A Catalogue of 1.58 Million Clusters of Galaxies from the DESI Legacy Survey

Z. L. Wen and J. L. Han (2024)

Background

(In which Joe speed reviews 3 older papers)

Context

- Clusters are big, biggest virialised things going
- We need to be able to find and characterise clusters
- This is an optical approach
- Culmination of over a decade of work

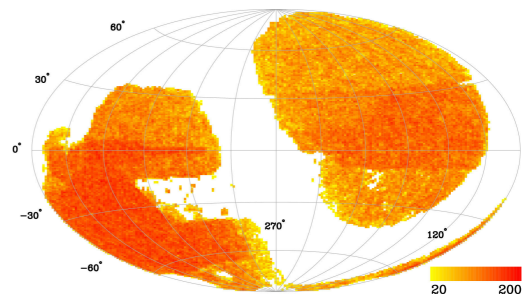


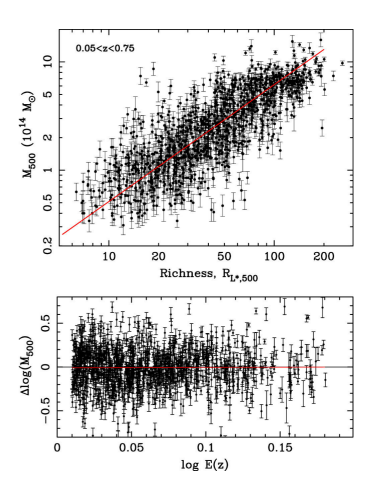
Figure 1: Density map of clusters from Wen and Han (2024, Fig. 6)

Wen and Han (2015) - Calibration

- Calibrated a relationship between r_{500} and $L_{1 \; {
 m Mpc}}$
- Established richness as an optical mass proxy:

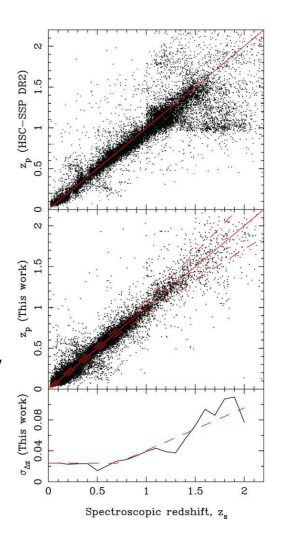
$$\lambda_{*,500} = \frac{L_{500}}{L_*} E(z)^{1.4}$$

This is redshift independent & a good proxy



Wen and Han (2021) - Redshifts

- Combines spectroscopic and multiband imaging surveys
- Places galaxies with spectro-z in colour space
- Uses a nearest neighbour algorithm to estimate the photo-z of galaxies only in imaging survey



Wen and Han (2021) - Masses

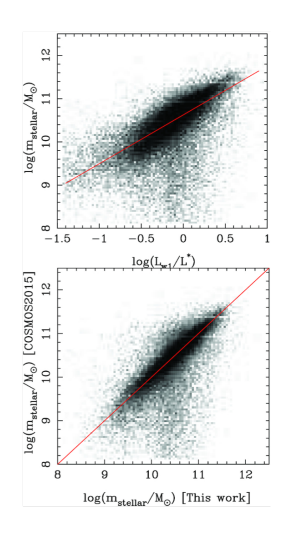
Links stellar mass and luminosity:

$$\log \left(\frac{m_{\rm stellar}}{M_{\odot}}\right) = \gamma \log \left(\frac{L_{\rm W1}}{L_*}\right)$$

$$+f(z,Z)$$

 Uses this to get a mass based richness similar to Wen and Han (2015):

$$\lambda_{500} = m_{500,\text{stellar}} \frac{(1+z)^{0.21}}{m_{*,\text{stellar}}}$$



Wen and Han (2022) – Extending Deeper

• Takes what they were doing before and uses **DES** to find clusters to z=1.5

- ...
- Not much else different but proves validity of methods to deeper data

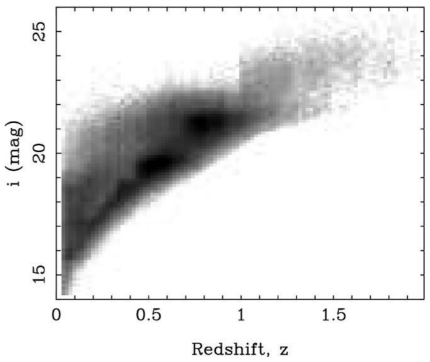


Figure 5: *i*-band magnitudes of the training sample as a function of redshift. Taken from Wen and Han (2022, Fig. 1)

The Actual Paper

(Trust me, it's **definitely** a pre-print)

The Initial Data Processing

- Using **DESI** Legacy Imaging Surveys as the photometric base
- Same processes as before for finding redshifts, with spectro-z from past work
- Slight tweak to finding $m_{
 m stellar}$, using $r-z_m$ colour instead of W1 luminosity

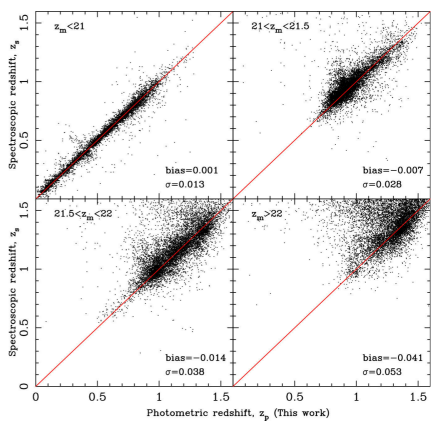


Figure 6: z_m -band magnitude binned comparisons of spectro- and photo-zs. From Wen and Han (2024, Fig. 1)

The Initial Data Processing

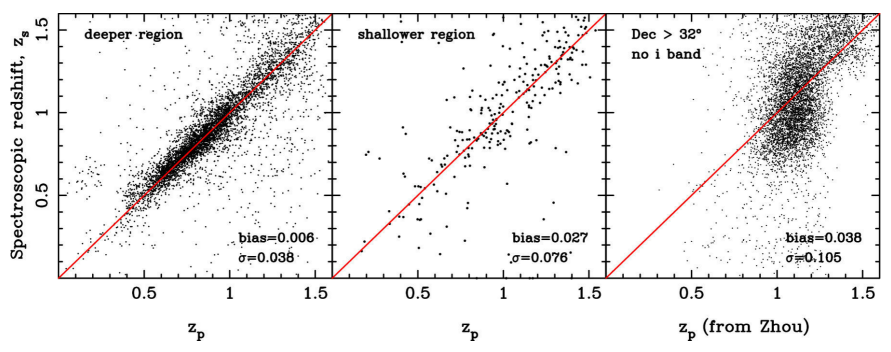


Figure 7: Comparisons of Wen and Han (2024) photo-z and those published by DESI in Zhou et al. (2021) without i-band mags

Why do I care?

(Yeah, why do you? Aren't you an X-ray astronomer?)

Bibliography

Wen, Z. L., Han, J. L., 2024. A Catalog of 1.58 Million Clusters of Galaxies Identified from the DESI Legacy Imaging Surveys. The Astrophysical Journal Supplement Series 272, 39.. https://doi.org/10.3847/ 1538-4365/ad409d

Wen, Z. L., Han, J. L., 2022. Clusters of galaxies up to z = 1.5 identified from photometric data of the Dark Energy Survey and unWISE. Monthly Notices of the Royal Astronomical Society 513, 3946–3959.. https://doi.org/10.1093/mnras/stac1149

- Wen, Z. L., Han, J. L., 2021. Photometric redshifts for galaxies in the Subaru Hyper Suprime-Cam and unWISE and a catalogue of identified clusters of galaxies. Monthly Notices of the Royal Astronomical Society 500, 1003–1017.. https://doi.org/10.1093/mnras/staa3308
- Wen, Z. L., Han, J. L., 2015. Calibration of the Optical Mass Proxy for Clusters of Galaxies and an Update of the WHL12 Cluster Catalog. The Astrophysical Journal 807, 178.. https://doi.org/10.1088/0004-637X/807/2/178
- Zhou, R., Newman, J. A., Mao, Y.-Y., Meisner, A., Moustakas, J., Myers, A. D., Prakash, A., Zentner, A.

R., Brooks, D., Duan, Y., Landriau, M., Levi, M. E., Prada, F., Tarle, G., 2021. The clustering of DESI-like luminous red galaxies using photometric redshifts. \mnras 501, 3309–3331.. https://doi.org/10.1093/mnras/staa3764