

MOSDEF: Measurements of Balmer Decrements and the Dust Attenuation Curve at High Redshift

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Brian Siana (UCR)

Alison Coil (UCSD)

Bahram Mobasher (UCR)

Sedona Price (UCB)

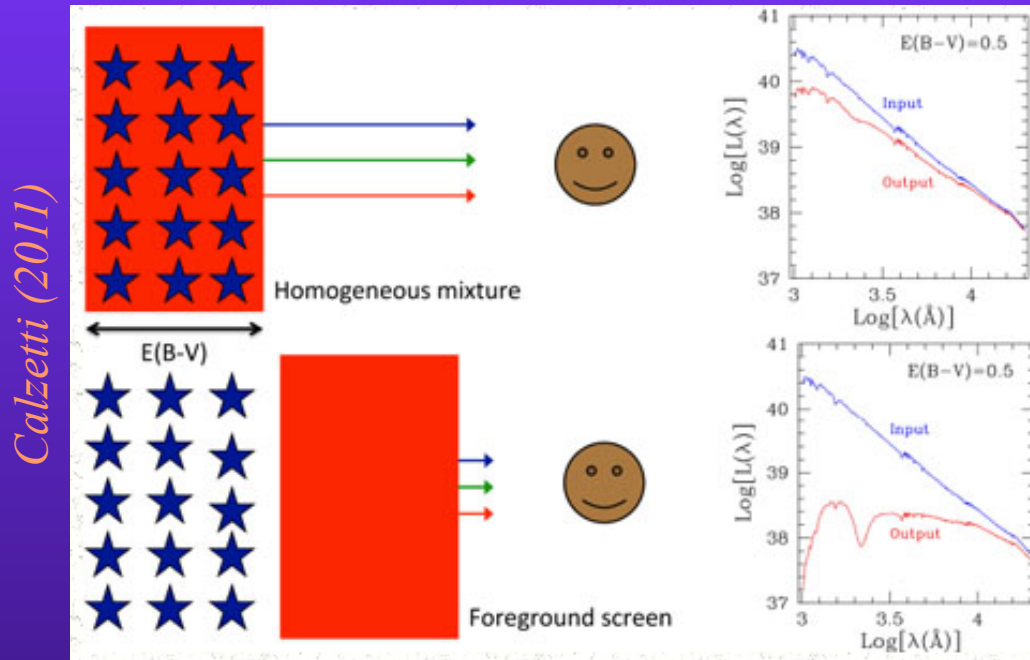
Ryan Sanders (UCLA)

Irene Shivaiei (UCR)



*Gas, Dust, and Star Formation 2015; Crete,
27 May 2015*

Importance of the Dust “Curve” for High-z Galaxies



Important input to
SED fitting

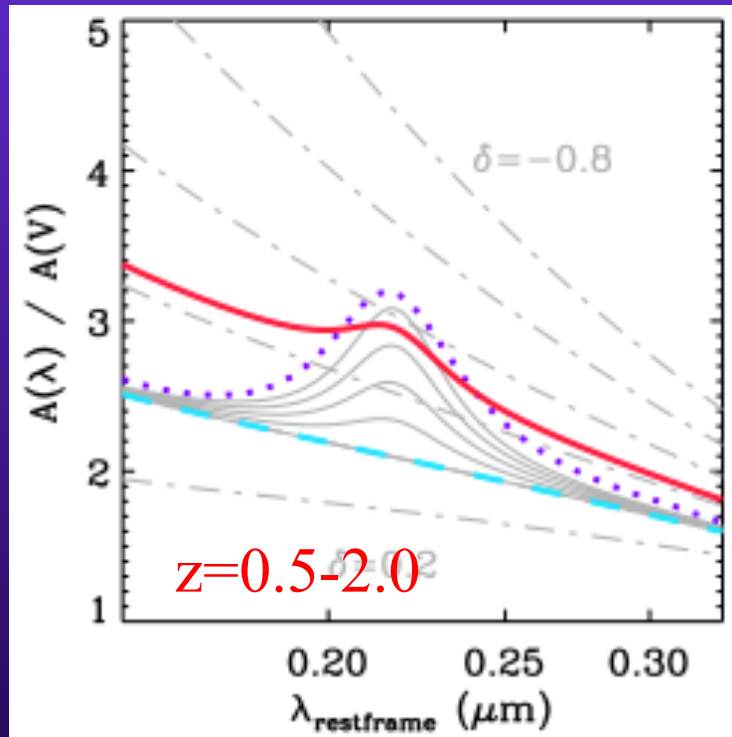
Needed to infer
dust-corrected SFRs

Encodes info on the
dust/stars geometry

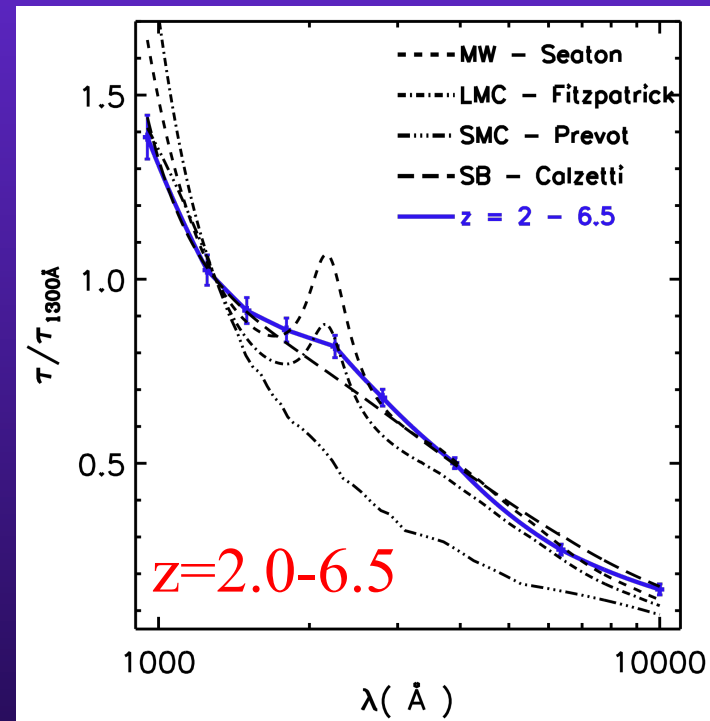
Recent High-Z Constraints on the Dust Curve

- Noll+09
- Buat+11,12
- Kriek & Conroy 2013
- Scoville+15

Based on photometry,
spectroscopy (in UV/optical),
and/or comparison to stellar
templates



Kriek & Conroy (2013)



Scoville+15

Proxies for Dust at High-z

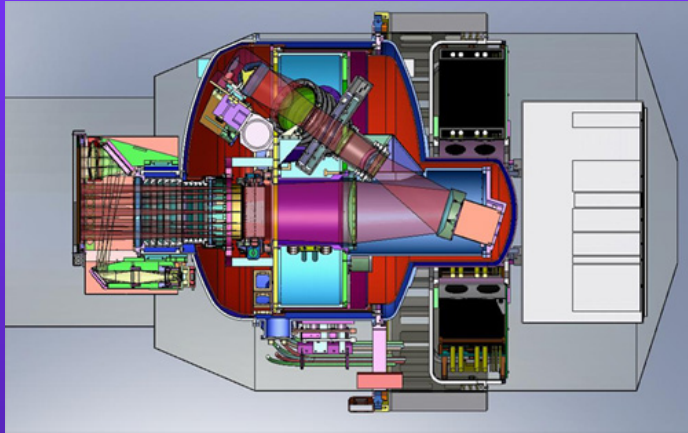
- UV Slope: sensitive to age, metallicity, and star-formation history; measurement can be complicated by presence of 2175 Å absorption feature
- Far-IR Measurements: only available for more luminous and dusty galaxies (ALMA helping this to some extent)

→ need tracers that are less sensitive to stellar population parameters (age and star-formation history), probe star formation on short timescales, and can be measured for individual typical star-forming galaxies at high redshift

BALMER DECREMENTS

(e.g., Calzetti et al. 1994, Kennicutt et al. 2009, Groves et al. 2012, etc...)

MOSFIRE Deep Evolution Field (MOSDEF) Survey

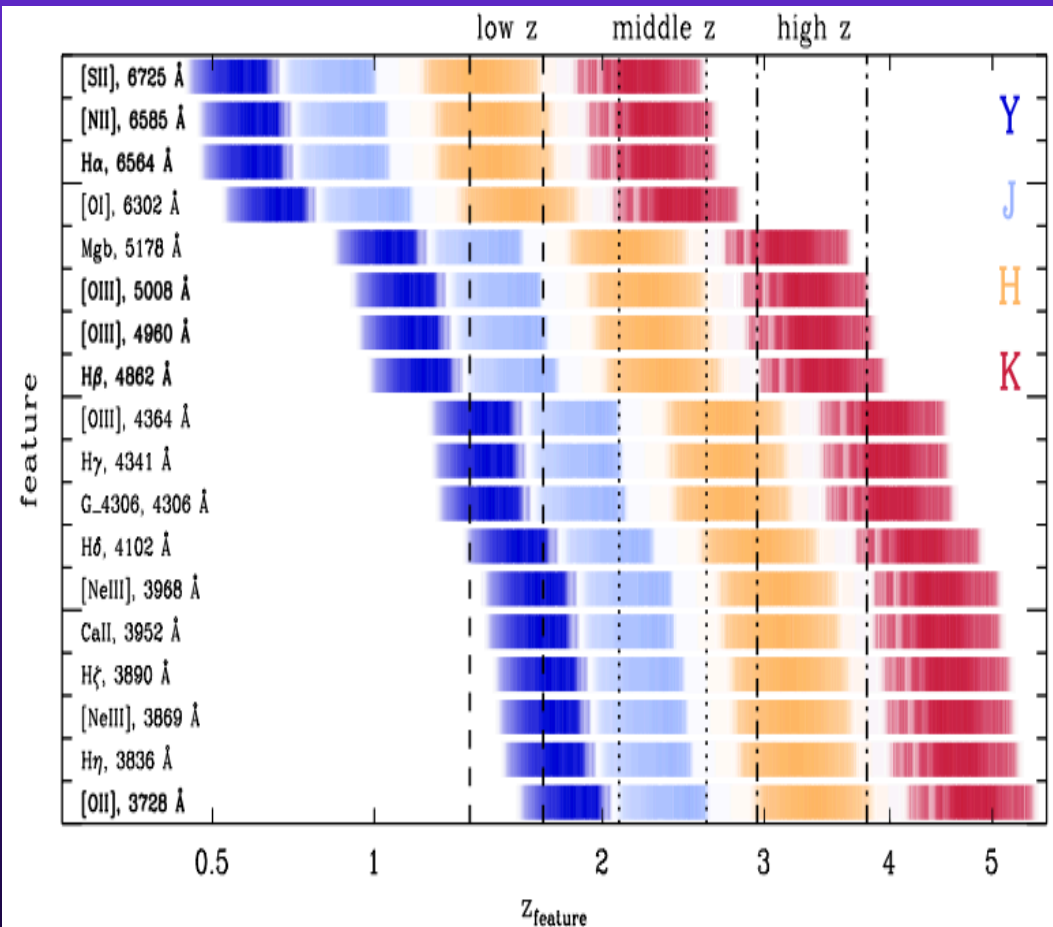


- Conducted using MOSFIRE on Keck (47 nights)
- MOS near-IR spectroscopy covering important nebular emission lines at $1.4 < z < 3.8$

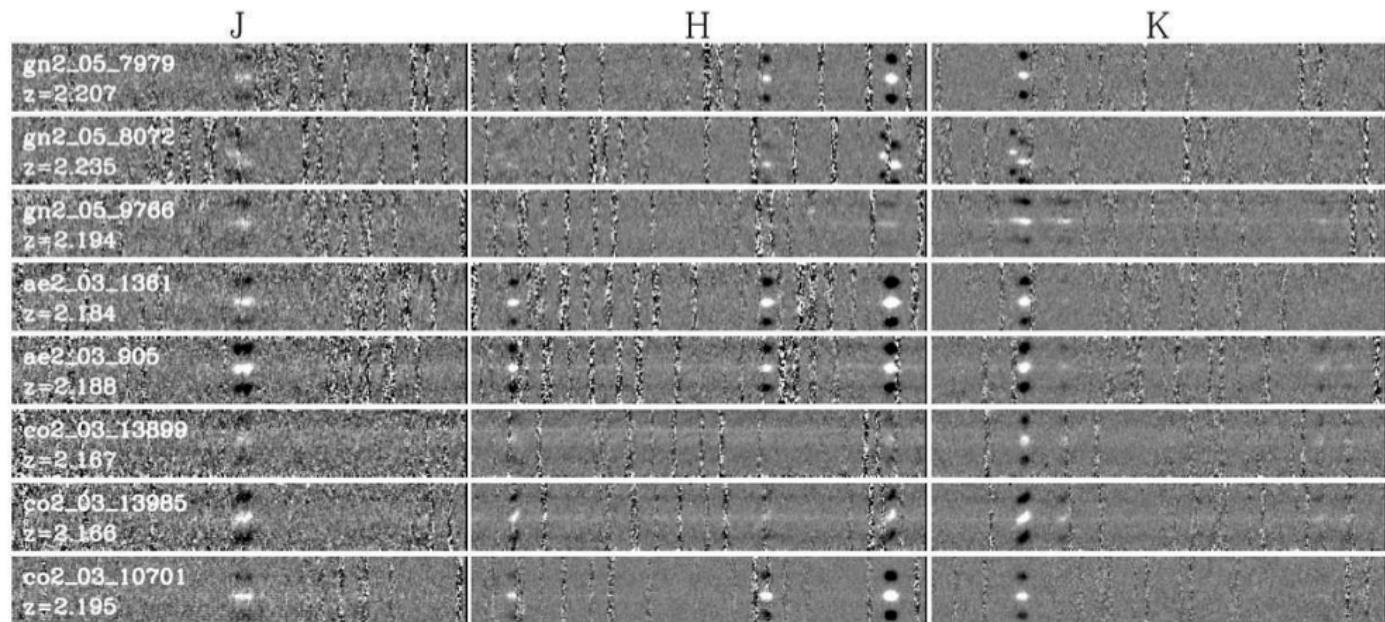
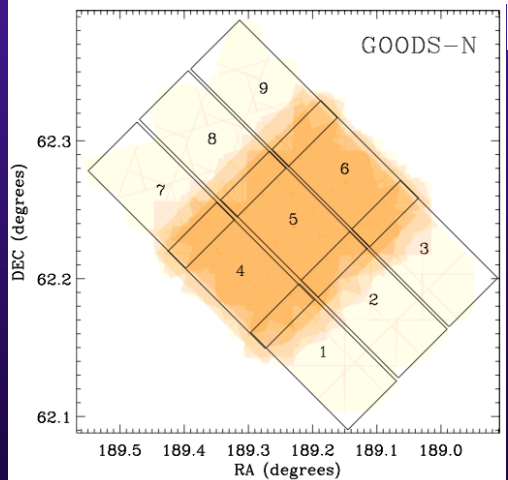
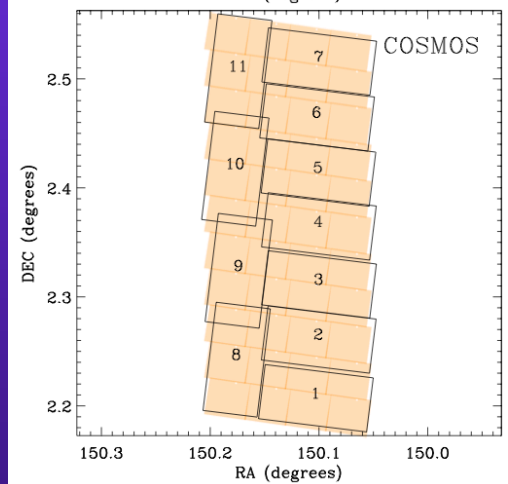
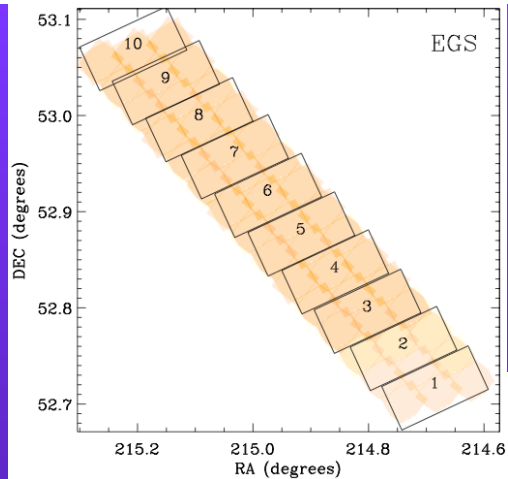
Transformative survey:

- (1) H band-selected rest-optical spectroscopy covering strongest em/abs features with high resolution to characterize gaseous/stellar contents of galaxies
- (2) large sample of objects (~ 1500) spanning full range of galaxy properties
- (3) multiple redshifts to enable evolutionary studies

Kriek et al. (2015)



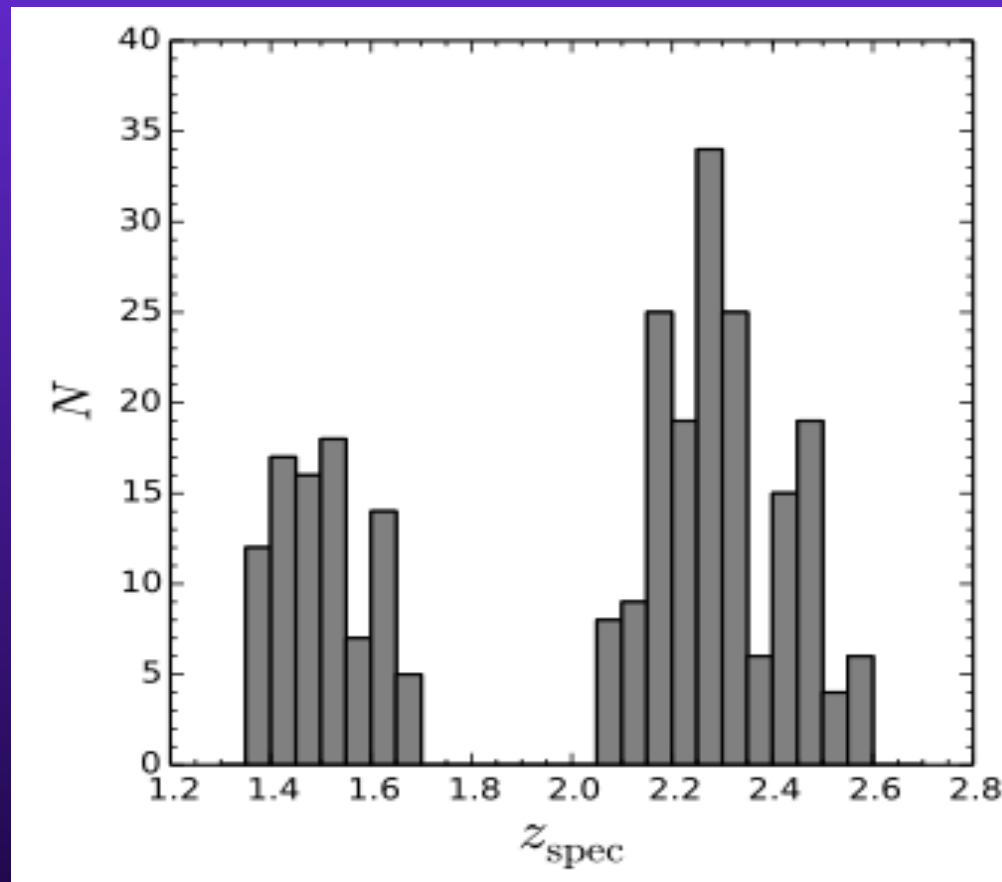
MOSDEF Fields/Spectra



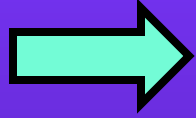
Balmer Decrement Measurements

$$\tau_b \equiv \ln \left(\frac{H\alpha/H\beta}{2.86} \right)$$

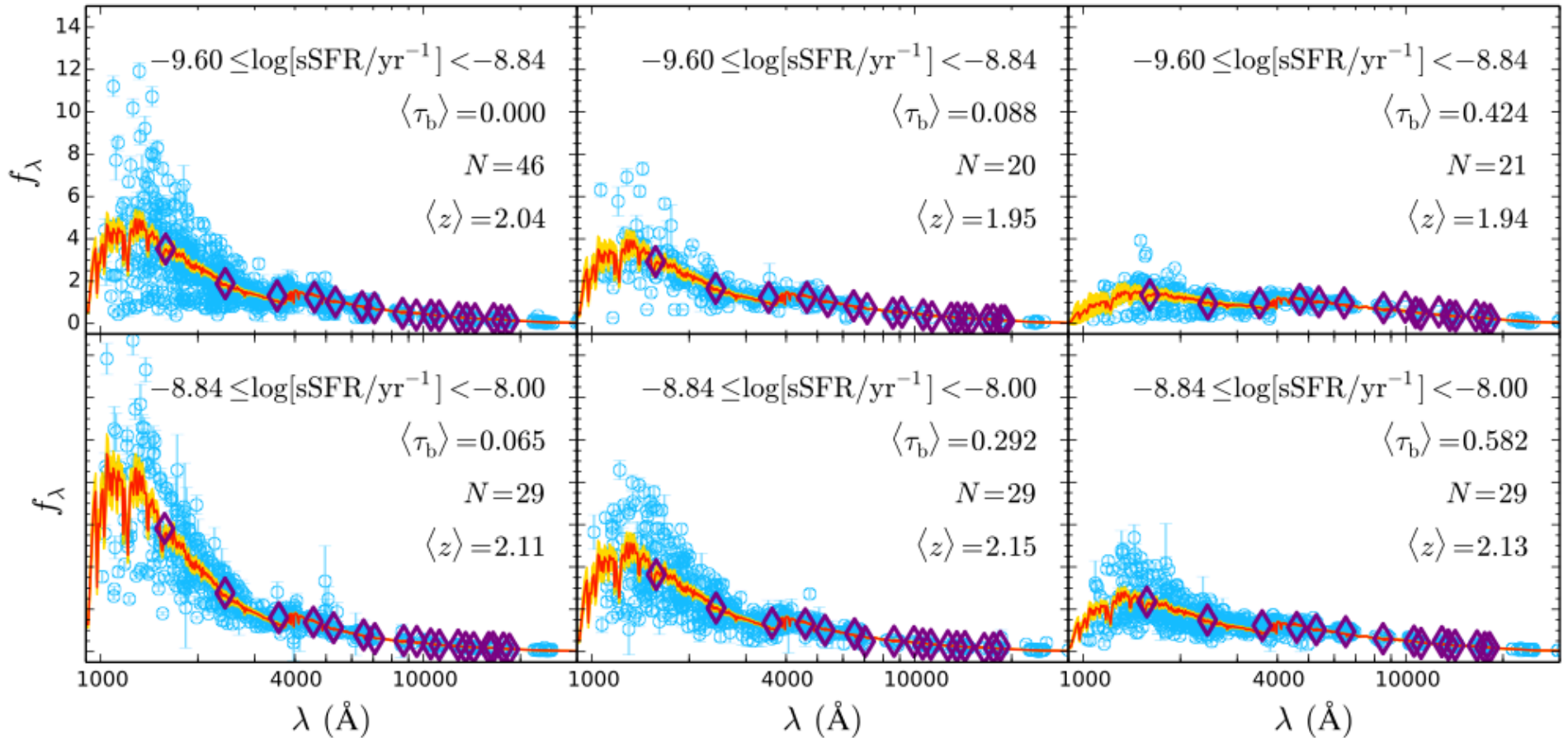
224 star-forming galaxies
at $z_{\text{spec}} = 1.36 - 2.59$



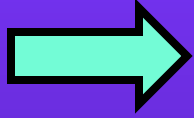
Calculating the Attenuation Curve...



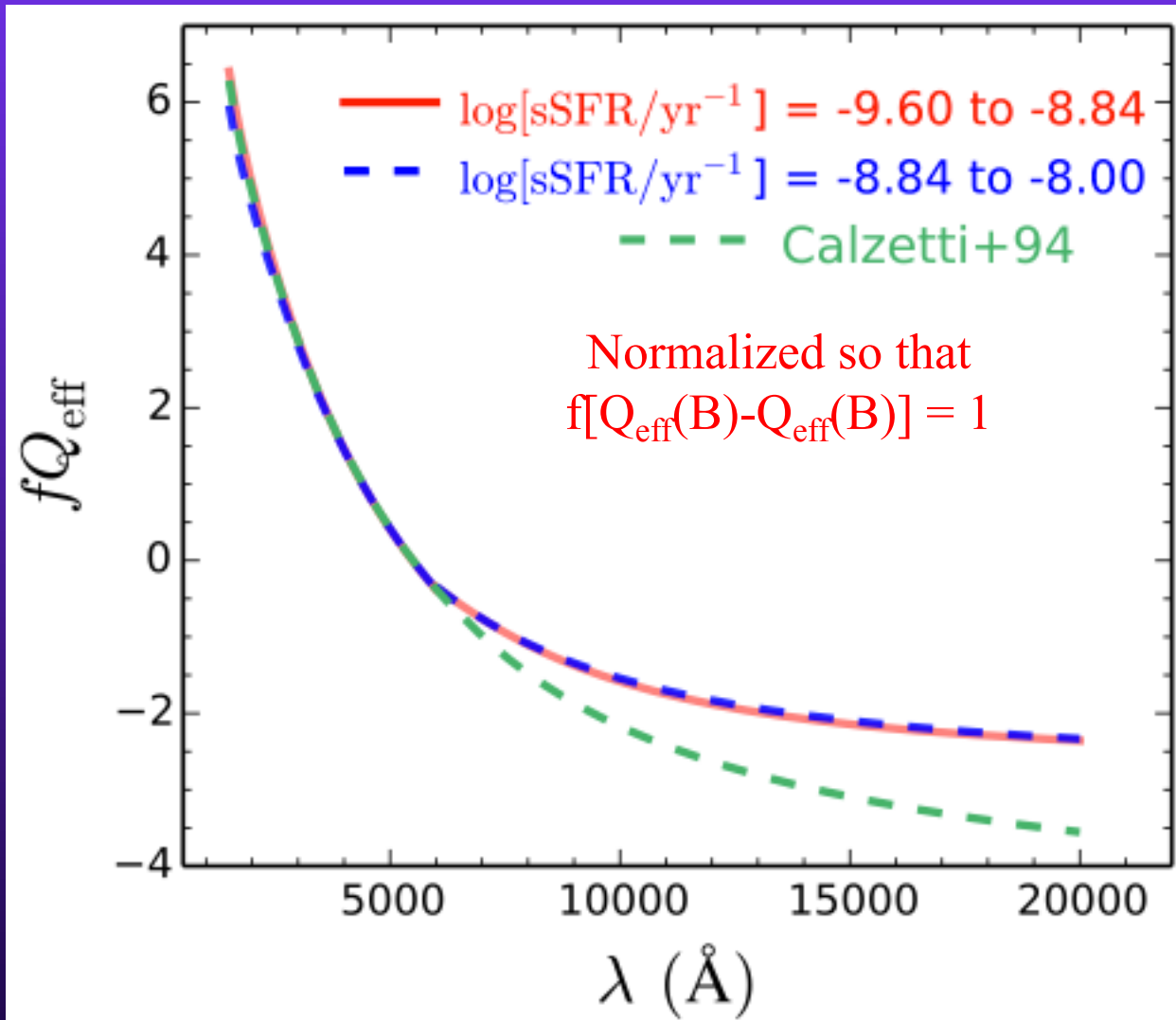
Ratios of Composites



Calculating the Attenuation Curve...



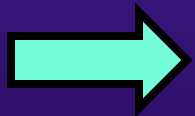
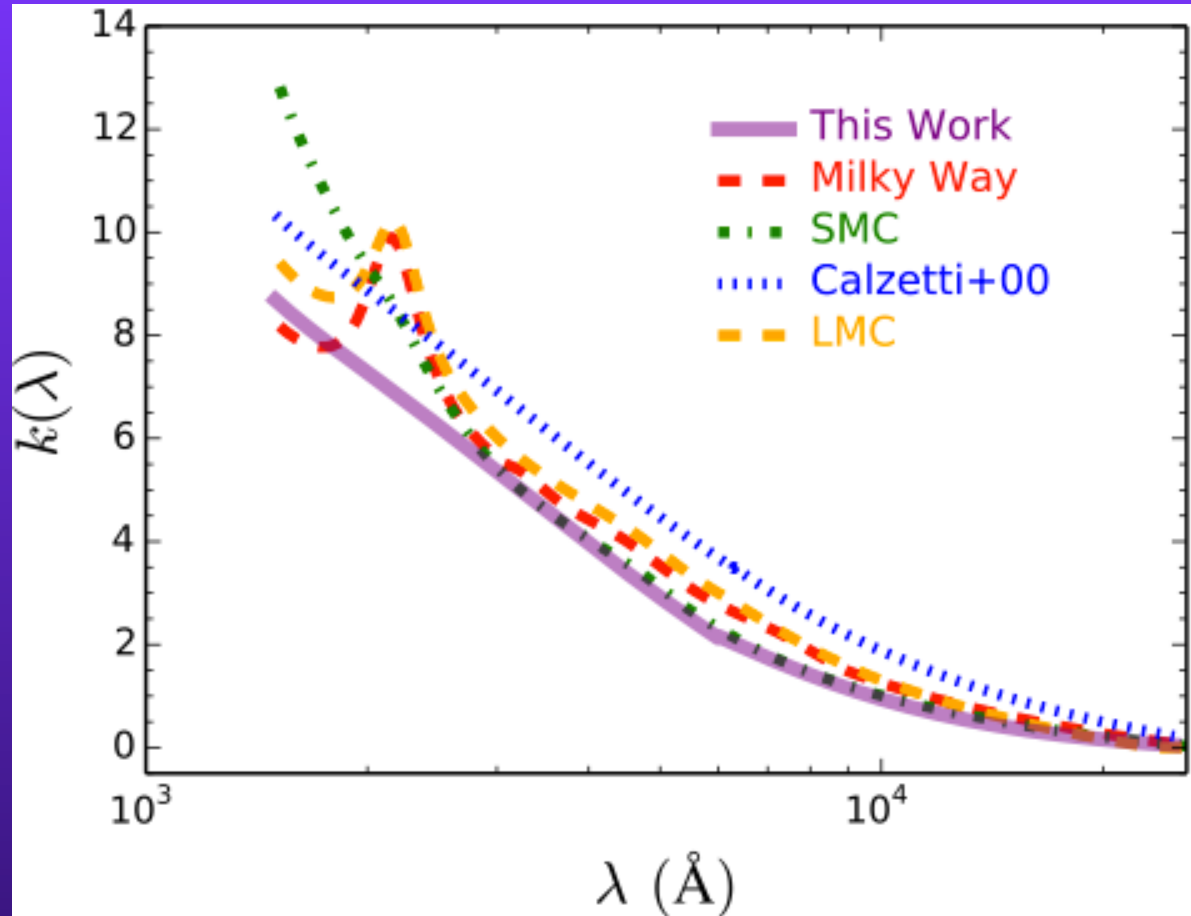
Normalization (R_V)



Renormalized so that
 $fQ_{\text{eff}}(\lambda \rightarrow 2.85 \mu\text{m}) = 0$

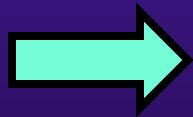
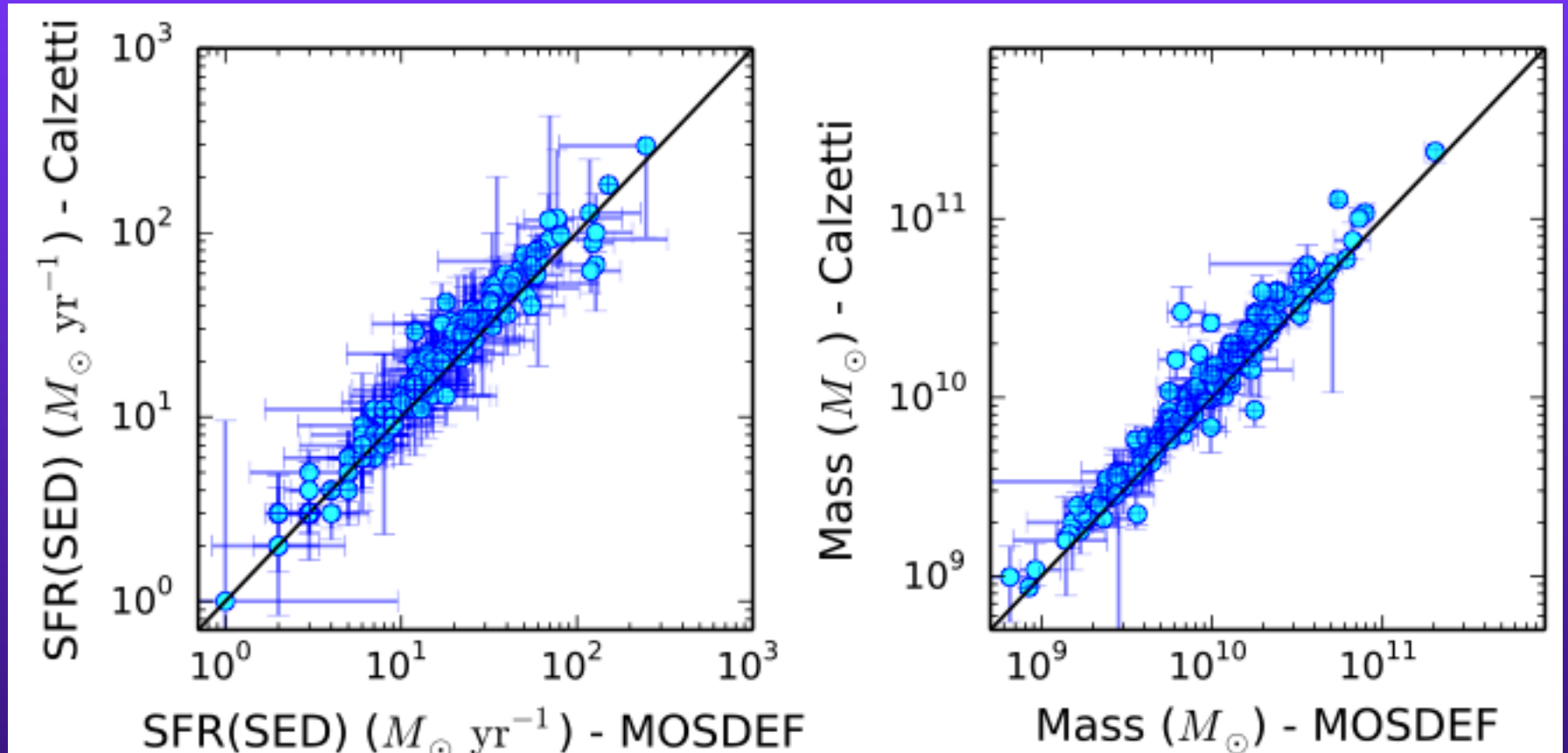
Systematic
uncertainties of
 $\Delta R_V \approx 0.4$

Comparison to other common curves



Similar in shape (and normalization) to SMC at $\lambda > 2500 \text{ \AA}$
Similar in shape (but lower normalization) than Calzetti at
 $\lambda < 2500 \text{ \AA}$

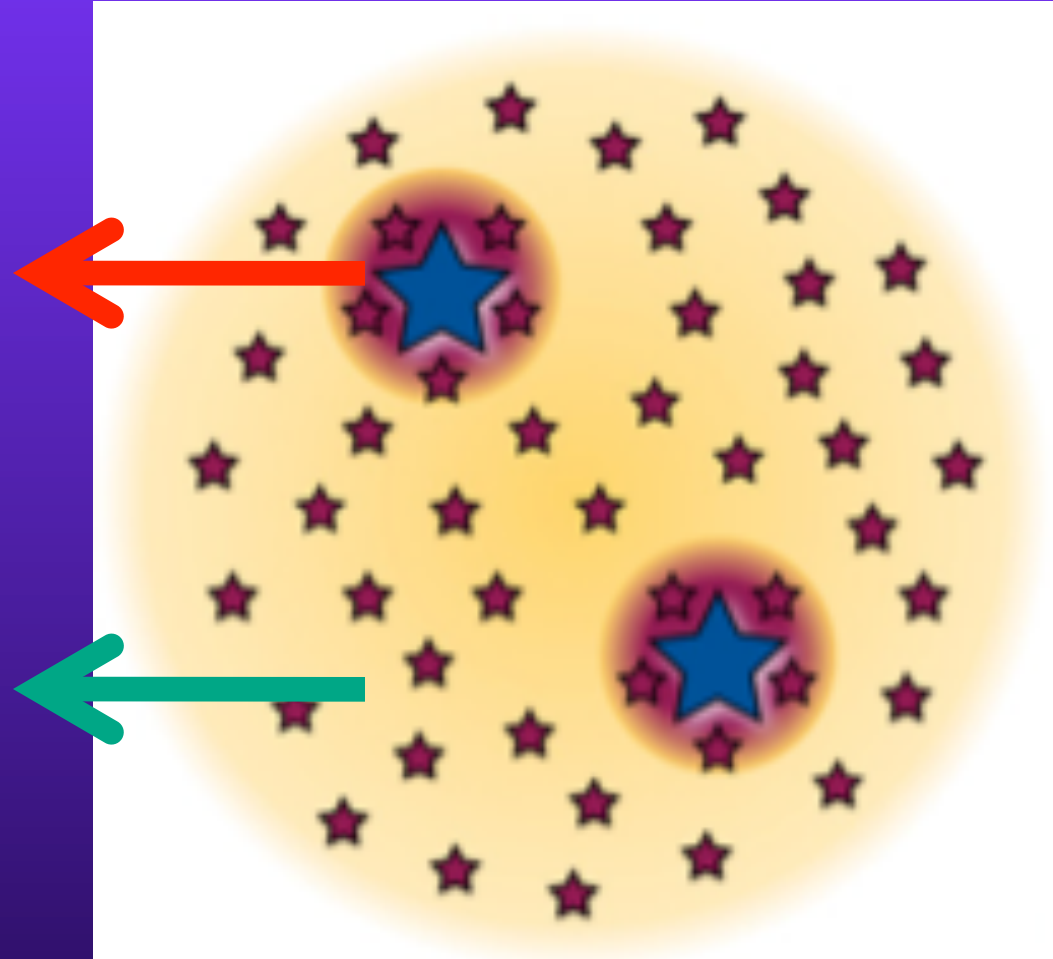
Implications for SFR(SED) and M^*



$\approx 20\%$ lower SFRs with new curve
 $\Delta \log(M^*/M_{\odot}) = 0.16$ dex

Color Excesses of the Ionized Gas vs. Stellar Continuum

Higher attenuation
towards lines-of-
sight to massive
stars

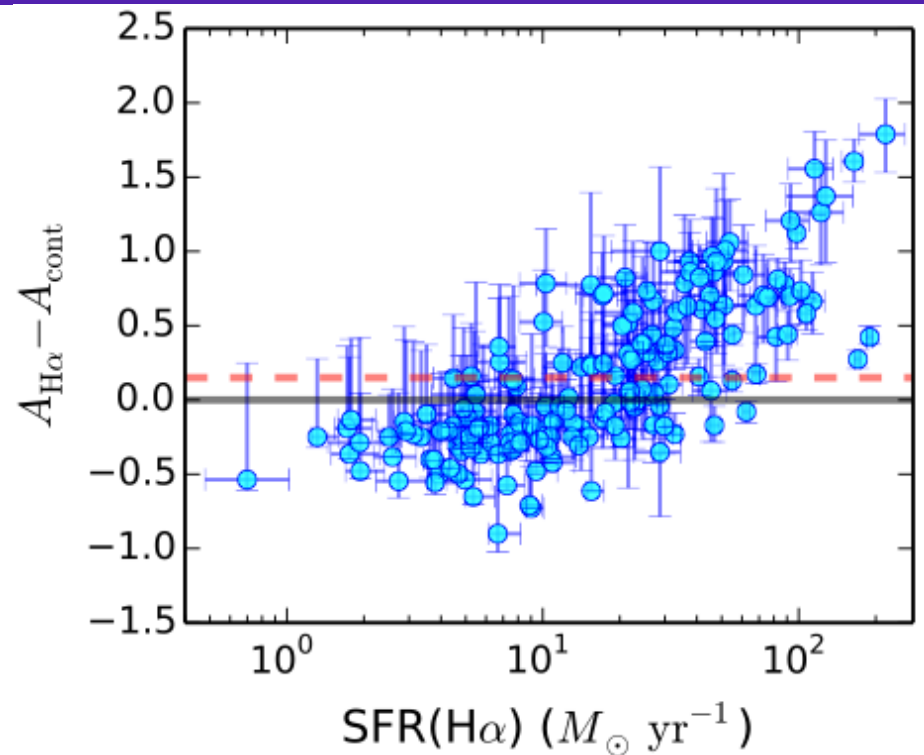
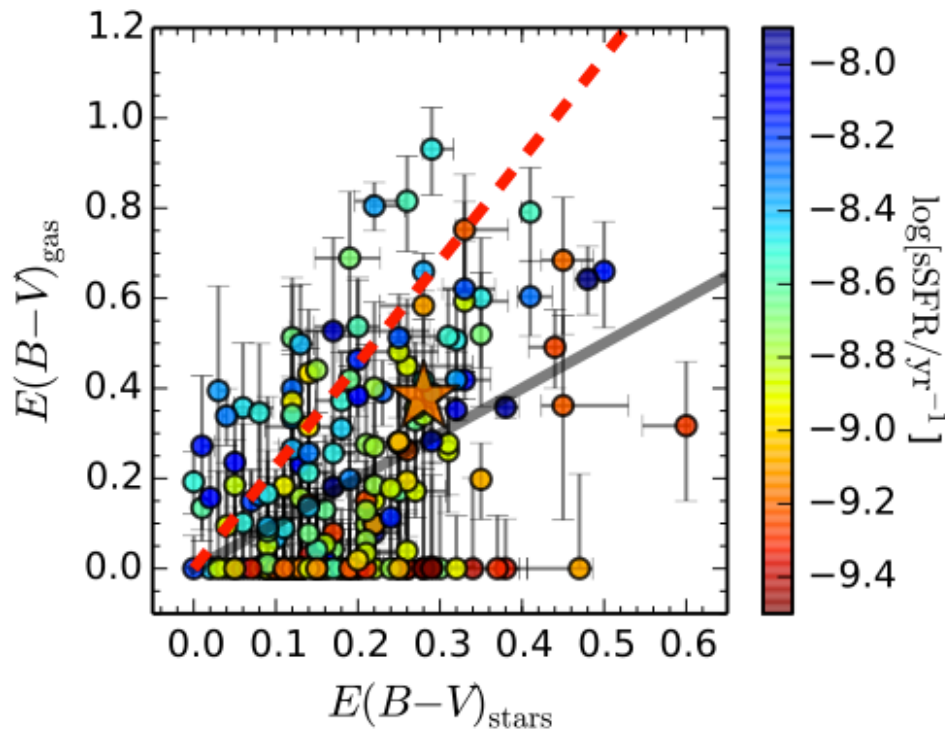


(e.g., Fanelli et al. 1988, Calzetti et al. 1994, Mas-Hesse & Kunth 1999, Kreckel et al. 2013)

Color Excesses of the Ionized Gas vs. Stellar Continuum

$$E(B - V)_{\text{gas}} = \frac{2.5}{k(\text{H}\beta) - k(\text{H}\alpha)} \log_{10} \left(\frac{\text{H}\alpha/\text{H}\beta}{2.86} \right)$$

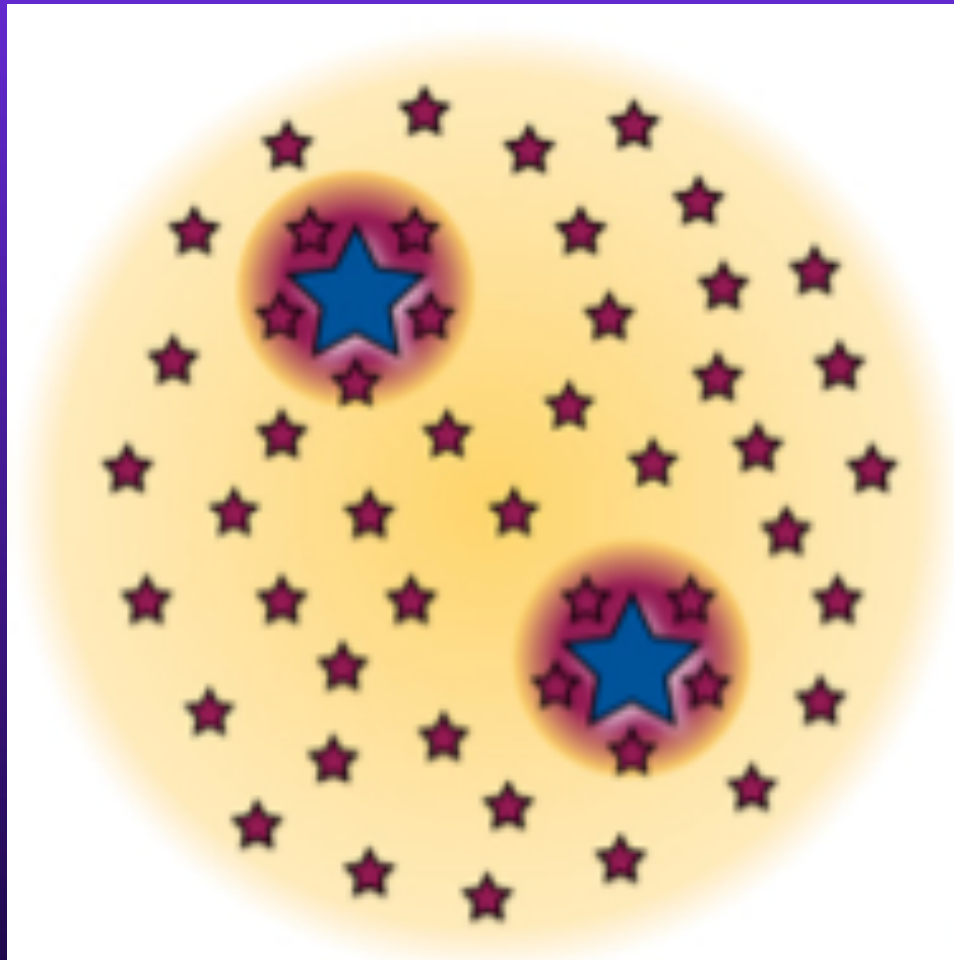
Assumes Cardelli+89 (Galactic)
extinction curve



A Possible Physical Interpretation

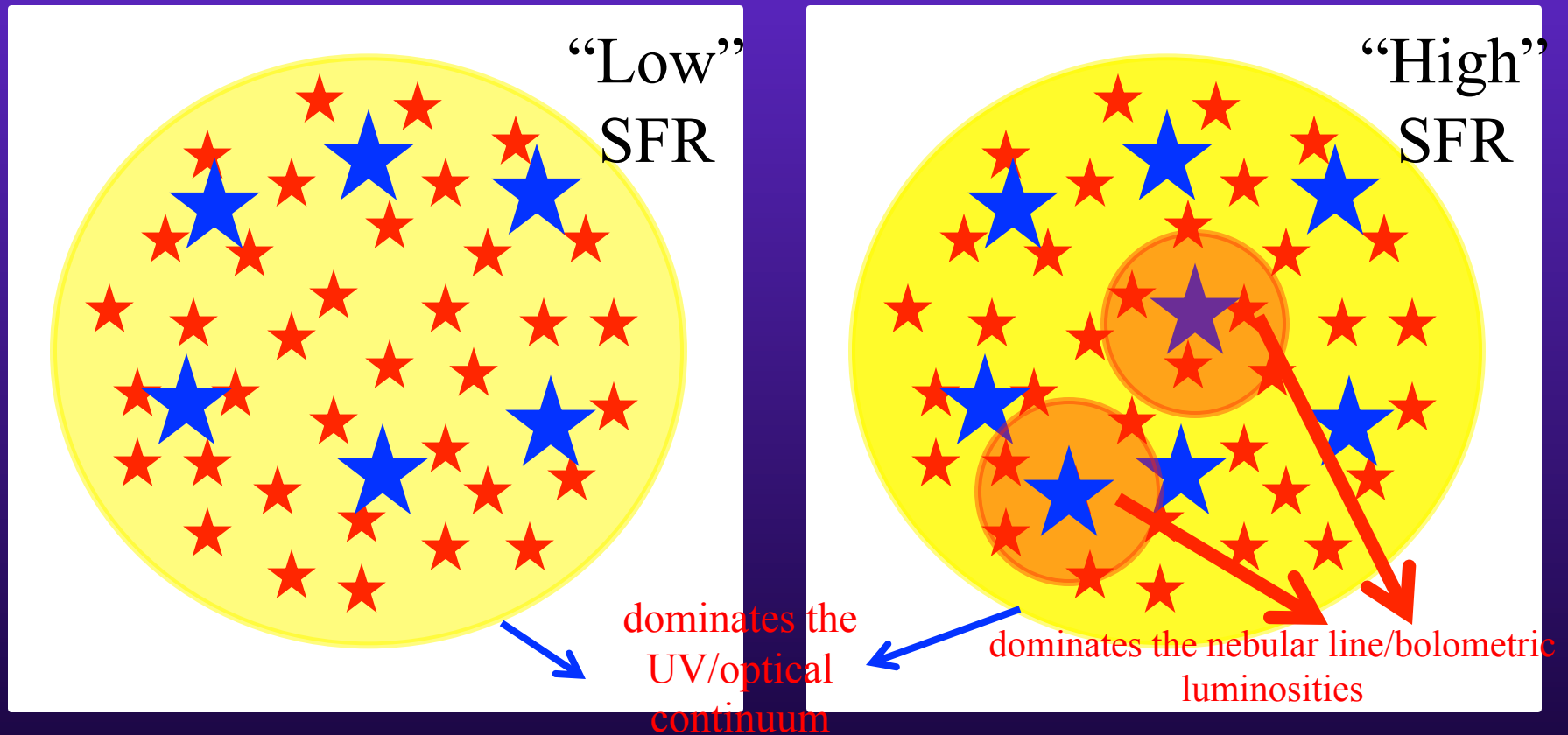


Locally...ionizing stars found in parent birth clouds

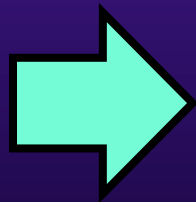
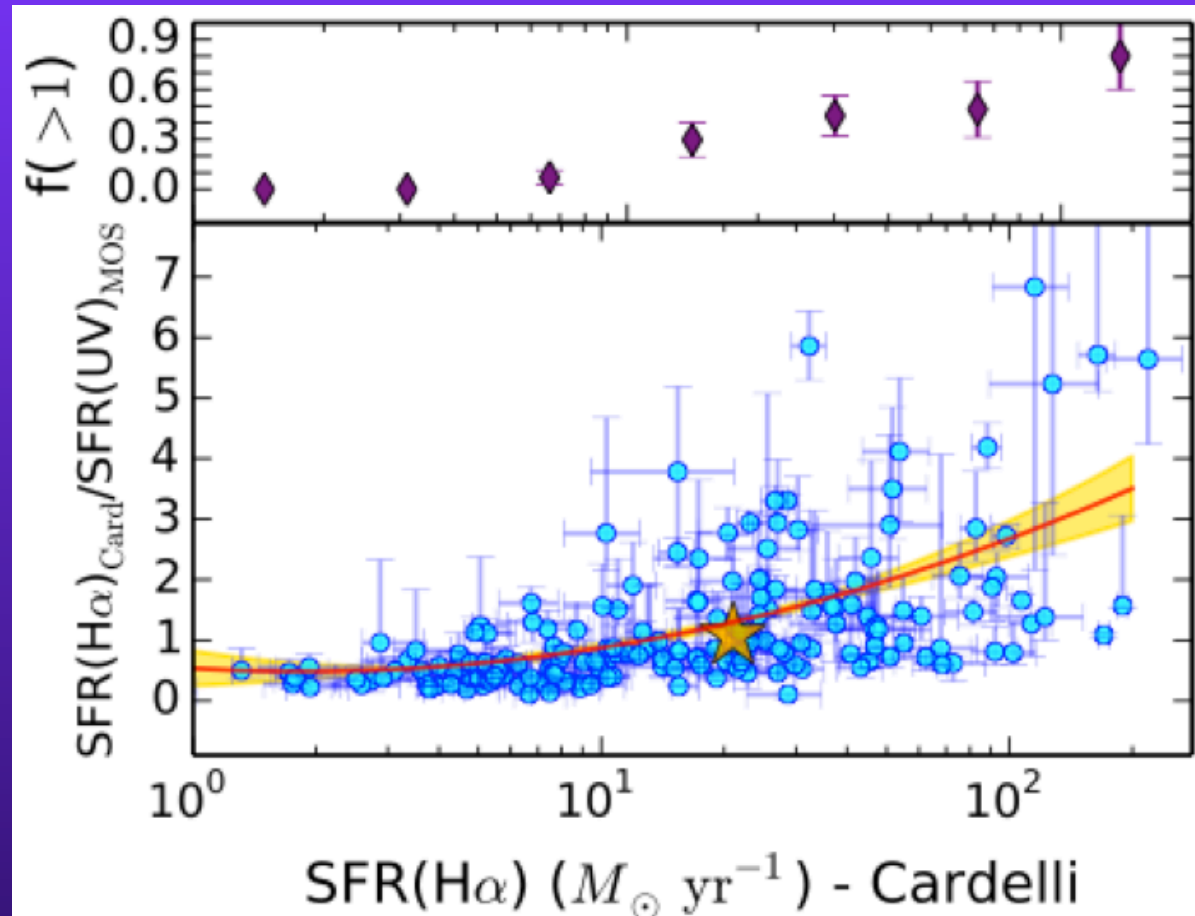


A Possible Physical Interpretation

At high- z : stars of all masses are attenuated by same amount, with larger contribution of dust-enshrouded SF at higher SFRs



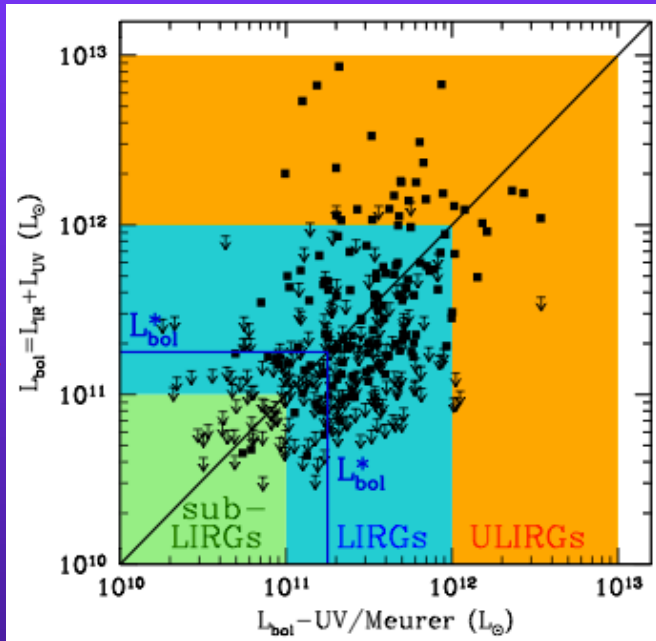
Implications for SFRs from the UV or SED-fitting



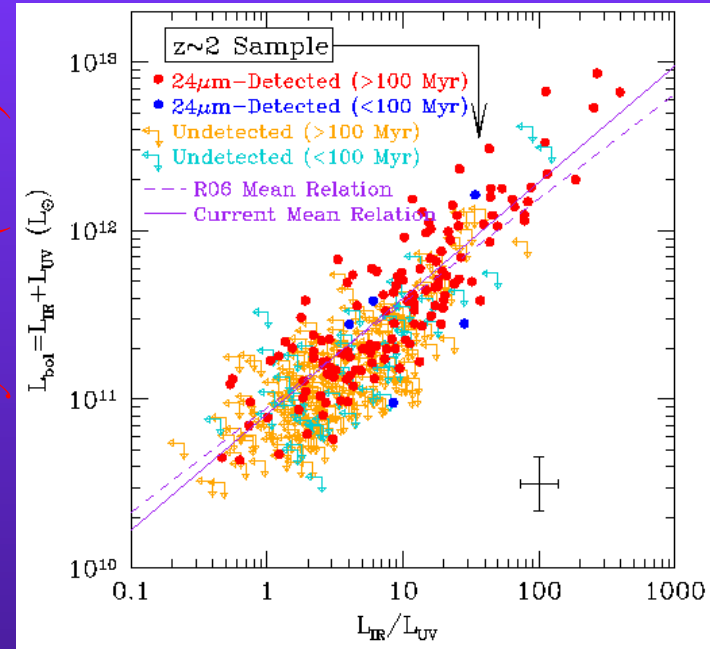
UV/SED-based SFRs *underpredict* total SFR above $\approx 20 M_{\odot}/\text{yr}$

Similar “Saturation” seen with IR vs UV-based SFRs

Reddy et al. (2010)

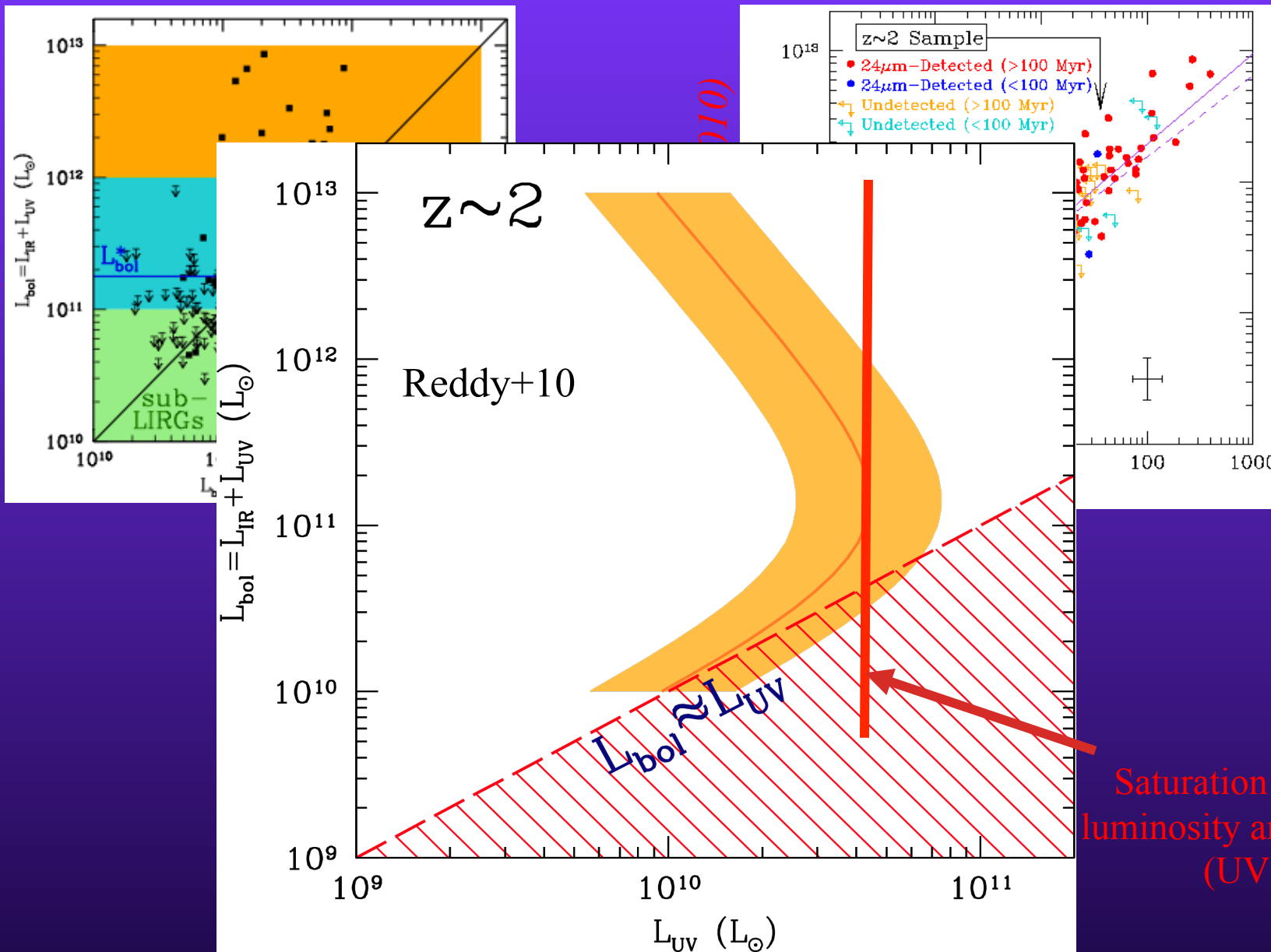


Reddy et al. (2010)



Similar "Saturation" seen with IR vs UV-based SFRs

Reddy et al. (2010)



Saturation of UV luminosity around L^* (UV)

Future Work

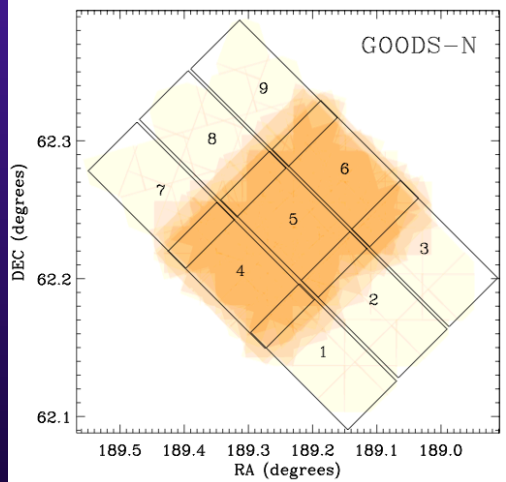
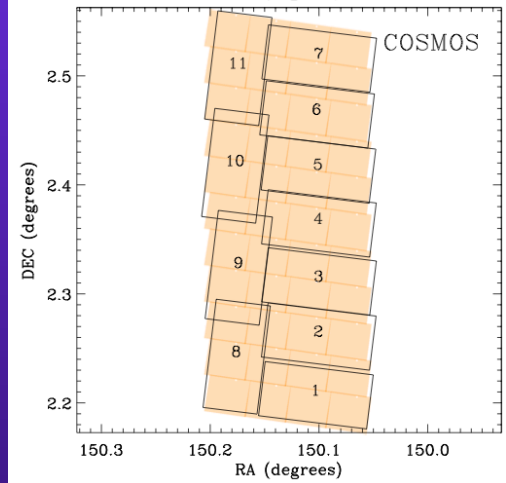
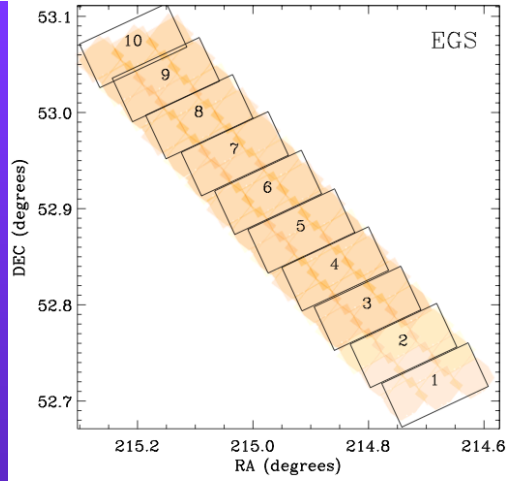
- Incorporate mid- and far-IR data
- Larger sample will enable studies of stellar attenuation curve as a function of other galaxy properties (e.g., SFR)
- Relationship between attenuation curve shape/normalization and resolved color maps
- Multiple Balmer emission lines

Conclusions

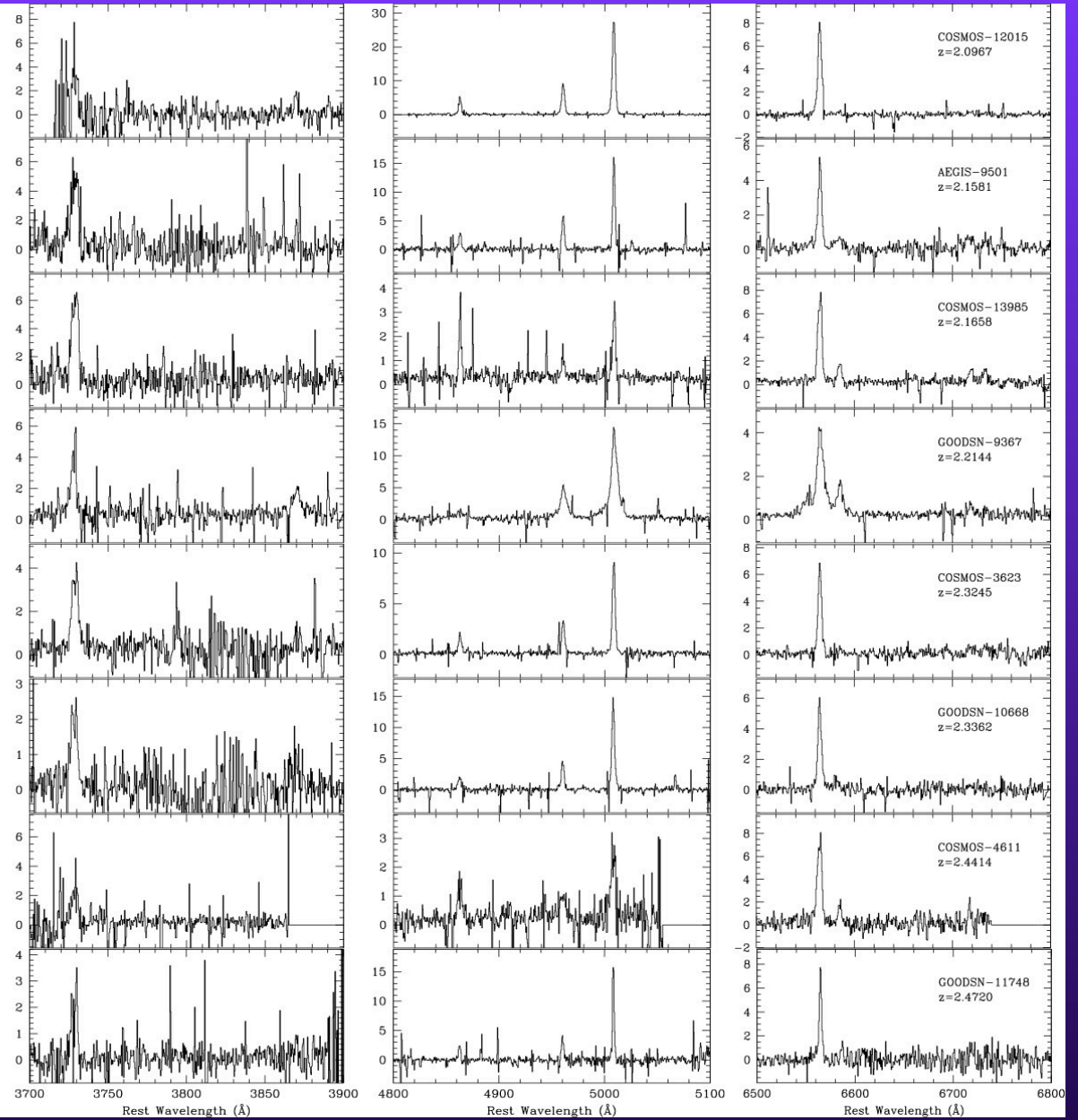
- Large sample of Balmer decrements aids in calculating the attenuation curve *relevant for the stellar continuum*
- Attenuation curve found here is similar to SMC at longer wavelengths ($\lambda > 2500 \text{ \AA}$), and similar in *shape*, but with different *normalization*, than Calzetti+00
- New curve implies SFR $\approx 20\%$ lower, and $\log M^*$ that are 0.16 dex lower, than those obtained with the Calzetti relation
- Difference in the color excess (and total attenuation) of the ionized gas and stellar continuum correlates strongly with sSFR and SFR, with higher SFR galaxies exhibiting the largest differences
- Data suggest a physical interpretation where galaxies consist of moderately reddened stellar population that dominated the UV through near-IR continuum, and a second, dustier population, that begins to dominate the line and bolometric luminosities at higher SFRs.

Extra Slides

MOSDEF Fields/Spectra



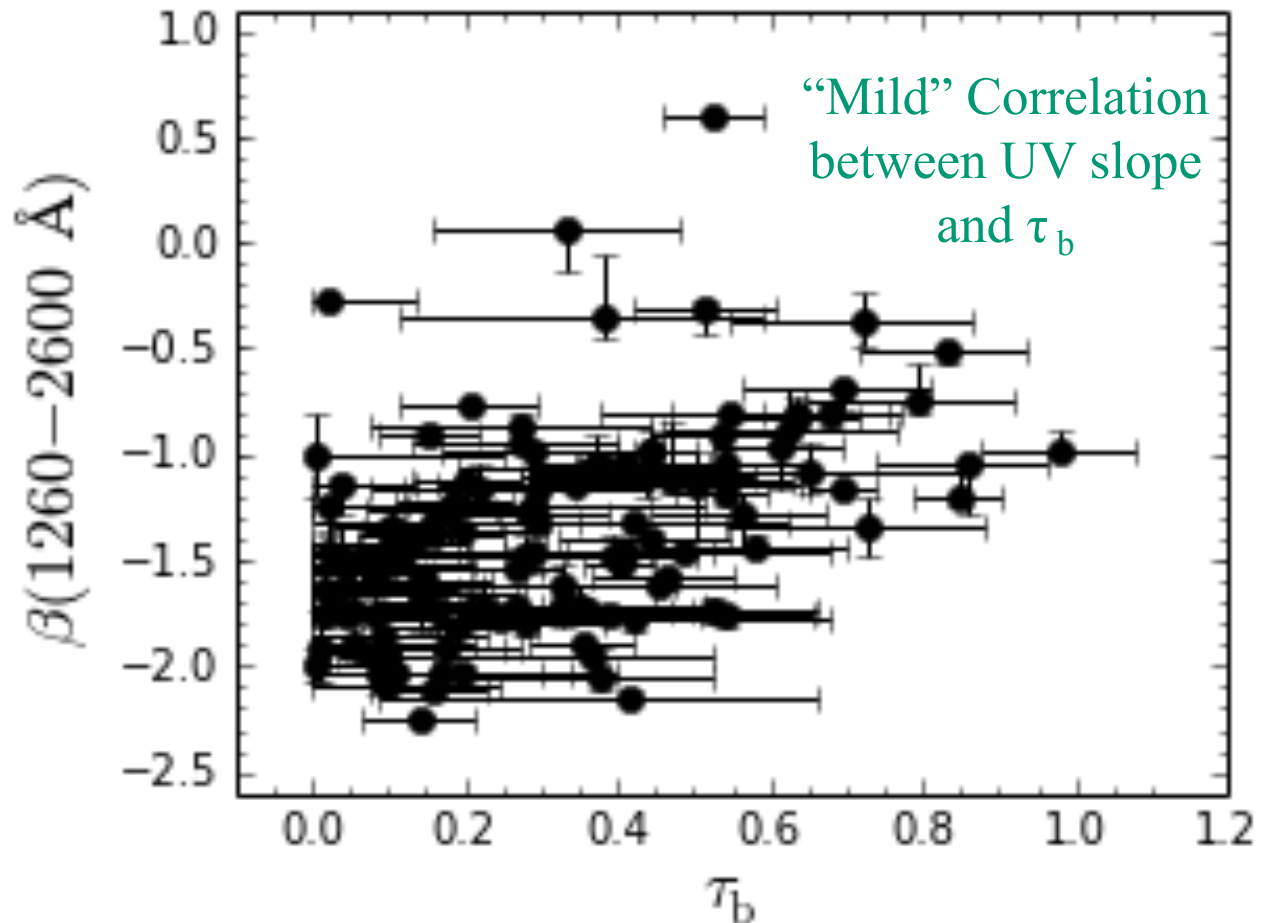
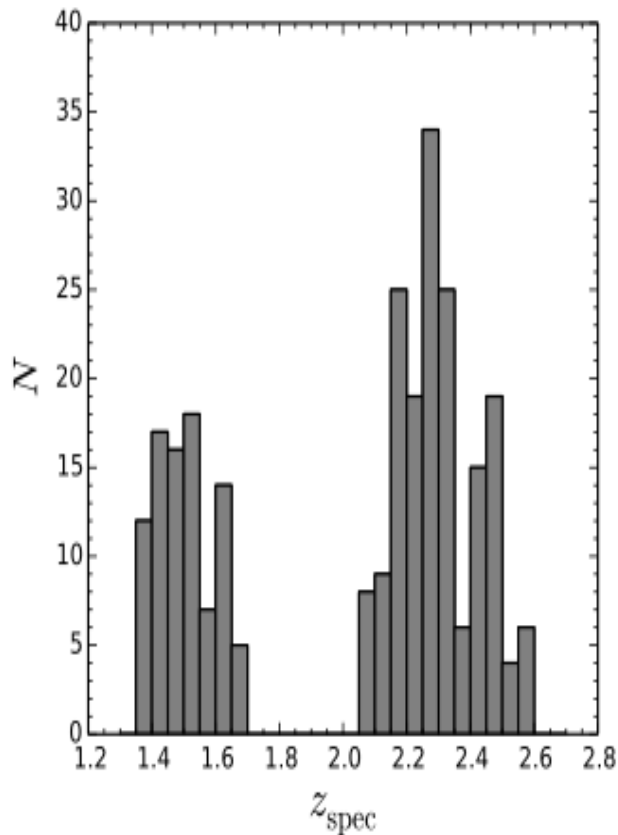
Flux Density (10^{-18} erg/s/cm²/ang)



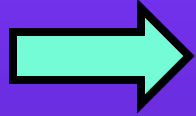
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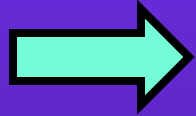
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Calculating the Attenuation Curve

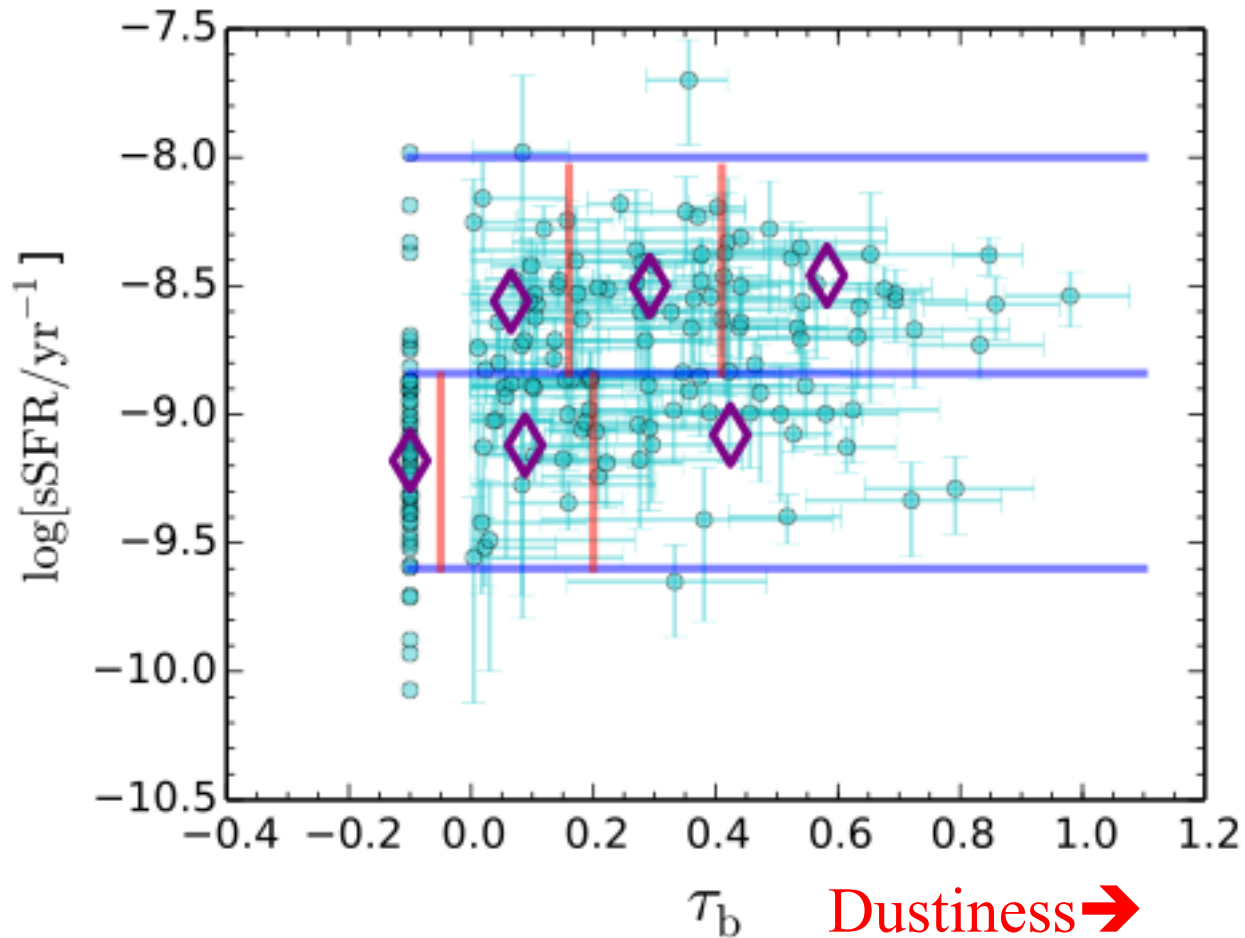


Ratios of Composites



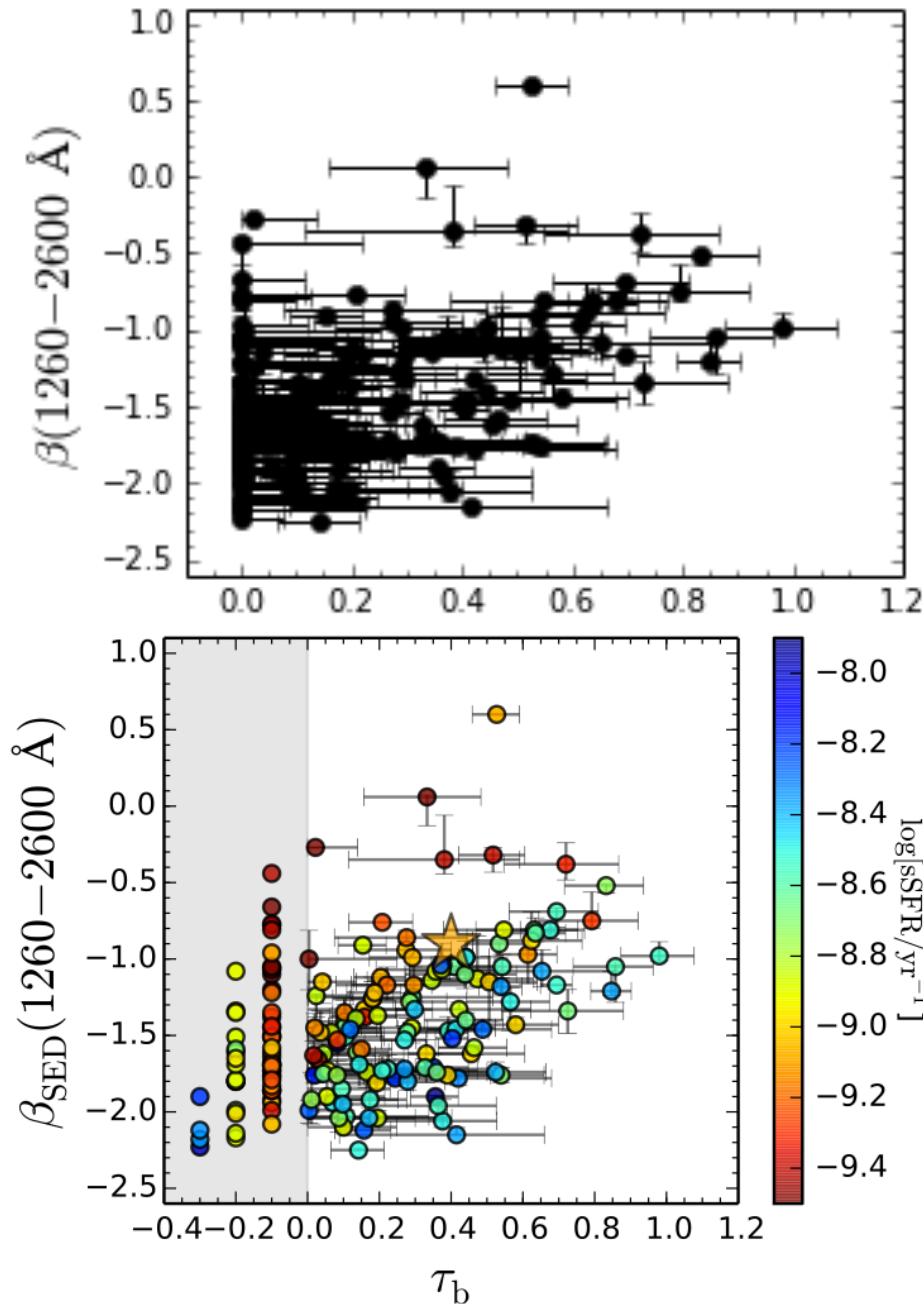
Limit to Galaxies of Similar Spectral Shapes

Spectral Shape



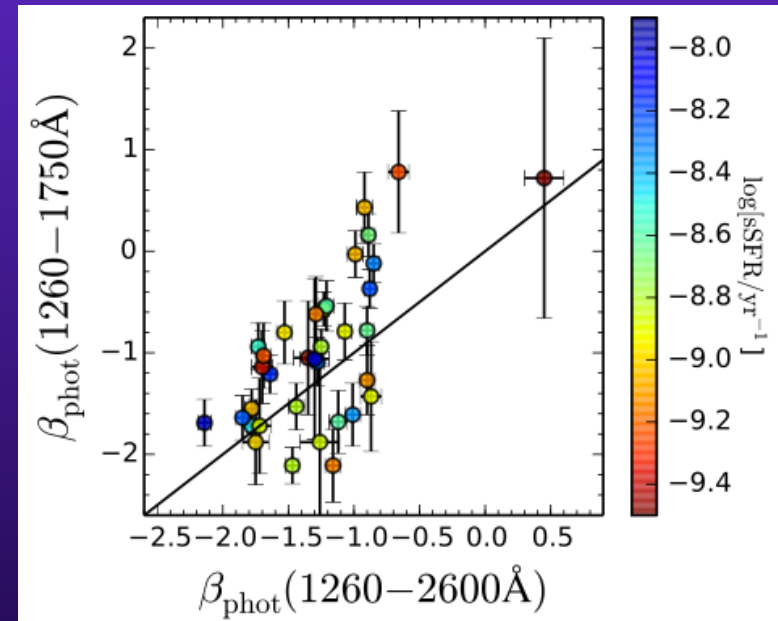
Dustiness \rightarrow

Effects of Star Formation History

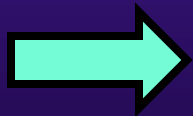
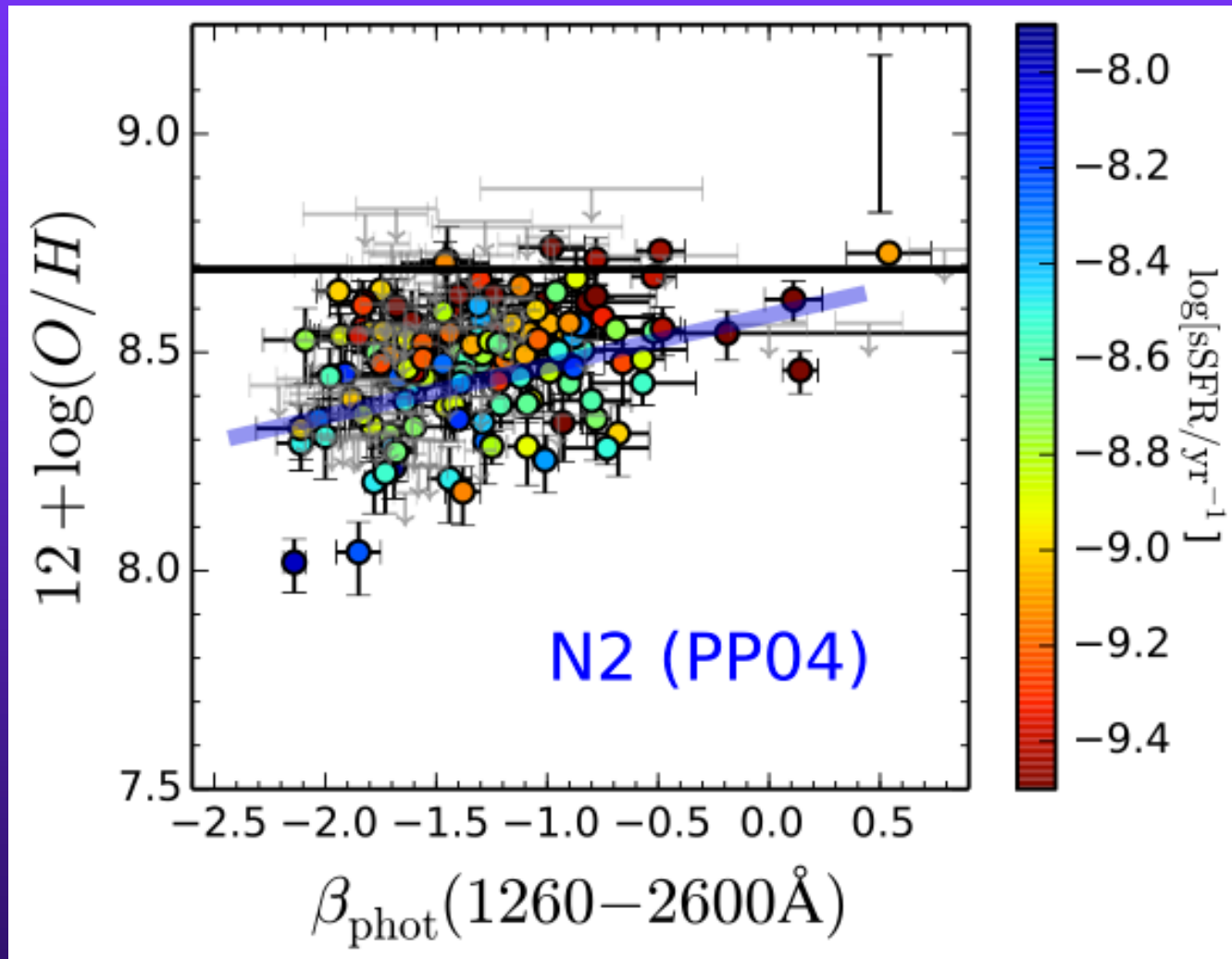


- “sequence” of β vs. τ_b with sSFR
- are A stars contributing to near-UV flux?

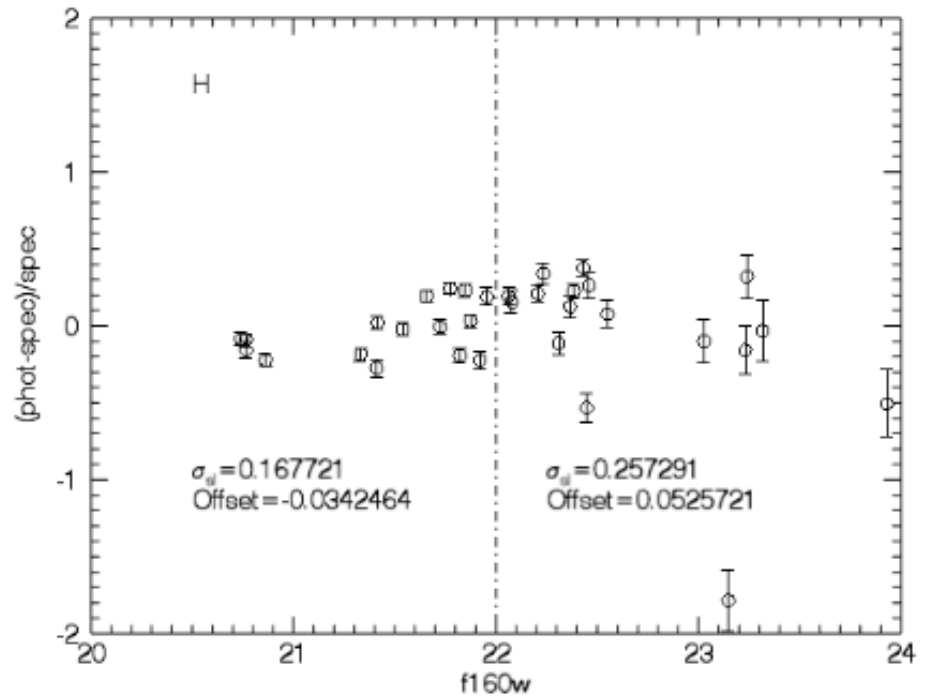
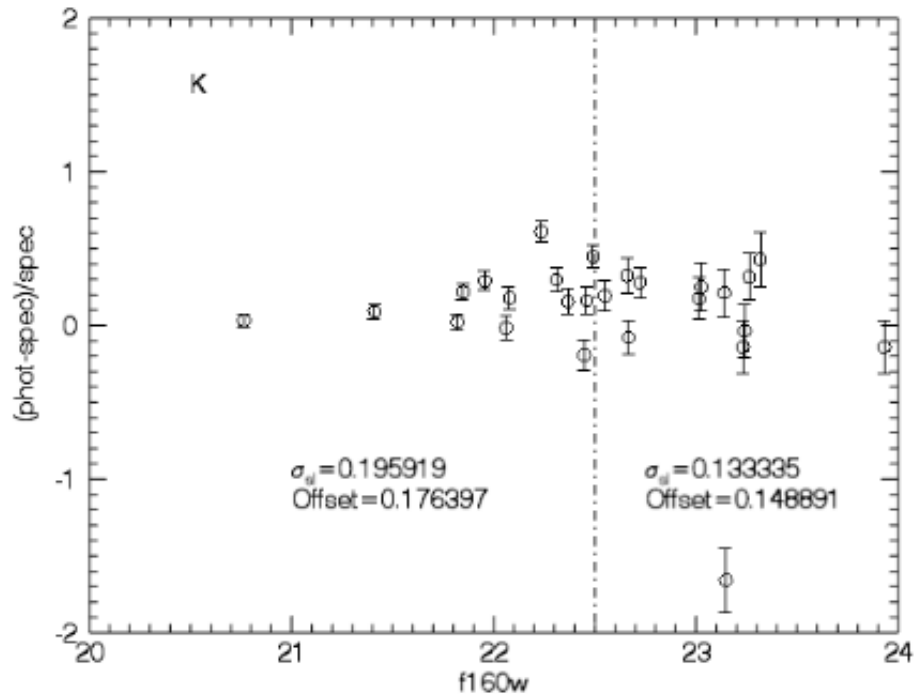
unlikely...



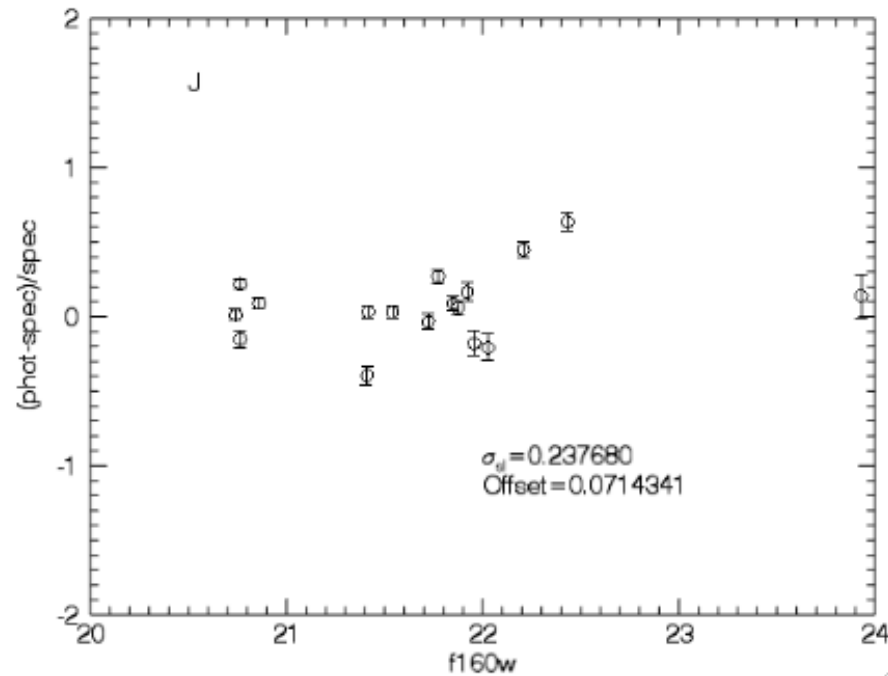
Effects of Metallicity?

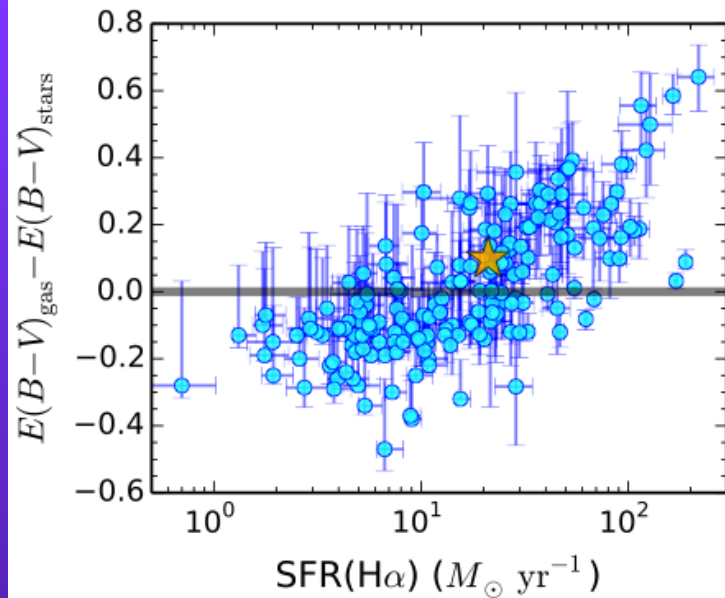


Range of metallicity implies $\Delta\beta_{\text{int}} \approx 0.2$



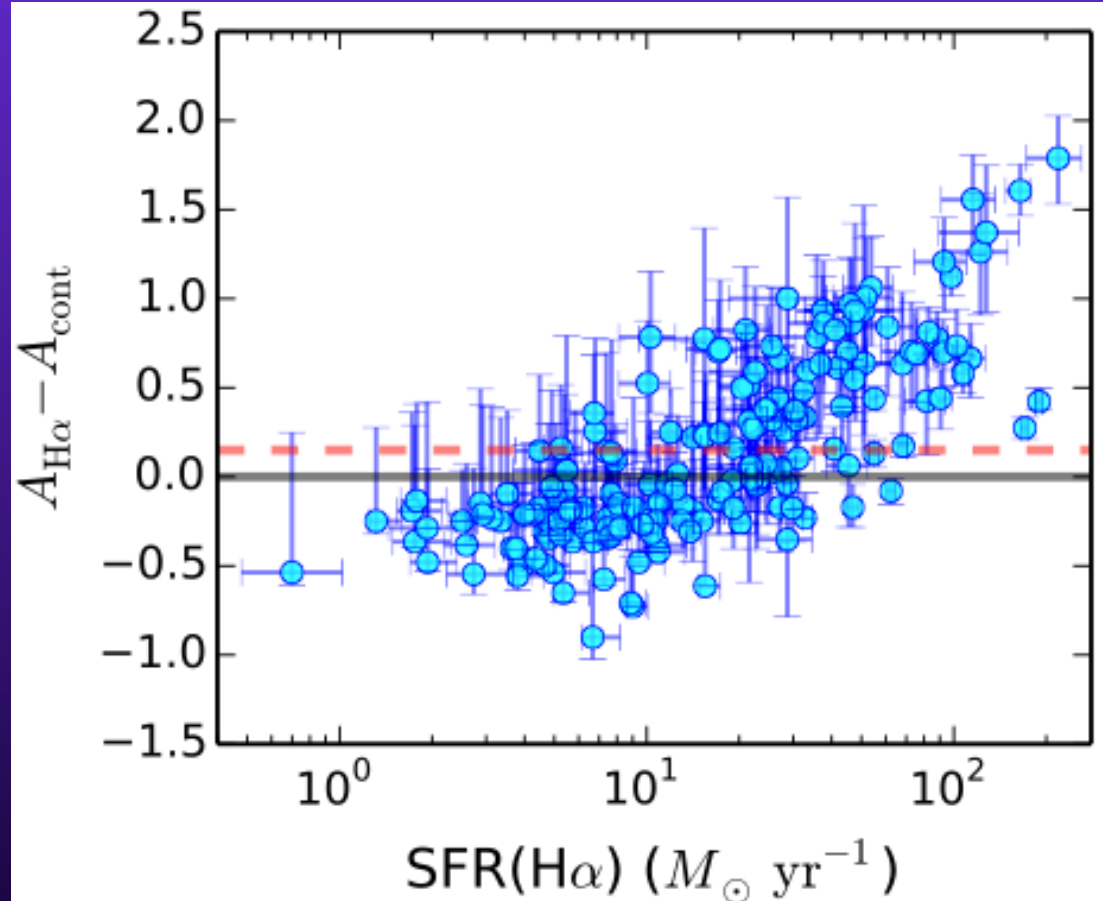
Slit Losses



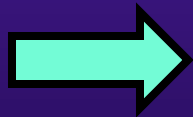
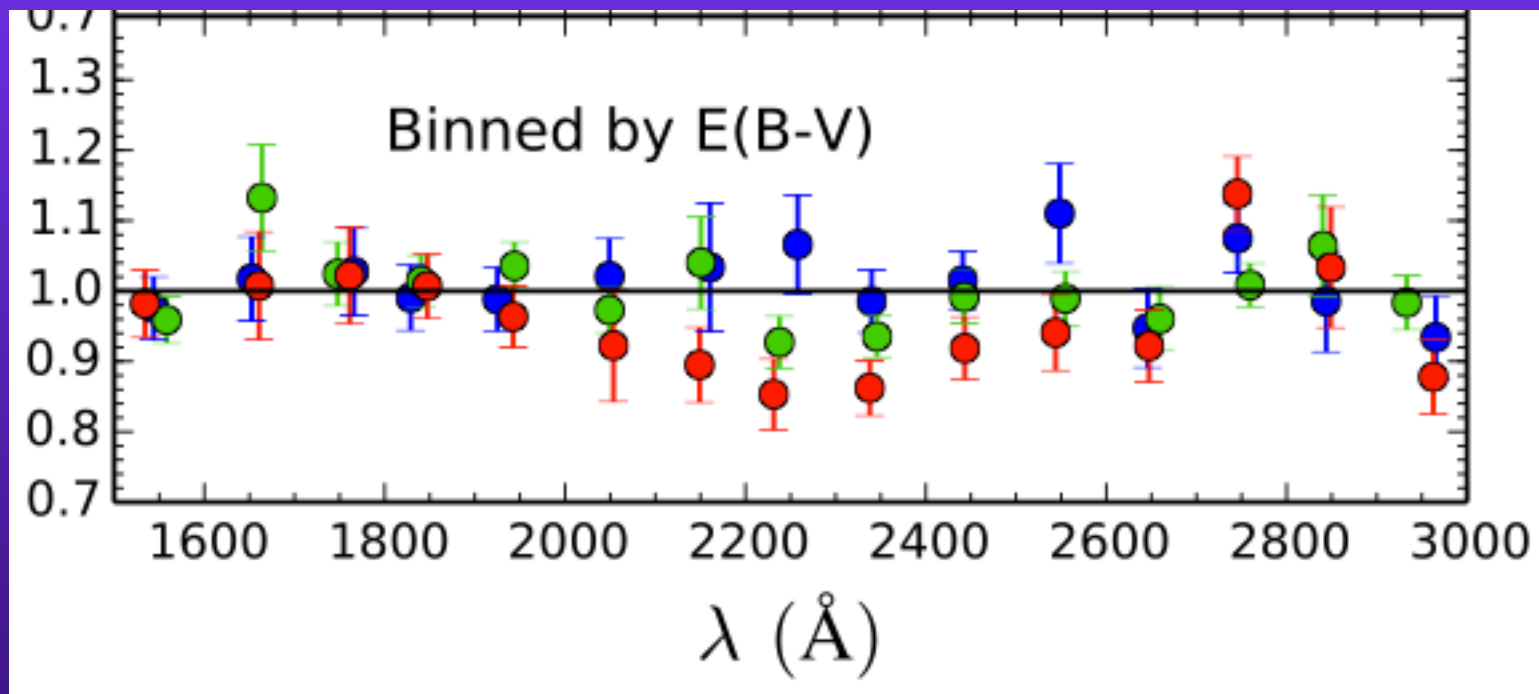


Dependence of the Difference
in *Color Excess* on SFR

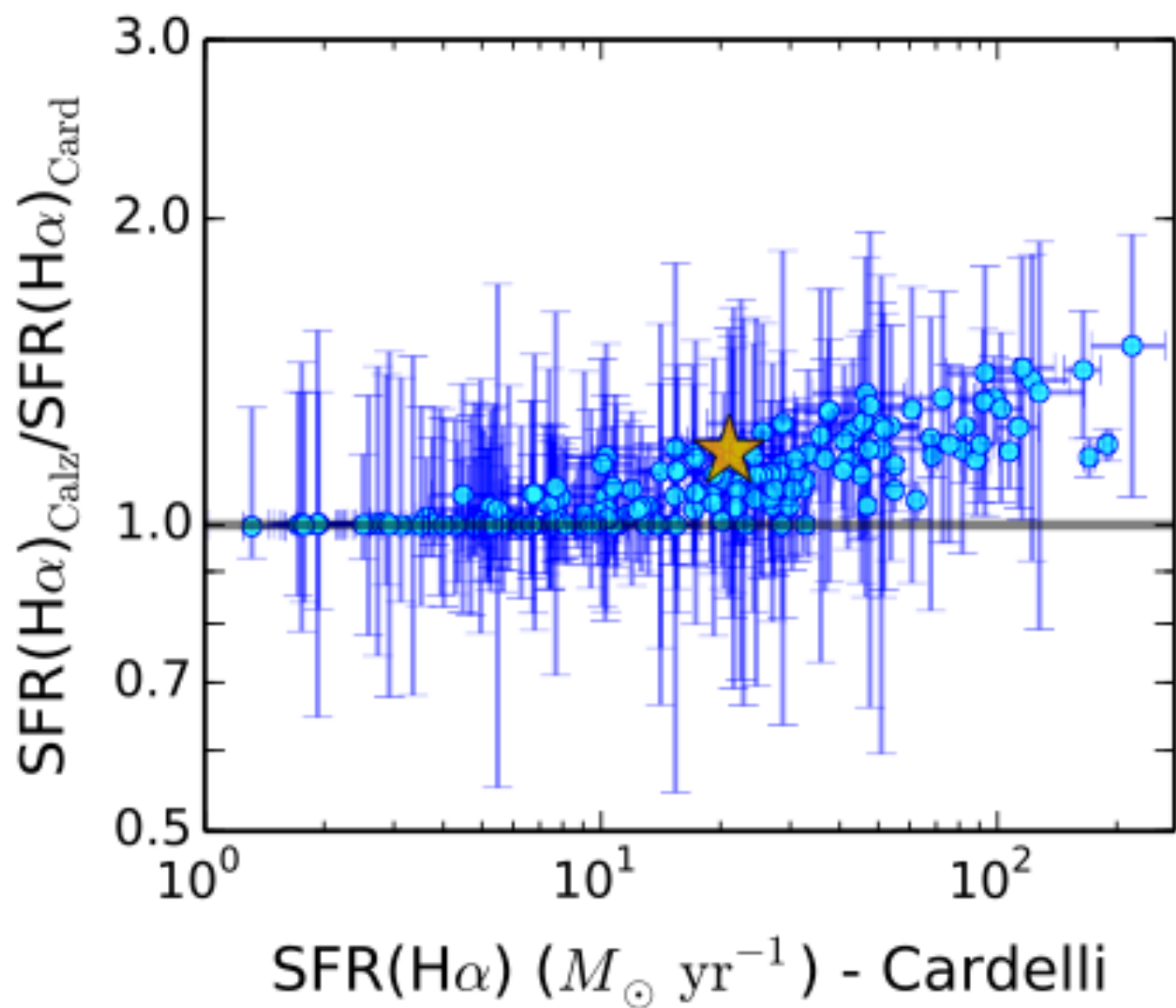
Dependence of the
Difference in *Total
Attenuation* on SFR



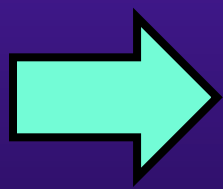
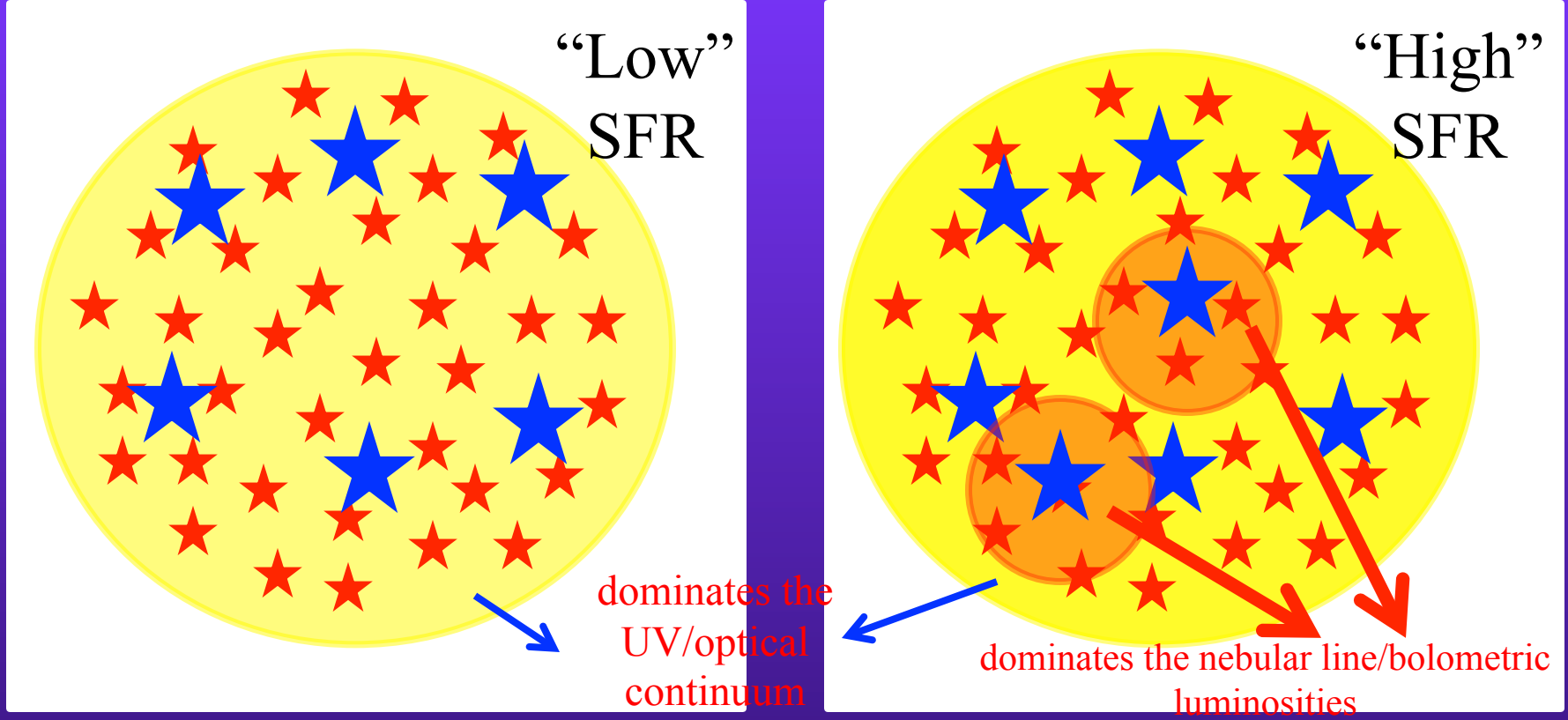
Excess UV Absorption at 2175 Å?



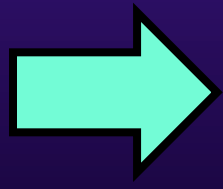
Marginal (3σ) significance



Implications



SFR(SED) and SFR(UV) may underpredict total SFR at even “modest” levels



Appropriate attenuation curve to use for HII regions? Gray at low SFR, MW/SMC at high SFR?

