

The baryon cycle and its (lack of) environmental dependencies

or

Environmental dependencies of gas-fuelling

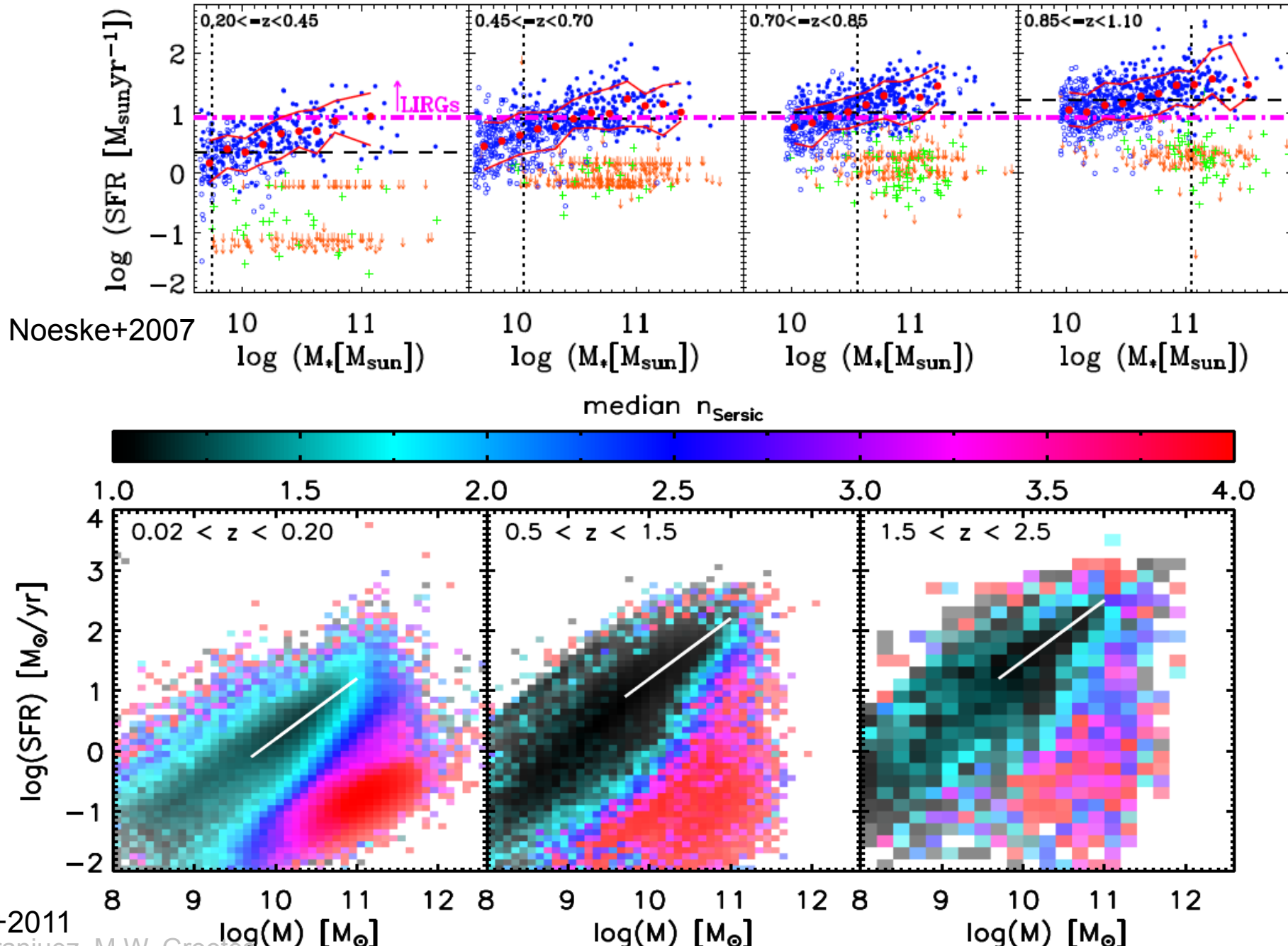


Meiert W. Grootes (RF)
ESA/ESTEC, Noordwijk, The Netherlands

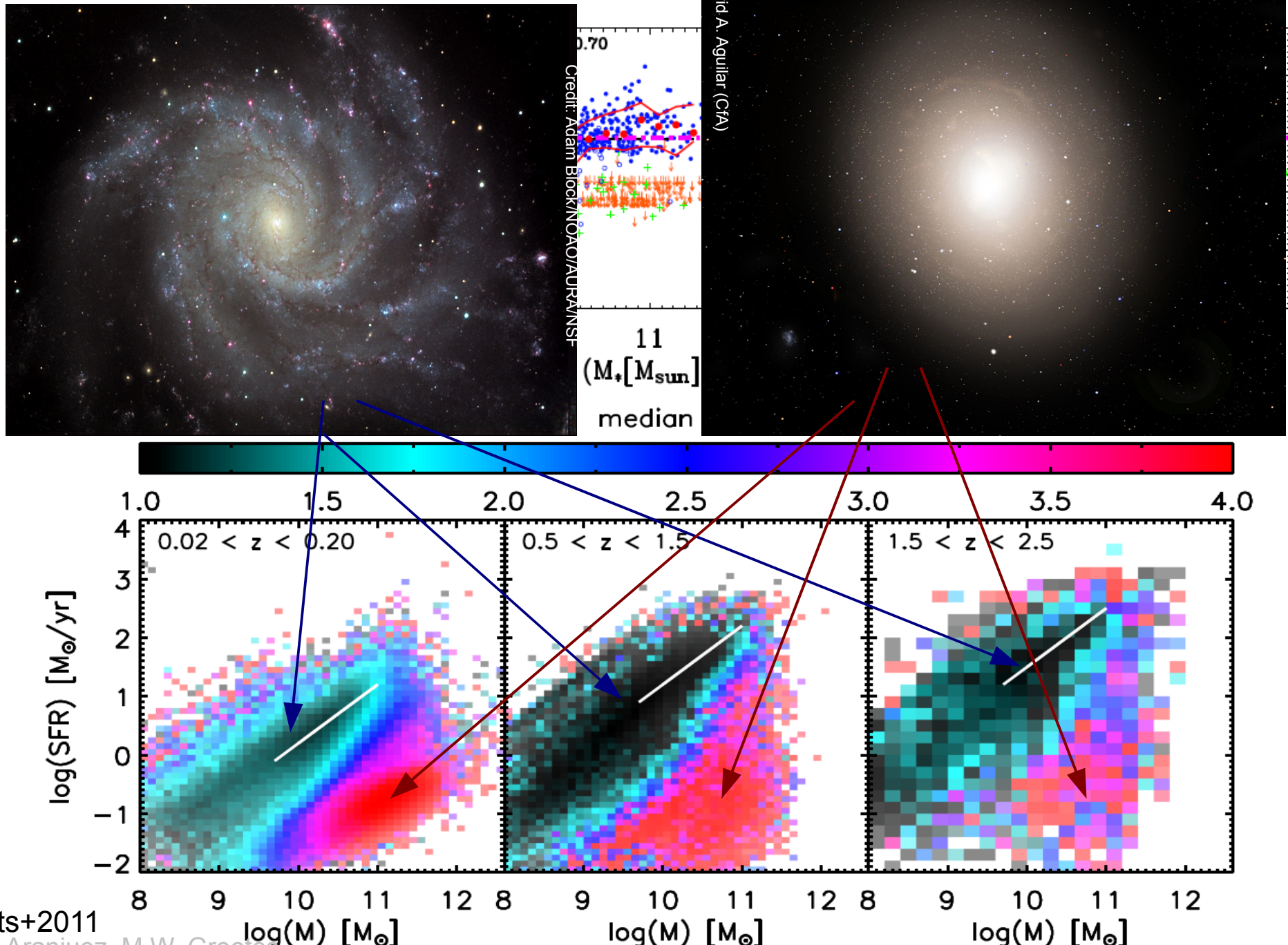
with

Richard Tuffs (MPIK), Joe Liske (Hamburg), Cristina Popescu (UCLan), Aaron
Robotham (ICRAR), Peder Norberg (Durham), Andrej Dvornik (Leiden), GAMA,
& KiDS

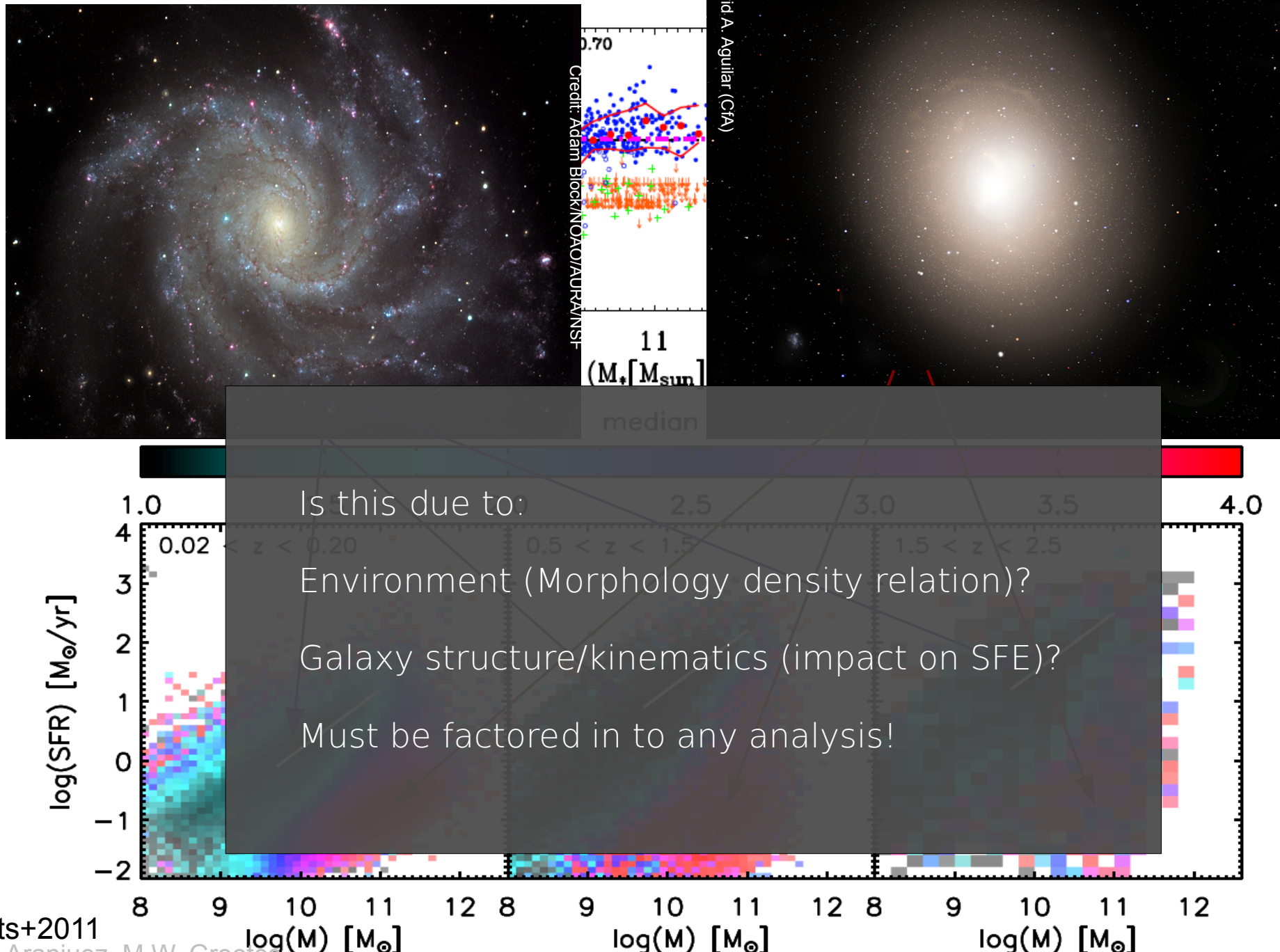
The 'Main Sequence'



The 'Main Sequence'



The 'Main Sequence'



Baryon Cycle: Expectations

$$\dot{M}_{\text{ISM}} = \dot{M}_{\text{in}} - \lambda \Phi_* - (1 - \alpha) \Phi_*$$

$$= \overbrace{\dot{M}_{\text{in}} - \frac{M_{\text{ISM}}}{\tau_{\text{res}}} - (1 - \alpha) \kappa M_{\text{ISM}}}^{\dot{M}_{\text{in,eff}}} \quad \begin{matrix} \text{Gas-fuelling/} \\ \text{Accretion} \end{matrix} \quad \begin{matrix} \text{Ext. Pres.} \end{matrix} \quad \begin{matrix} \text{Feedback} \\ \text{SFE} \end{matrix}$$

Set by environment, halo mass

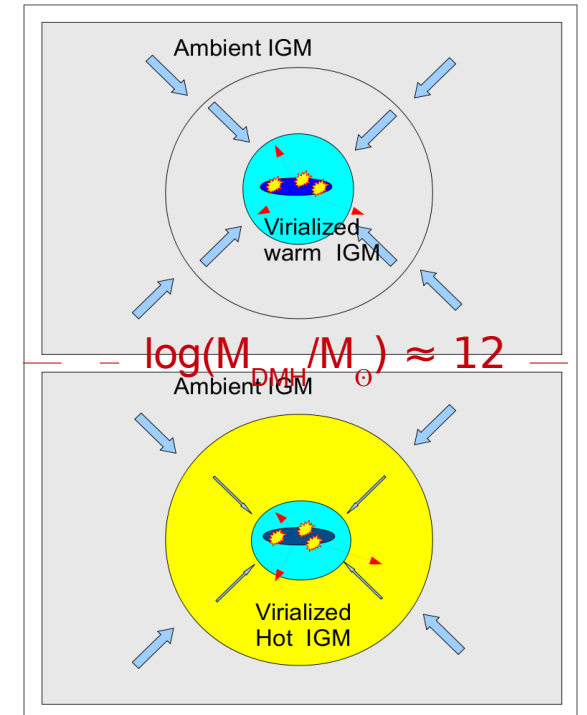
Set by galaxy properties, e.g. stellar mass

Effective Inflow / Gas-fuelling depends on environment and galaxy specific properties

Expect self-regulated balance if timescale on which inflow changes is large compared to timescales given by τ_{res} and κ

→ MS evolution with halo accretion rate

(e.g. Davé+11, Lilly+13, Saintonge+13)



Baryon Cycle: Expectations

≥40 % of galaxies reside in groups

(Eke+2004, Robotham+2011)

Central & Satellite Galaxies

Satellite galaxies:

Ram-pressure stripping

(Gunn&Gott1978)

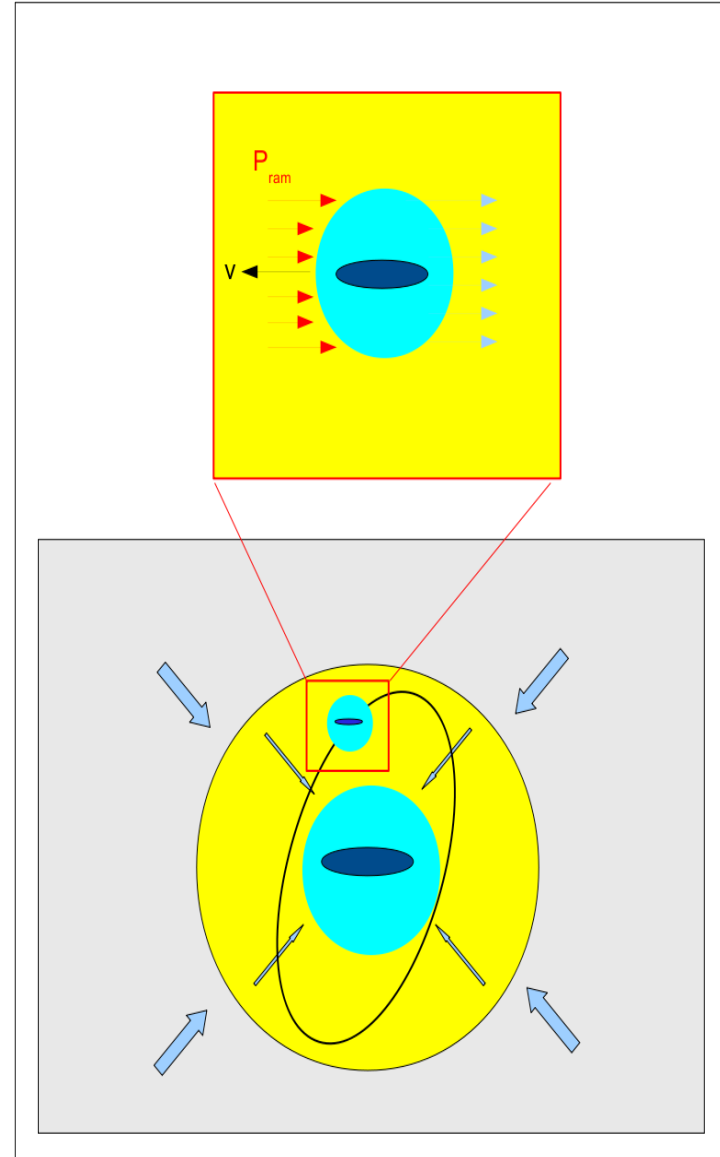
'Strangulation'

(Larson+1980, Kimm+2008)



No gas-fuelling

Quenching of SF



Baryon Cycle: Expectations

- Effective inflow dependent on galaxy and environmental properties (stellar mass & halo mass)
- Gradually evolving self-regulated equilibrium effective inflow / SFR for MS galaxies/central galaxies; evolution traces halo accretion rate
- Zero or negative (over-consumption McGee+2014) effective inflow for satellite galaxies
- Systematically lower/quenched SFR for satellite galaxies

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- Systematically lower/quenched SFR for satellite galaxies

We lack an (incisive) empirical reference for these expectations

What's the problem?

Gas content is hard to measure for large complete samples (spanning redshift and environment); Use proxy - invert KS

MS / Centrals

Disentangle SFE and accretion

Probe halo mass

Dominance of stellar mass dependency

SFE and galaxy dichotomy

Satellites

As for centrals but in addition:

Morphology -density relation (SFE)

Galaxy-Galaxy interactions (SFE and addition/removal of gas)

Sensitivity on timescales short w.r.t dynamical timescale

What's the problem?

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BUILD SAMPLES FROM GAMA

- In a smart way

The GAMA survey

Driver+2011, Liske+2015

300 k redshifts

$r < 19.8$ _{AB} mag

Quantitative spectroscopy

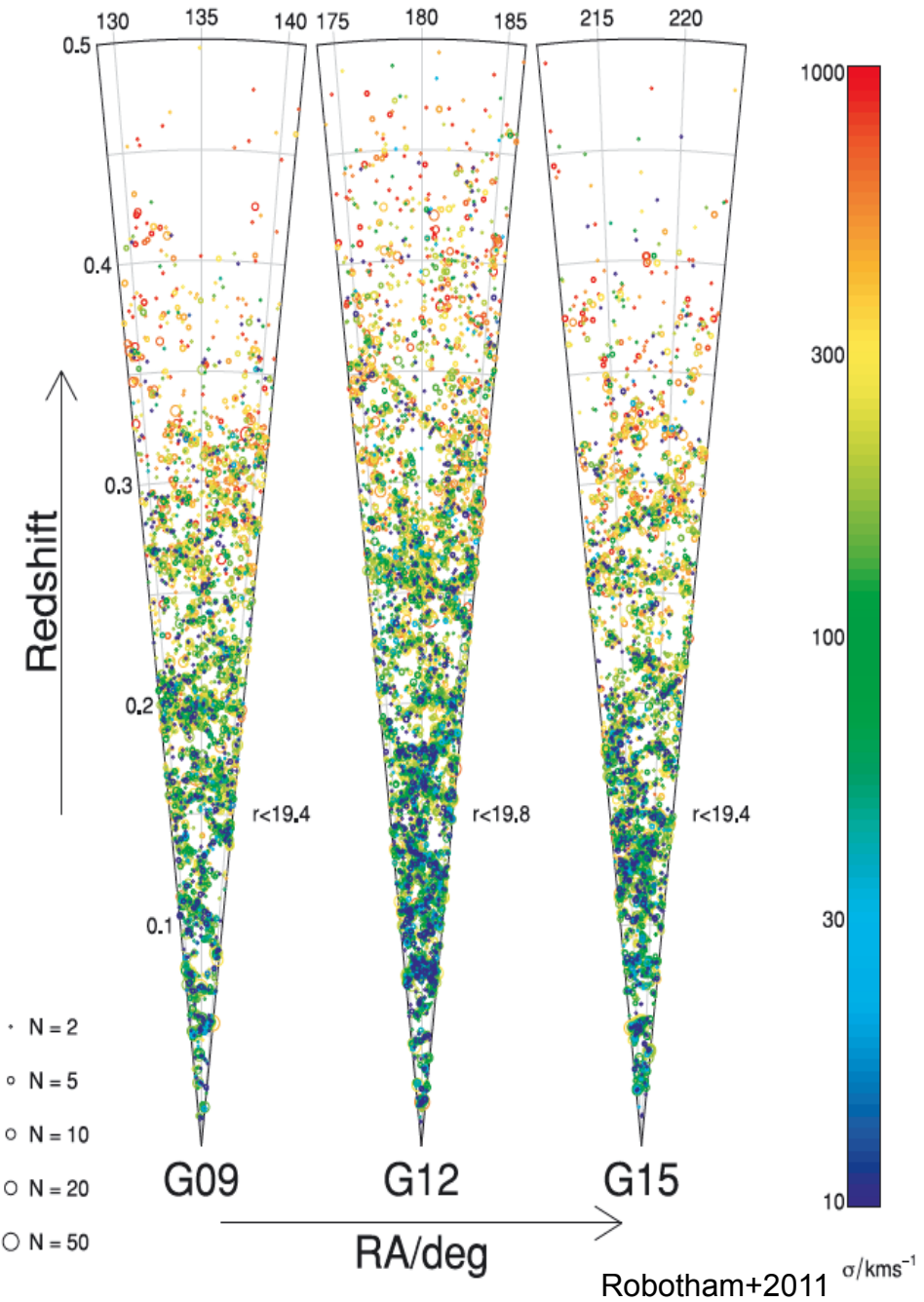
>98% target completeness,
even in crowded regions

HMF to $\lesssim 10^{12} M_{\odot}$

Unprecedented characterization
Of cosmic web and galaxy groups
Over $z=0-0.5$

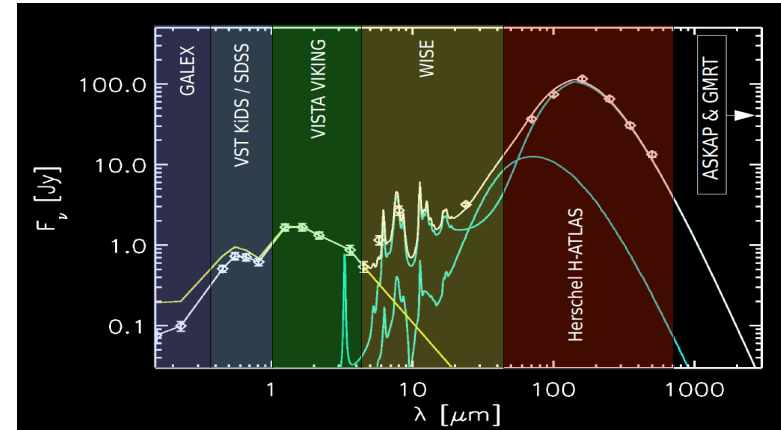
Complementary coverage of full
UV - FIR/submm SED with uniform
broad-band photometry

DR2 available (www.gama-survey.org)
DR3 imminent

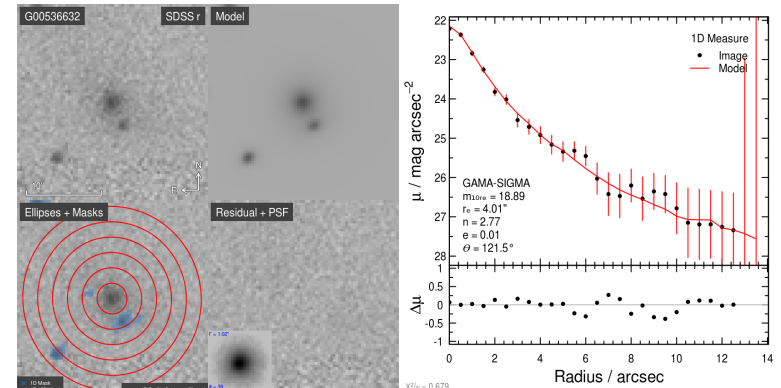
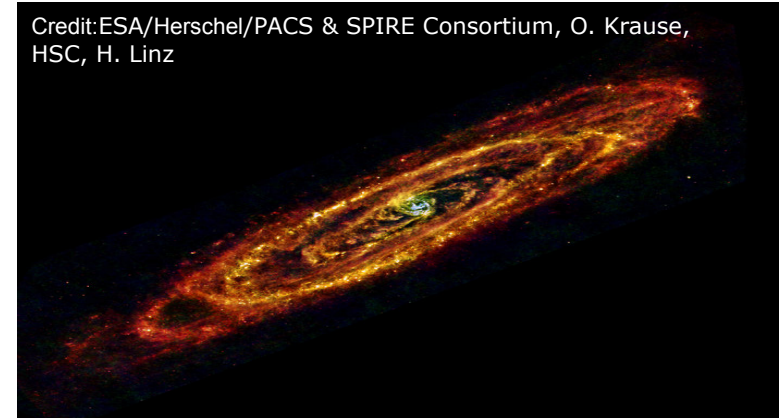


Building Samples

- Construct a pure and complete morphologically selected volume limited ($z < 0.14$, $\log(M^*) > 9.5$) sample of central and satellite disk/spiral galaxies using a new purpose built method (Grootes+2014)
- Apply a 'relative' isolation criterion for group galaxies (no neighbour within 50 kpc/h projected and 1000 km/s)
- Deselect AGN host galaxies using BPT emission line diagnostics
- Determine highly accurate NUV-based star formation rates using radiative transfer modelling techniques applied to large samples
(Popescu+2011, Grootes+2013)



Credit:ESA/Herschel/PACS & SPIRE Consortium, O. Krause, HSC, H. Linz



Kelvin+2012

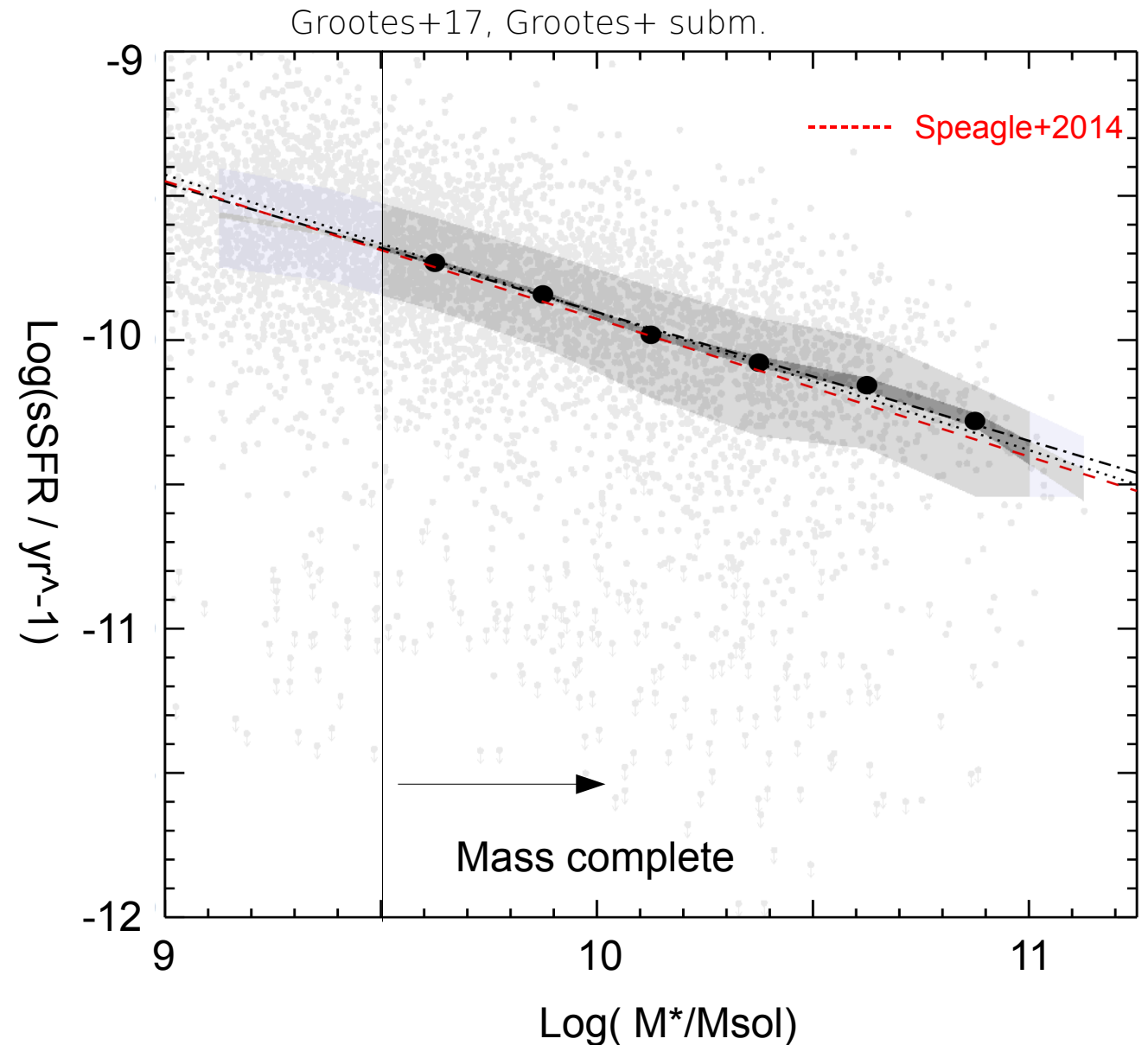
MS of Field disk galaxies

$z < 0.13$, 3500 (5300) galaxies

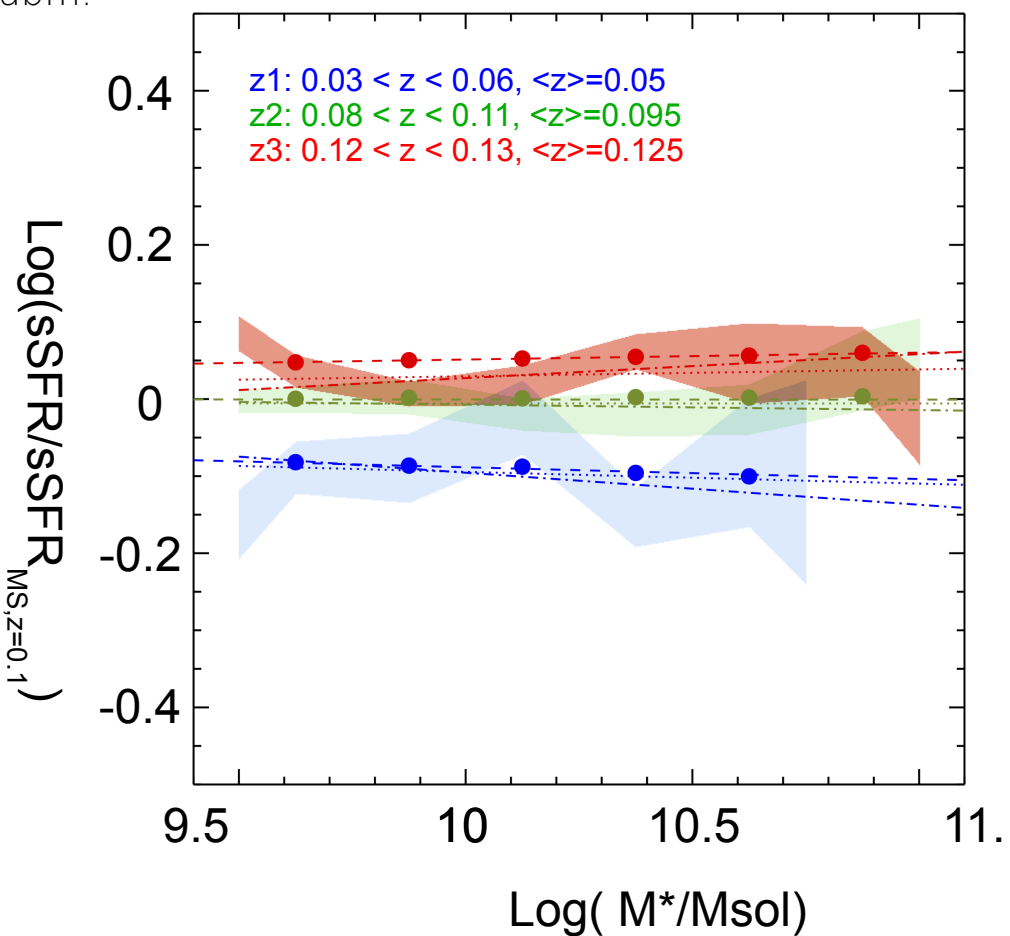
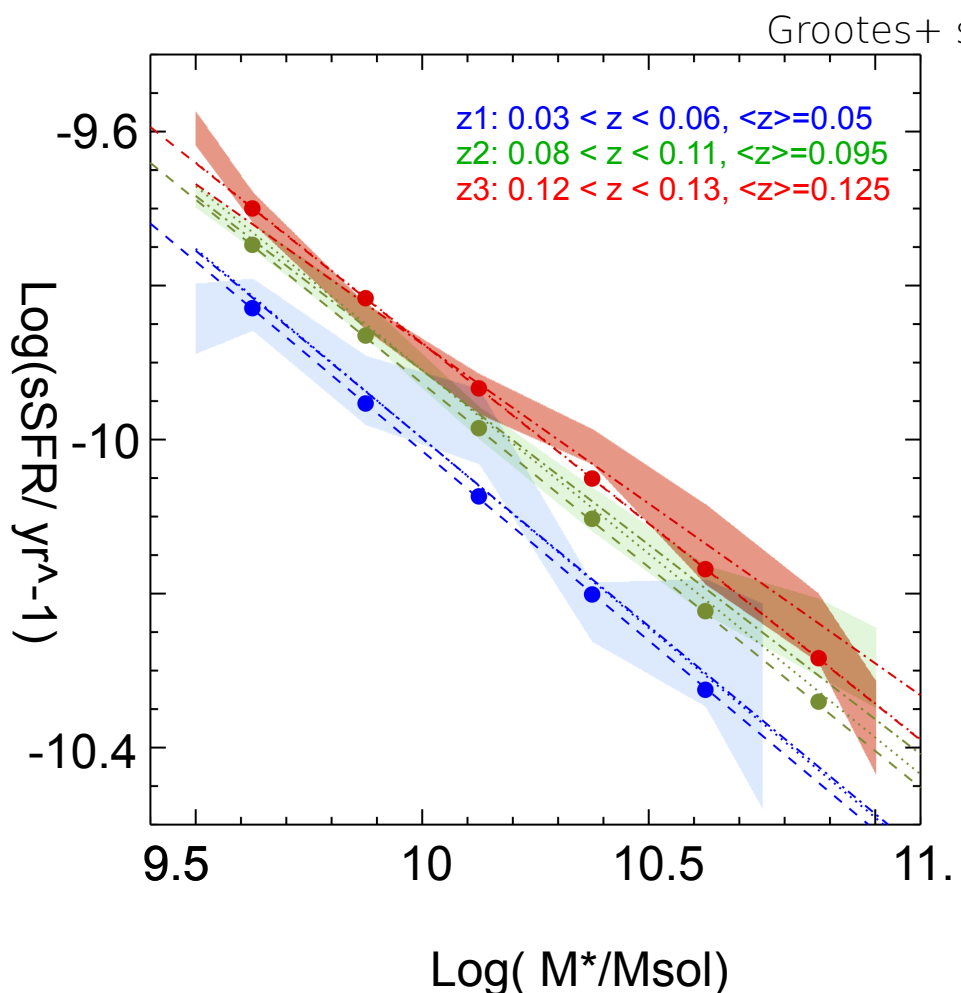
$\langle z \rangle = 0.1$

$\gamma = -0.45 \pm 0.01$

Consistent with full main sequence (Speagle+2014)



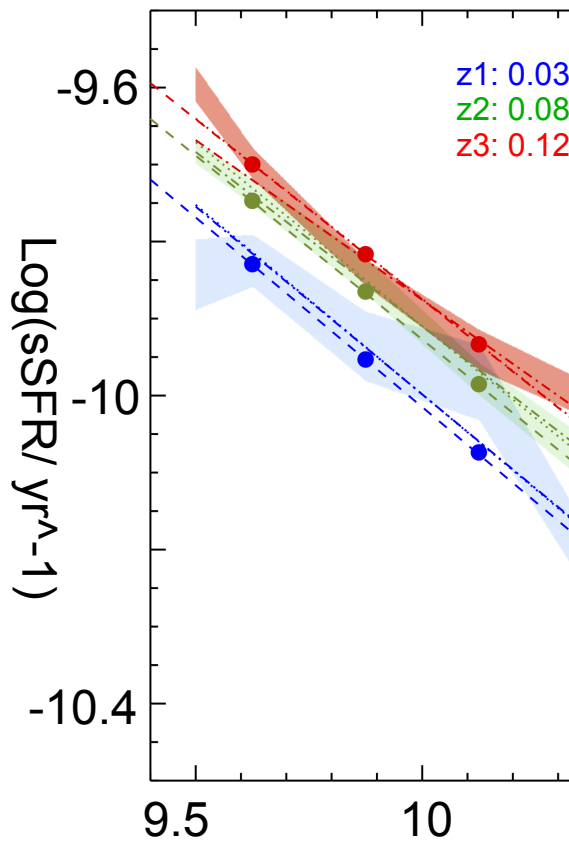
Redshift evolution of the 'MS'



Normalization and slope consistent with MS
(Speagle+2014) for each redshift subsample

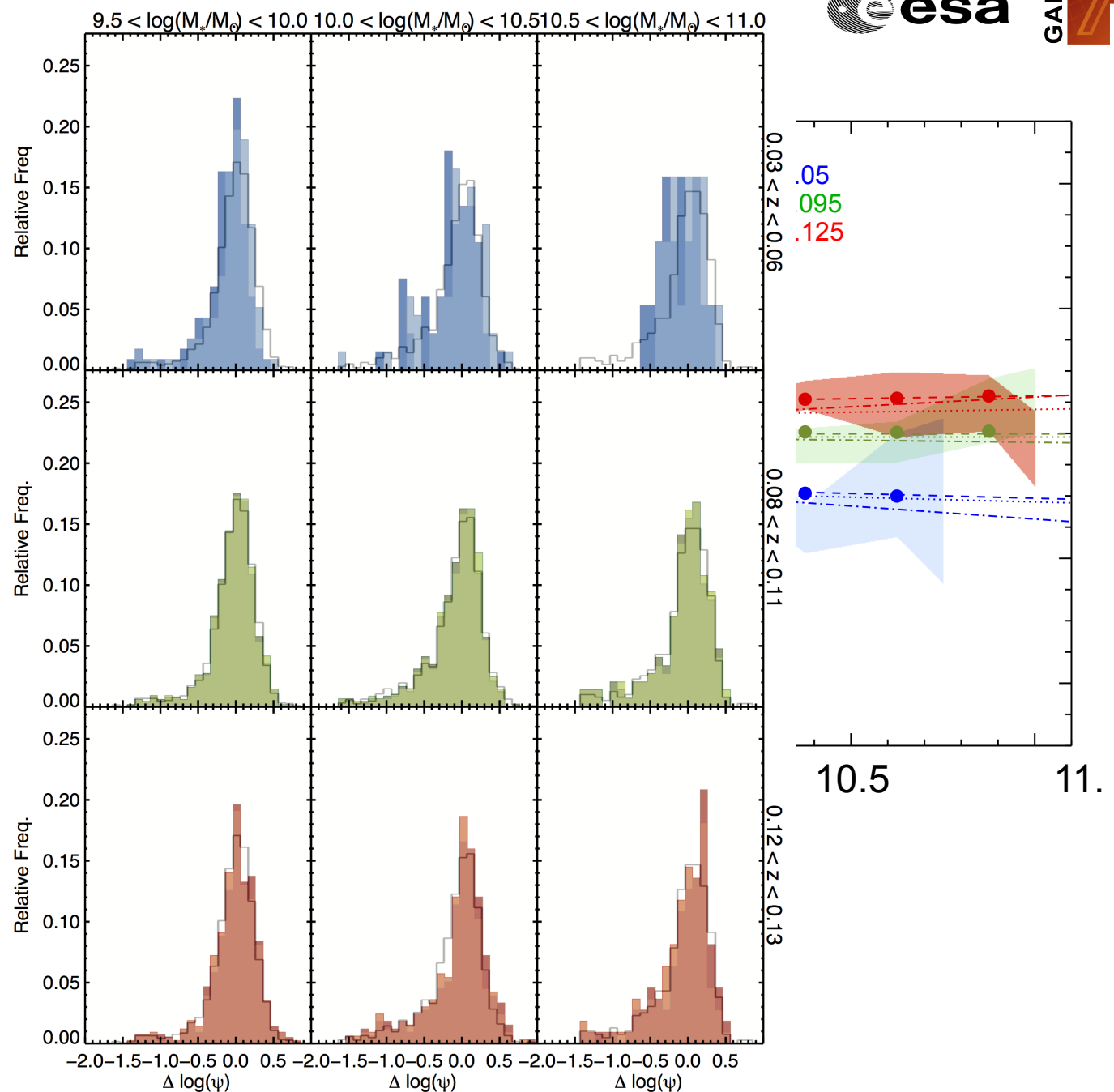
Evolution of normalization consistent within uncertainties

Redshift evolution



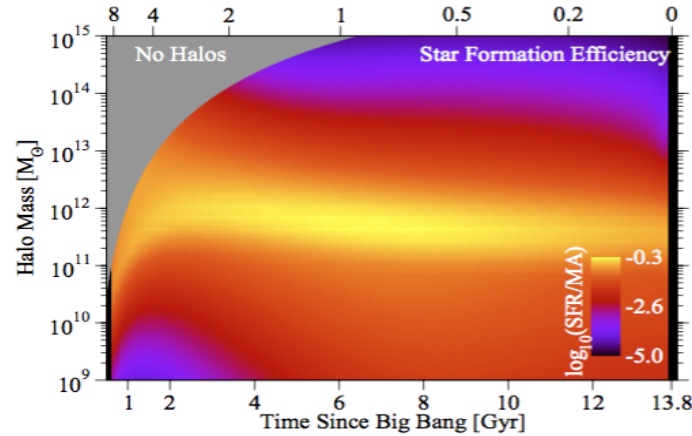
Normalization a
(Speagle+2014)

Evolution of nor



Grootes+ subm.

Redshift evolution of the 'MS'



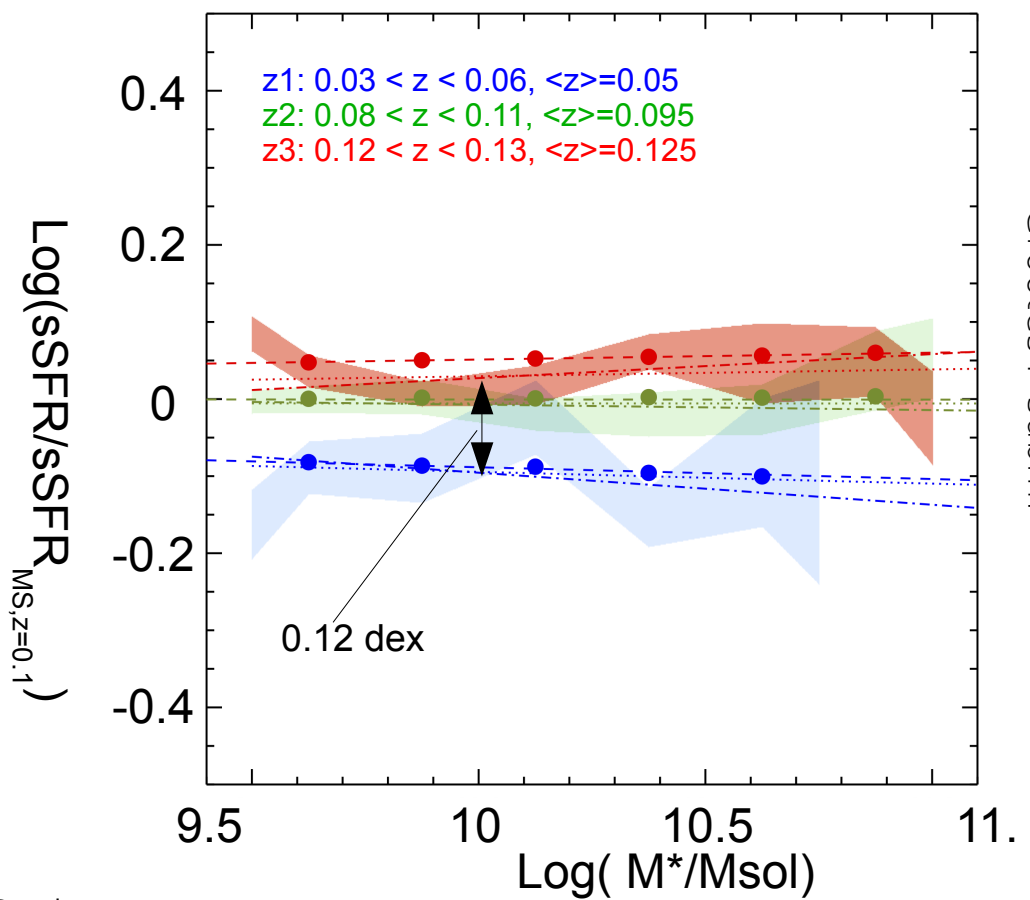
Behroozi+2013

$$\Phi_* = \zeta \overbrace{\dot{M}_{\text{halo}}}^{\dot{M}_{\text{in}}} \kappa \tau$$

Evolution $z3 \rightarrow z1$: decrease by ~ 0.12 dex

Expected decrease in halo mass accretion rate (HMR) only ~ 0.06 dex

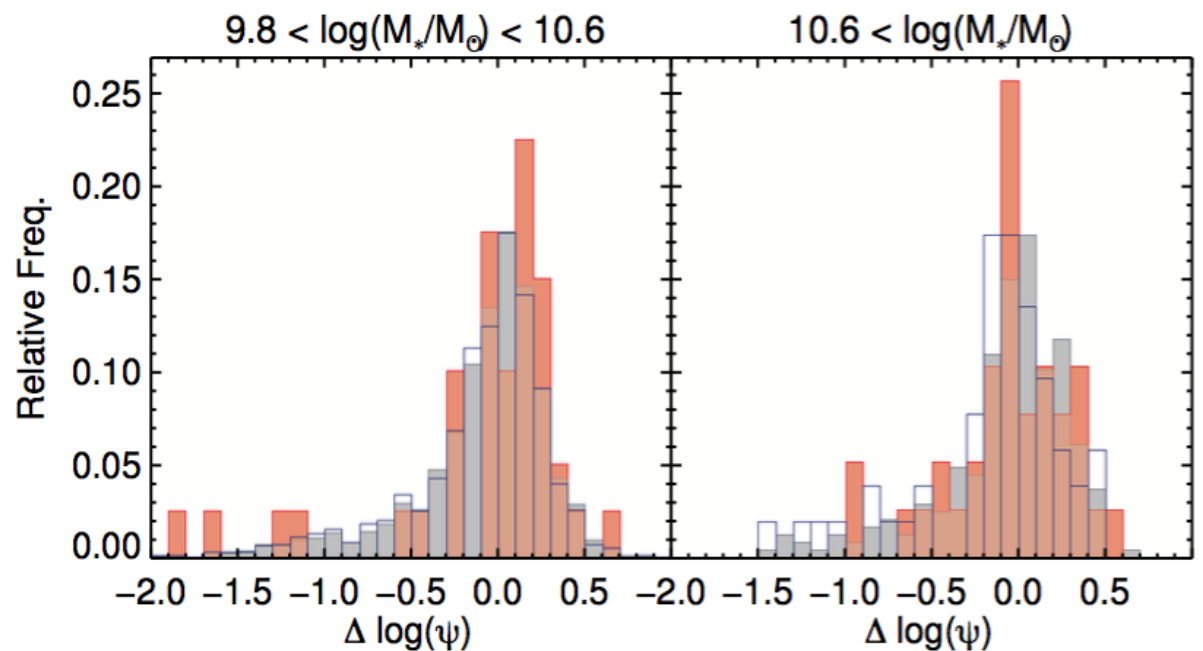
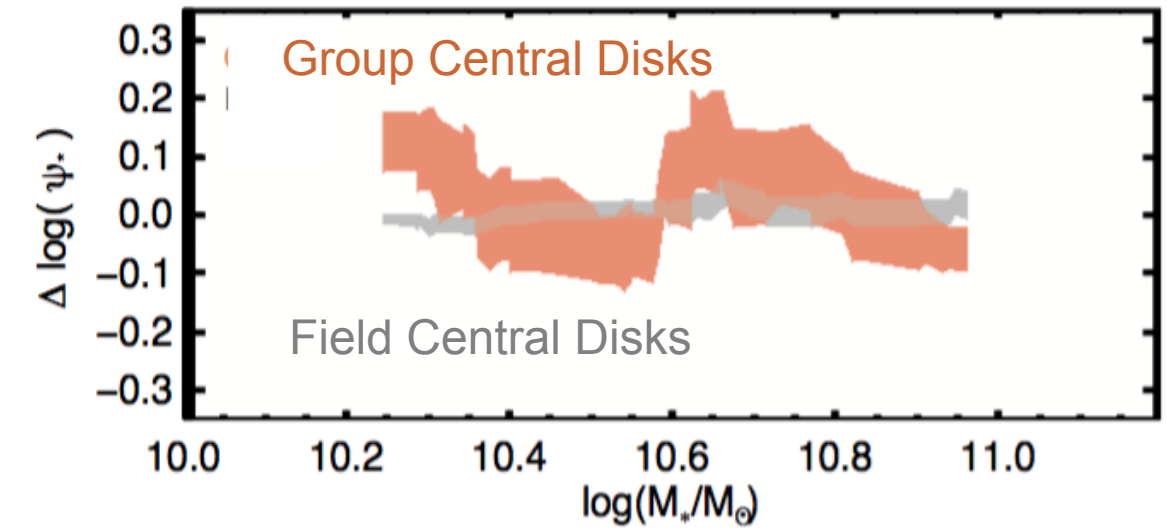
Decrease in SFR/HMR (Behroozi+2013) ~ 0.06 dex;
Interpret as decrease in accretion efficiency at const. SFE.



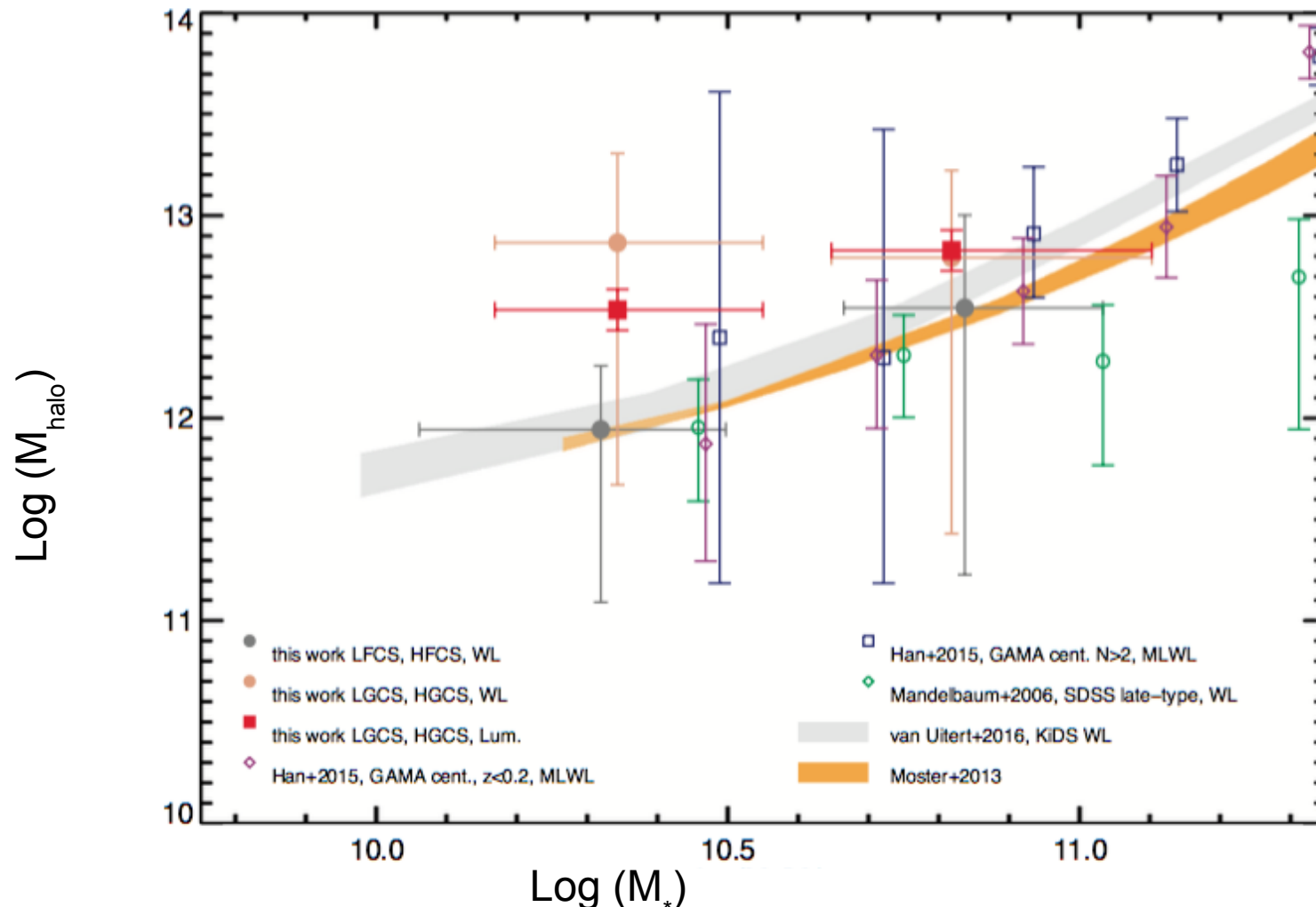
MS evolution in local Universe and over short Δz can be consistent with self-regulated SF with inflow tracing halo accretion, but require evolving accretion efficiency

Halo mass dependence

Group and field central disk galaxies have statistically indistinguishable sSFR- M^* relations



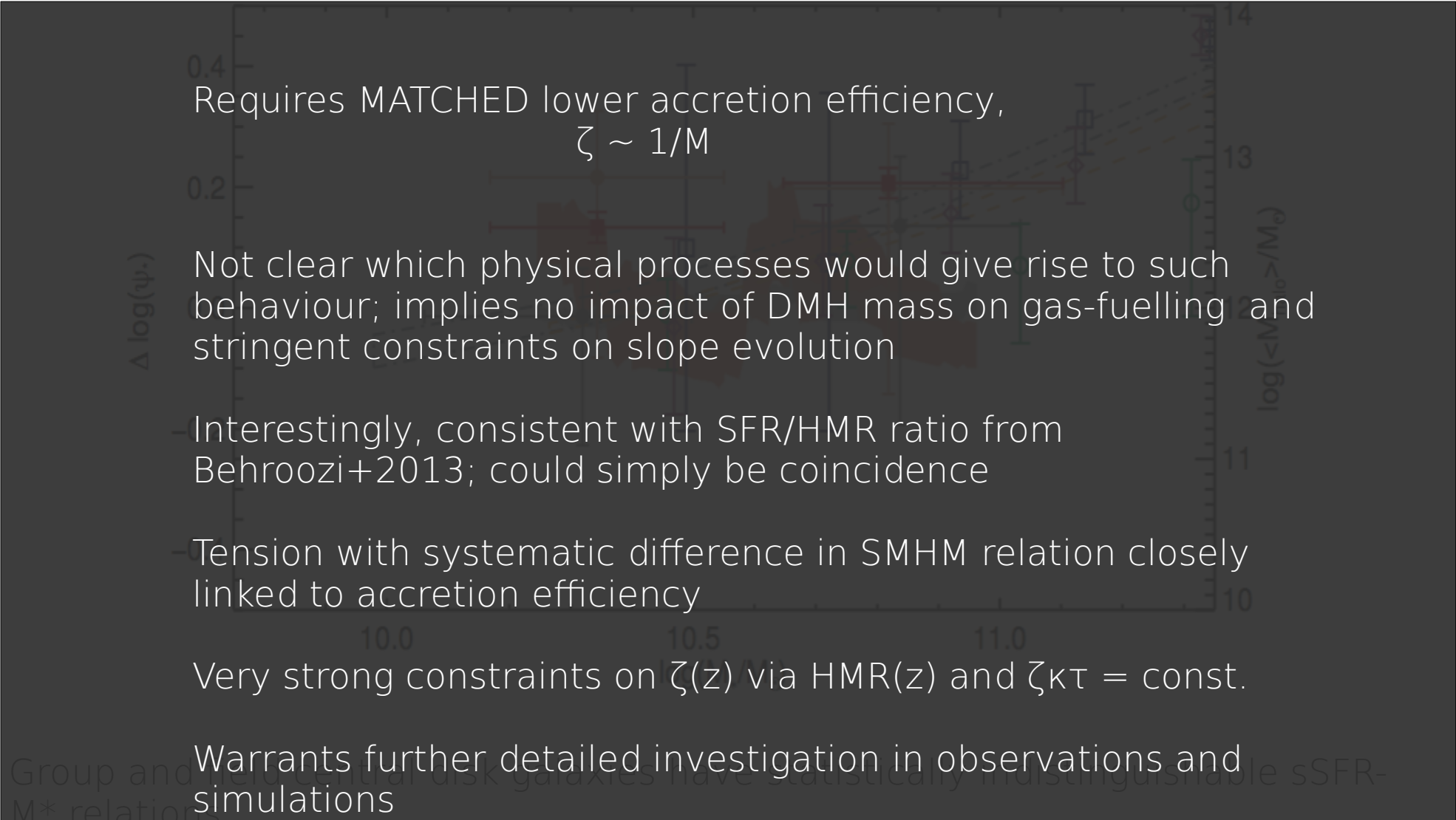
Halo mass dependence



Group and field central disk galaxies have statistically indistinguishable sSFR- M^* relations

For lower M^* range WL masses from KiDS data suggest 4-8 times more massive DMH for group central disks at fixed M^* ; implies a 4.5-9.5 times higher HMR

Halo mass dependence

- 
- Requires MATCHED lower accretion efficiency,
 $\zeta \sim 1/M$
- Not clear which physical processes would give rise to such behaviour; implies no impact of DMH mass on gas-fuelling and stringent constraints on slope evolution
- Interestingly, consistent with SFR/HMR ratio from Behroozi+2013; could simply be coincidence
- Tension with systematic difference in SMHM relation closely linked to accretion efficiency
- Very strong constraints on $\zeta(z)$ via HMR(z) and $\zeta \kappa \tau = \text{const.}$
- Warrants further detailed investigation in observations and simulations

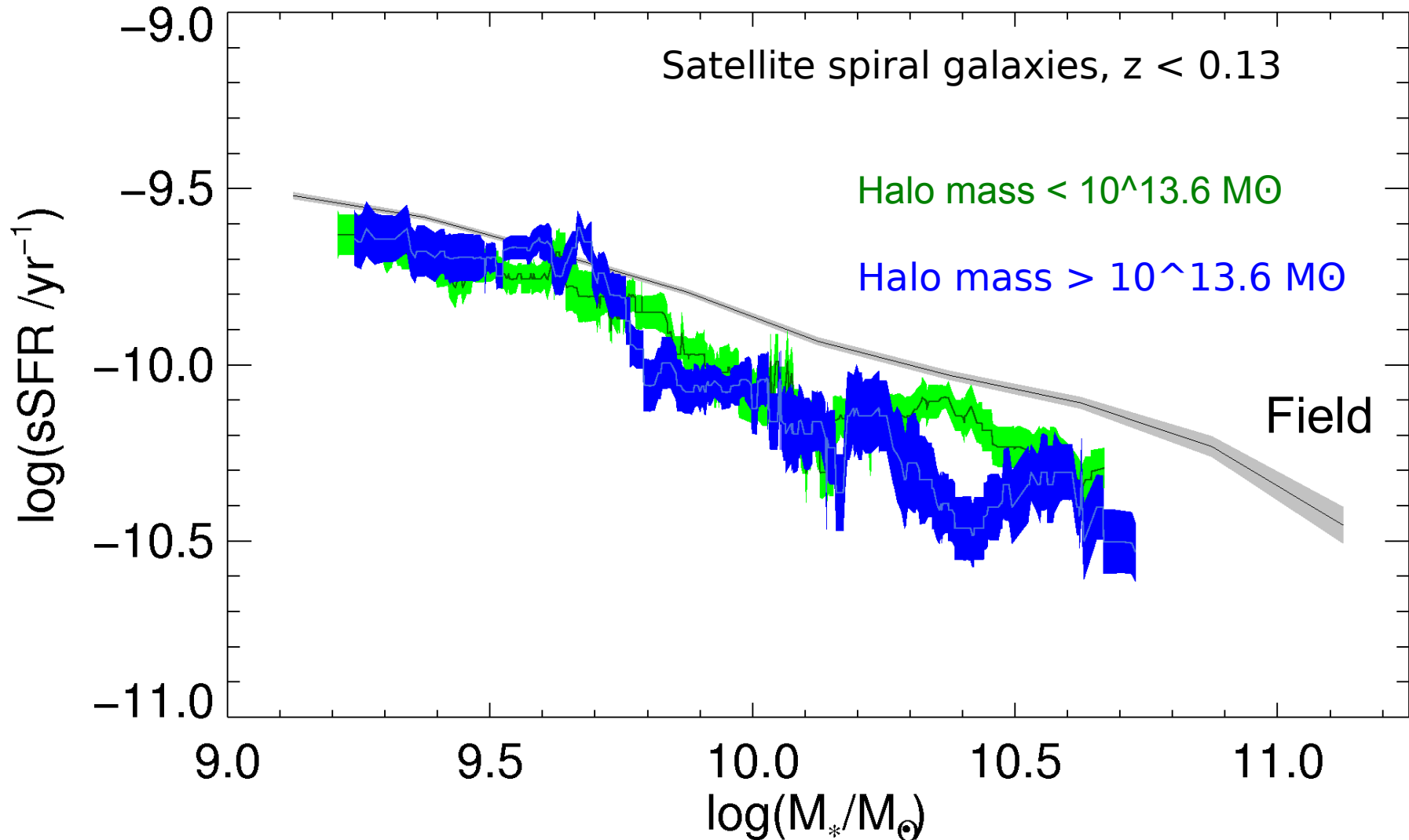
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Intermediate Conclusions

Central disks

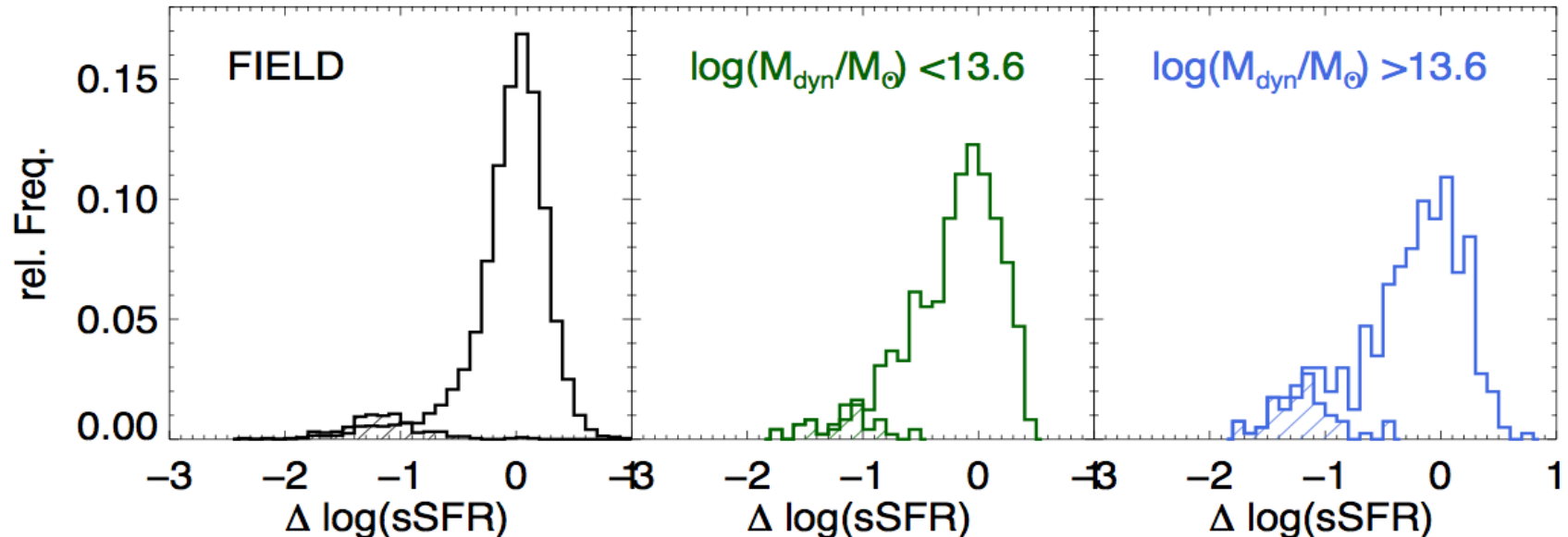
- Local Universe field MS (of disks) consistent with self-regulated evolution tracing HMR with varying efficiency
- No impact of halo mass on sSFR- M^* relation of centrals; possibly consistent with co-incidental counterbalancing inflow rate and accretion efficiency (a hidden halo mass dependence on inflow), but even then tension with SMHM relation

Satellites in detail: DMH



Grootes+, in prep

Satellites in detail: DMH

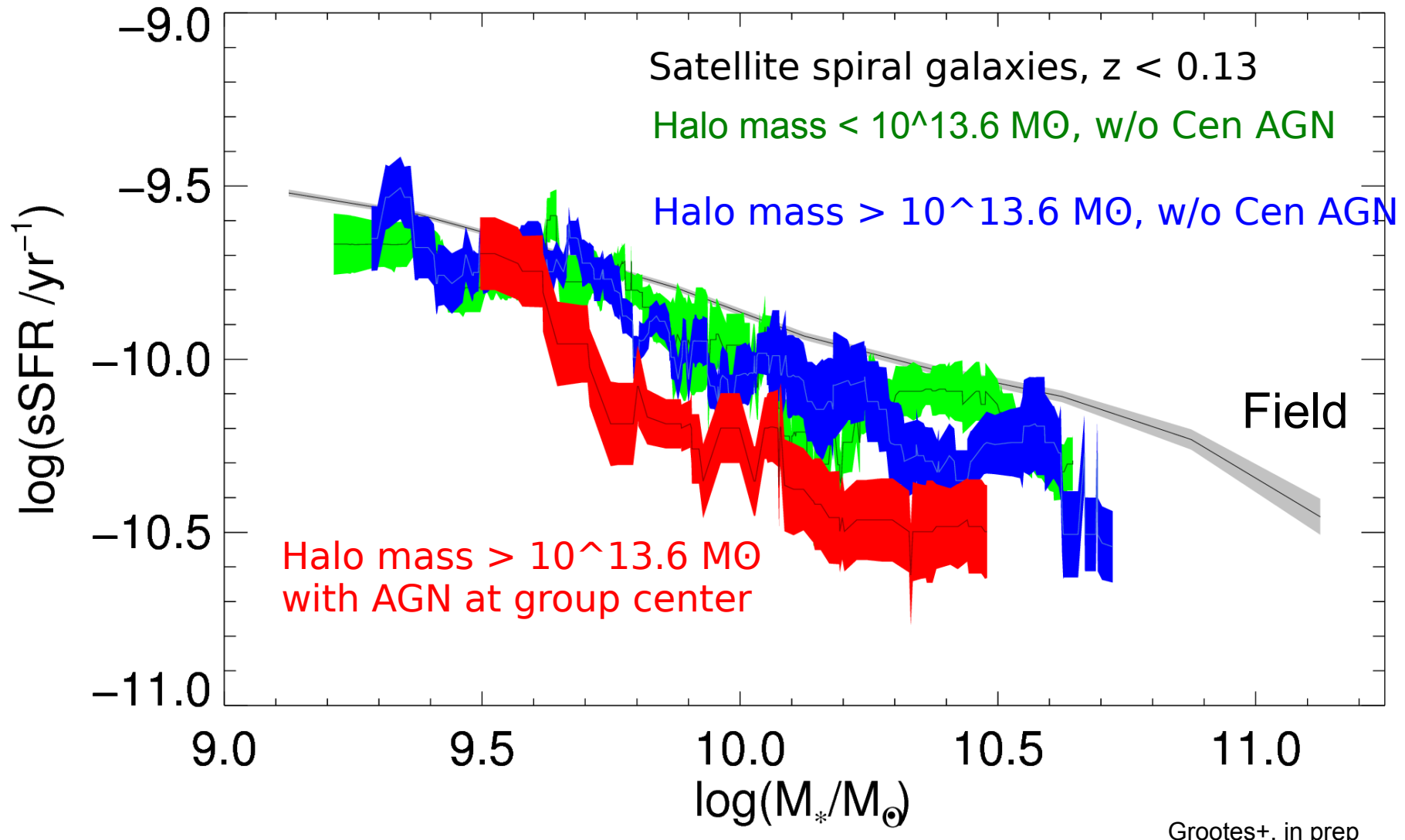


Grootes+, in prep

Satellite spiral galaxies, $z < 0.13$

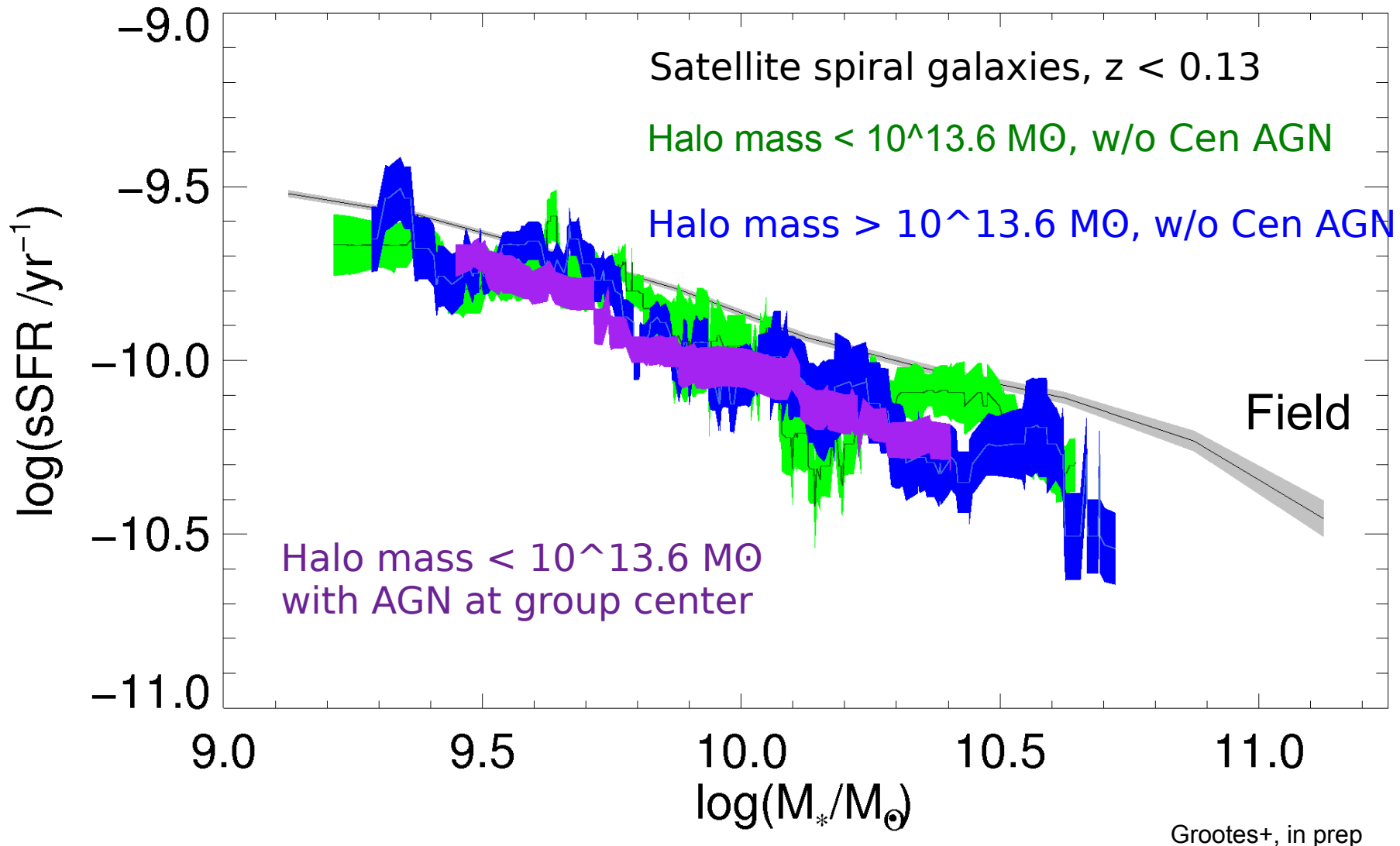
Split at median dynamical halo mass

Group Central AGN



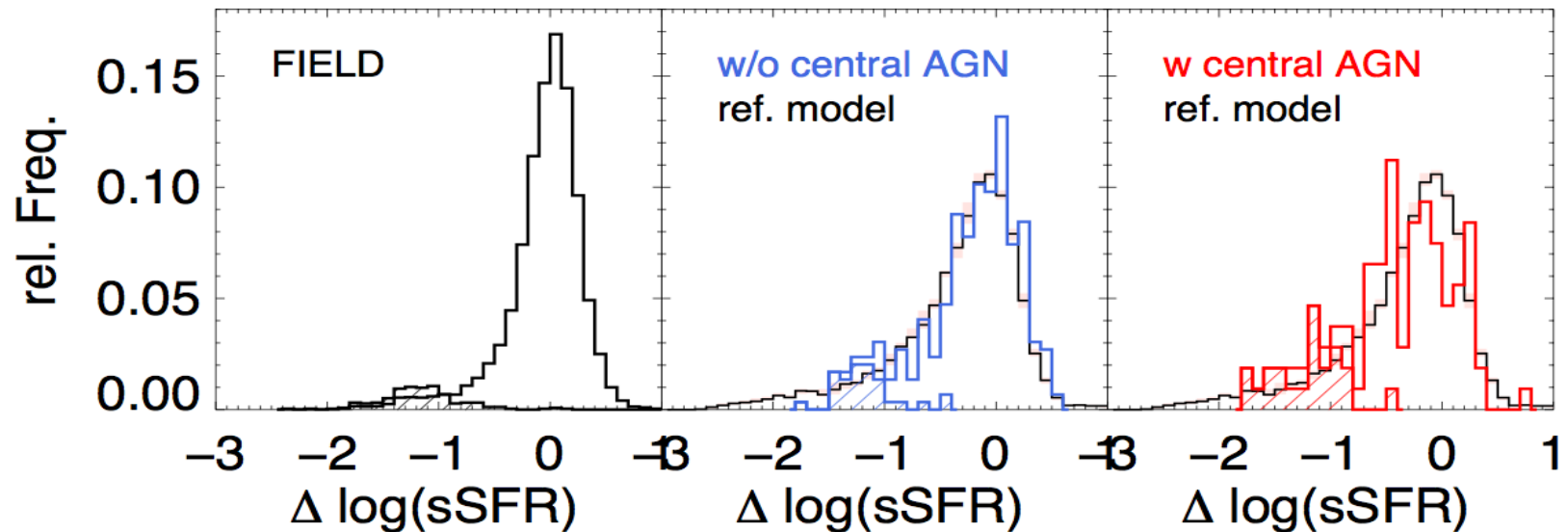
Groote+, in prep

Group Central AGN

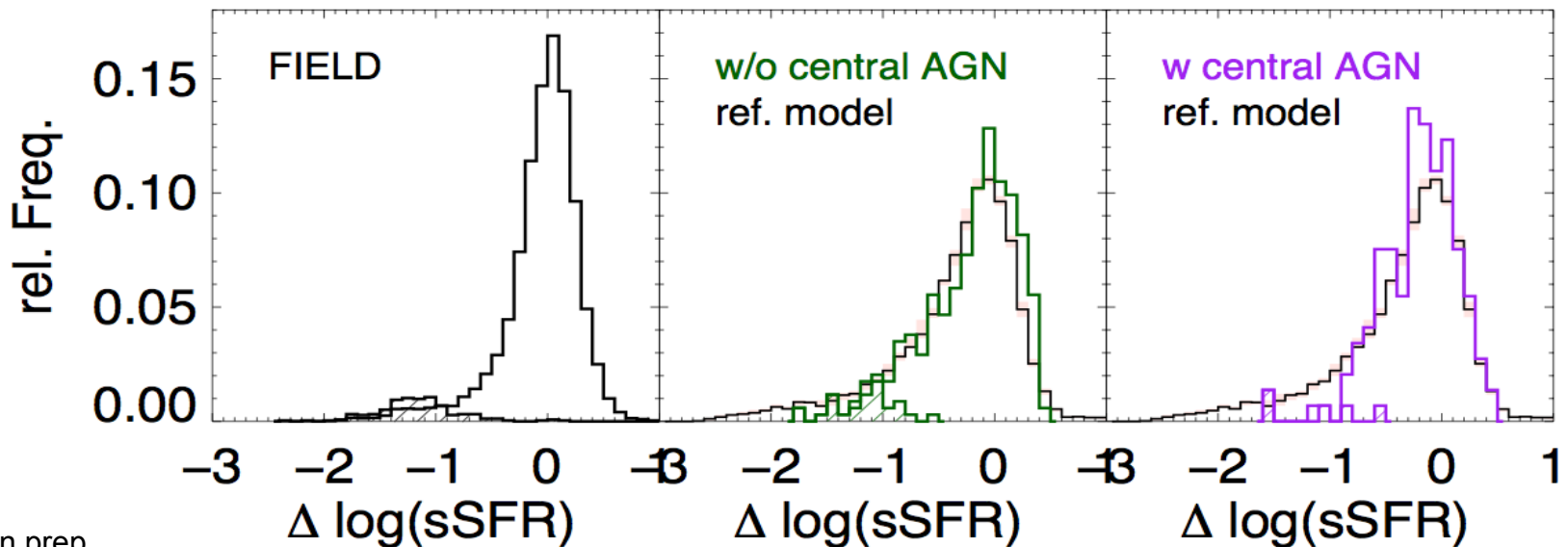


Group Central AGN

Satellite spiral galaxies; Halo Mass $> 10^{13.6} M_\odot$



Satellite spiral galaxies; Halo Mass $< 10^{13.6} M_\odot$



Central disks

- Local Universe field MS (of disks) consistent with self-regulated evolution tracing HMR with varying efficiency
- No impact of halo mass on sSFR- M^* relation of centrals; possibly consistent with co-incidental counterbalancing inflow rate and accretion efficiency (a hidden halo mass dependence on inflow), but even then tension with SMHM relation

Satellite disks

- Gas-fuelling is on-going in satellite disk galaxies. Accretion from gas in group halo(IGM).
- Gas-fuelling largely independent of environment (halo mass)
- Independence only broken for massive groups with a central AGN.

How complete is our picture of gas-fuelling and the baryon-cycle really?

The Future (or what can aussie wildlife do for you?)

Comprehensive detailed constraints:

GAMA/WAVES + metallicity - Galaxy properties

KiDS/Euclid - WL (average) halo masses

XMM/eRosita : (stacked) X-ray; hot gas

DINGO: (stacked) cold gas

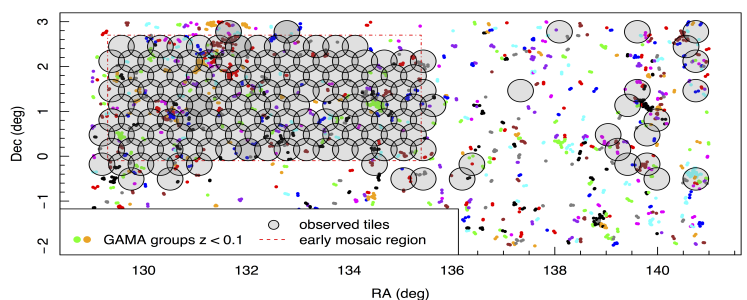
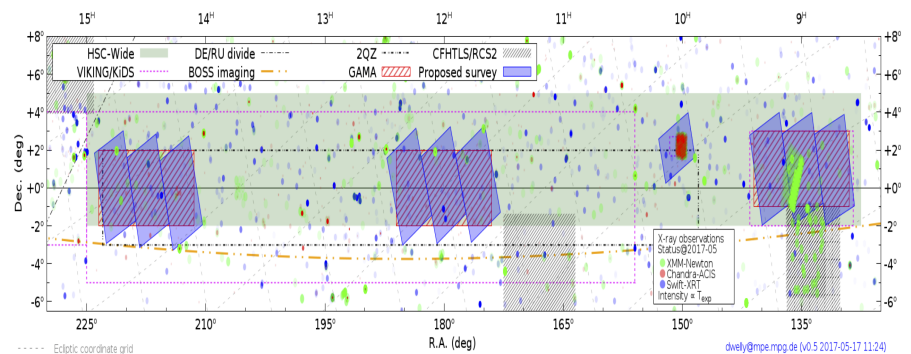
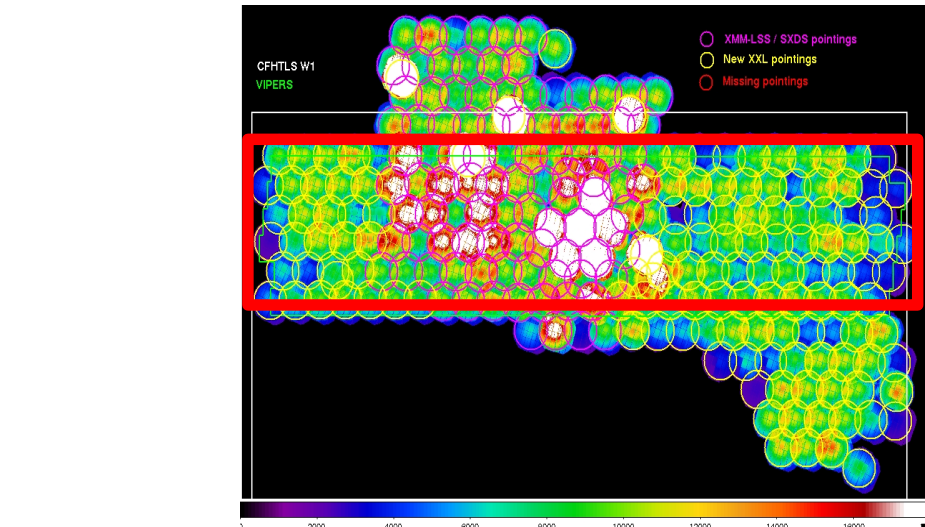
DEVILS/WAVES - Larger redshift baseline
Enabling time-like constraints



DEVILS

DINGO

 **WAVES**
wide area vista extragalactic survey



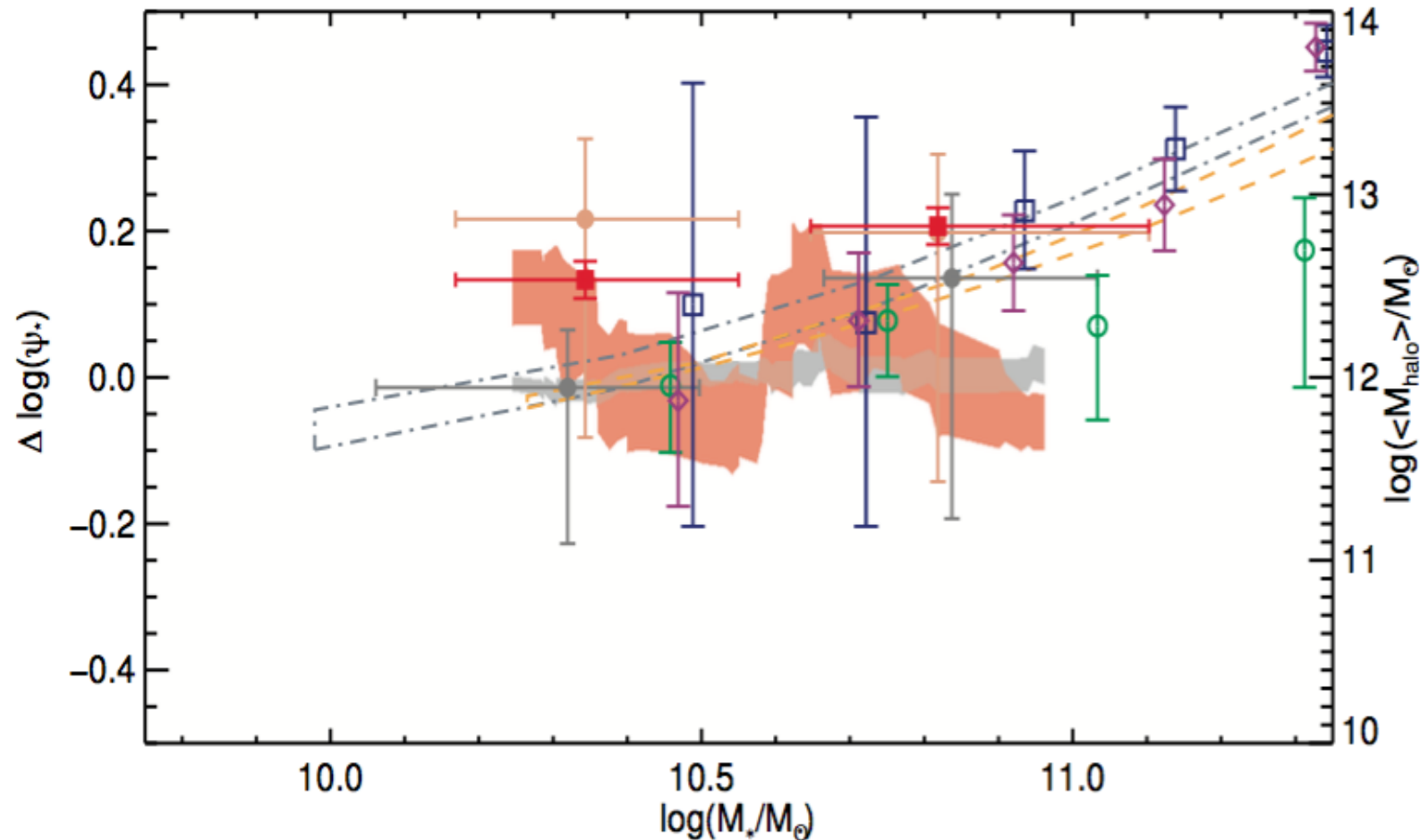
Conclusions

- Detailed scrutiny of the galaxy baryon cycle, challenging the current paradigm:
 - No halo mass dependence
 - On-going Gas-fuelling of satellites (from IHM)
 - Unanticipated AGN feedback mechanism
- Synergy of spectroscopic and imaging surveys across the EM spectrum (current and imminent/upcoming) poised to address the questions raised and deliver a comprehensive picture and very stringent constraints:
 - Comprehensive constraints on all phases of the baryon cycle in the local Universe (XMM/eRosita, KiDS, DINGO)
 - Redshift evolution as additional, time-based constraint (DEVILS, and deep survey components)

Thank you!

Title Box

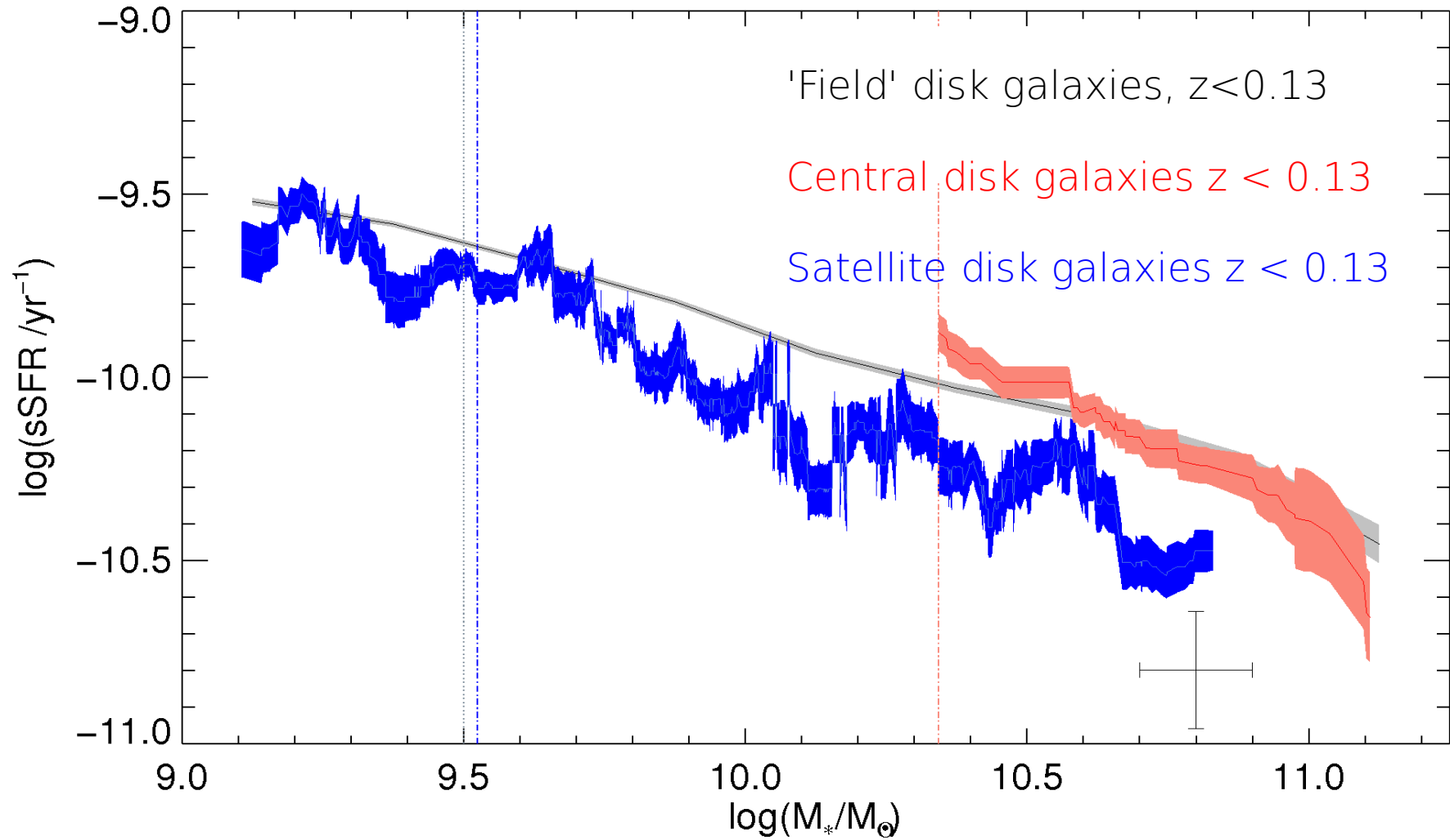
Halo mass dependence



Group and field central disk galaxies have statistically indistinguishable sSFR- M^* relations

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Satellites and Centrals

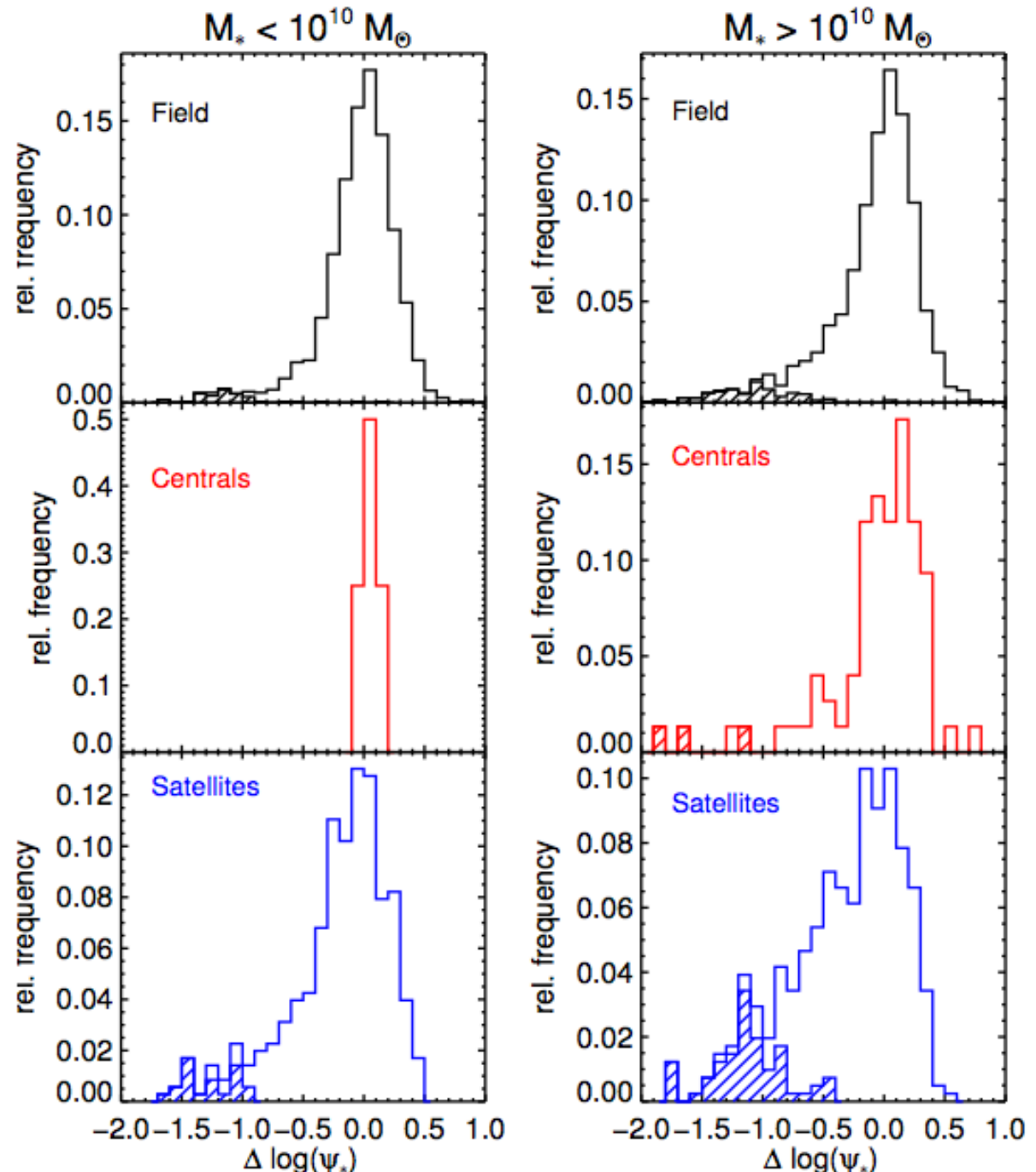


Groote+2017

Satellites and Centrals

disk fraction only
decreases by 40%
w.r.t field

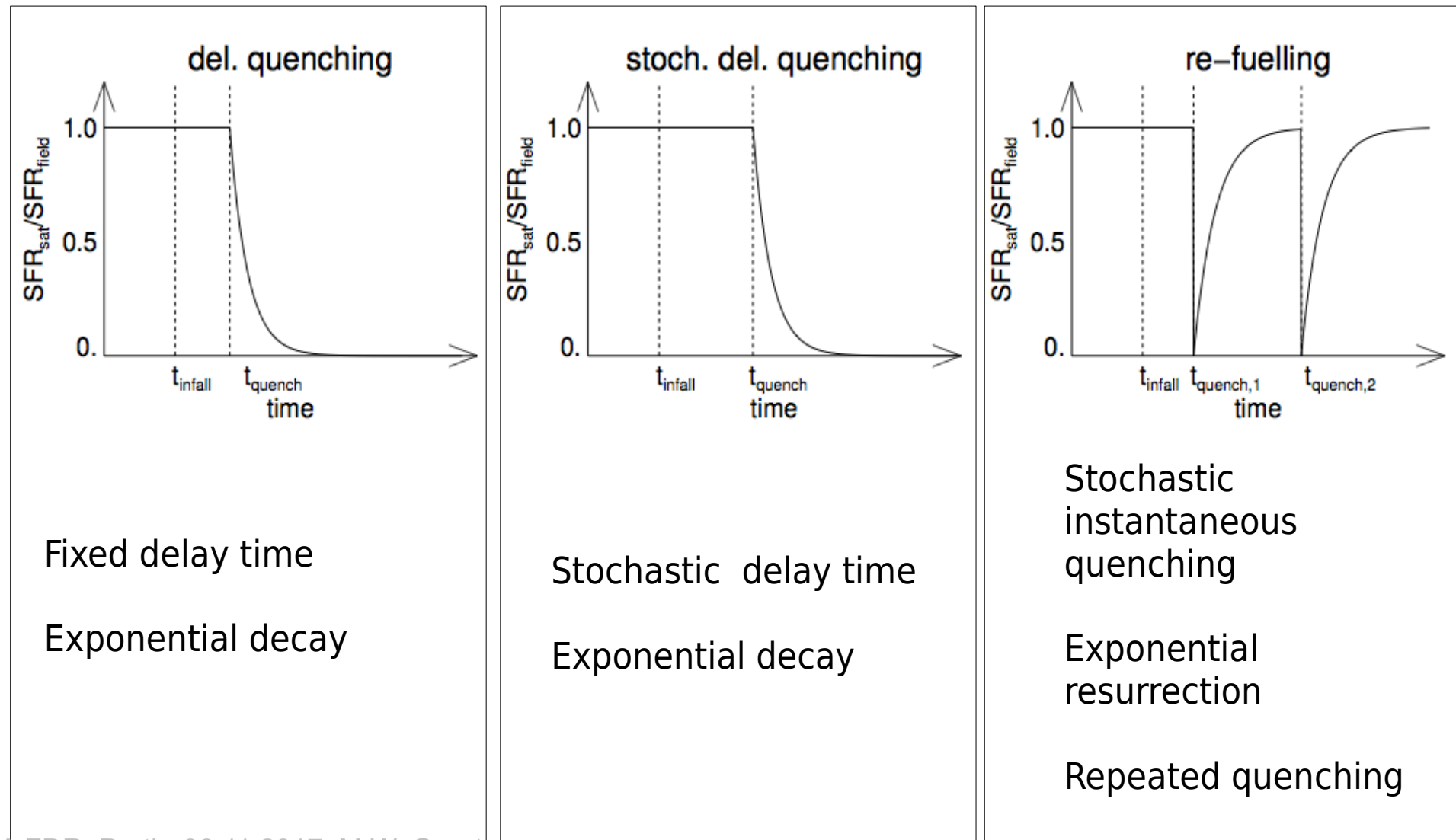
Large fraction of
galaxies have spent
Gyrs as satellites



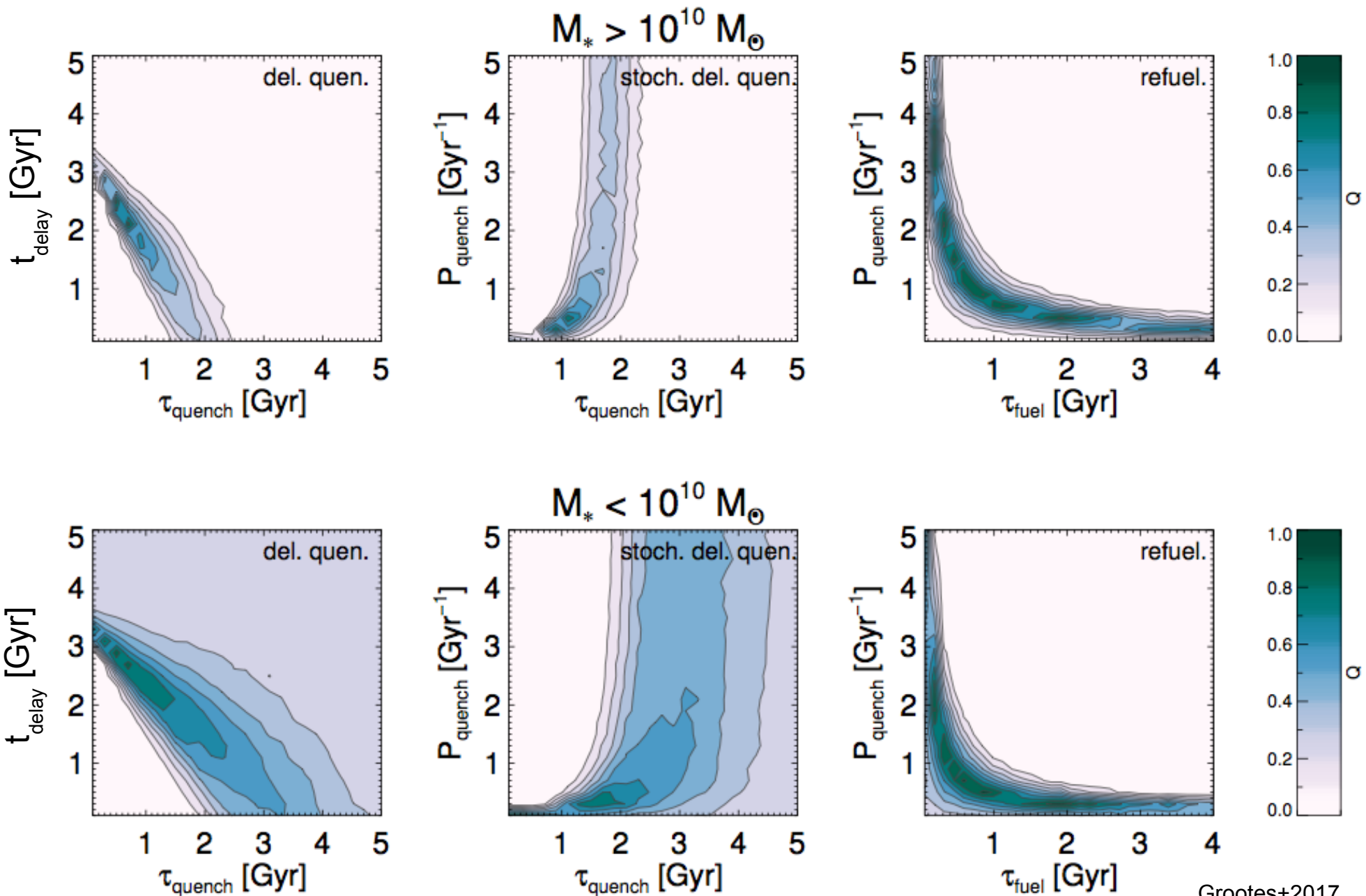
Modelling Disk Satellites

Parametrized SFH

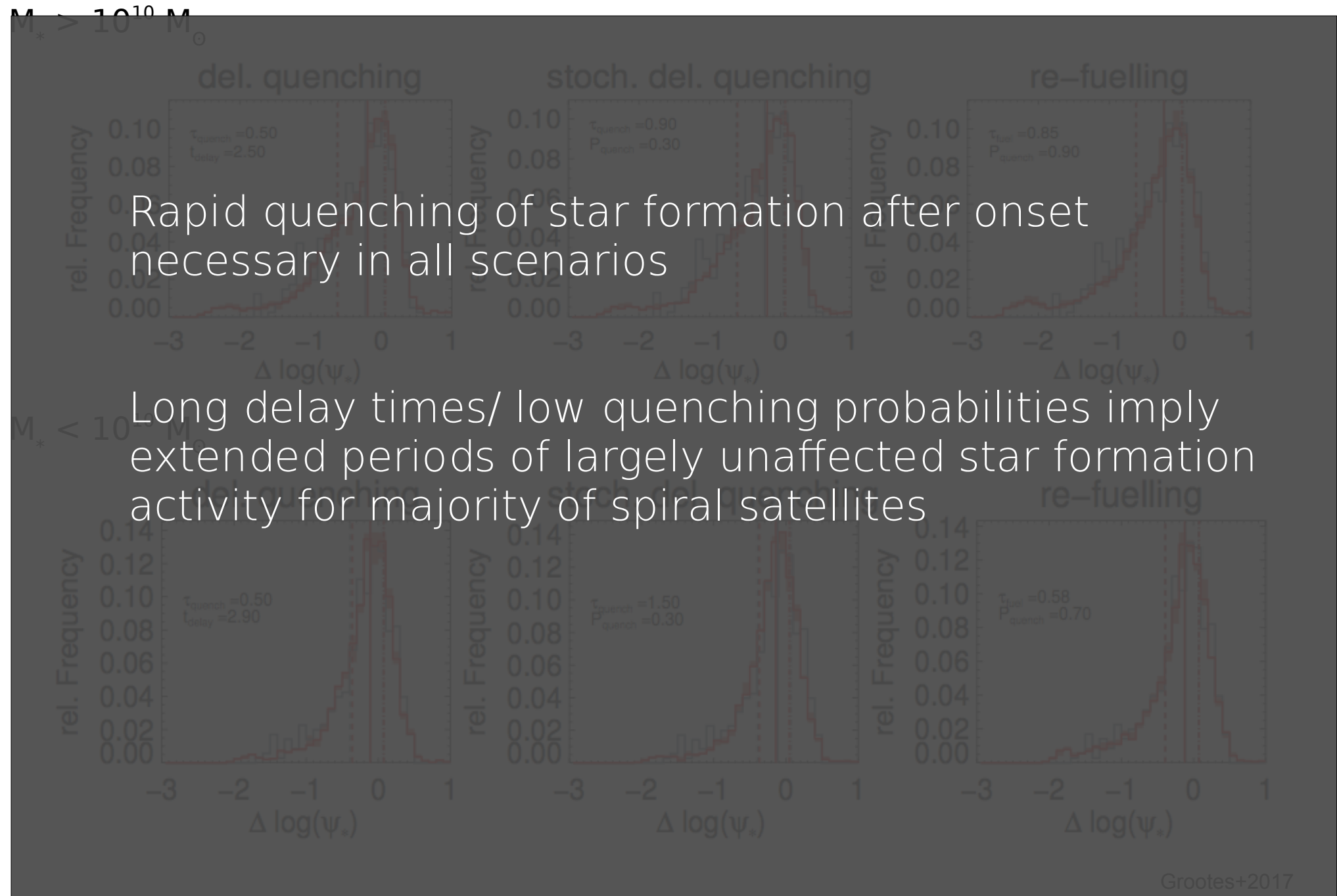
Identify key characteristic elements of underlying SFH



Comparison with data



Comparison with data

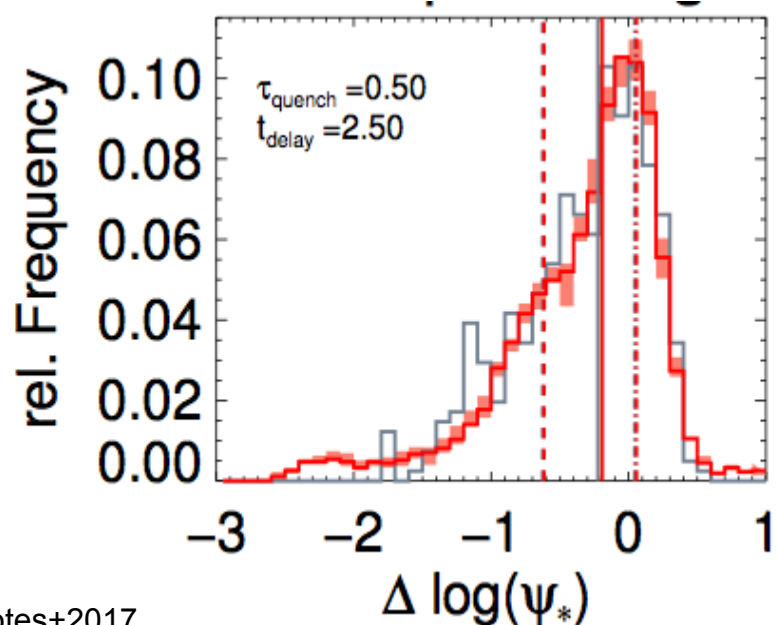


Connecting to the gas-cycle

Rapid cycle of gas into/out of ISM \sim several times SFR

For all models gas associated with galaxy upon infall (ISM & CGM) insufficient to support sustained SF activity

Require (additional) fuelling of ISM from IGM of group at rate comparable to SFR (depends on retention of ISM & CGM)



steady-state

$$\dot{M}_{\text{in}} = \left(\frac{1}{\tau_{\text{res}}} + \kappa \right) M_{\text{ISM}}$$

Identify SFH with solutions

$$\frac{1}{\tau_{\text{quench}}} = \frac{1}{\tau_{\text{res}}} + \kappa$$

$$\frac{1}{\tau_{\text{fuel}}} = \frac{1}{\tau_{\text{res}}} + \kappa$$

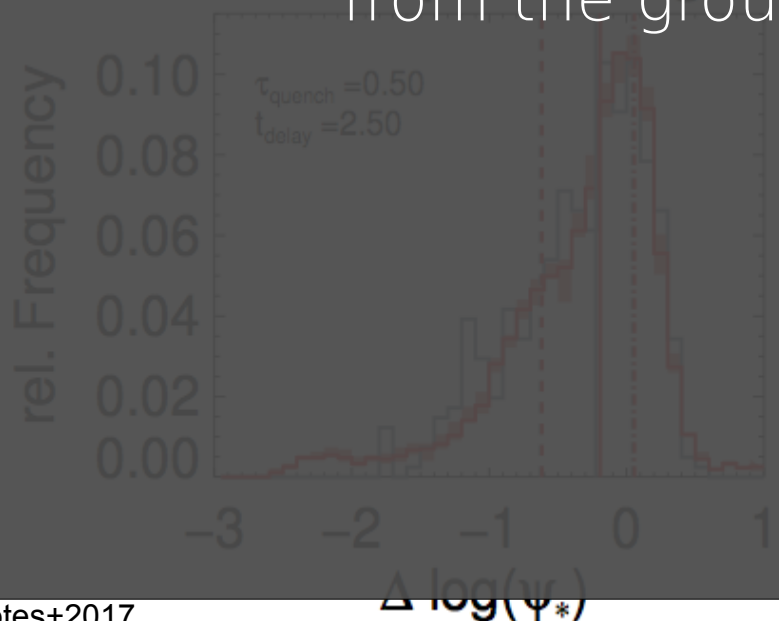
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Contrary to expectations the preferred SFH elements imply on-going gas-fuelling of satellite spiral galaxies over extended periods via accretion of gas from the group halo (IGM) into the ISM



Identify
SFH with
solutions

$$\frac{1}{\tau_{\text{quench}}} = \frac{1}{\tau_{\text{res}}} + \kappa$$

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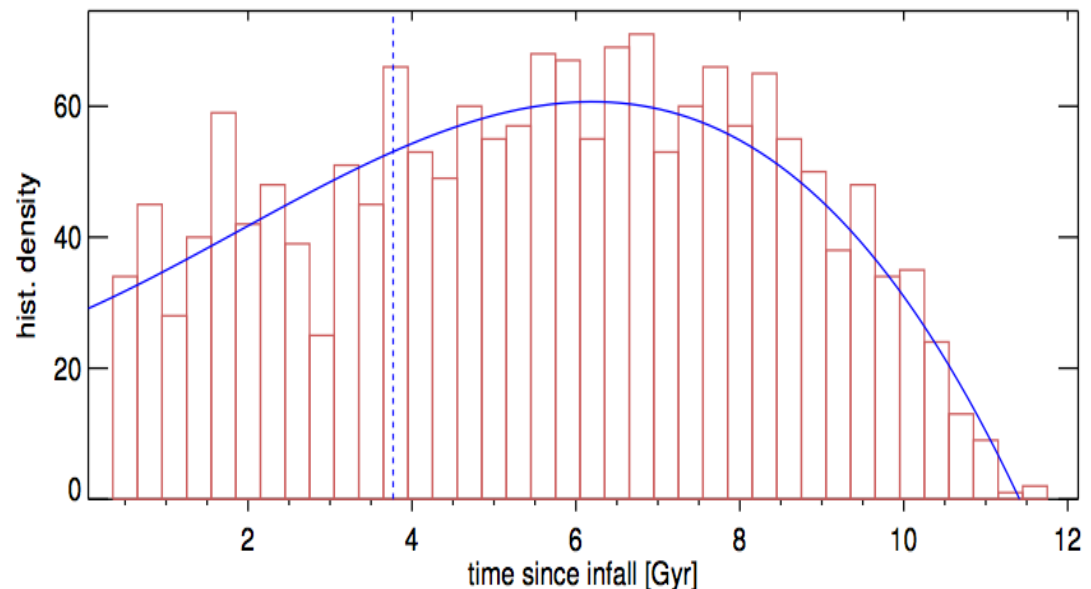
Modelling Spiral Satellites: Galaxy Populations at Infall

MC sample mass and appropriate SFH distribution of field sample at present

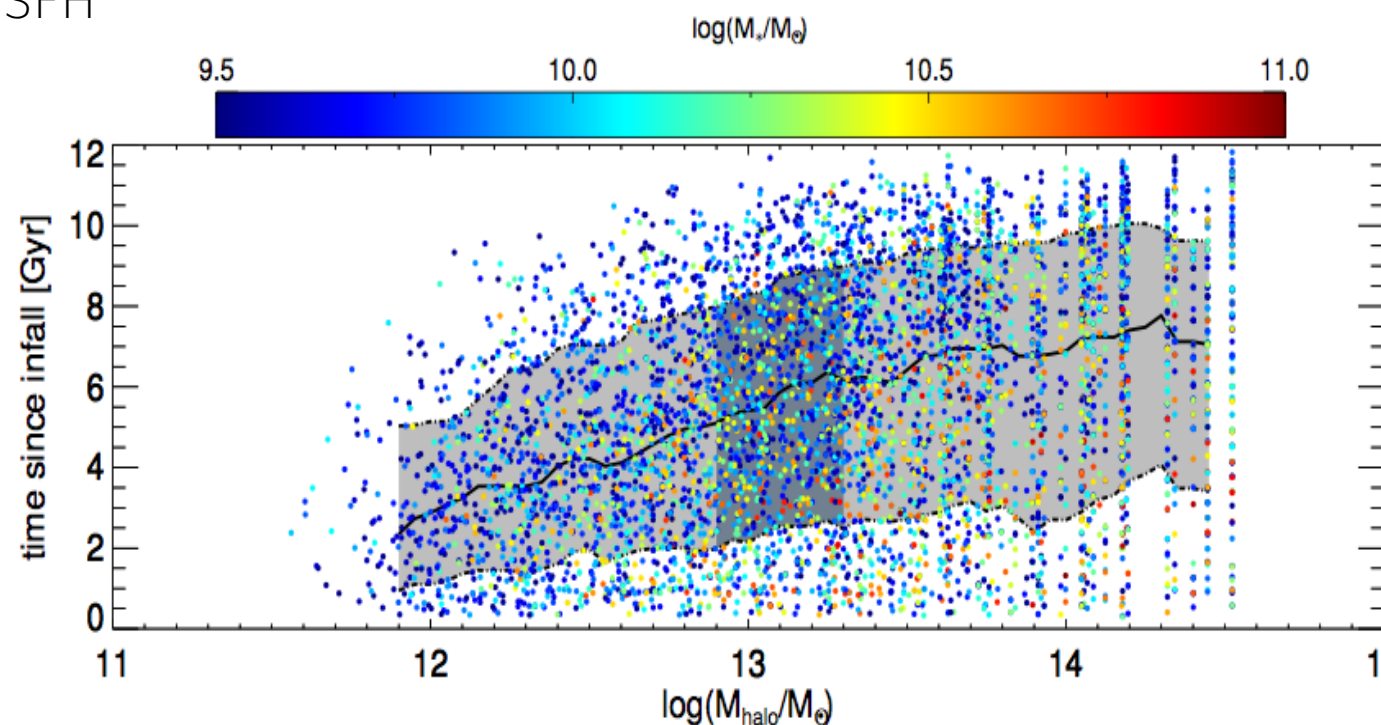
MC sample infall time (based on mocks) accounting for spiral fraction

Evolve backwards according to MS relation
of Speagle+2014

Evolve galaxies forward following parameterized SFH



Grootes+2017

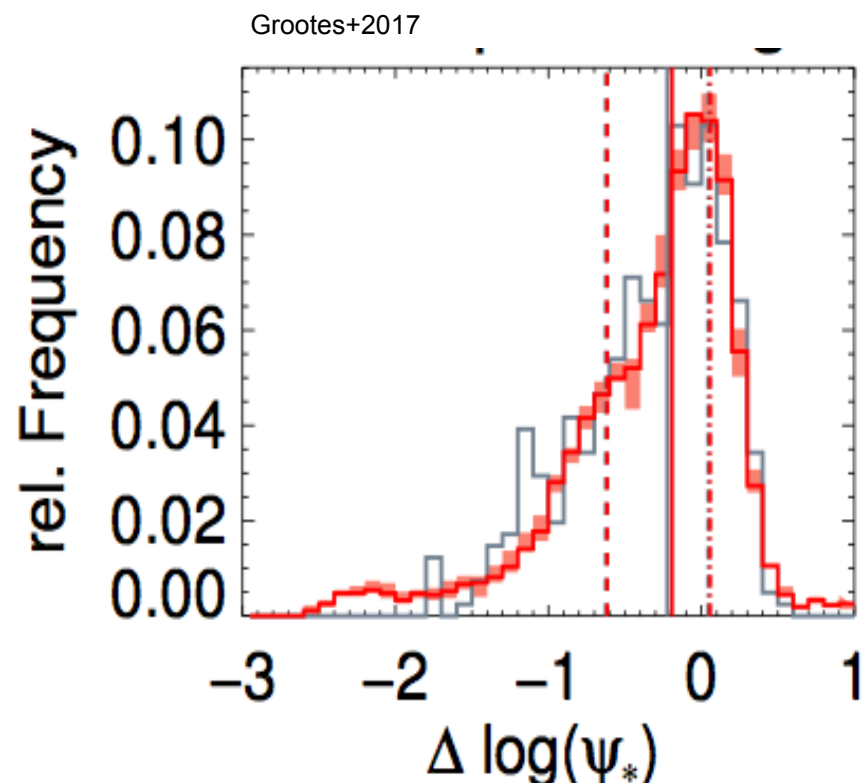


Grootes+2017

Comparison with Data

Compare 2 noisy distributions

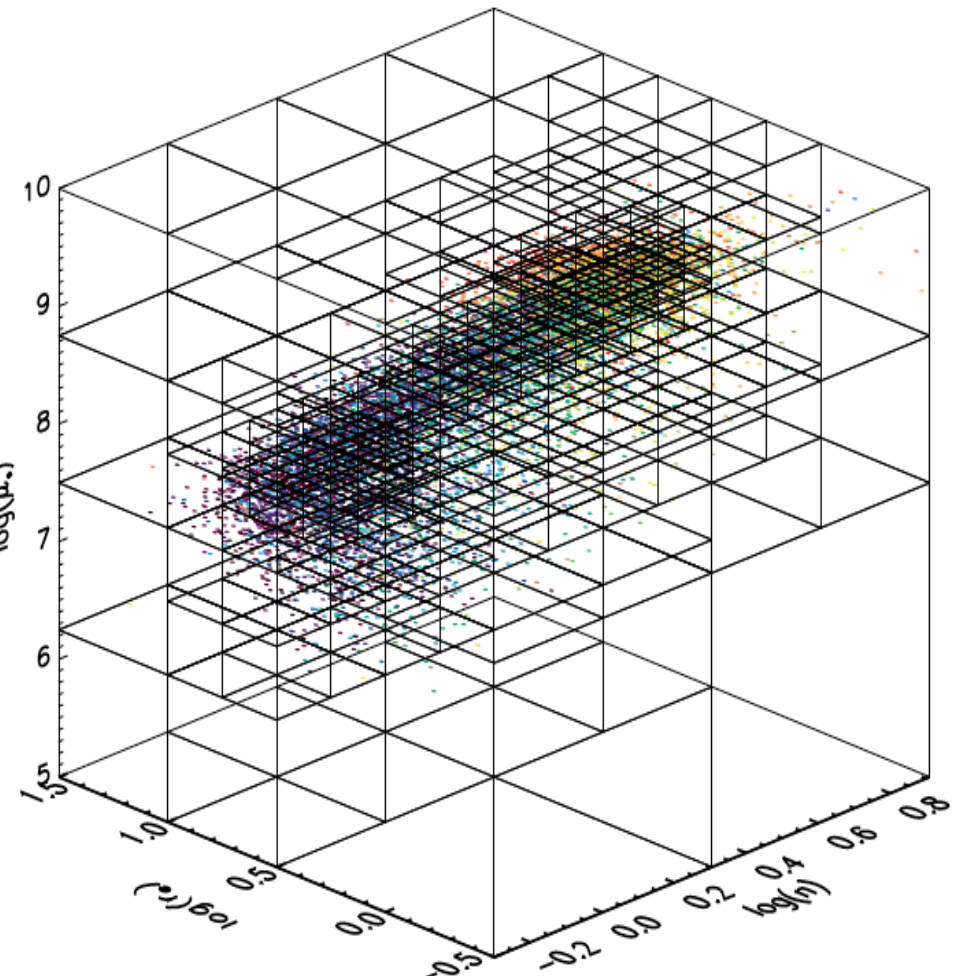
FoM: recovery of characteristics
(quartiles) of distribution



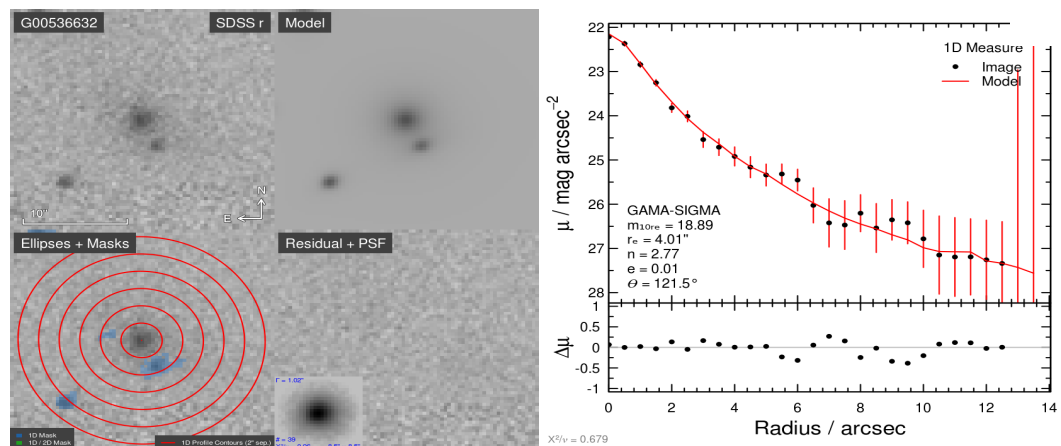
$$Q_i(p_1, p_2) = \begin{cases} [1 - \Delta q_i(p_1, p_2)] \cdot 0.3^{-3} & \text{for } \Delta q_i(p_1, p_2) \leq 0.3 \\ 0 & \text{otherwise} \end{cases}$$

$$Q(p_1, p_2) = \prod_i Q_i(p_1, p_2)$$

Controlling for Galaxy Morphology



Grootes+2014



Kelvin+2012

Controlling for Galaxy Morphology

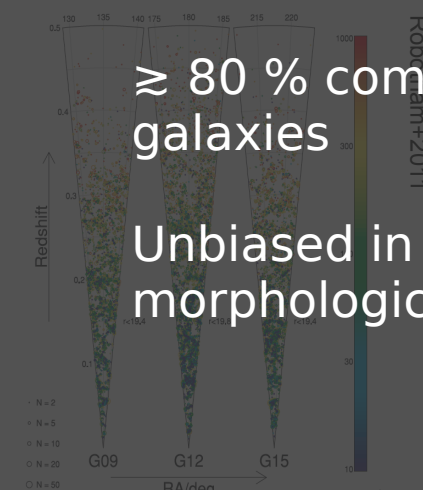


Parameters $(\log(n), \log(r_e), M_i)$

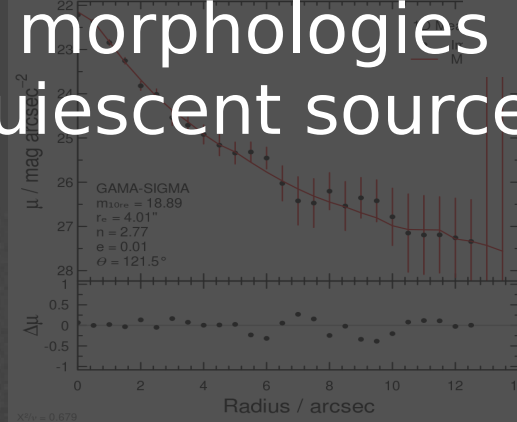
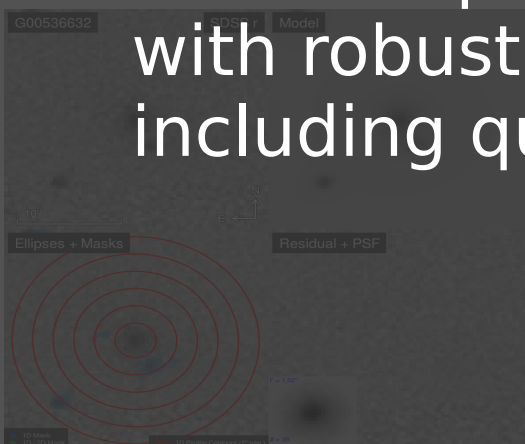
< 2 % contamination by Elliptical galaxies

$\gtrsim 80$ % completeness of late-type galaxies

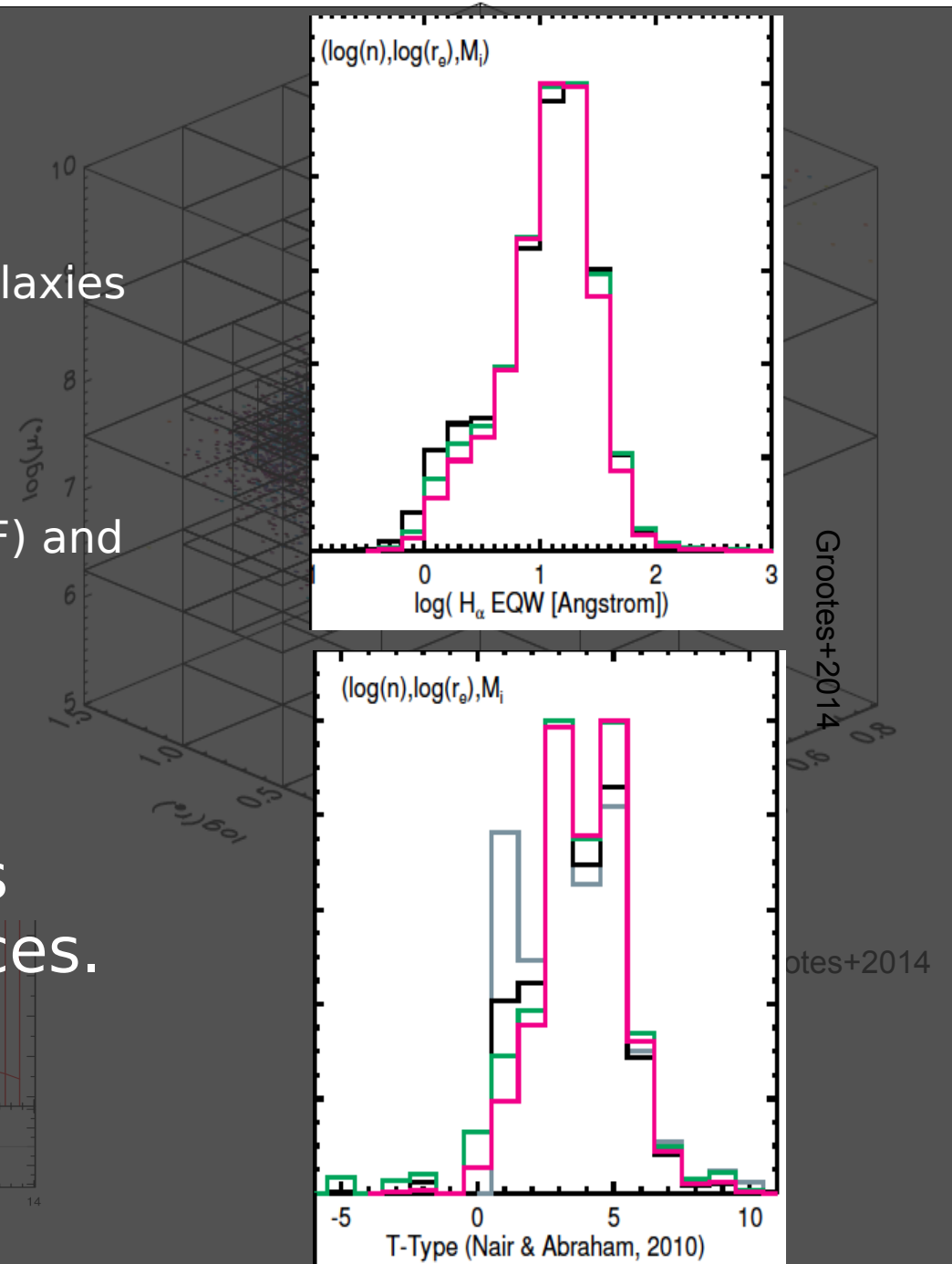
Unbiased in distribution of HAEW (SF) and morphological type



Pure complete sample with robust morphologies including quiescent sources.



Kelvin+2012



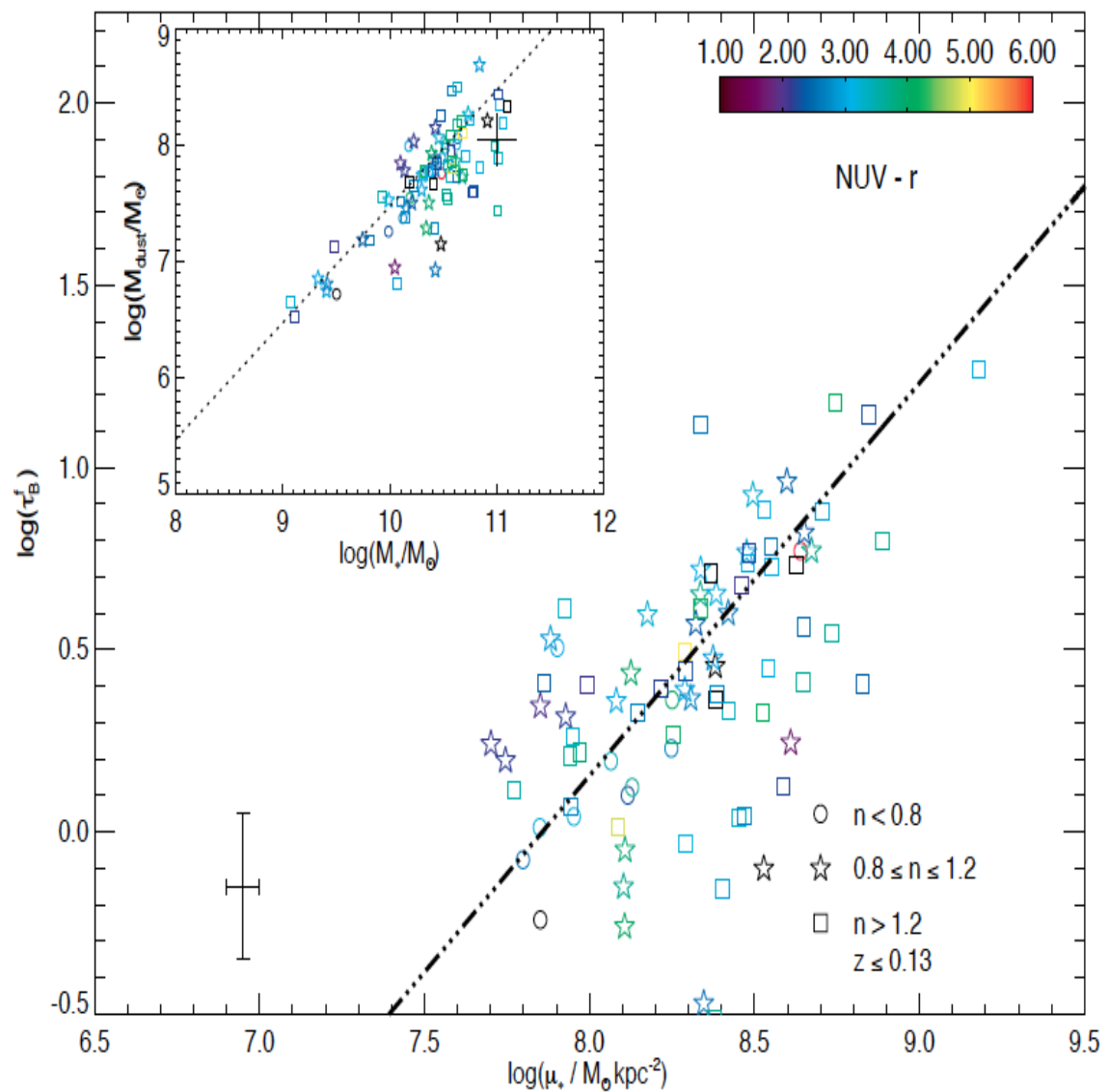
Grootes+2014

Grootes+2014

Radiation transfer attenuation corrections for ALL spirals!

Stellar mass surface density traces opacity due to dust (Grootes+2013)

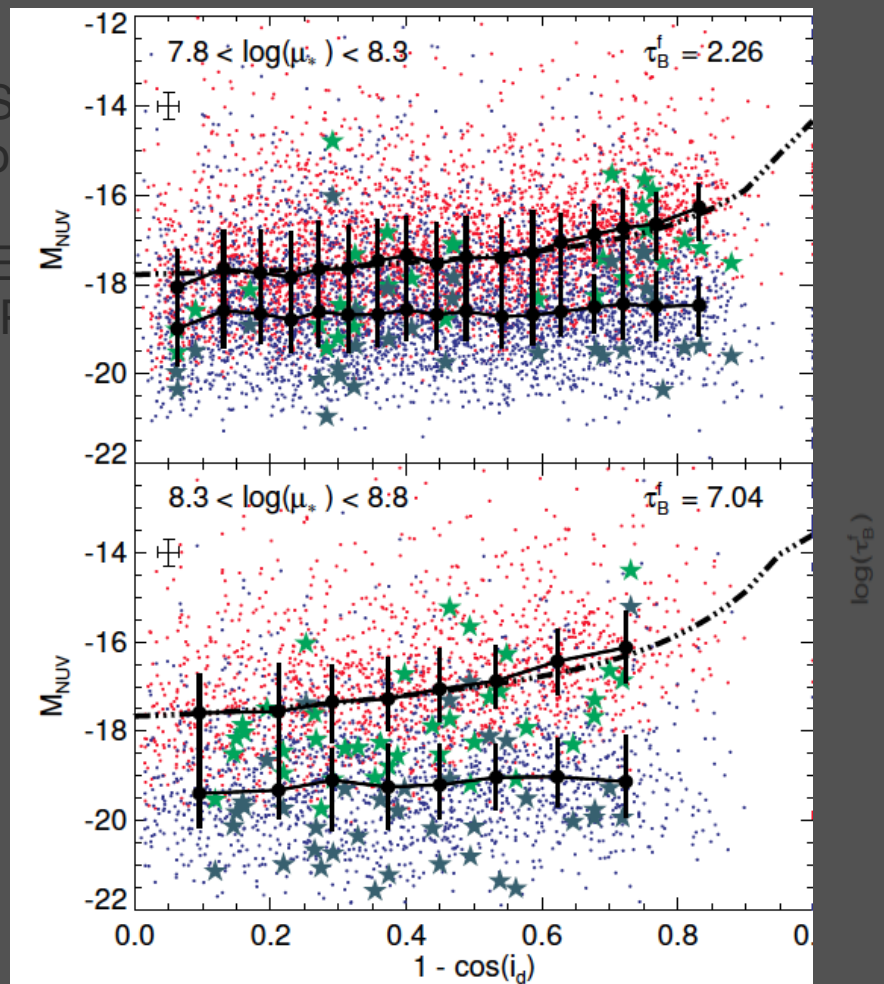
Enables use of RT model
(Popescu+2011) without FIR data



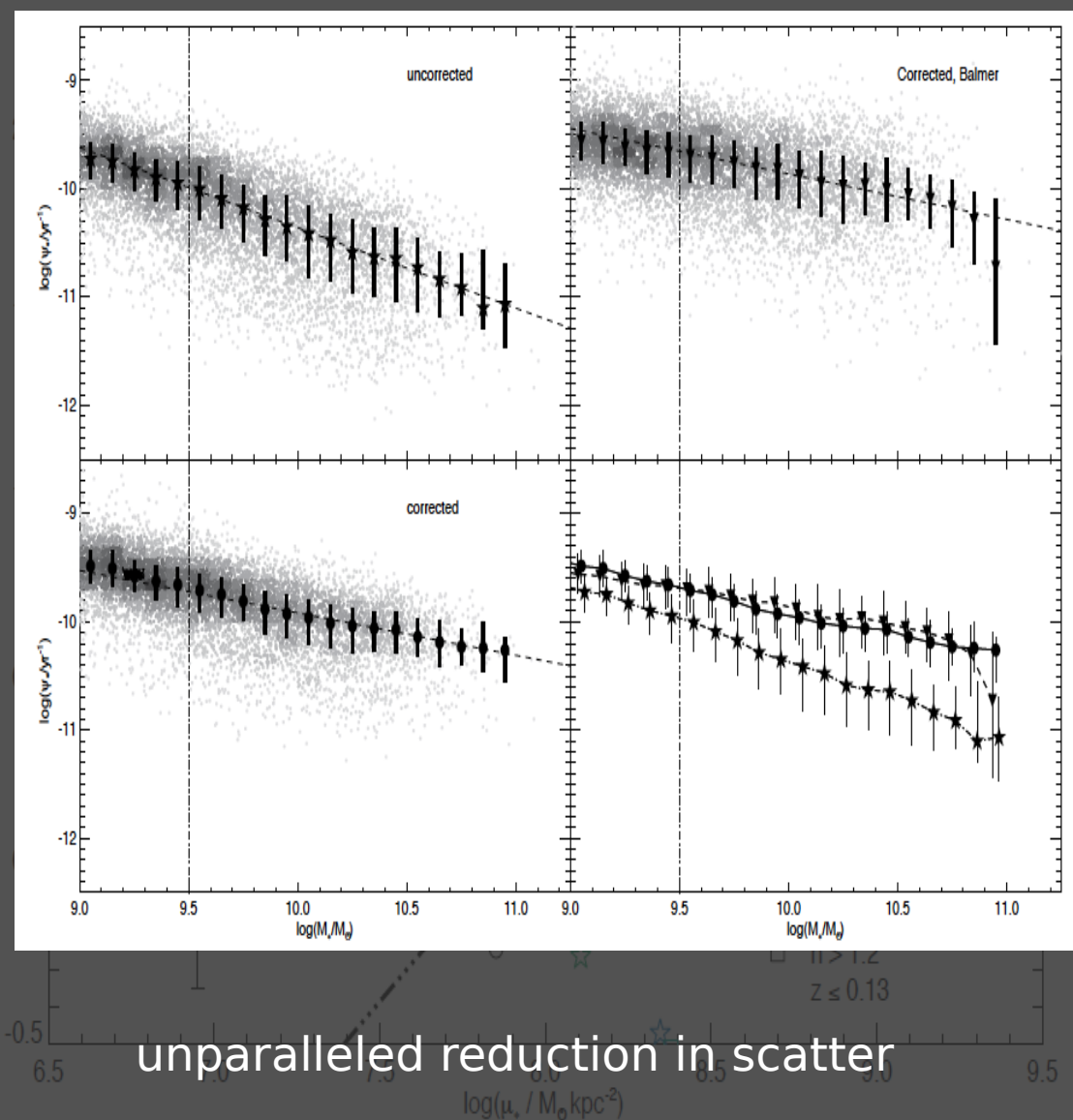
Grootes+2013

Radiation transfer attenuation corrections for ALL spirals!

Grootes+2013,2014

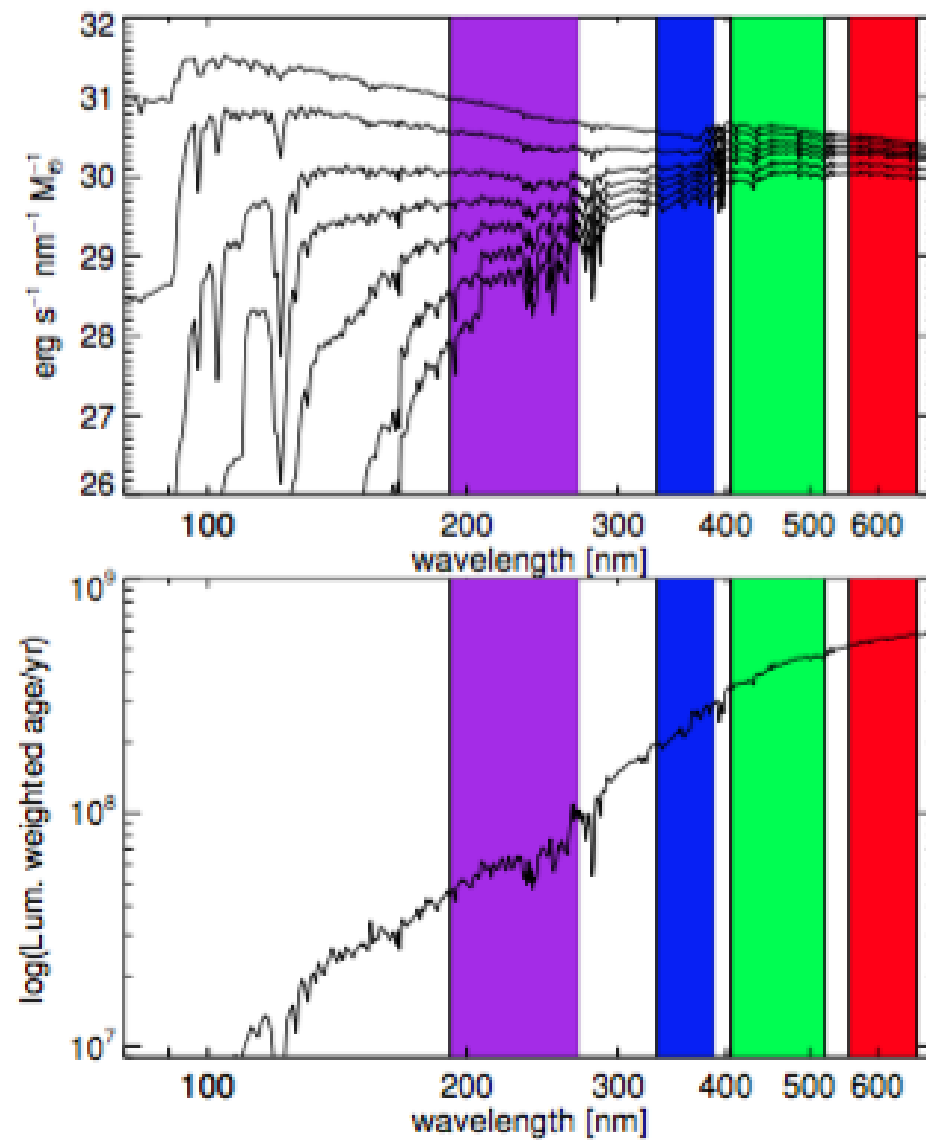


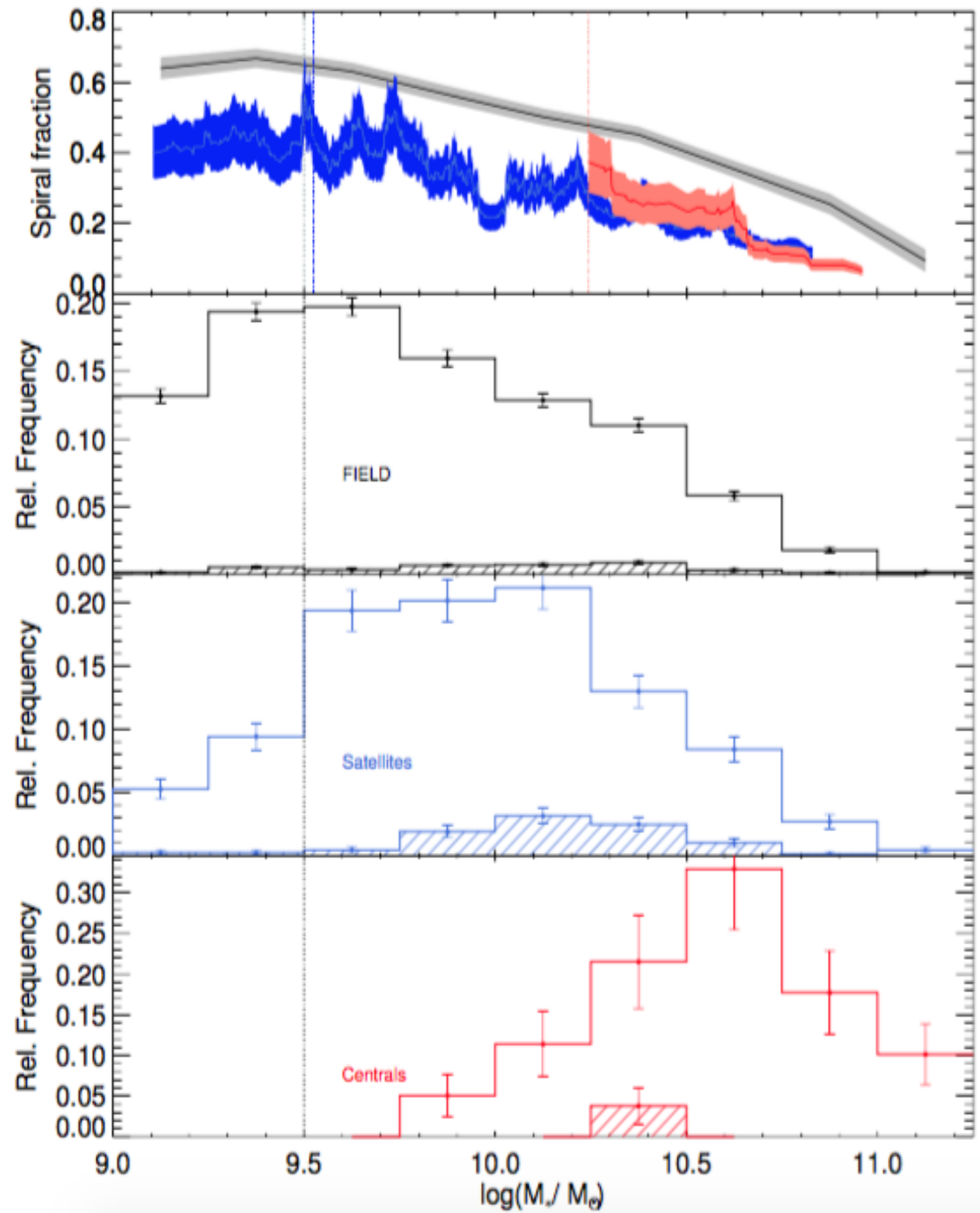
Correct inclination dependence



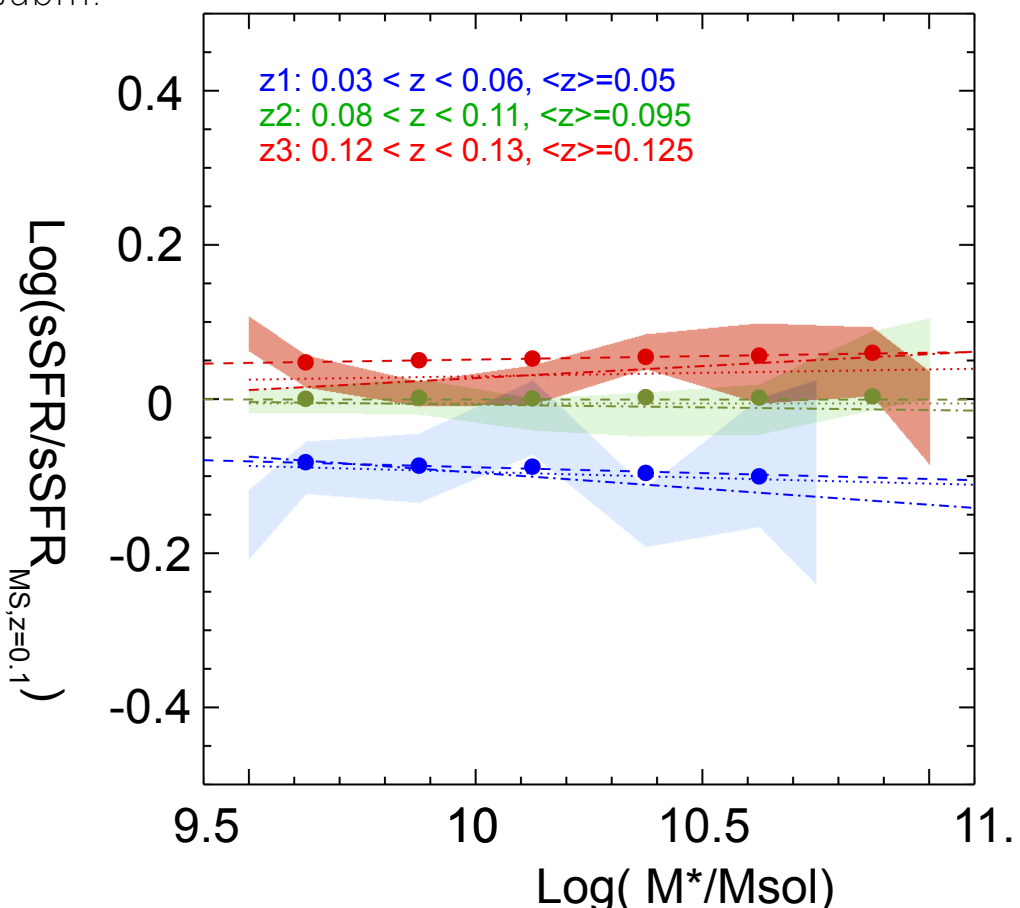
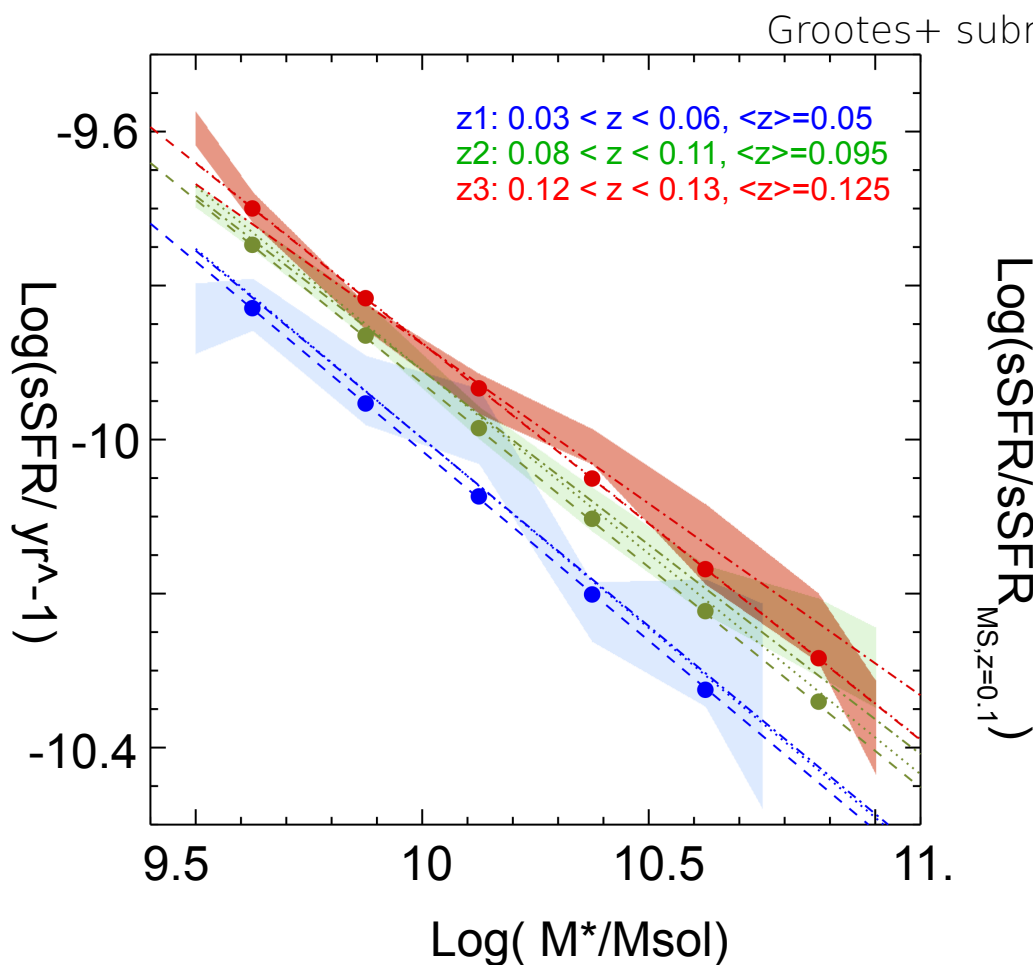
unparalleled reduction in scatter

Grootes+2013





Redshift evolution of the 'MS'



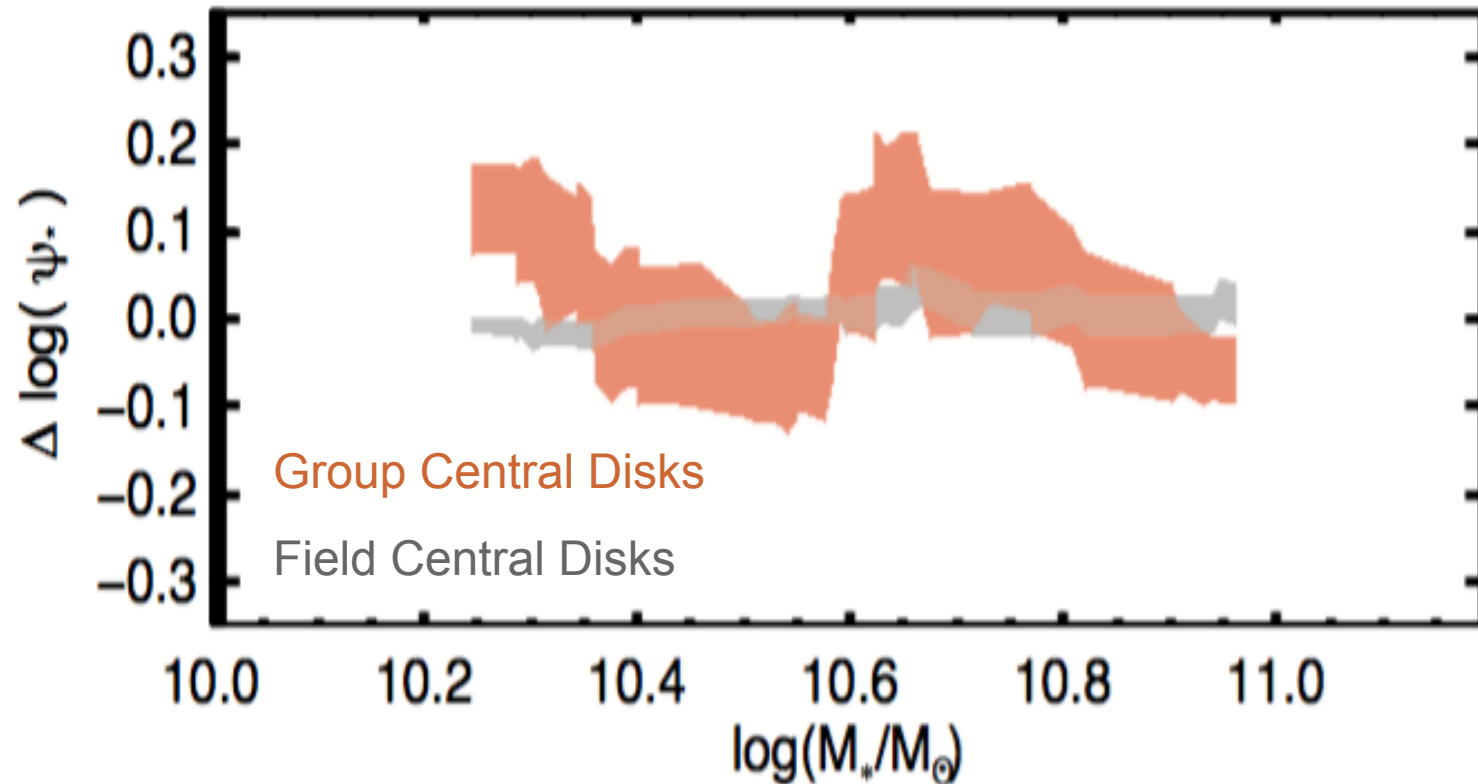
Normalization and slope consistent with MS (Speagle+2014) for each redshift subsample

Evolution of normalization consistent within uncertainties

Offset distributions statistically indistinguishable, true evolution of normalization;
SFE likely constant

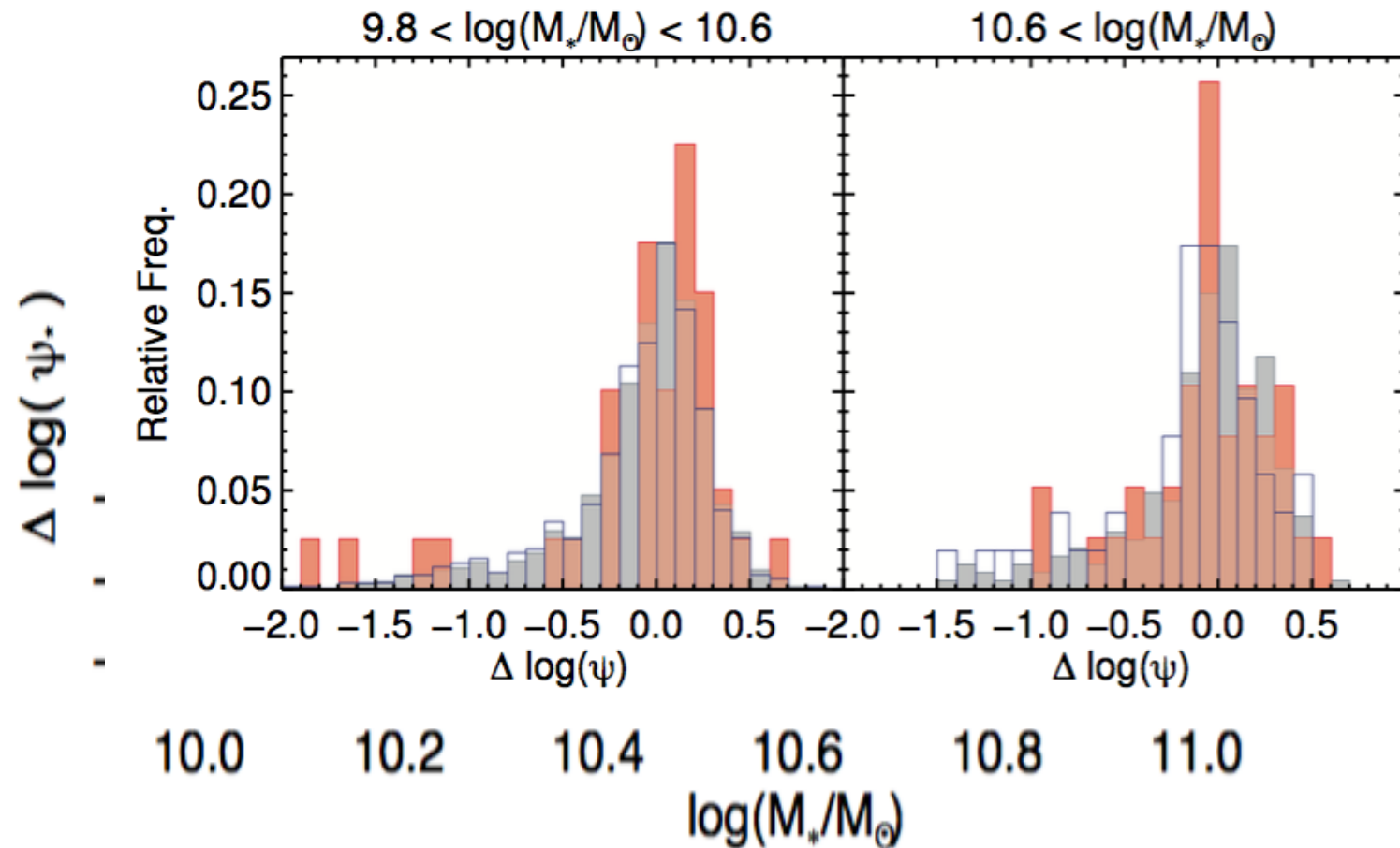
Halo mass dependence

Grootes+ subm.



Group and field central disk galaxies have statistically indistinguishable sSFR-M* relations

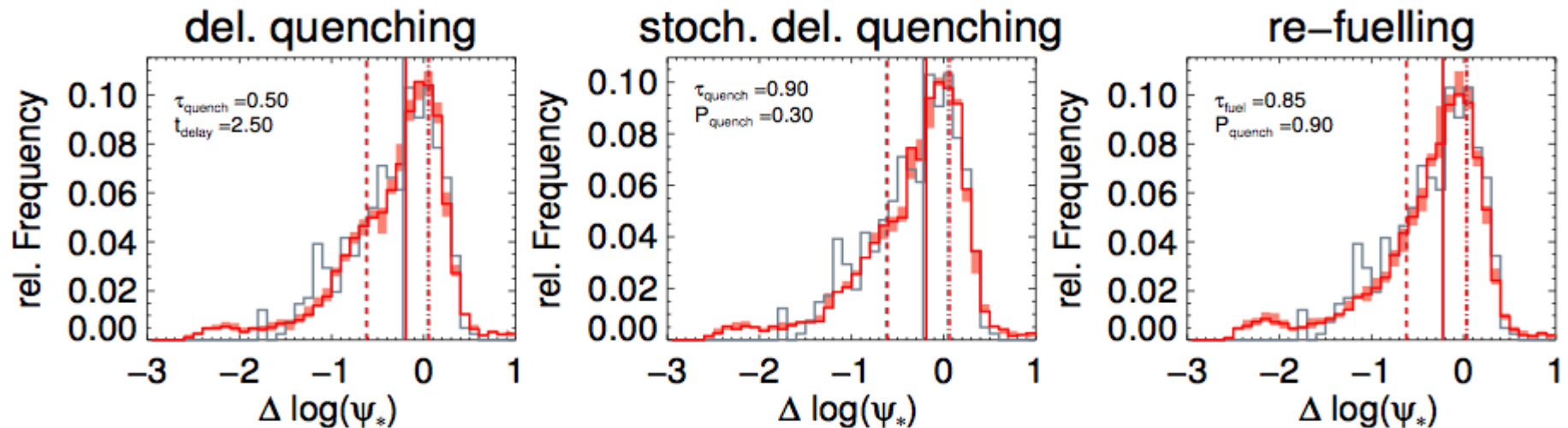
Halo mass dependence



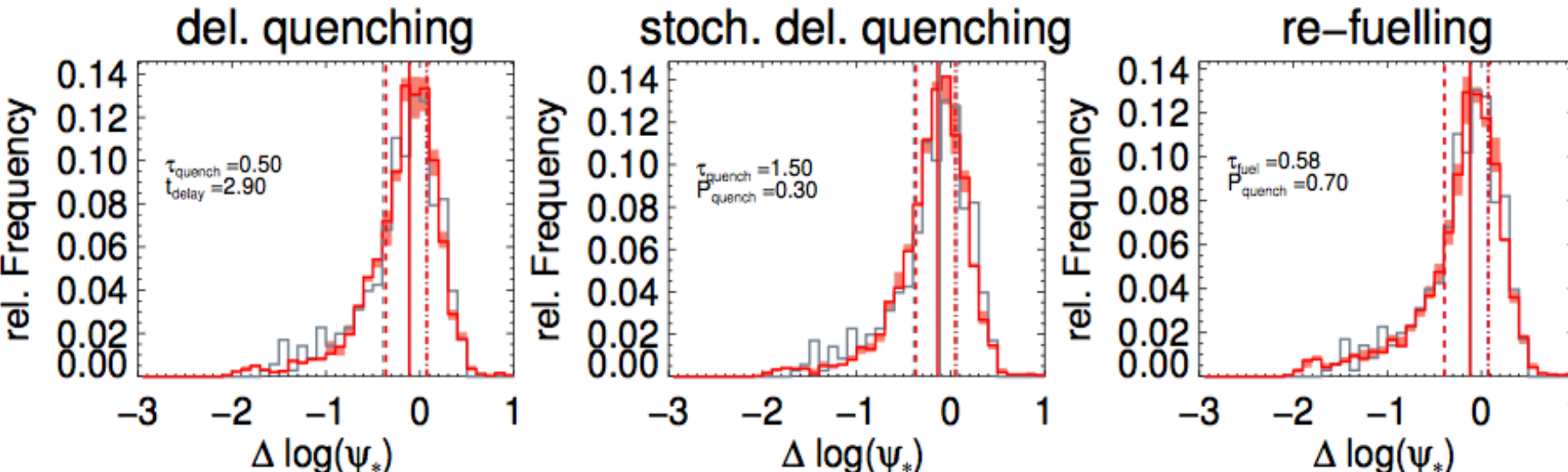
Group and field central disk galaxies have statistically indistinguishable sSFR-M* relations

Comparison with data

$M_* > 10^{10} M_\odot$



$M_* < 10^{10} M_\odot$



The Future - high(er) z

Redshift evolution :

In particular field and group central disks – strong constraints on self-regulation

DEVILS/GAMA(G10)/WAVES(DEEP)

Combine with (future) deep multi-wavelength data (e.g. EUCLID.
Obviously see Luke's talk)

Available ancillary data will be/become comparable to what GAMA has now.