

The most complete photometric analysis of CALIFA galaxies

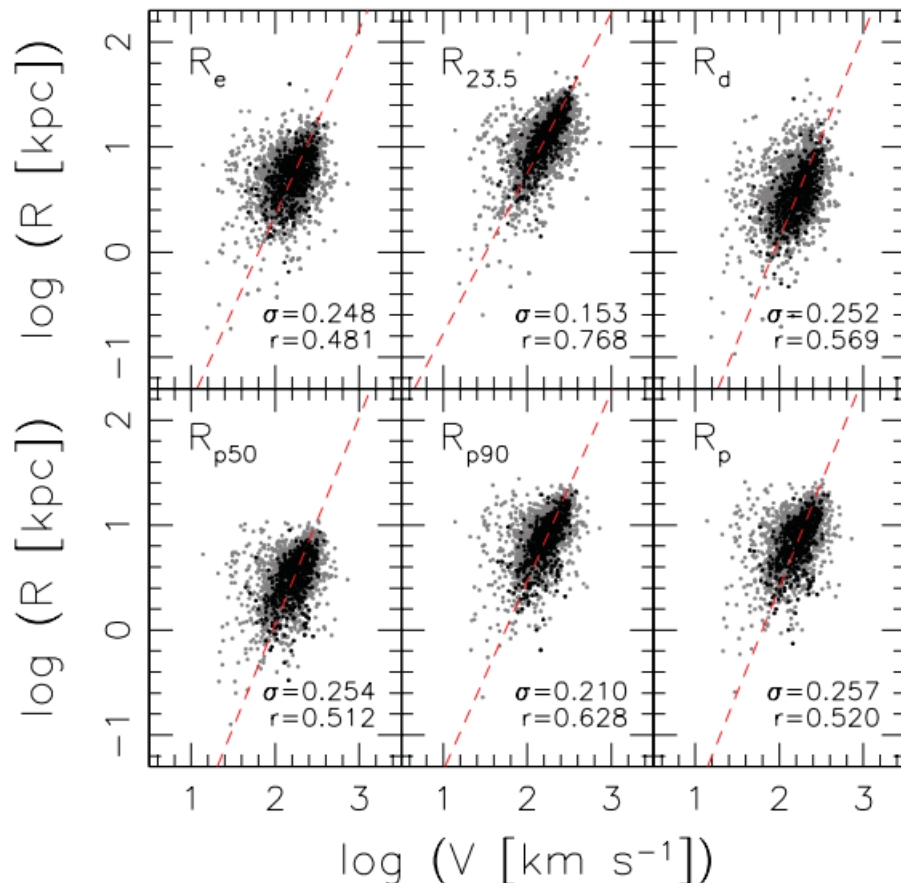
The Interplay Between Local and Global Processes in
Galaxies

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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, e

Single Sérsic

M_i (total and extrapolated)

Exponential Bulge + Exponential Disk

$g-r$, $g-i$ (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

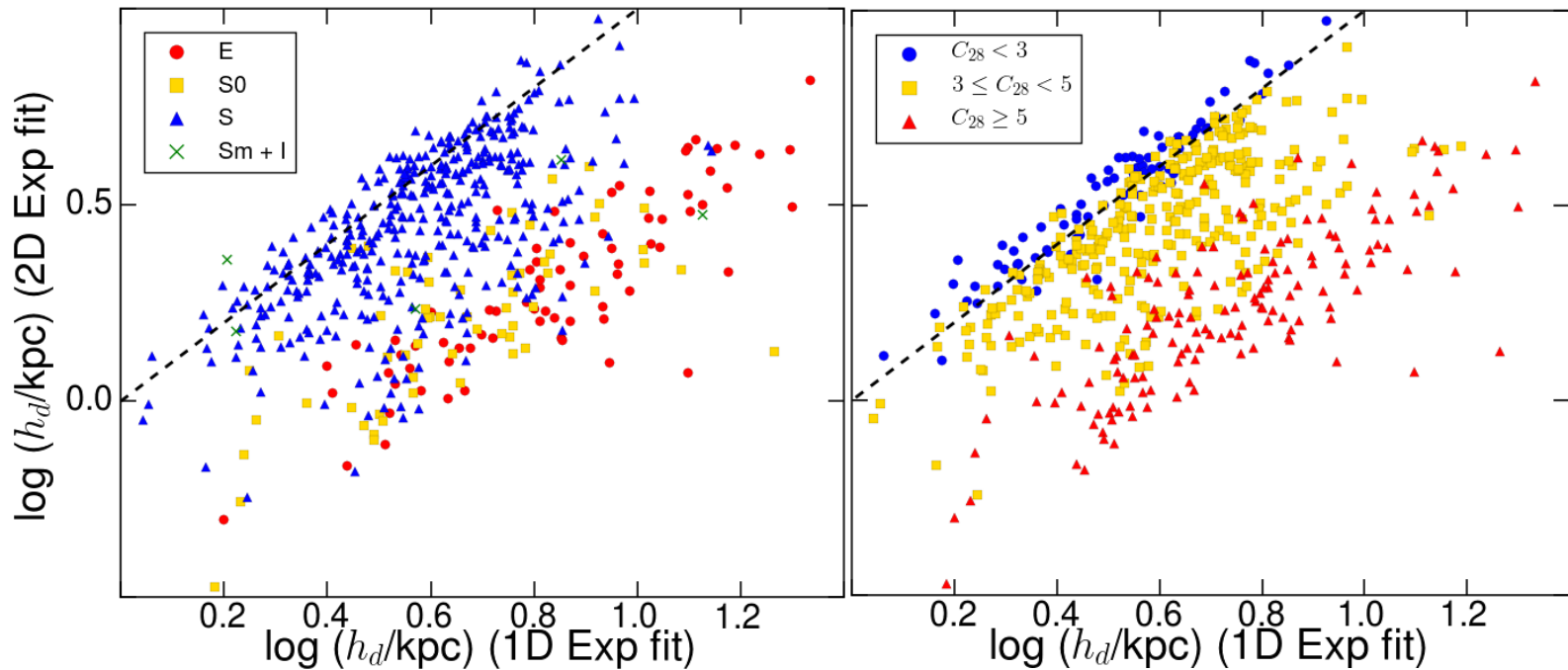
C_{28}

Gini coefficient

M_{20}

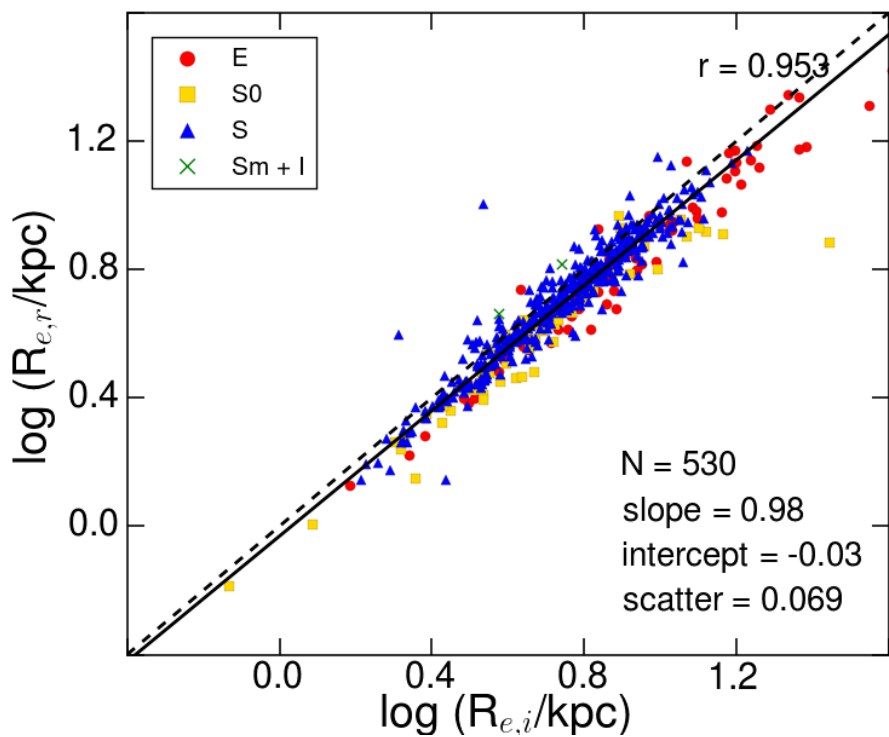
1D vs. 2D modelling

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

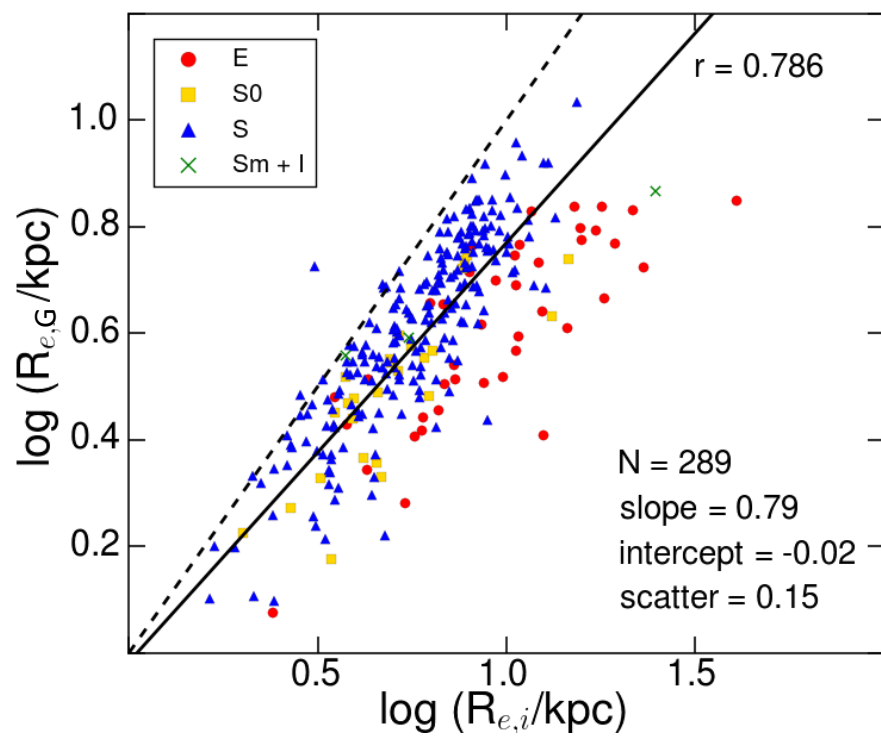


Effective radii

Walcher+2014

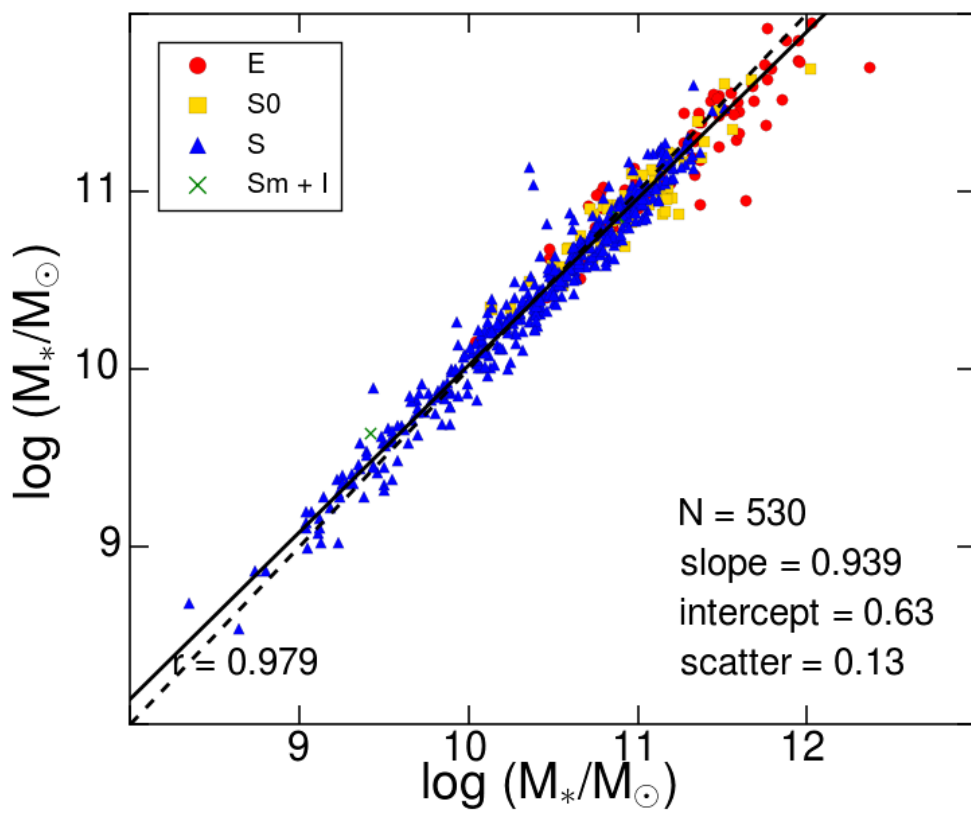


González-Delgado+2015

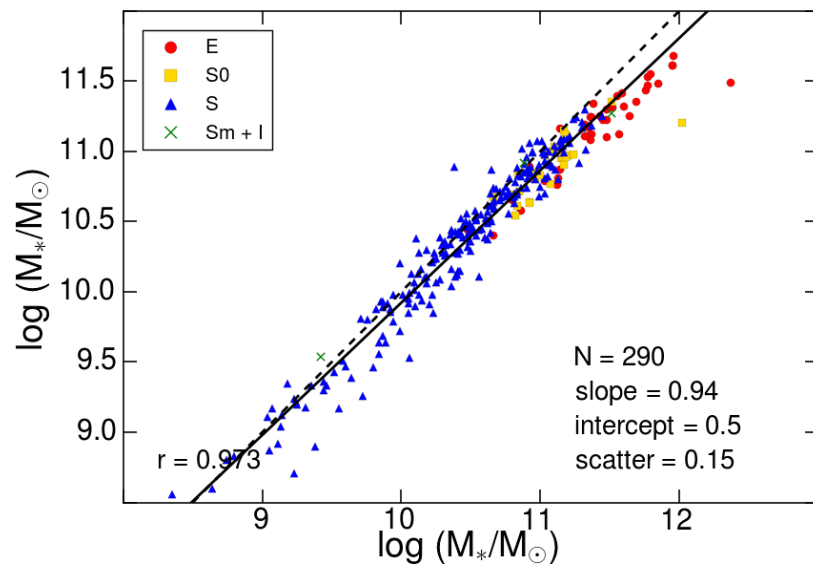


Stellar Masses

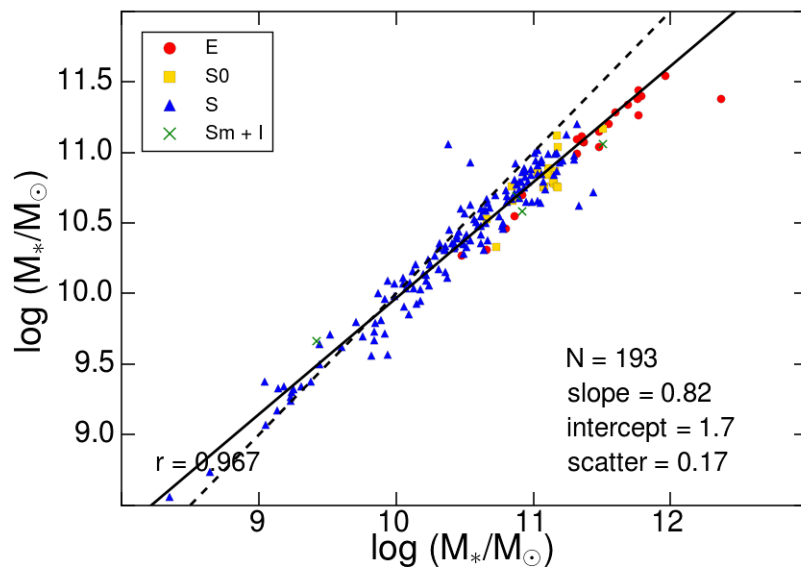
Walcher+2014 (optical)



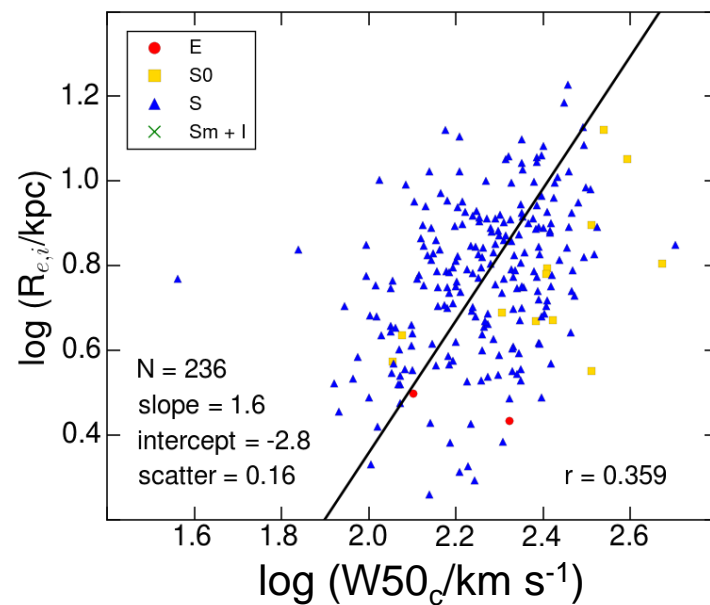
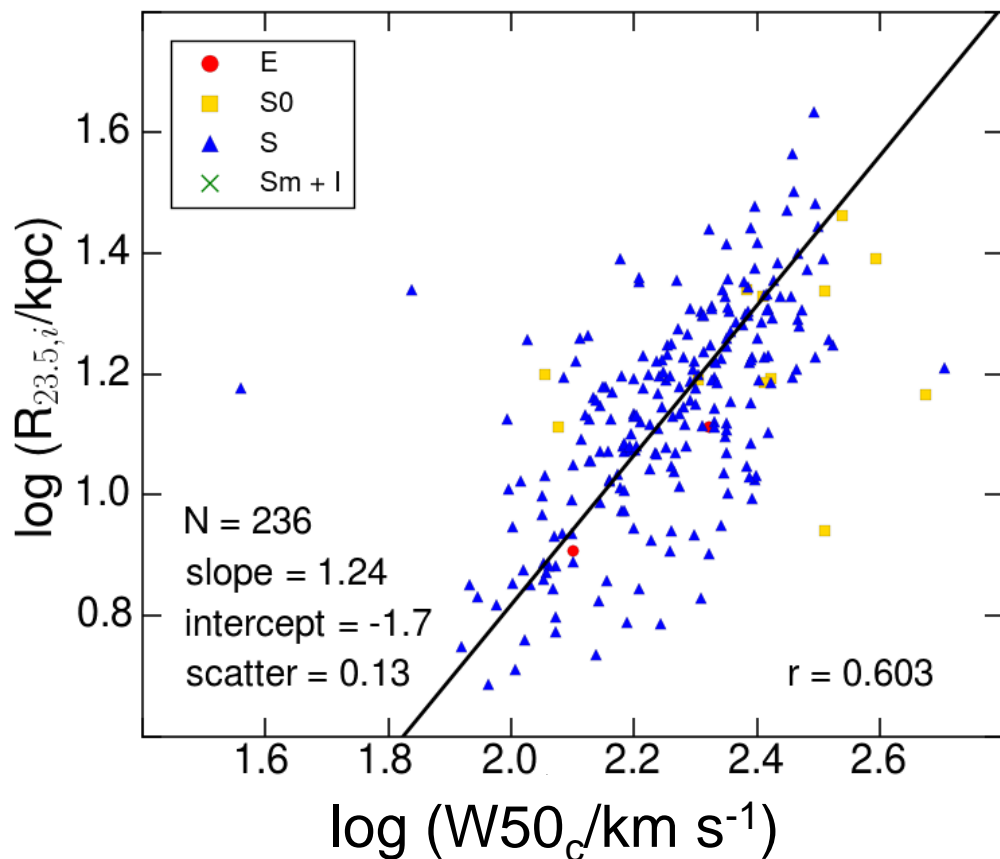
González-Delgado+2015



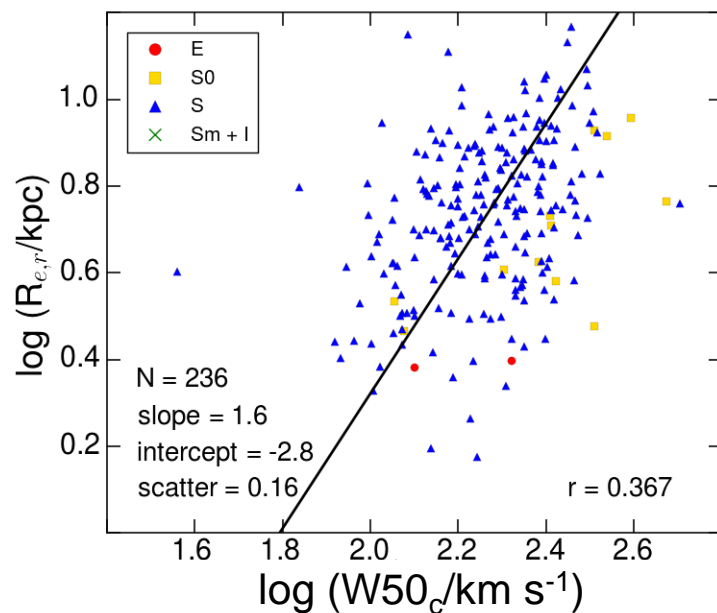
Sánchez+2016



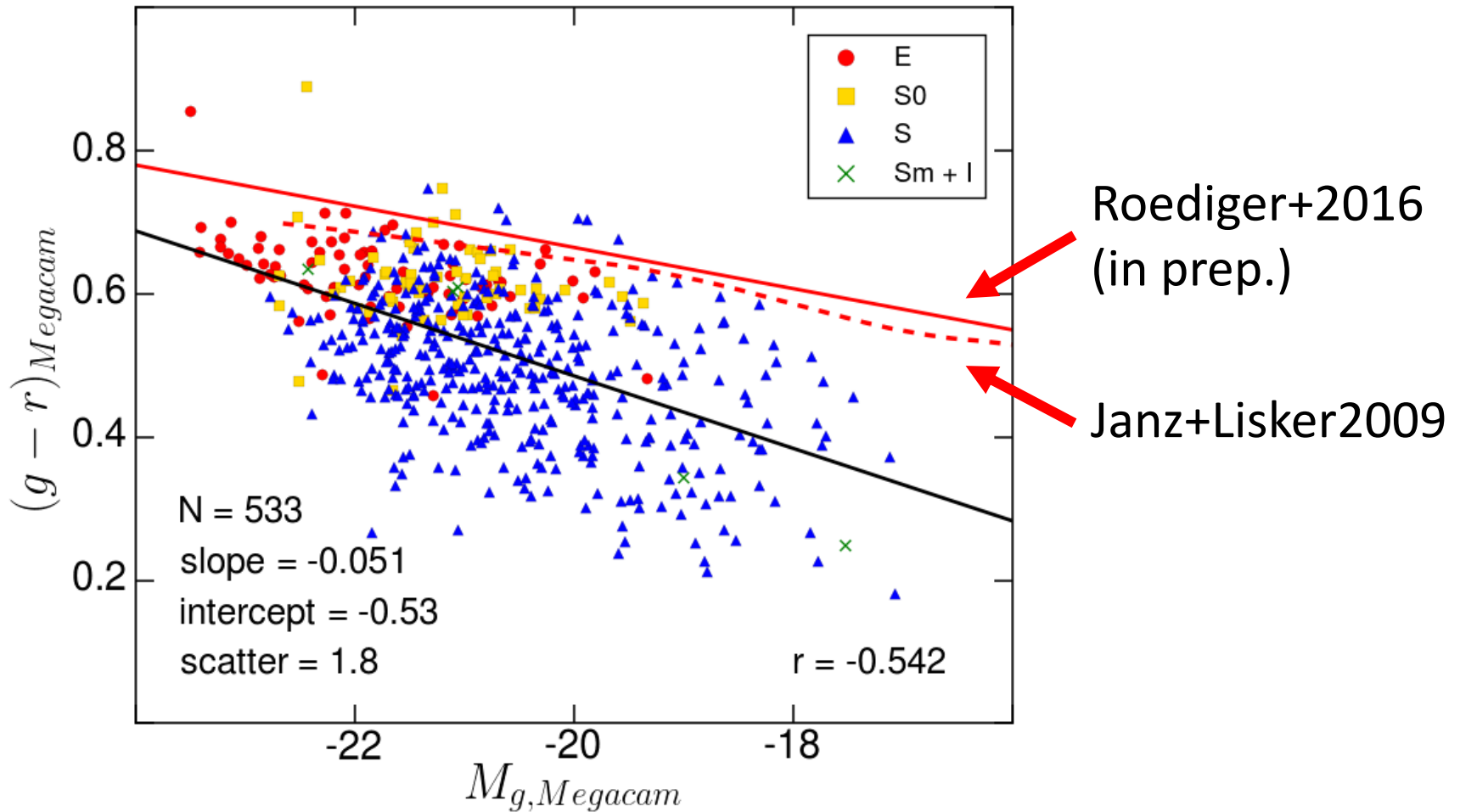
$R_{23.5}$ and R_e



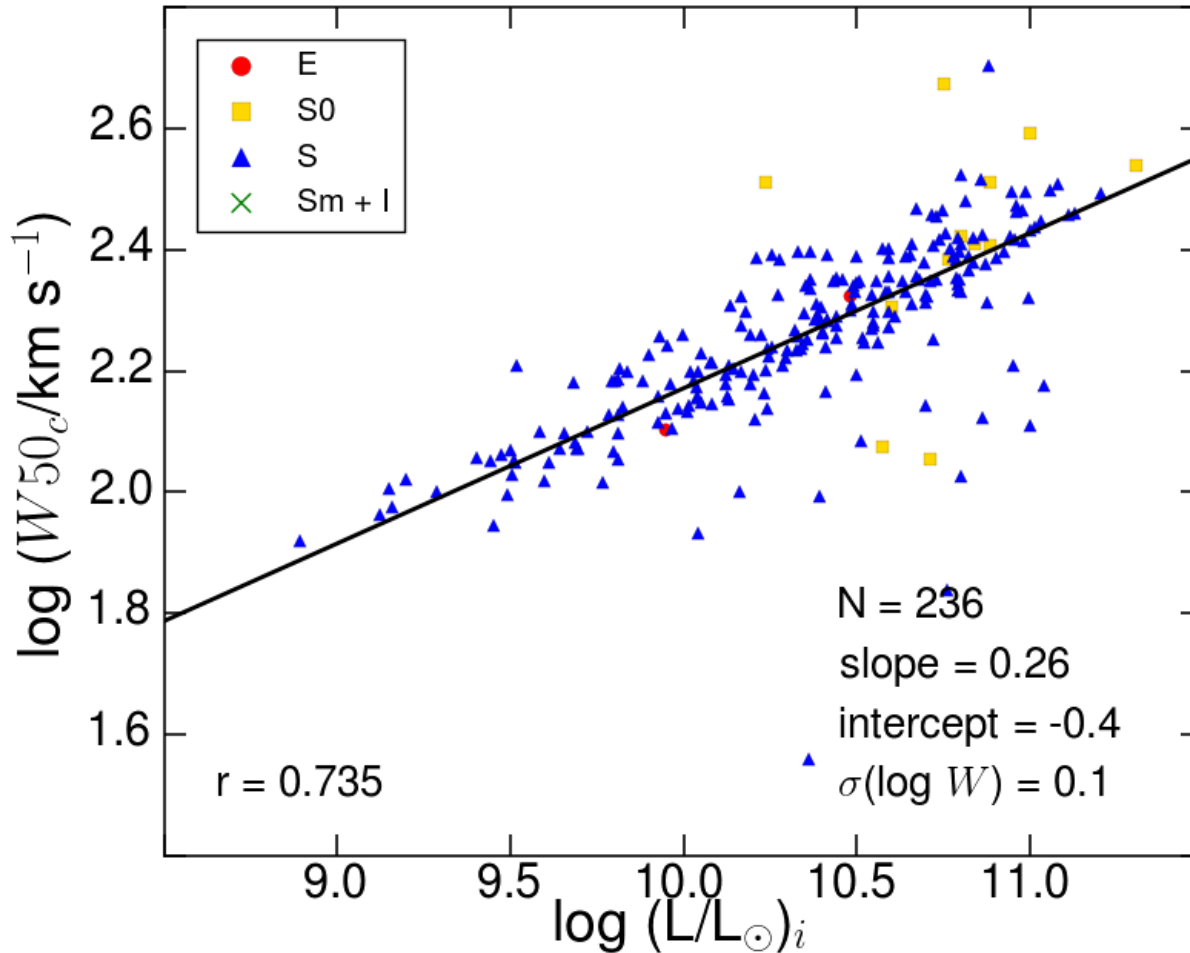
Walcher+2014



CALIFA + Virgo CMR



CALIFA Tully-Fisher relation



Courteau+2007:

$N = 1303$

Slope = 0.29

$\sigma(\log W) = 0.05$

$r = 0.92$

Bekeraité+2016:

$N = 199$

Slope = 0.33

$\sigma(\log W) = 0.03$

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