

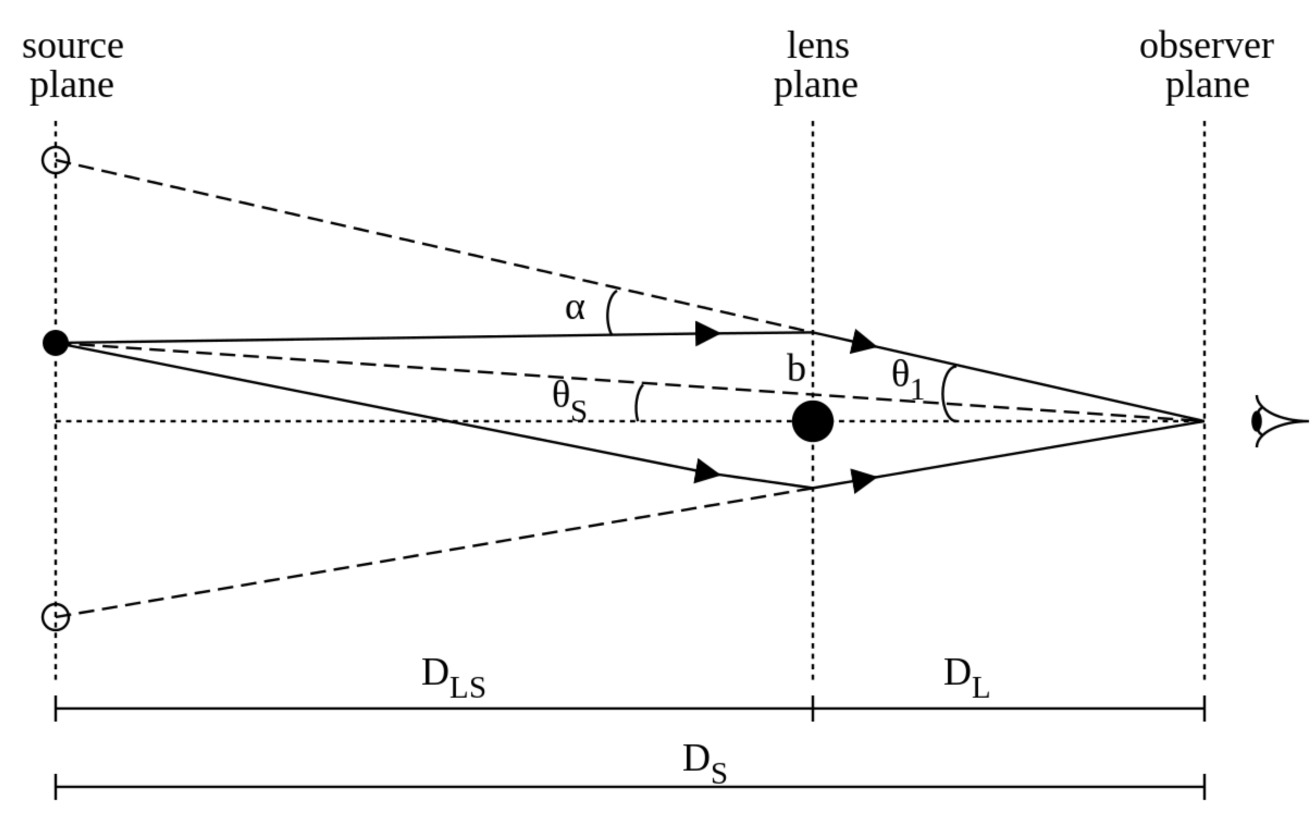
Intracluster dust

- Dust may be thrown into the intracluster medium by
 - Supernova explosions
 - Ram pressure stripping
 - Tidal interactions
 - Super massive blackholes!
- However once in the medium they will be heated by the intracluster X-ray gas
- Dust can cool the intracluster medium but also inform us of the phenomena that may send dust into the medium



Cluster Lensing

- Shears galaxy images
- Increases galaxy magnitudes
- Galaxy surveys are magnitude limited, magnification introduces faint galaxies into the sample
- Deflects galaxy images away from the cluster centre, which reduces the number of galaxies in radial annuli from the centre
- Magnification has different systematics than shear!

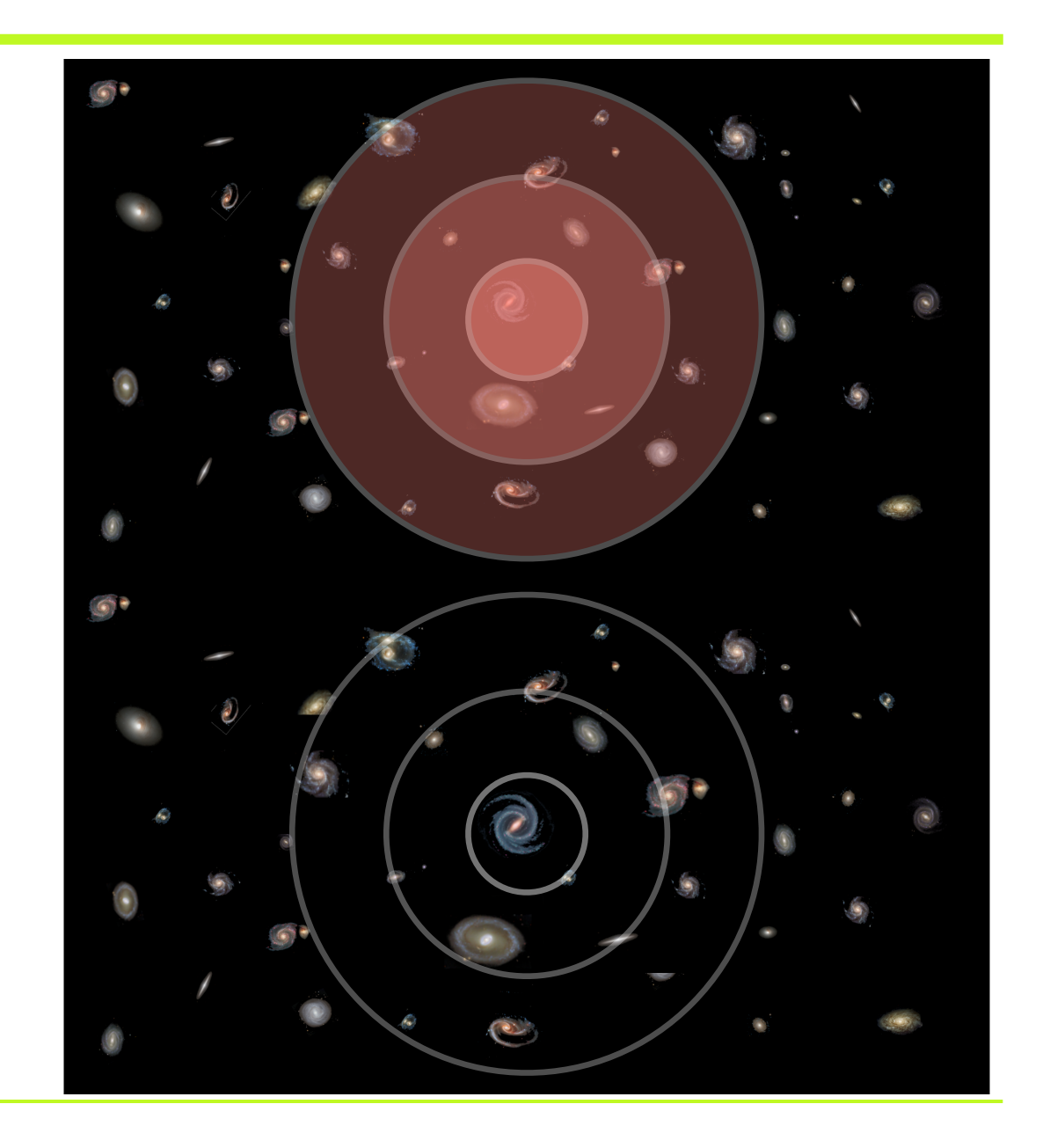


Dust and magnification

- Dust
 - Reduces background galaxy magnitude
- Lensing
 - Galaxies appear further from the cluster centre
 - Increase galaxy magnitudes
- However the dust effects are wavelength dependent!
- Galaxy magnitude is m, κ is the lensing convergence, τ_{λ} is the optical dust depth at a given wavelength, $\overrightarrow{\theta}$ is the position of a background galaxy and $\overrightarrow{\alpha}$ is the lensing angle

$$m_{obs} \approx m_{int} - \frac{5}{2ln10} \left(2\kappa - \tau_{\lambda}\right)$$

$$\overrightarrow{\theta}_{obs} = \overrightarrow{\theta}_{int} + \overrightarrow{\alpha}_{lens}$$



Dust and magnification

- Galaxy magnitude is m, κ is the lensing convergence, τ_{λ} is the optical dust depth at a given wavelength, $\overrightarrow{\theta}$ is the position of a background galaxy and $\overrightarrow{\alpha}$ is the lensing angle

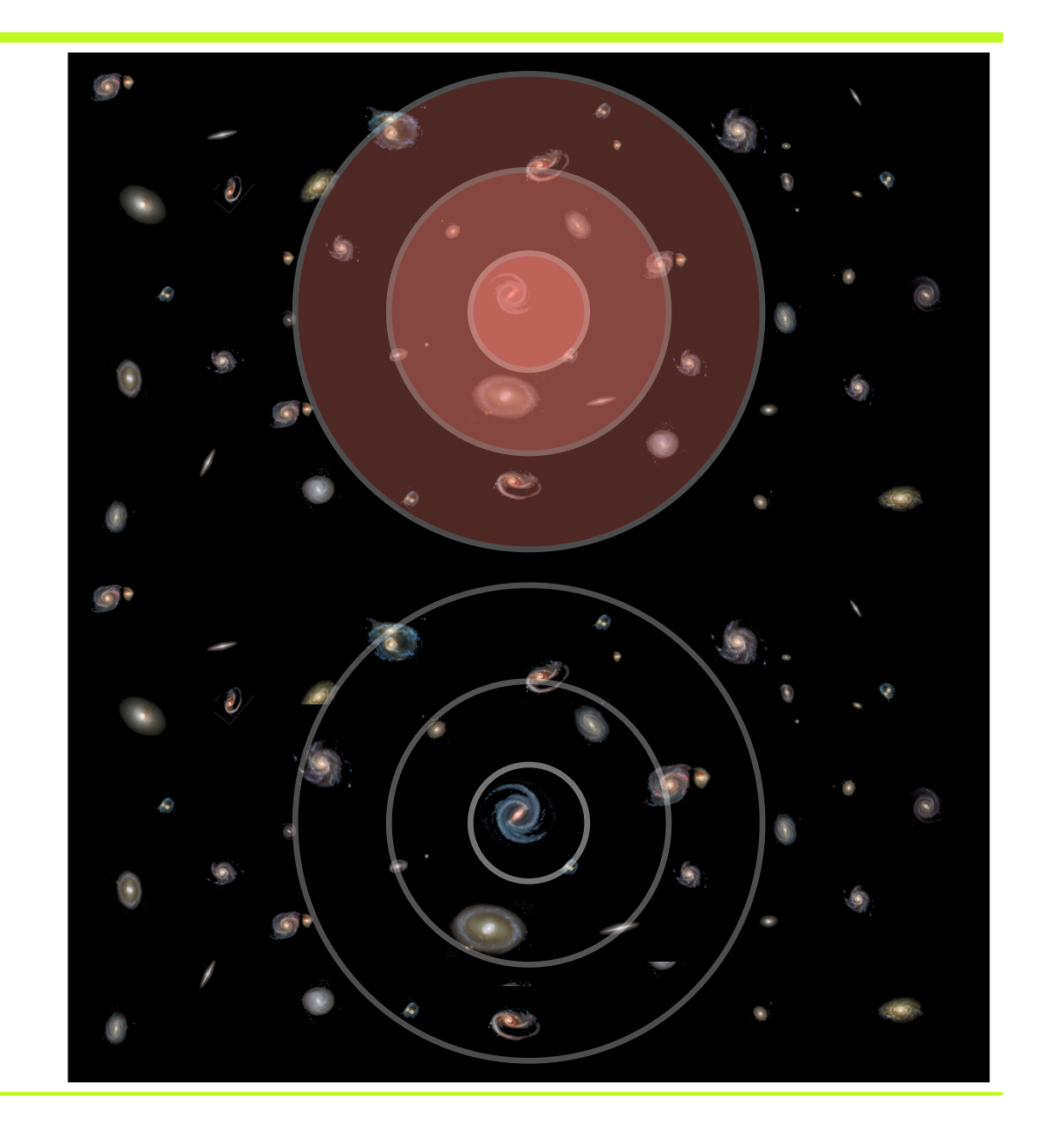
$$m_{obs} \approx m_{int} - \frac{5}{2ln10} \left(2\kappa - \tau_{\lambda} \right)$$

$$\overrightarrow{\theta}_{obs} = \overrightarrow{\theta}_{int} + \overrightarrow{\alpha}_{lens}$$

$$\delta m_{lens} \approx 0.1$$

Towards the centre of a cluster we expect

$$\delta m_{dust} \approx 0.01$$

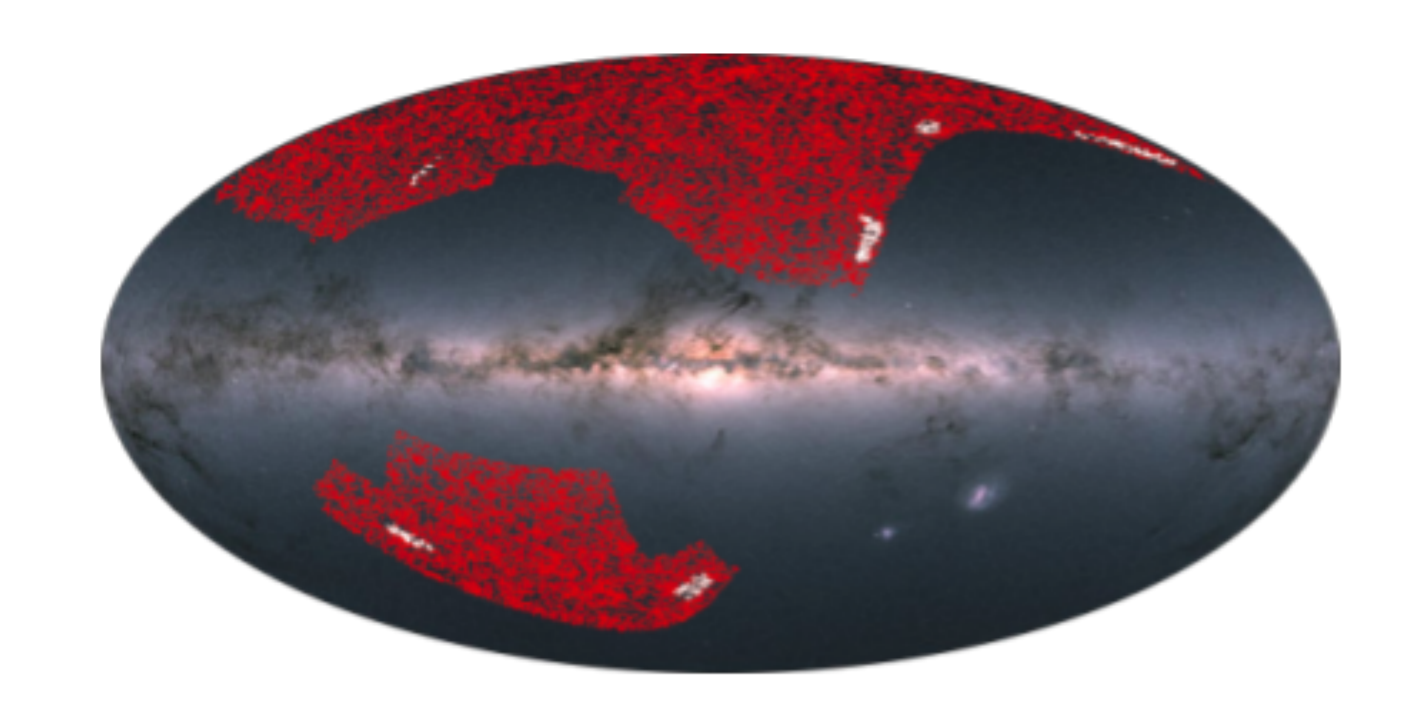


Objectives

- -Joint measure of cluster dust content and cluster masses with magnification
- Introduce a **new** (and hopefully improved) likelihood which incorporates galaxy clustering, magnitude and redshift information

Redmapper clusters and Hyper Suprime Cam

- 458 SDSS Redmapper clusters are found in the HSC field
- Red dots are SDSS Redmapper clusters
- White dots are Redmapper clusters within the HSC field
- HSC has a high galaxy density $n_{gal} \approx 20 \, [arcmin^2]$
- 5 magnitude bands (grizy) important for dust searches
- HSC is a good test ground for Rubin (weak lensing)

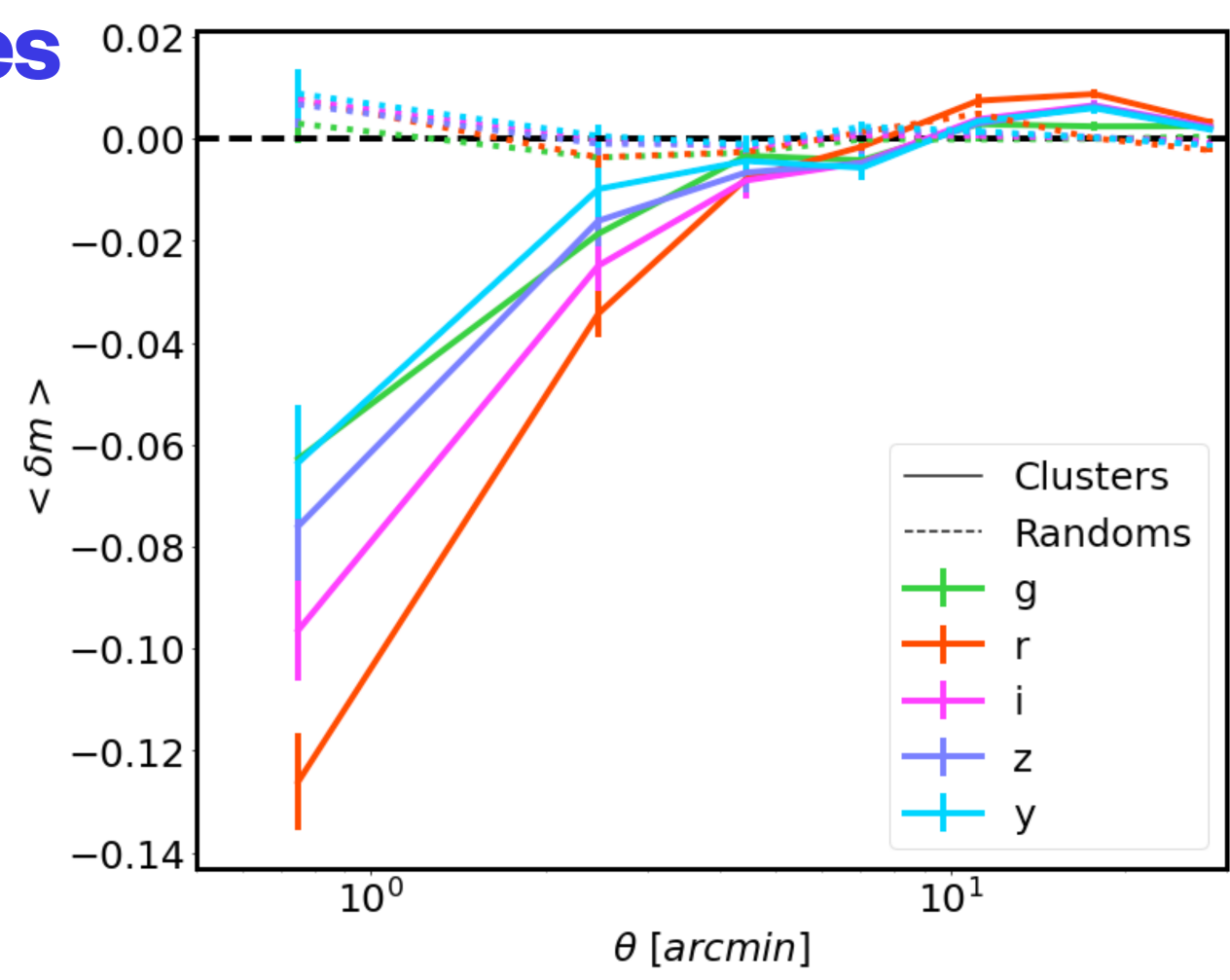


Average magnitude profiles

- Using a subsample of 90 clusters in the redshift interval $0.2 < z_{cluster} < 0.3$
- We measure the average magnitude for a stack of clusters in annuli from the cluster centre
- Clear chromatic signal
- **Attention!** Lensing introduces colour changes, faint galaxies which are introduced to the sample have different colours to bright galaxies
- These profiles have been used to measure dust, not strictly true (Menard et al. 2009)

$$\langle \delta m \rangle = \langle m(\theta) \rangle - \langle m_{field} \rangle$$

$$m_{obs} \approx m_{int} - \frac{5}{2ln10} \left(2\kappa - \tau_{\lambda} \right)$$



Galaxy number counts

- We need to consider both the shift in galaxy position and the magnitude change
 - Lensing deflects galaxy images away from the cluster centre reducing the number of galaxies
 - Lensing introduces faint galaxies into the sample by increasing their brightness
 - Dust dims galaxies, reducing the number of galaxies
- n is the number density if galaxies, α is the **slope of the galaxy** magnitude function and as before κ is the lensing convergence, τ_{λ} is the optical dust depth at a given wavelength
- α is calculated from the global galaxy distribution

$$\overrightarrow{\theta}_{obs} = \overrightarrow{\theta}_{int} + \overrightarrow{\alpha}_{lens}$$

$$m_{obs} \approx m_{int} - \frac{5}{2ln10} \left(2\kappa - \tau_{\lambda}\right)$$

$$\alpha = 2.5 \frac{dlog_{10}n}{dm} \Big|_{m_{cut}}$$

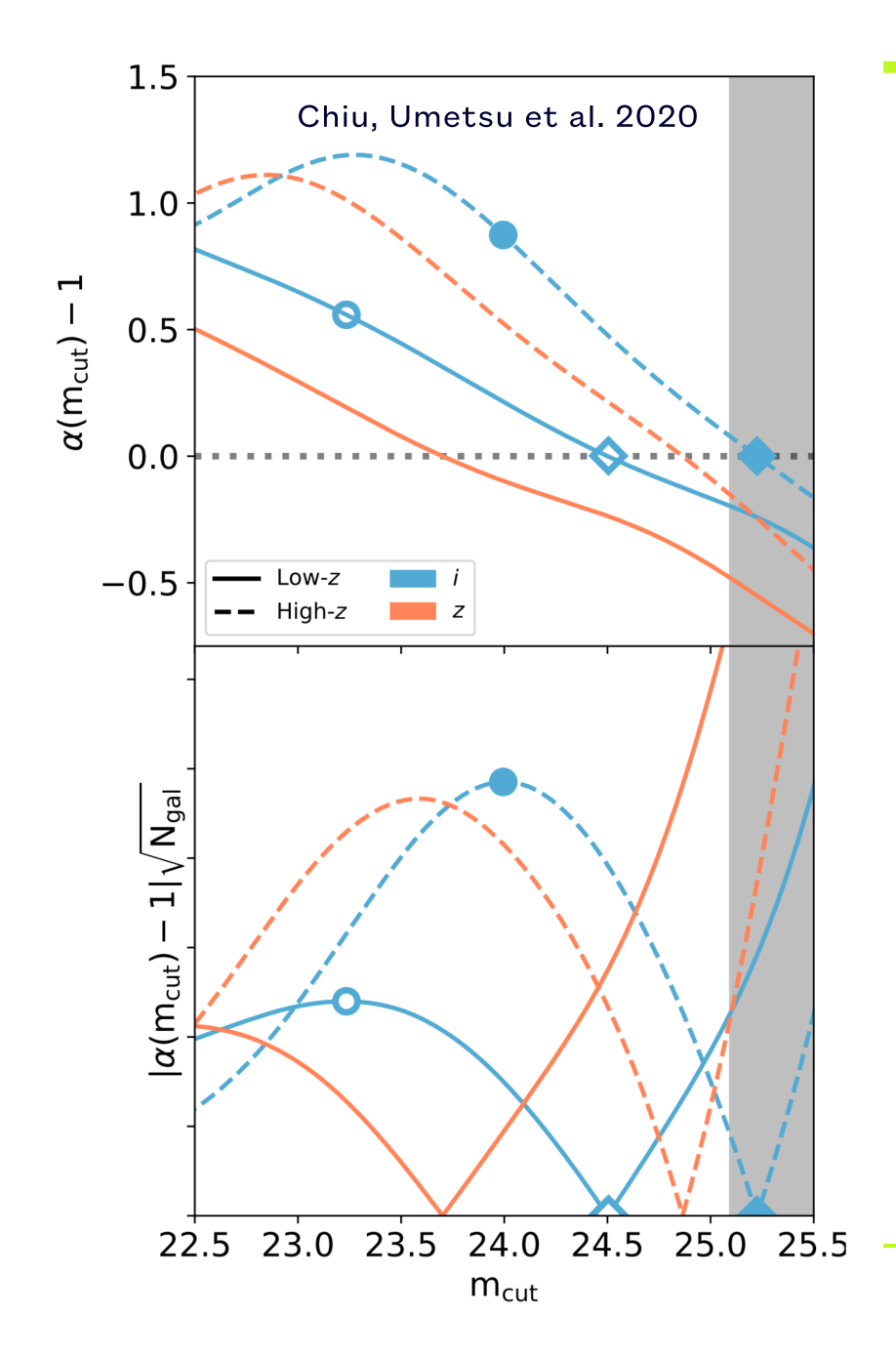
New term due to dust that we have introduced

$$n_{obs}(\overrightarrow{\theta}) \approx n_{int}(\overrightarrow{\theta}) \left[1 + \alpha(e^{-\tau_{\lambda}} - 1) + 2\kappa(\alpha - 1) \right]$$

The usual method

$$n_{obs}(\overrightarrow{\theta}) \approx n_{int}(\overrightarrow{\theta}) \left[1 + 2\kappa(\alpha - 1)\right]$$

- Choose **one magnitude cut** which gives a α which maximises the signal
 - This is a game between the best value of α and keeping as many galaxies as possible
 - Does not make much use of galaxy magnitude or redshift information
- Chiu, Umetsu et al. 2020, Schmidt et al. 2010, Broadhurst, Taylor and Peacock 1994
- Marina Ricci has been looking at this in CosmoDC2



Incorporating galaxy magnitude and redshift information

- Bin observed galaxy distribution into magnitude and redshift
 bins
- α must now incorporate galaxies which **leave and enter** the magnitude bin
- The lensed/dusted galaxy distributions can be calculated from the unlensed/undusted distributions
- $\alpha = -2.5 \left(\frac{dlog_{10}n}{dm} \Big|_{m_{high}} \frac{dlog_{10}n}{dm} \Big|_{m_{low}} \right)$

- Dust depends on wavelength and angular separation
- Convergence depends on galaxy redshift and angular separation

$$n_{obs}(\overrightarrow{\theta}, m, z_{gal}) \approx n_{int}(\overrightarrow{\theta}, m, z_{gal}) \left[1 + \alpha(m, z_{gal})(e^{-\tau_{\lambda}(\overrightarrow{\theta})} - 1) + 2\kappa(\overrightarrow{\theta}, z_{gal})(\alpha(m, z_{gal}) - 1) \right]$$

Poisson likelihood

- Analogous to that used in cluster abundance cosmology
- Simply measure the galaxy counts, $n_{meas,k}$ in bins, k, of θ , redshift, and magnitude and compare to the theoretical expectation $n_{obs,k}$
- Uses more information than the standard method!

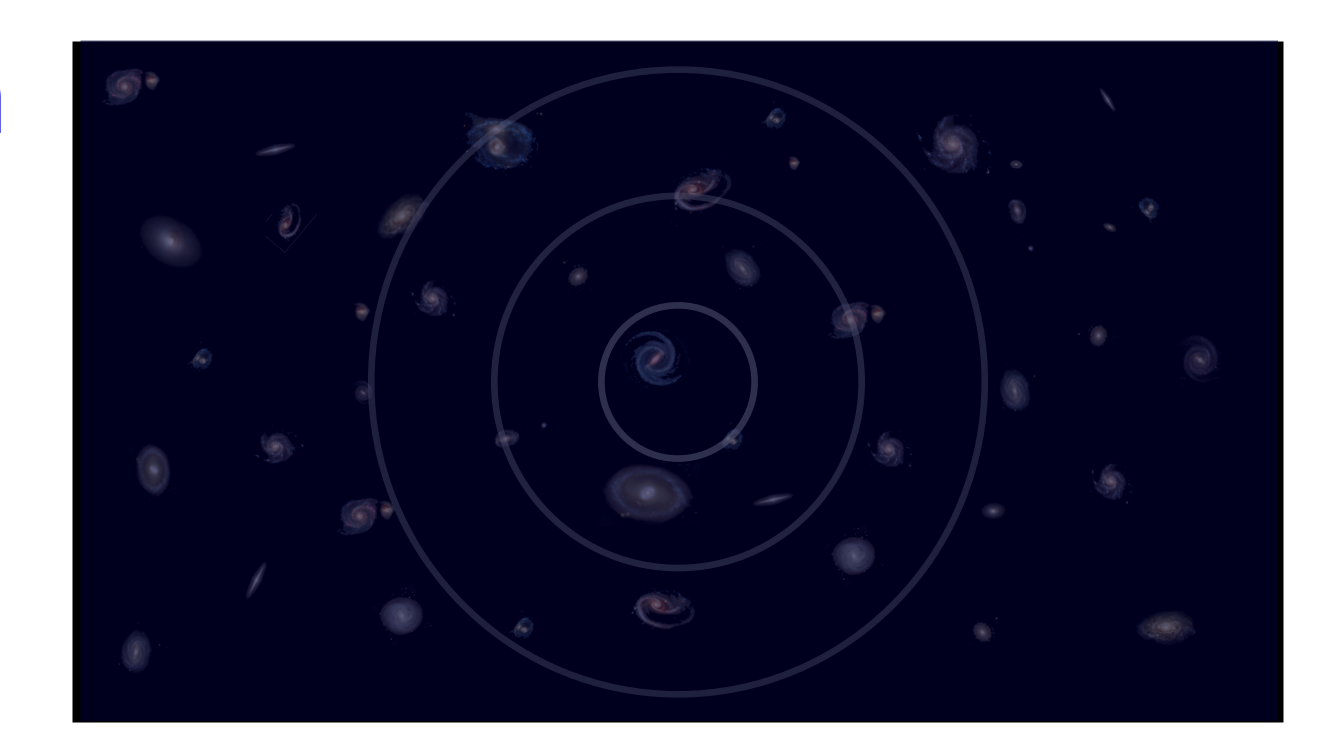
$$ln\mathcal{L} = \sum_{k} n_{meas,k} \ln n_{obs,k} - \sum_{k} n_{obs,k}$$

$$n_{obs}(\overrightarrow{\theta}, m, z_{gal}) \approx n_{int}(\overrightarrow{\theta}, m, z_{gal}) \left[1 + \alpha(m, z_{gal})(e^{-\tau_{\lambda}(\overrightarrow{\theta})} - 1) + 2\kappa(\overrightarrow{\theta}, z_{gal})(\alpha(m, z_{gal}) - 1) \right]$$

Mock result validation

- We generate random positions within the HSC footprint and inject a fake cluster signal
 - Lensed galaxy positions
 - Lensed/dusted galaxy magnitudes

$$\overrightarrow{\theta}_{obs} = \overrightarrow{\theta}_{int} + \overrightarrow{\alpha}_{lens}$$

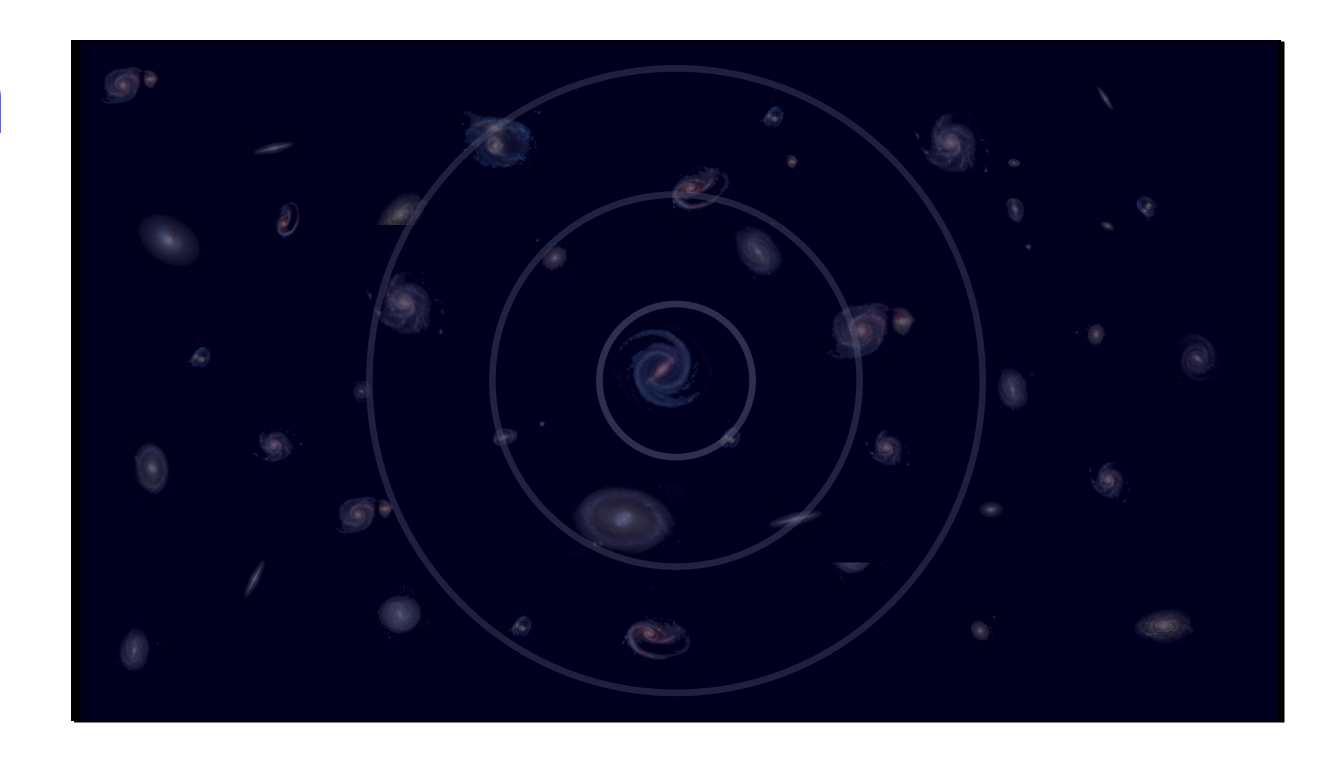


$$m_{obs} \approx m_{int} - \frac{5}{2ln10} \left(2\kappa - \chi_{\lambda}\right)$$

Mock result validation

- We generate random positions within the HSC footprint and inject a fake cluster signal
 - Lensed galaxy positions
 - Lensed/dusted galaxy magnitudes

$$\overrightarrow{\theta}_{obs} = \overrightarrow{\theta}_{int} + \overrightarrow{\alpha}_{lens}$$

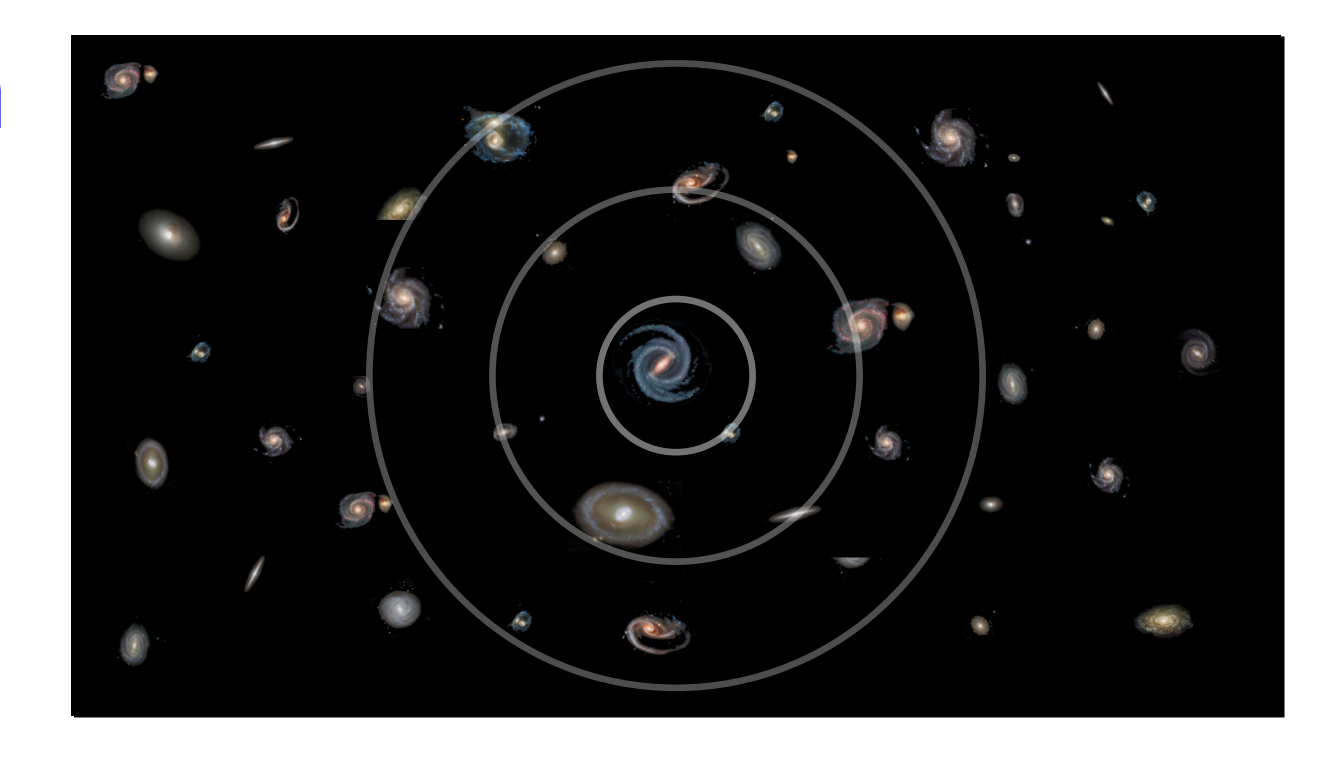


$$m_{obs} \approx m_{int} - \frac{5}{2ln10} \left(2\kappa - \chi_{\lambda}\right)$$

Mock result validation

- We generate random positions within the HSC footprint and inject a fake cluster signal
 - Lensed galaxy positions
 - Lensed/dusted galaxy magnitudes

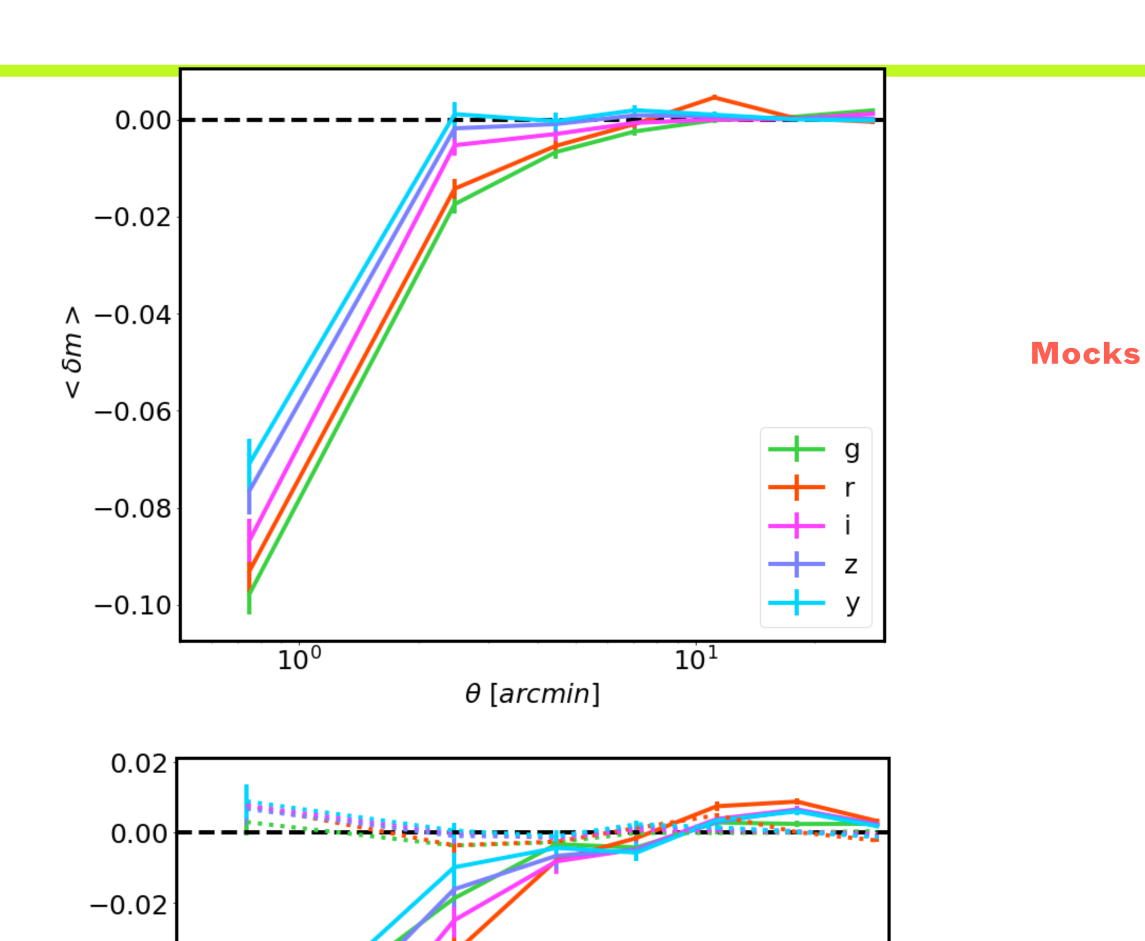
$$\overrightarrow{\theta}_{obs} = \overrightarrow{\theta}_{int} + \overrightarrow{\alpha}_{lens}$$



$$m_{obs} \approx m_{int} - \frac{5}{2ln10} \left(2\kappa - \tau_{\lambda}\right)$$

Mock results

- For these mocks we have only injected the cluster signal, **no** dust, we still see chromatic effects
- For reference we measure the signal around random points in the HSC footprint



-0.04

-0.06

-0.08

-0.10

-0.12

-0.14

10°

< 0m >

Redmapper clusters

Clusters

Randoms

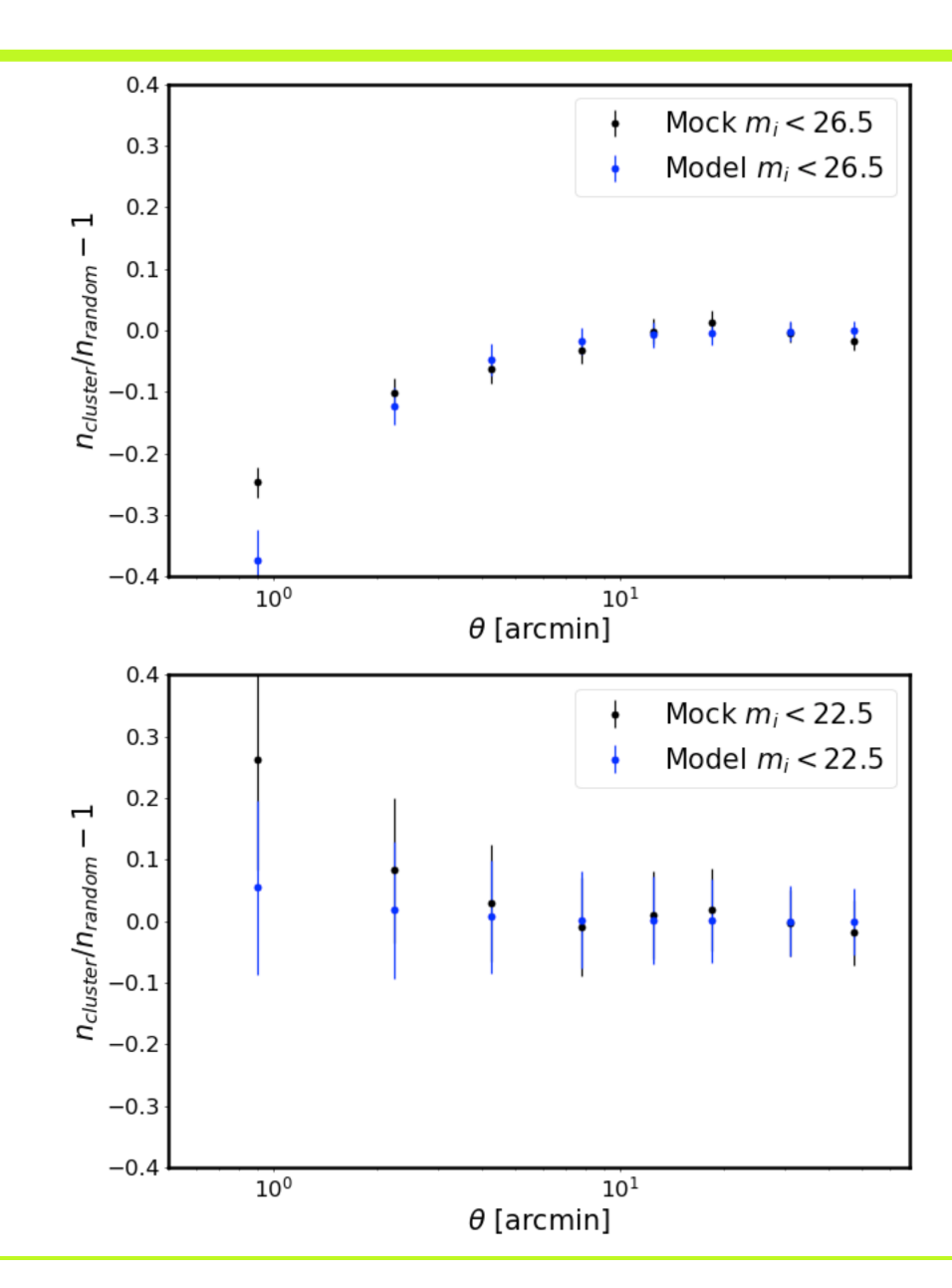
10¹

 θ [arcmin]

Mockresults

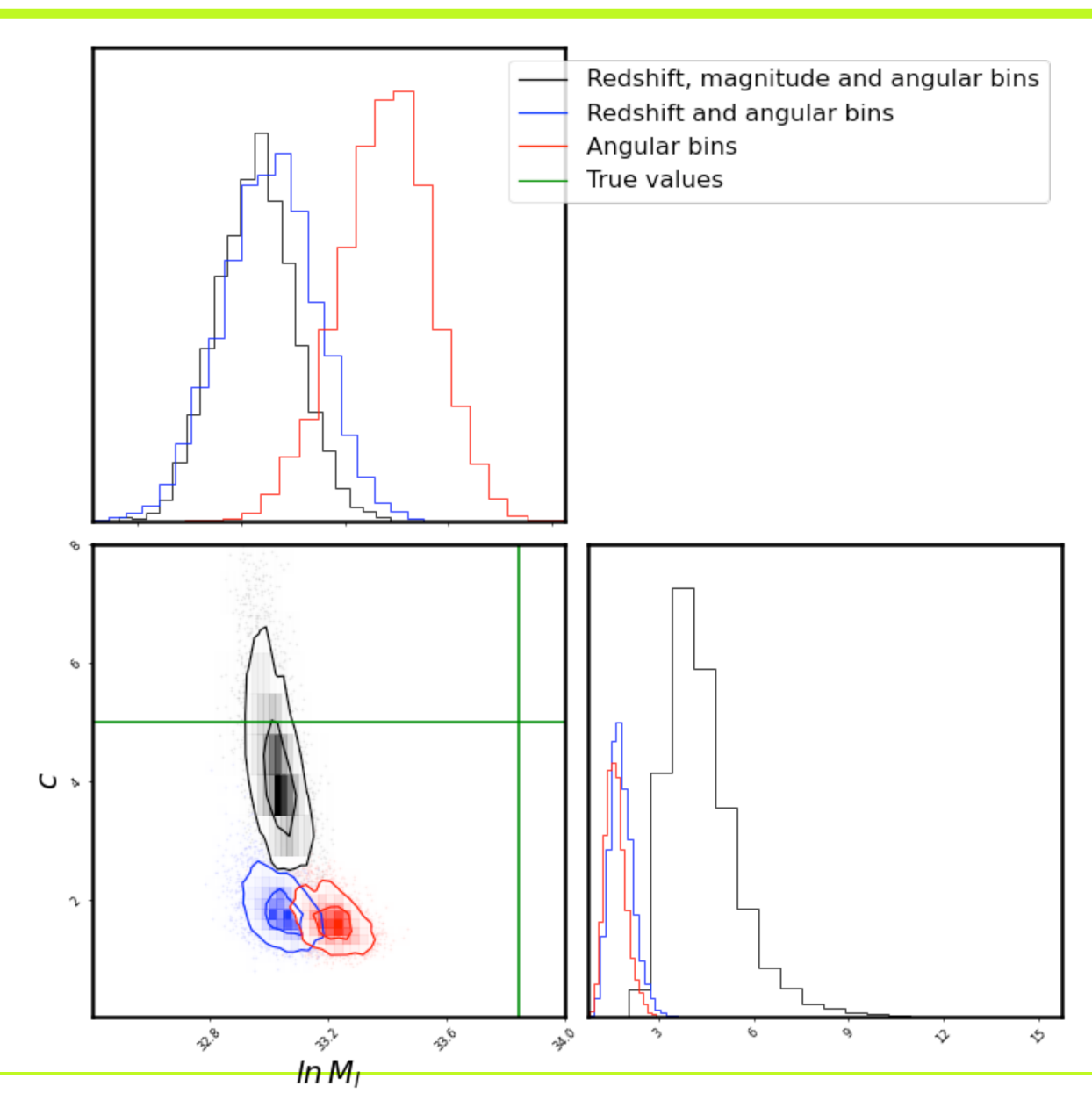
- For these mocks we have only injected the cluster signal, **no** dust, we still see chromatic effects
- Galaxy counts in agreement with predictions
 - Here for two different magnitude cuts

$$n_{obs}(\overrightarrow{\theta}, m, z_{gal}) \approx n_{int}(\overrightarrow{\theta}, m, z_{gal}) [1 + 2\kappa(\alpha - 1)]$$



Cluster mass estimates

- Work in progress
- 275 synthetic clusters
- 3 different cases, only angular bins is the standard method
 - 16 i-band magnitude bins between 20 and 26.5
 - 5 redshift bins between 0.6 and 3
 - 7 angular bins between 1.5 and 55 arc minutes
- MCMC estimation of the cluster concentration, c, and the cluster mass, M_{l}
- Clearly not working yet
 - Biased
 - Errors underestimated



Future work

- Estimate stacked cluster masses on mocks
- Incorporate dust models into the mock and our likelihood
- Estimate dust content and cluster masses with Redmapper clusters and HSC galaxies