The most complete photometric analysis of CALIFA galaxies

The Interplay Between Local and Global Processes in Galaxies

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Uniform, reliable, extensive photometry



- SDSS products are known to be inadequate
- Walcher+2014 carefully covers CALIFA mother sample
- Aim to provide a more comprehensive catalog
 - Compare utility of parameters
 - Construct scaling relations
 - Partner with metallicity, dynamics, and other spectroscopic quantities

	1D & 2D fits (Imfit, Erwin+2015)
SDSS DR10 ugriz profiles	Single Exponential
PA, <i>e</i>	Single Sérsic
M _i (total and extrapolated)	Exponential Bulge + Exponential Disk
<i>g-r, g-i</i> (extrapolated)	Sérsic Bulge + Exponential Disk
M _* (extrapolated)	Sérsic Bulge + Broken Exponential Disk
M _{23.5} , R _{23.5}	Favoured 1D model
R _e , μ _e	Favoured 2D model
C ₂₈	
Gini coefficient	
M ₂₀	

1D vs. 2D modelling

- Magnitude- vs. intensity-weighted
- Higher concentration -> favouring of inner region
- Correlation with independent parameter (HI line width) stronger for 1D (r=0.50 vs r=0.17)



Effective radii

Walcher+2014

González-Delgado+2015



González-Delgado+2015





CALIFA + Virgo CMR



CALIFA Tully-Fisher relation



Summary

- Similar to Walcher+2014 but significantly extended
- Importance of uniform measurements from multiple methods
- CALIFA-based photometric parameters likely biased by limited spatial extent
- Comprehensive catalog enables exploration and assessment of photometric quantities
- Compliments spectroscopic analyses