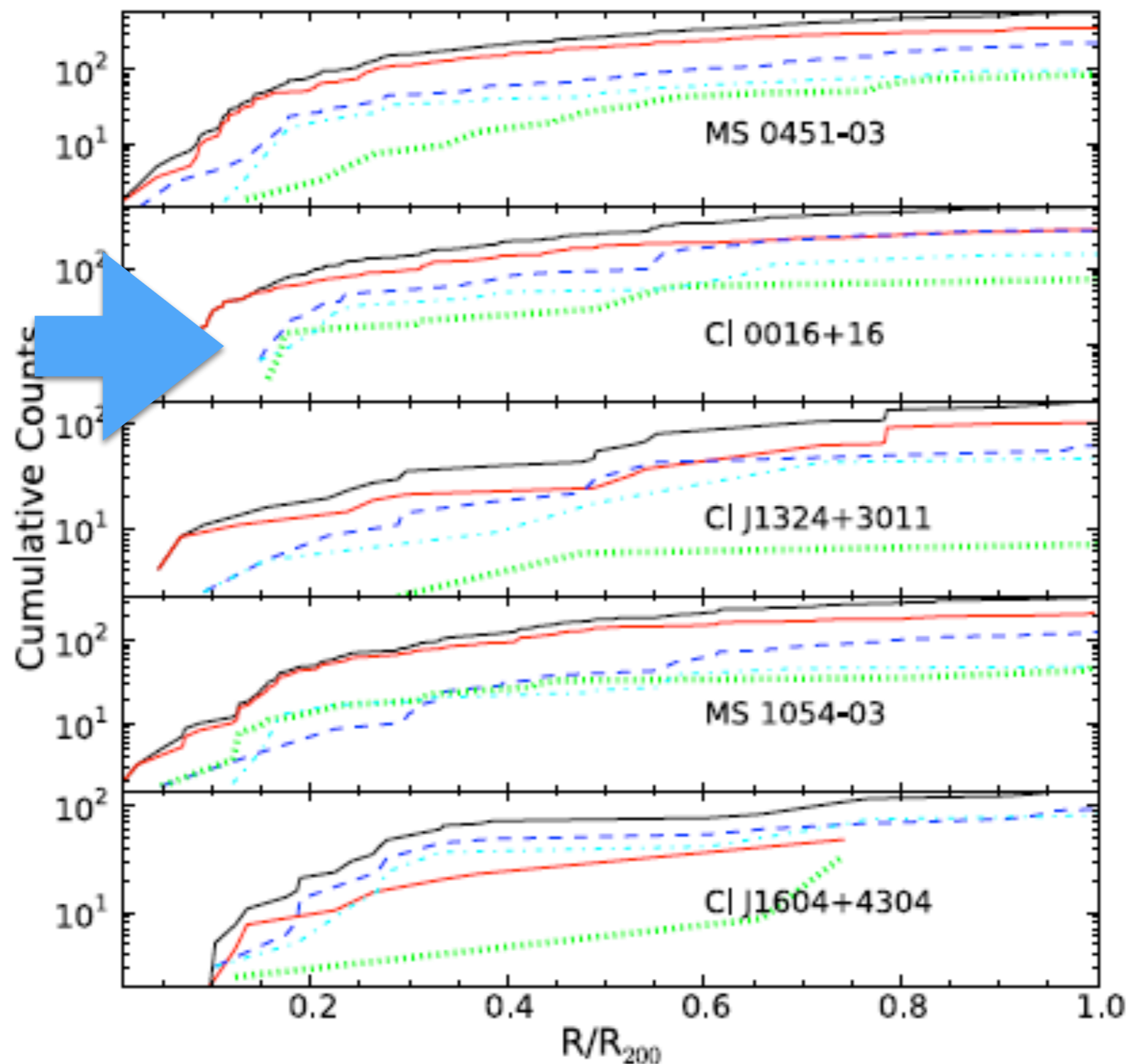
Identifying Cluster LCBGs



~15-35% of
 $z=0.5-0.9$
cluster
galaxies are
LCBGs

Color key:
Red Sequence
Galaxies
Green Valley Galaxies
Blue Cloud Galaxies
Luminous Compact
Blue Galaxies

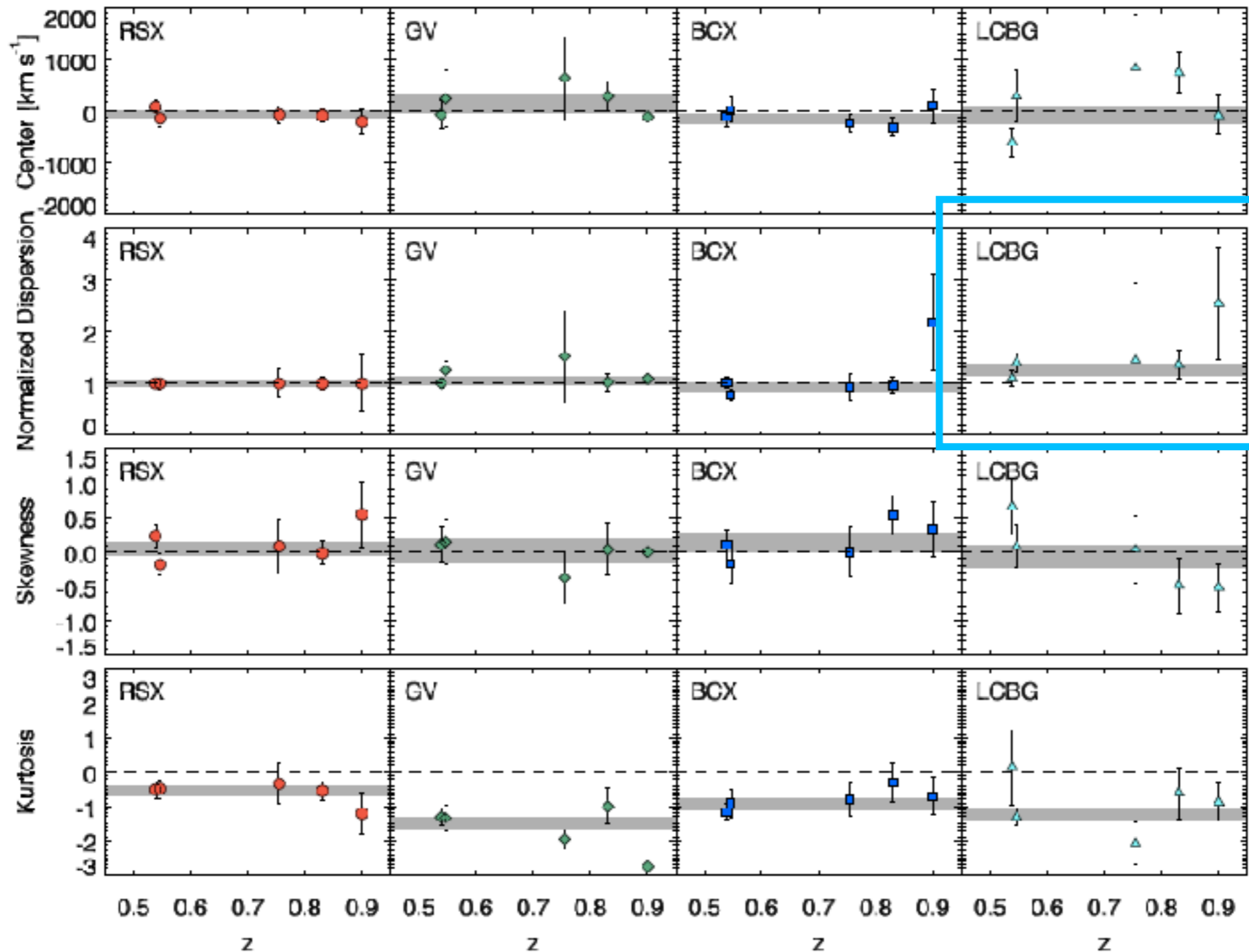
“Shell-like” LCBG Radial Distribution



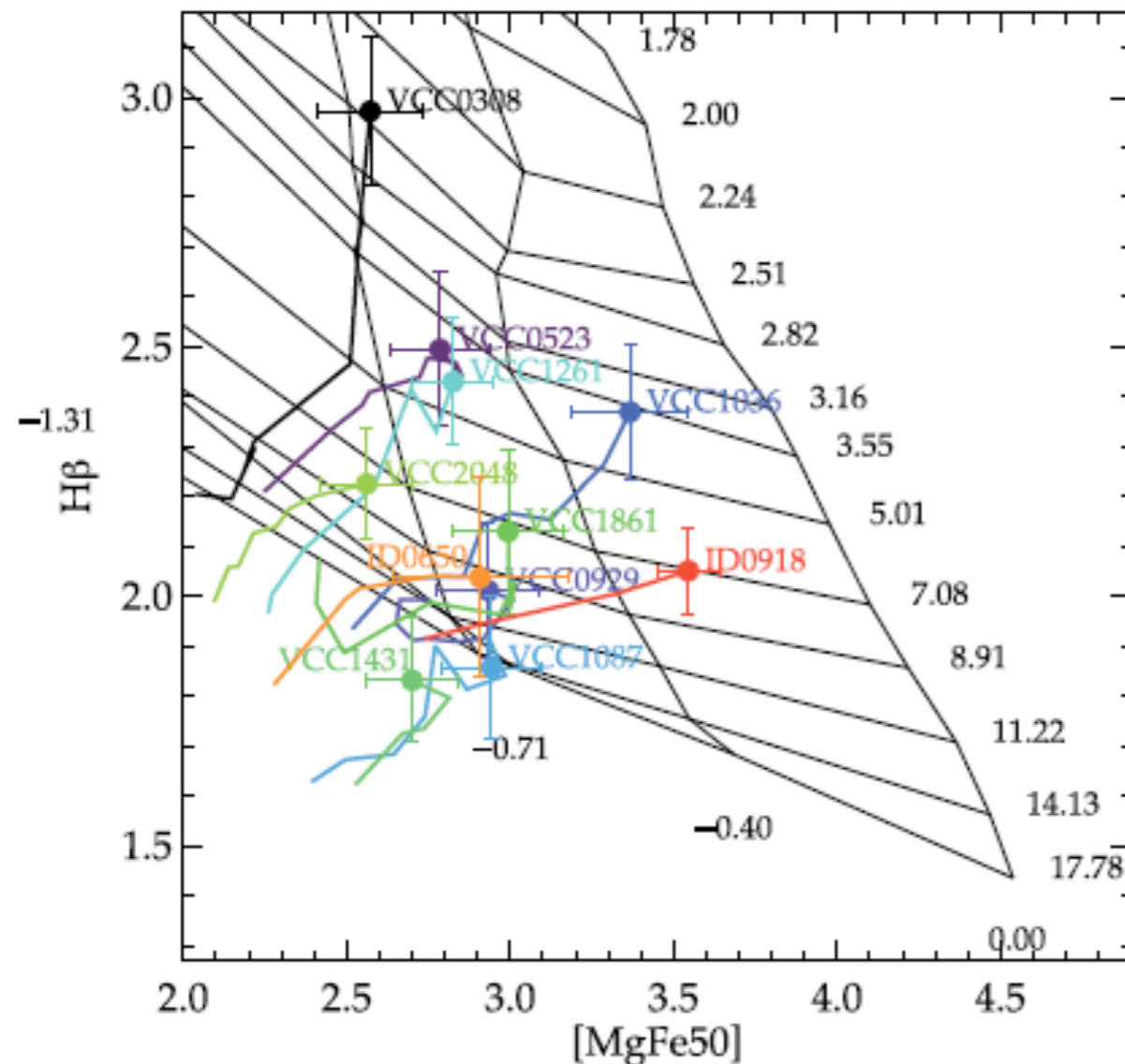
Similar to results for
low- z SF galaxies

e.g. Thompson 1986; Ellingson et al.
2001; Mahajan et al. 2010

LCBGs are falling into the cluster



Young burst in dE



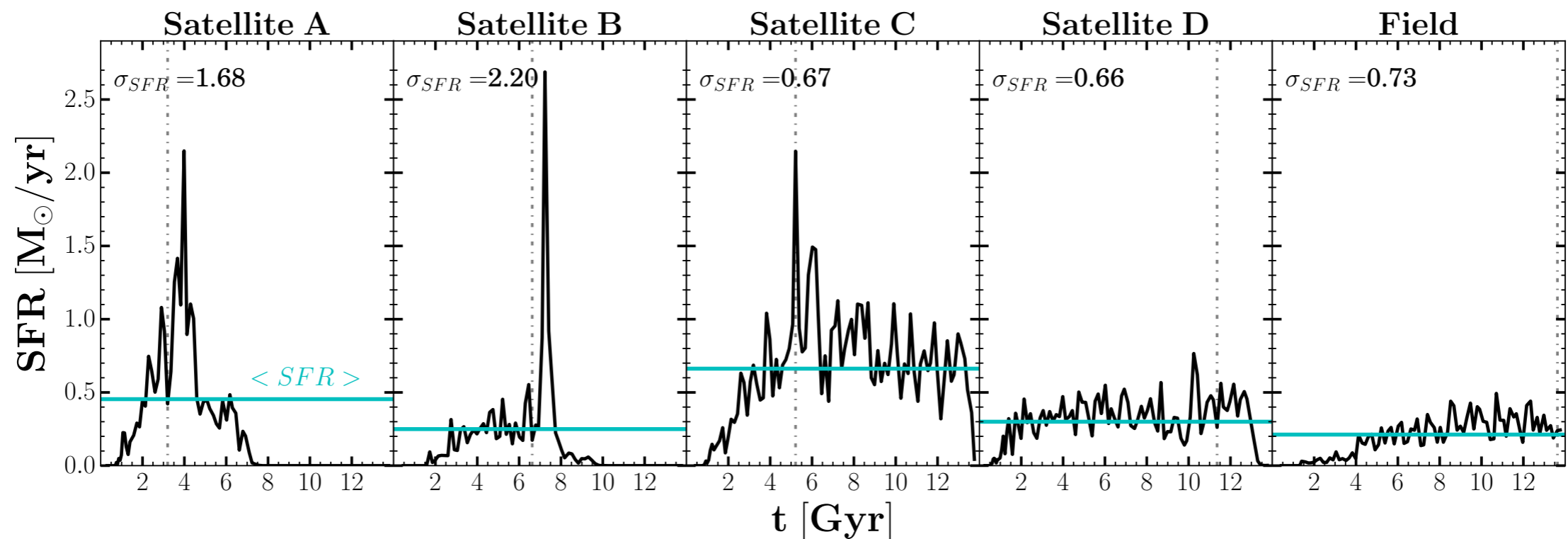
Rys et al. 2015

Rys et al. showed that
the typical dE had a
burst of star formation
~5 Gyrs ago

Also see Michielson et al 08, Lelli et al.
2014, Toloba et al. 2014, Mentz et al 2016

Bursts in Illustris Simulations

Dwarfs galaxies undergo a burst
when entering the cluster

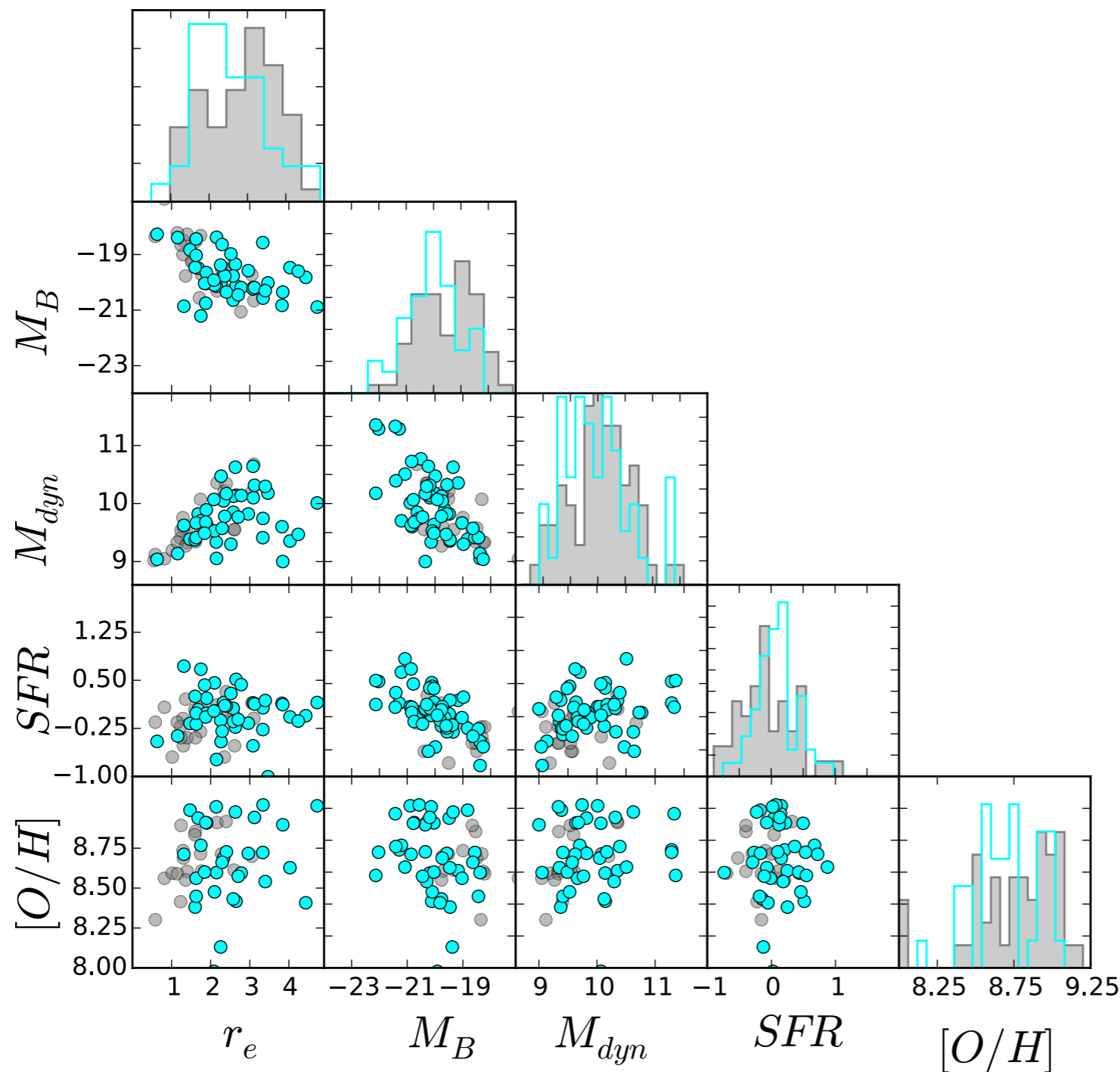


Mistani et al. 2015

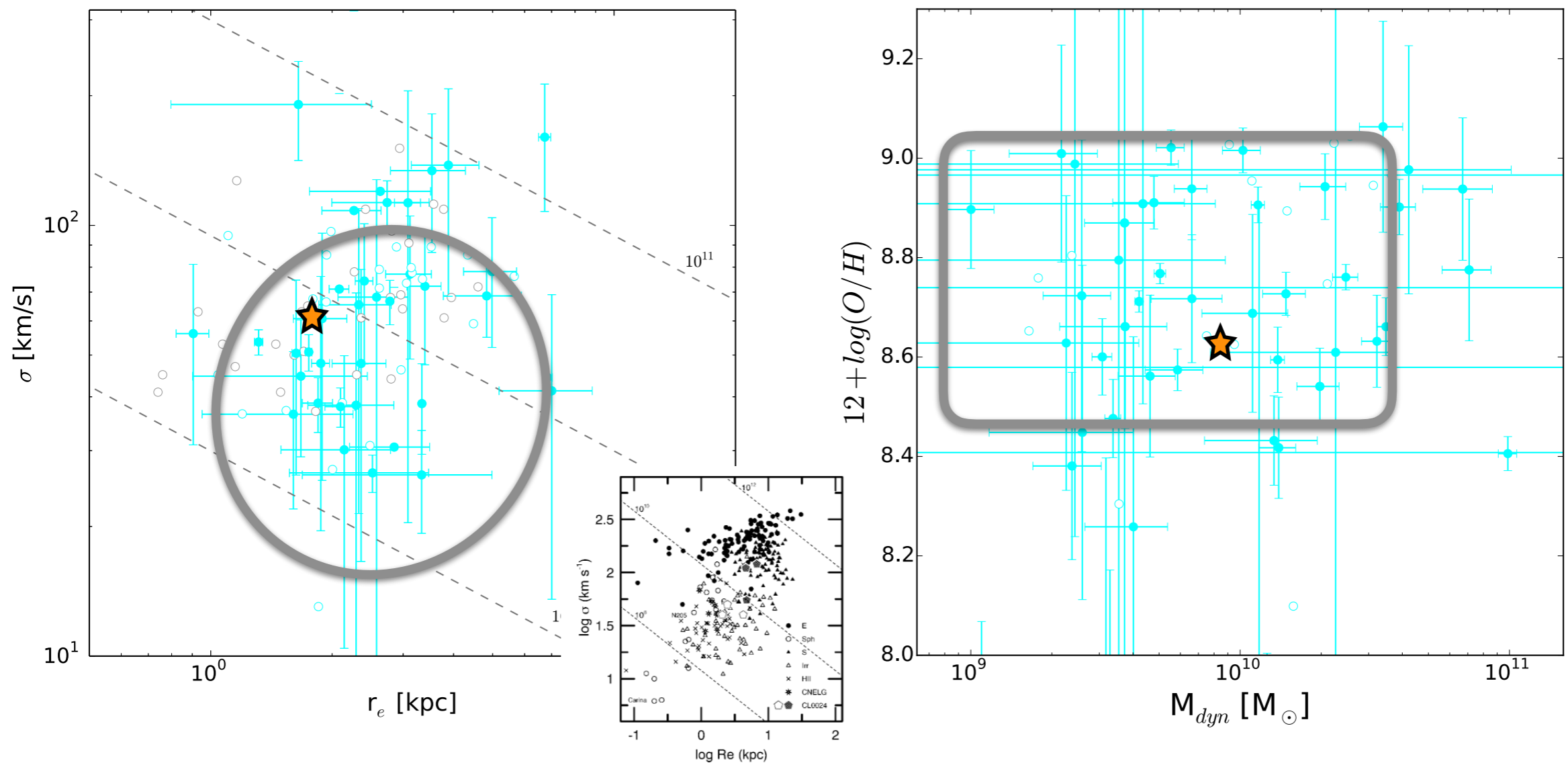
Spectroscopic Properties

Cluster and field LCBGs nearly indistinguishable in terms of dynamical mass, SFR, abundance, or size.

Typical properties:
 $\sigma \sim 56$ km/s,
 $r_{1/2} \sim 1.8$ kpc
 $M_{\text{dyn}} \sim 5 \times 10^9 M_{\odot}$
 $12 + \log(\text{O}/\text{H}) = 8.6.$



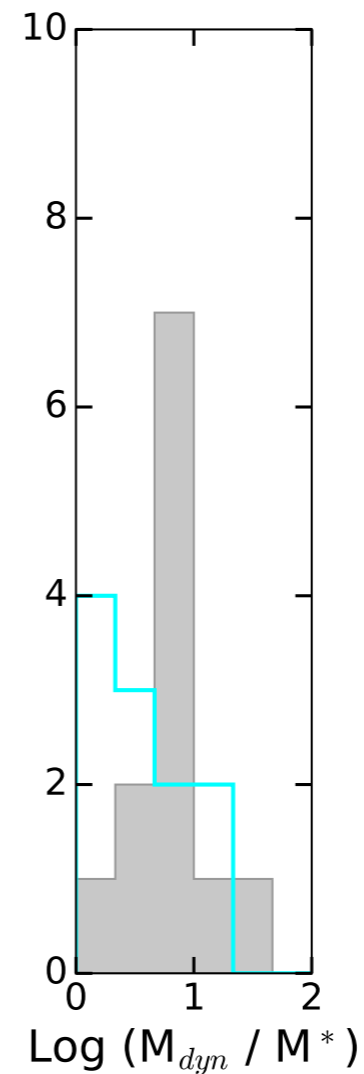
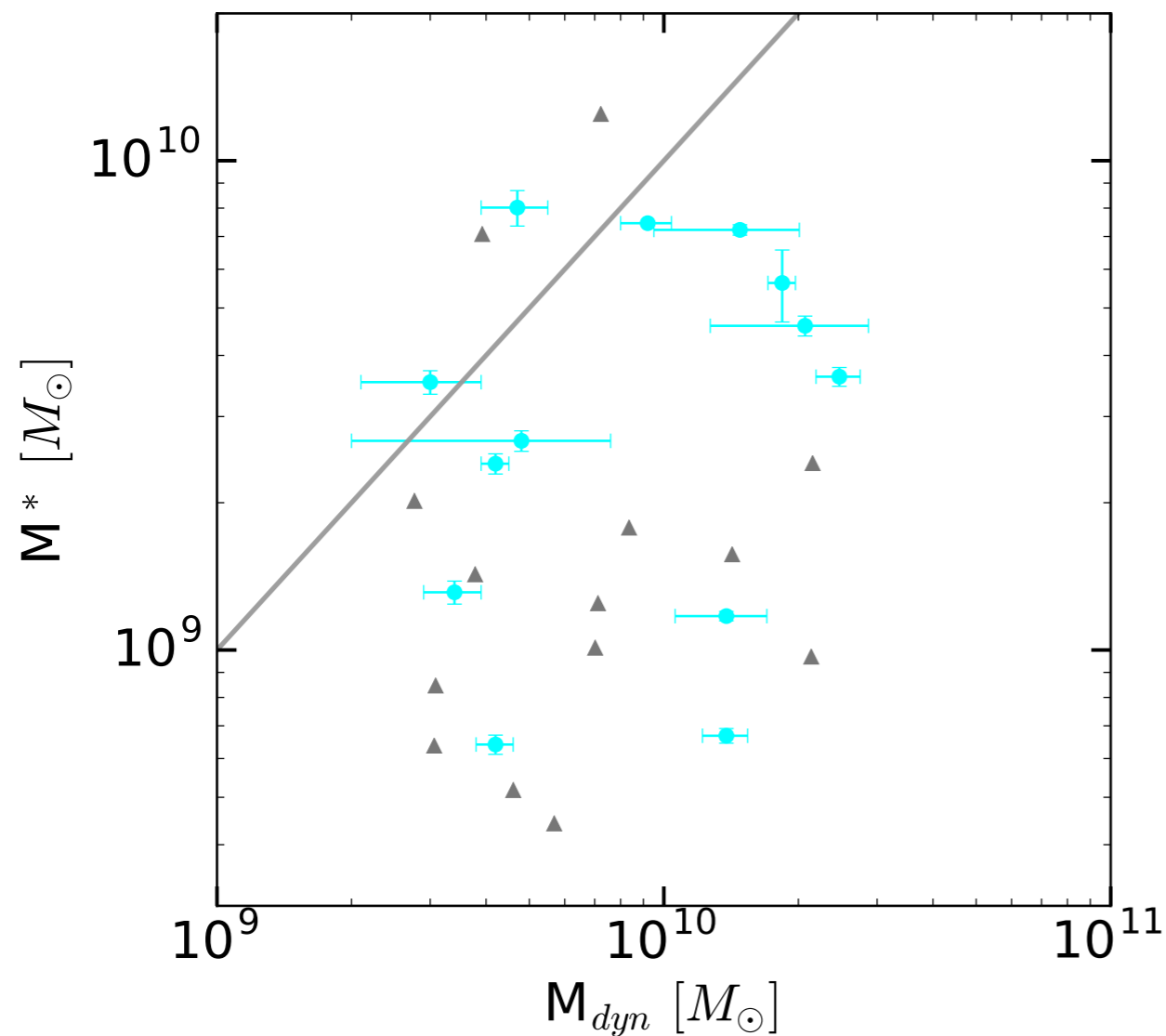
Spectroscopic Properties



★ NGC 205 — local dwarf Elliptical

○ Distribution of cluster dE

Dynamical to Stellar Mass



LCBG M_{dyn}/M^*
Cluster ~ 2.6
Field ~ 4.8

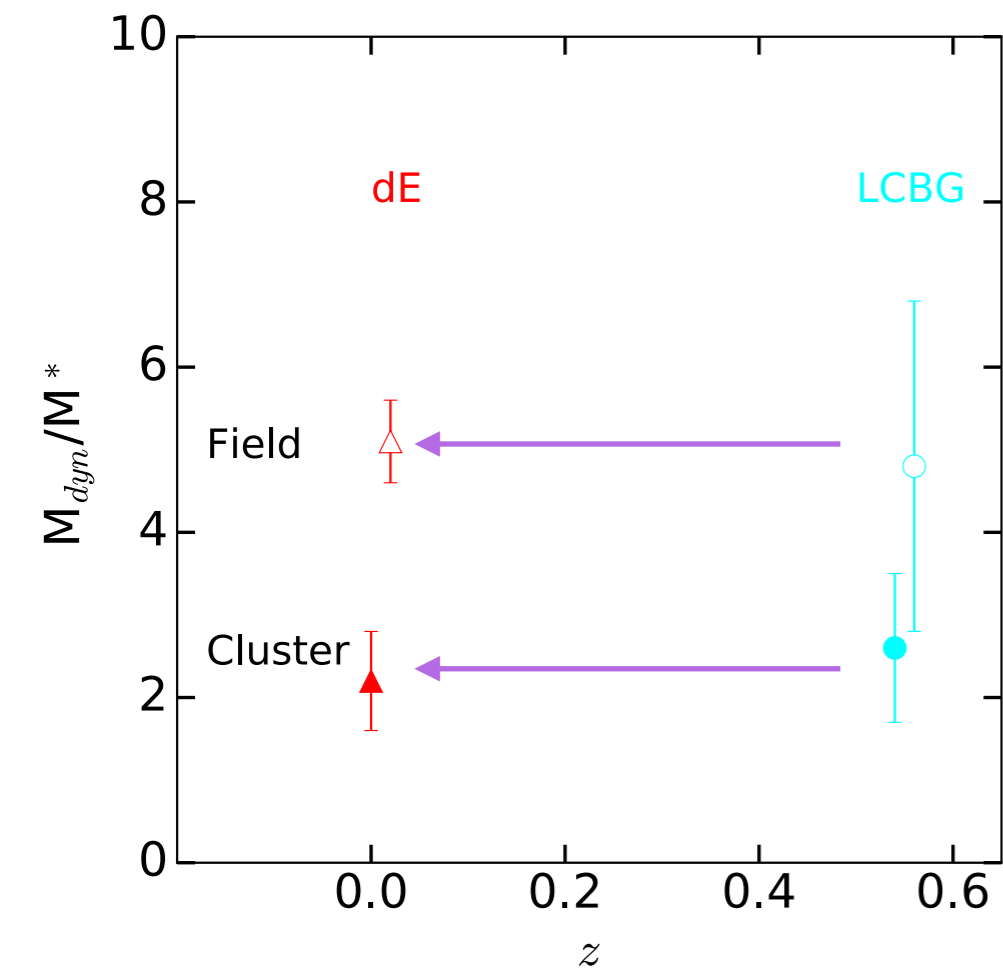
dE M_{dyn}/M^*
Cluster ~ 2.2
Field ~ 5.1

Penny et al. 2015

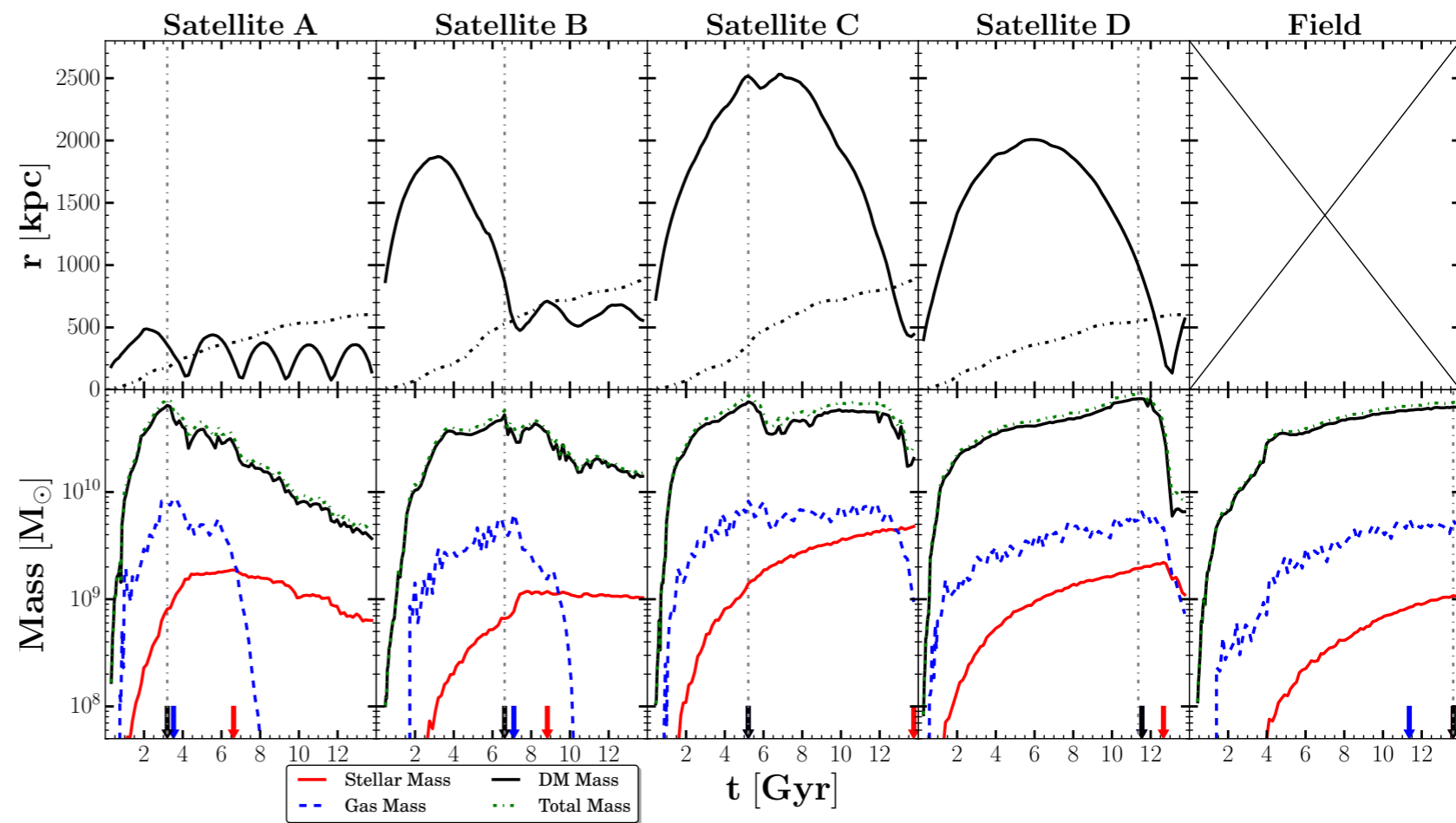
Randriamapandry et al. 2017
<https://arxiv.org/abs/1706.04534>

“Longitudinal Study”

Observed Evolution

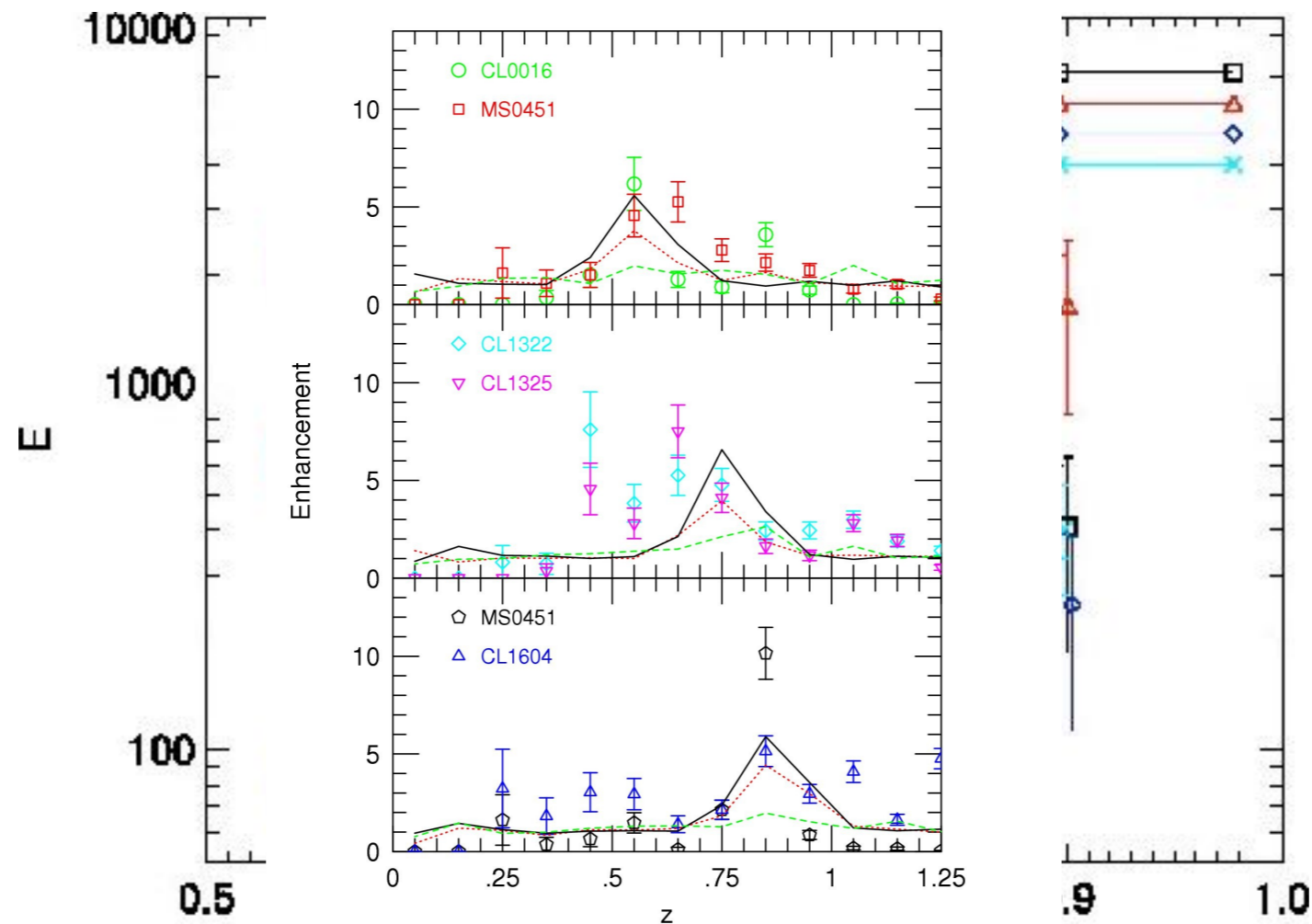


Simulated Evolution



Mistani et al. 2015

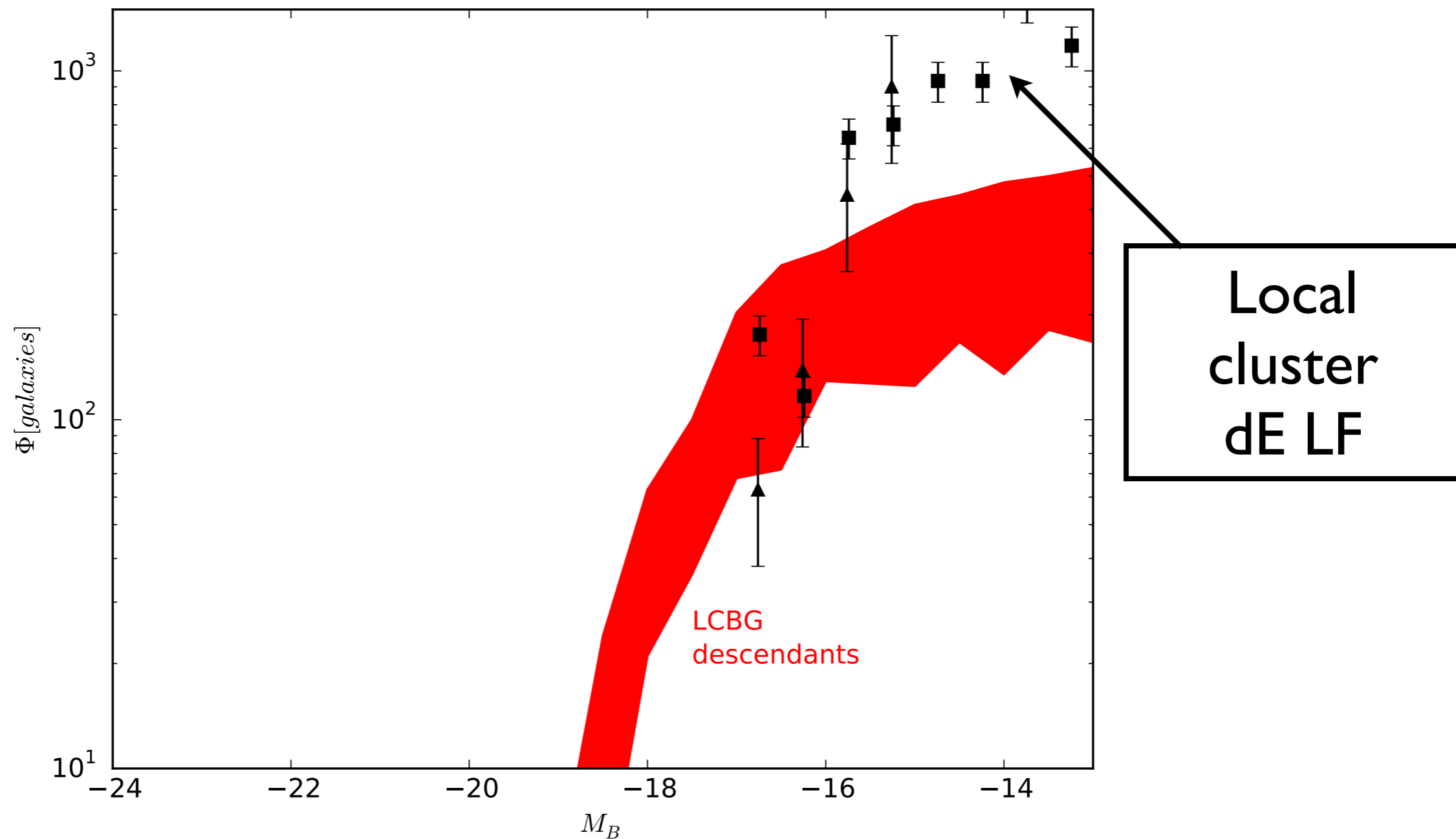
Clusters Triggering LCBGs



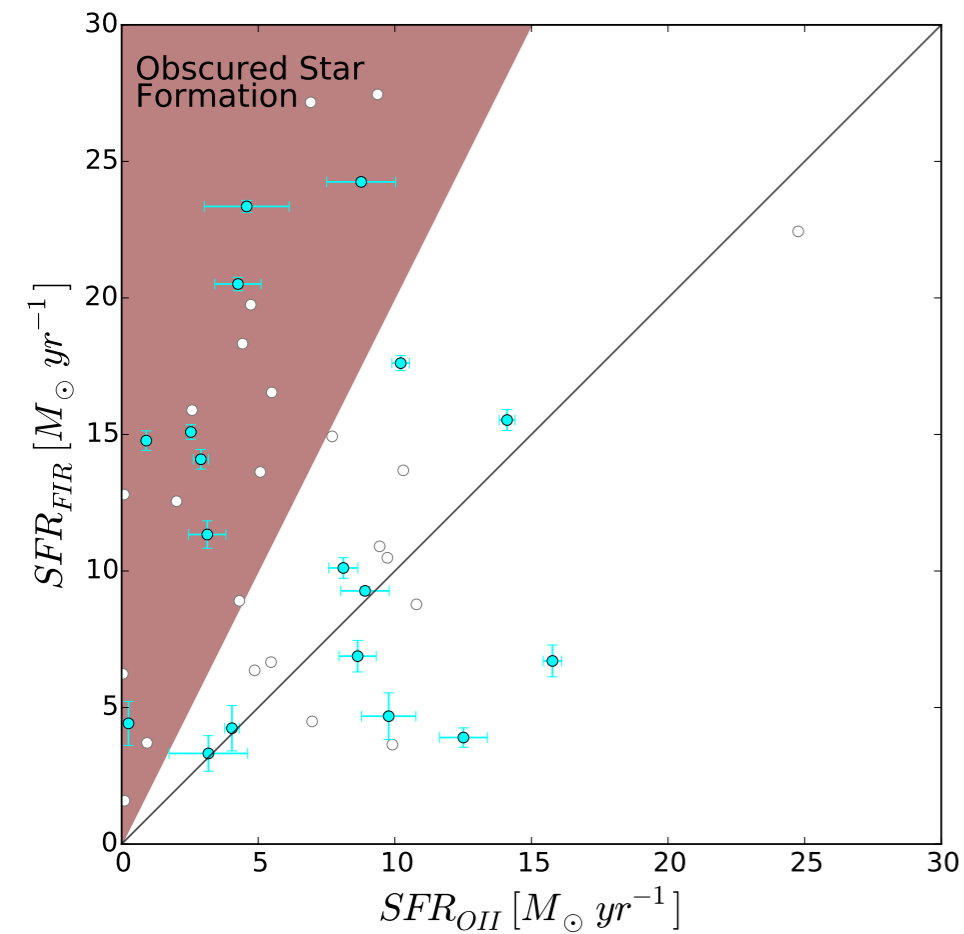
$$\text{Enhancement} = \frac{\text{Density of Cluster Galaxies}}{\text{Density of field galaxies}}$$

Fate of LCBGs

30-75% of dE went through an LCBG phase between $z=0.3$ -1



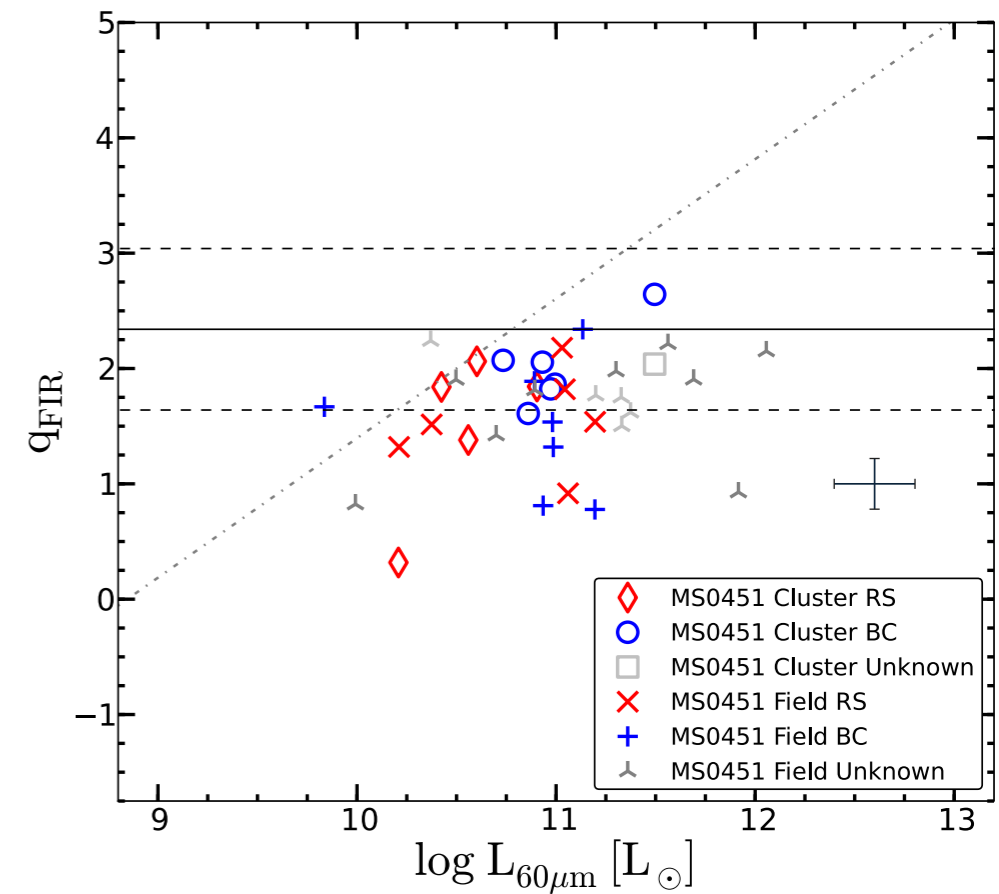
Complex Star formation in LCBGs



Crawford et al. 2016

Range of
star
formation
in different
metrics

Starbursting
galaxies
need better
modeling

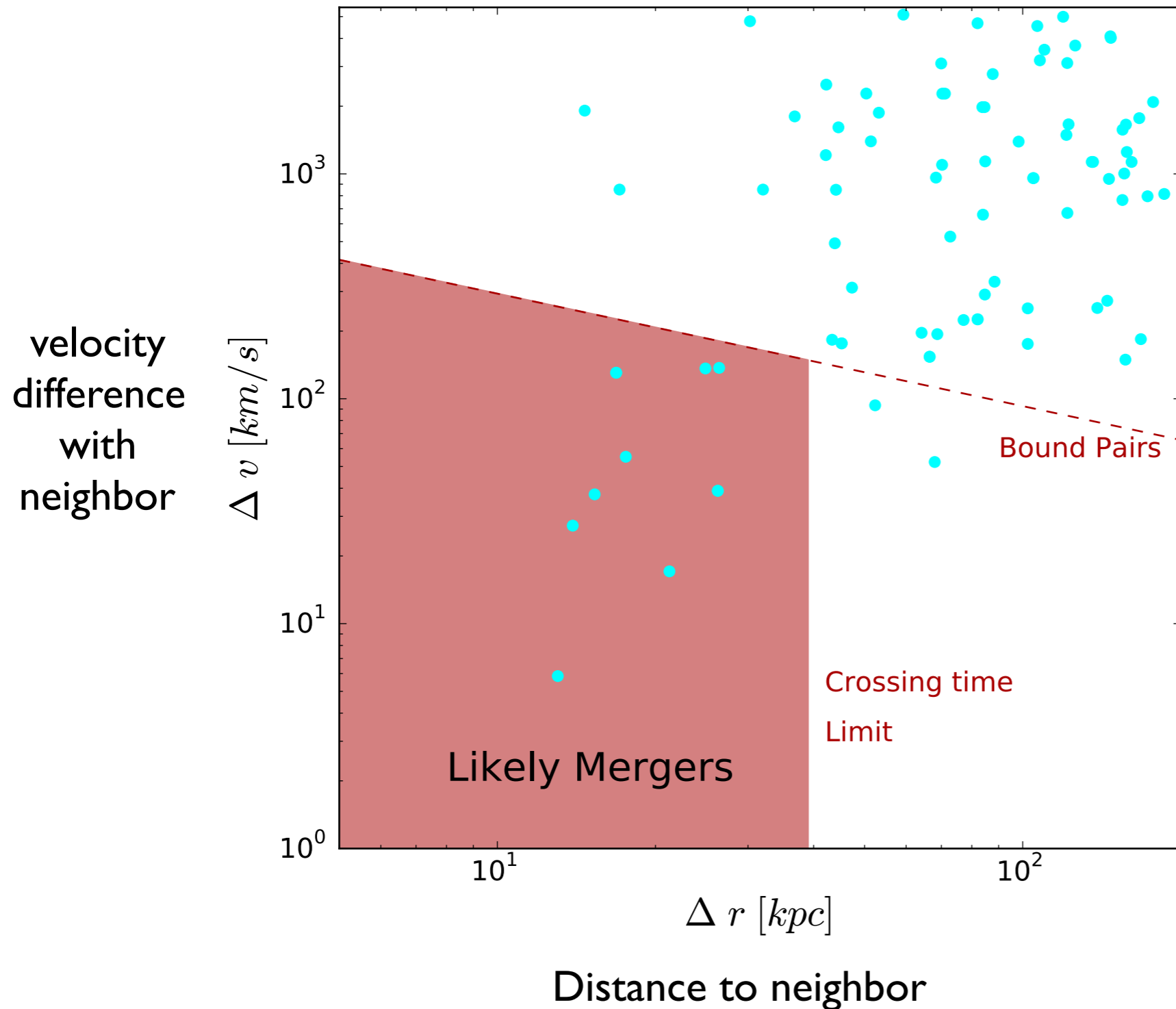


Randriamampandry et al. 2015

Summary

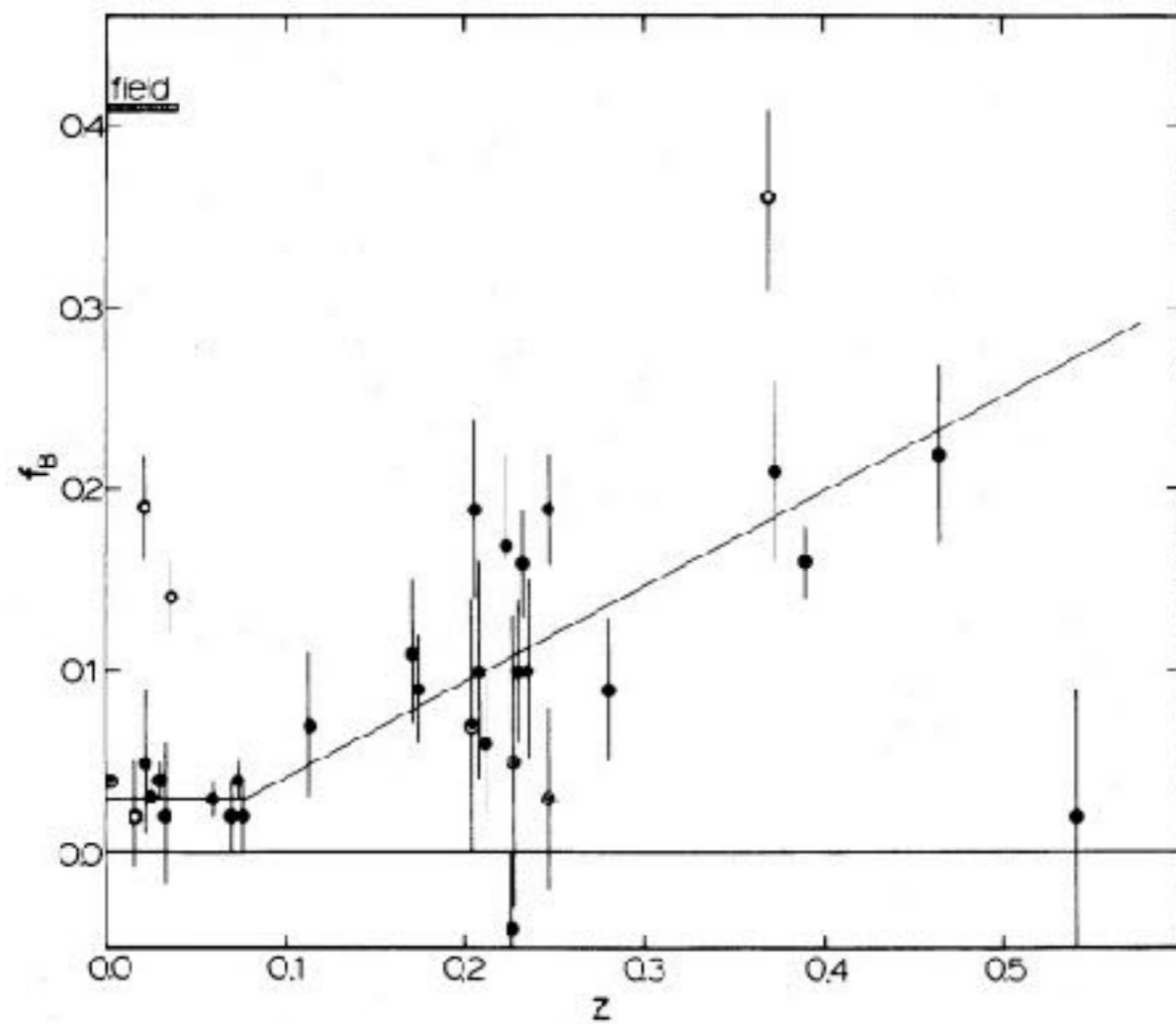
- Galaxy Clusters trigger the star burst phase in inflating dwarf galaxies at intermediate redshifts
- Spectral properties of LCBGs are very similar to local, cluster dE
- Likely between 30-75% of dE experienced a LCBG phase in the last 7.5 Gyrs
- Further work needed to study the evolution in dynamical to stellar mass, morphology/size, and complex star bursts

Merging Together

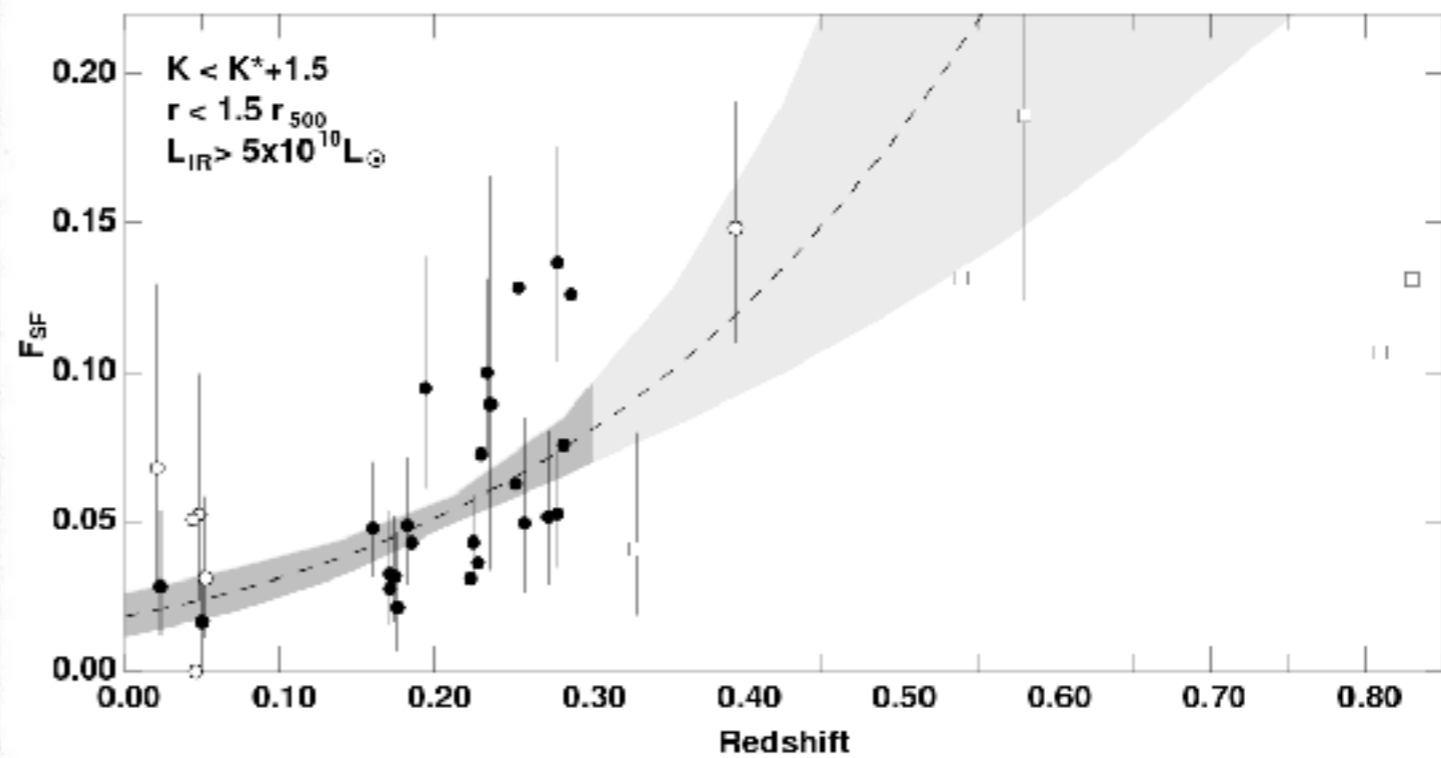


~10% of cluster LCBGs will merge with another galaxy

Blue fraction

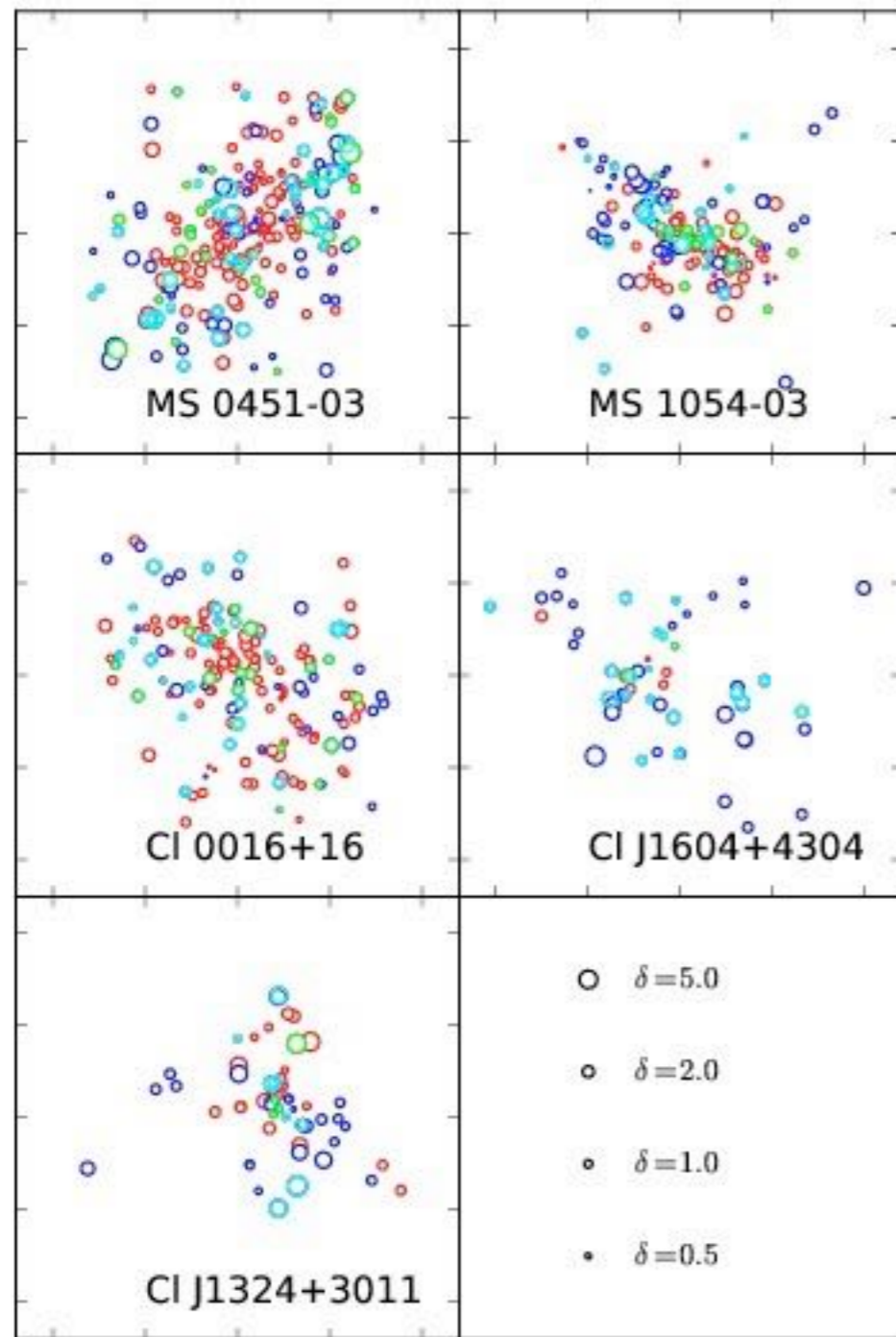


Butcher & Oemler 1984



Haines et al. 2009

Substructure

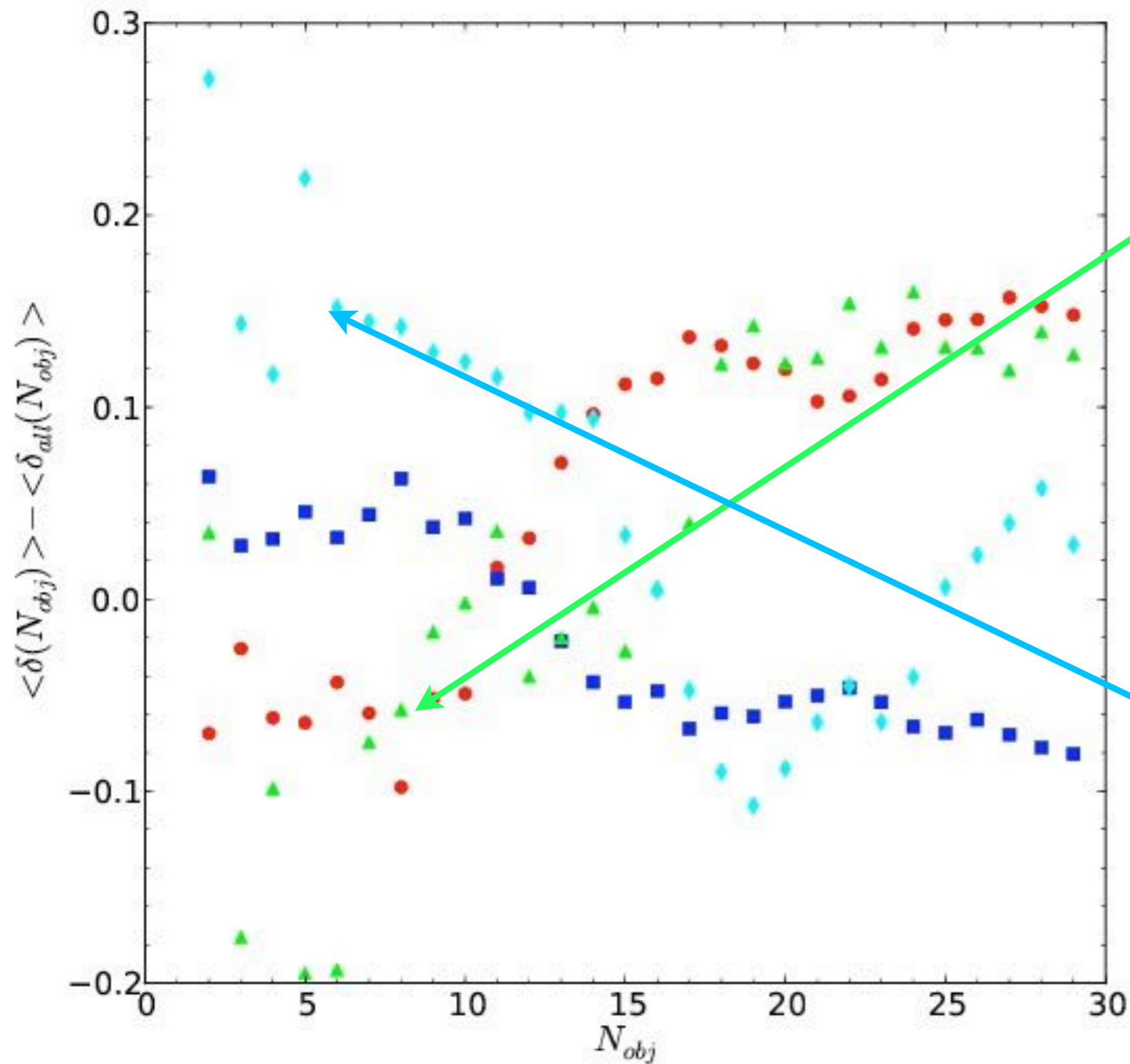


Dressler-Shectman statistic is the classic test for substructure:

$$\delta^2 = \frac{N_{obj}}{\sigma^2} [(\bar{v}_{local} - \bar{v})^2 + ((\sigma_{local} - \sigma)^2)].$$

Calculated as the offset from the cluster mean for the 10 nearest neighbors

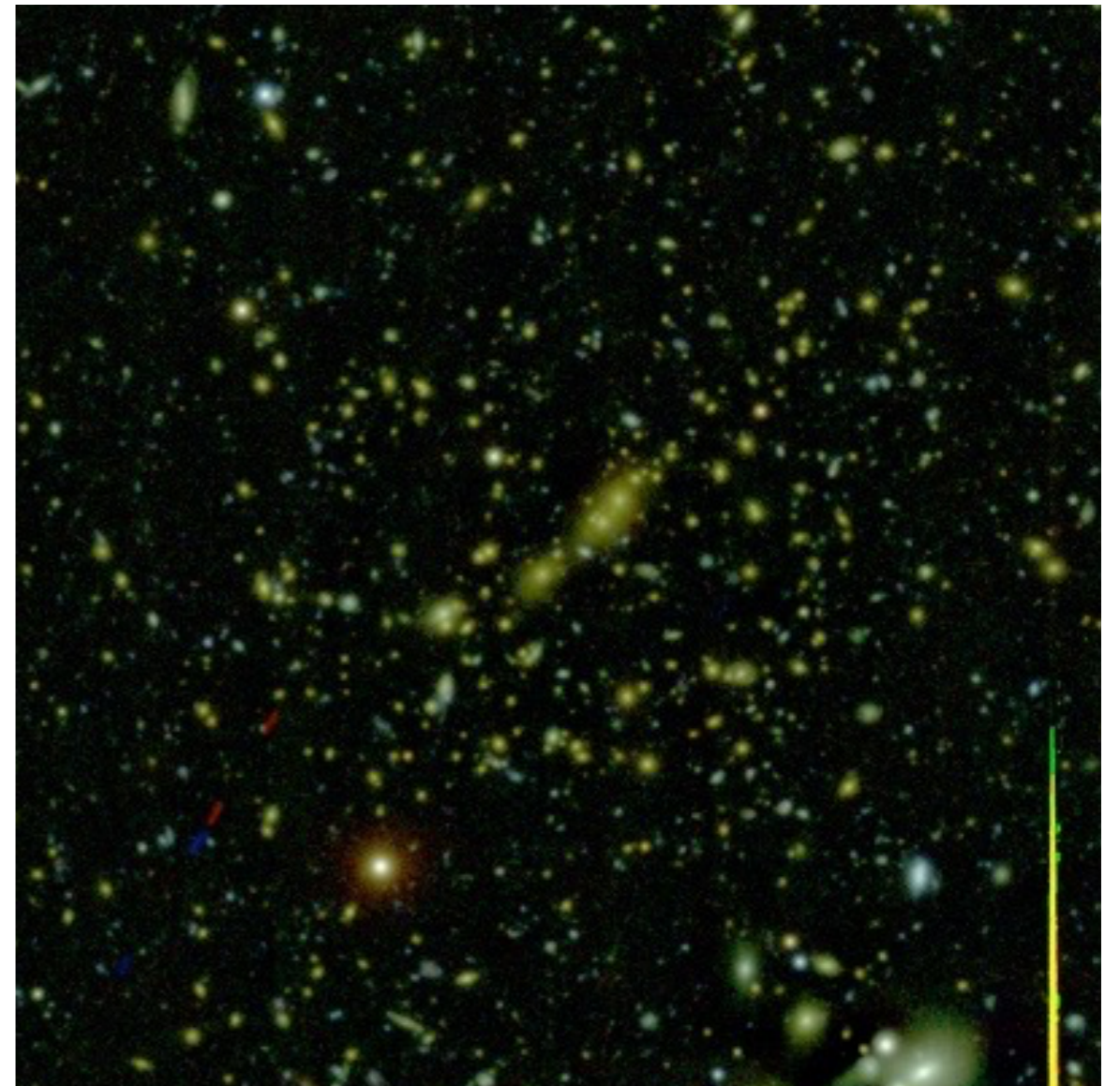
Different Scales



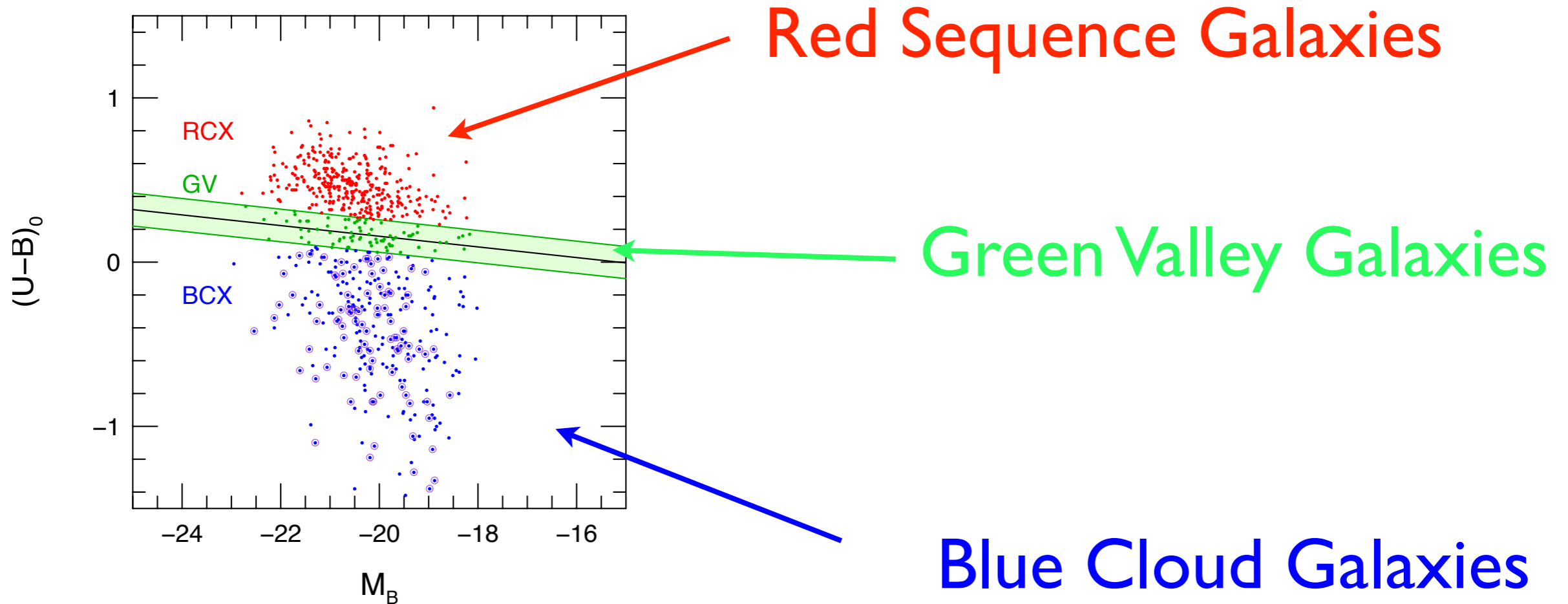
Green valley galaxies show a similar substructure as red sequence galaxies, but LCBGs show a strong peak at small numbers

Overview

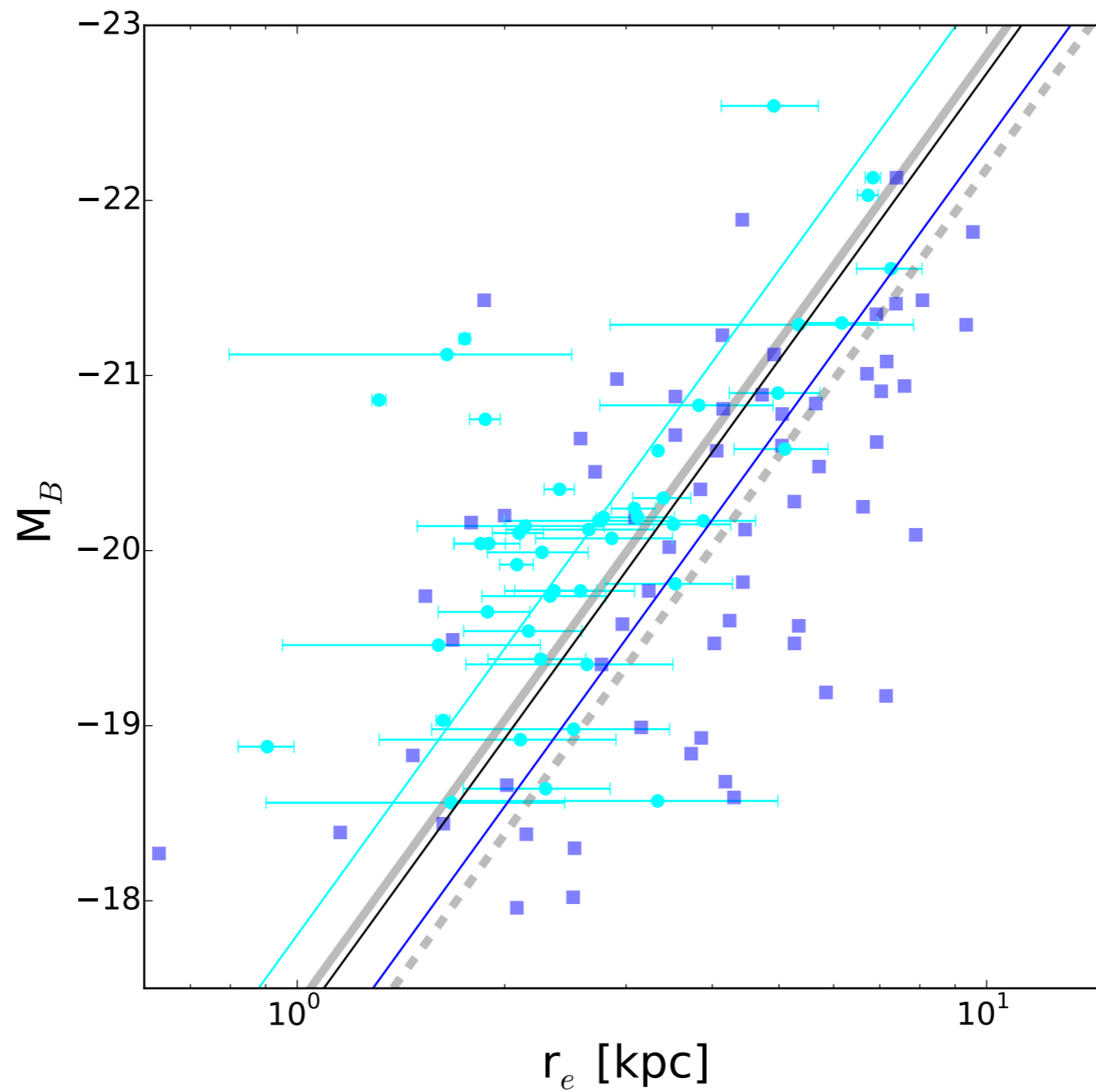
- Connecting populations
- Luminous Compact Blue Galaxies are triggered in galaxy clusters
- LCBGs have similar properties as dE
- Fate of LCBGs

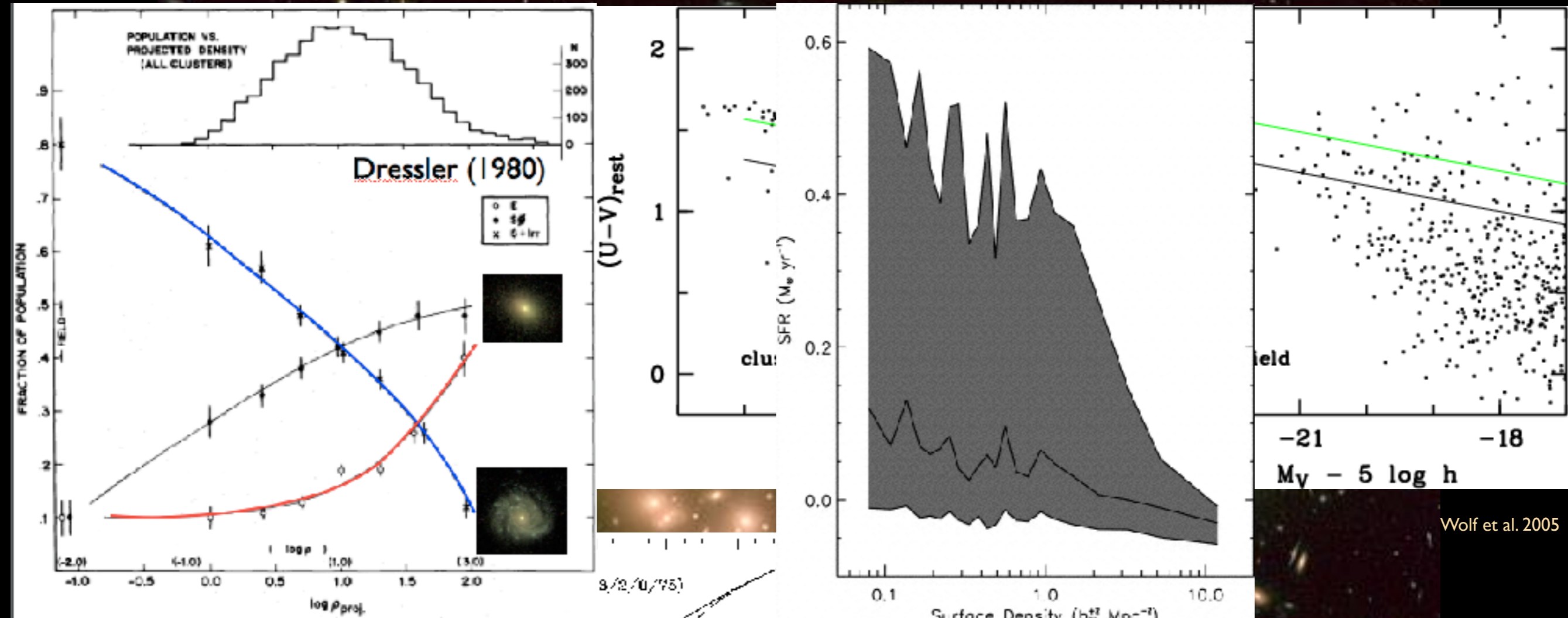


Other Populations

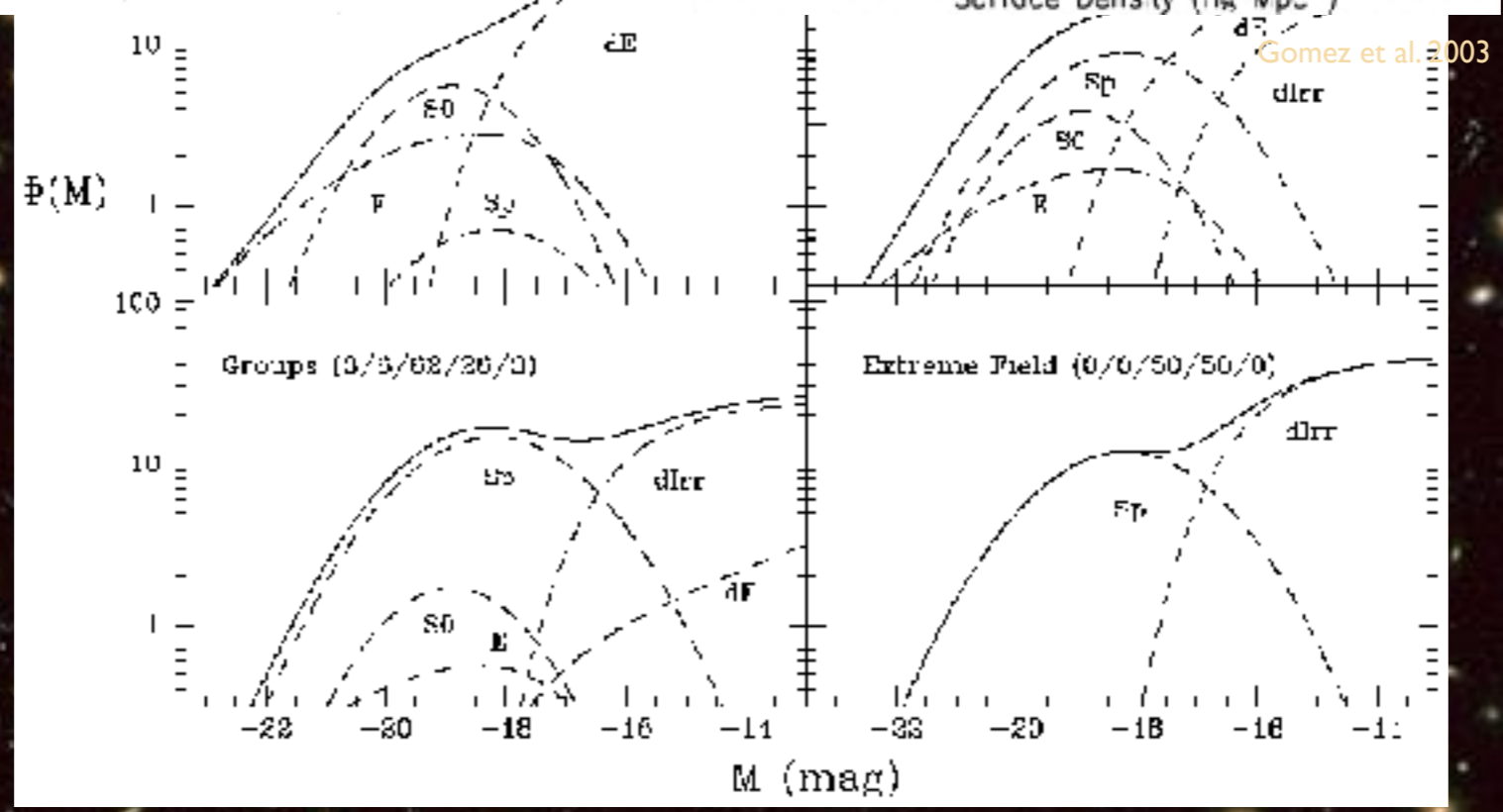


Magnitude-size





Wolf et al. 2005



Jerjen

Abel 1689 (HST)