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

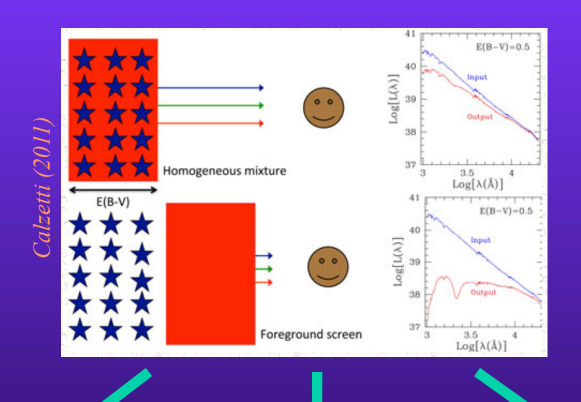
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William Freeman (UCR)
Brian Siana (UCR)
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Irene Shivaei (UCR)



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

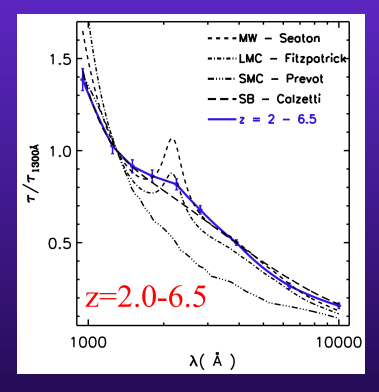
#### Recent High-Z Constraints on the Dust Curve

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

 $\sum_{1}^{5} \left(\frac{1}{2}\right)^{2} = 0.5 - 2.0^{2}$ 0.20 0.25 0.30  $\lambda_{\text{restframe}} (\mu \text{m})$ 

Kriek & Conroy (2013)

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



Scoville+15

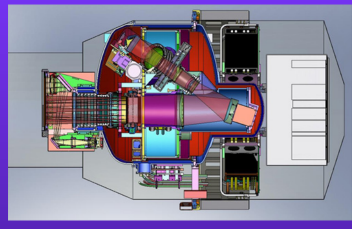
## Proxies for Dust at High-z

- 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

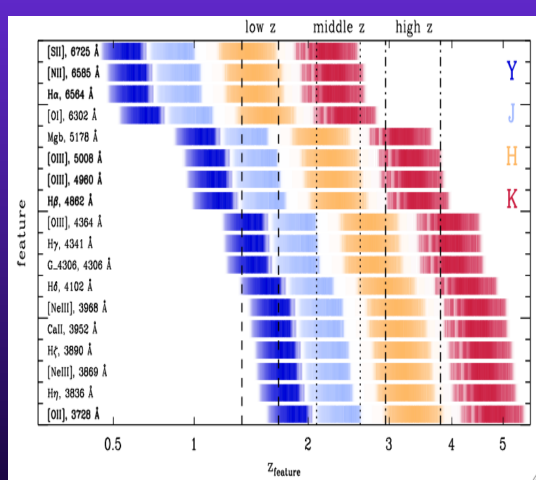


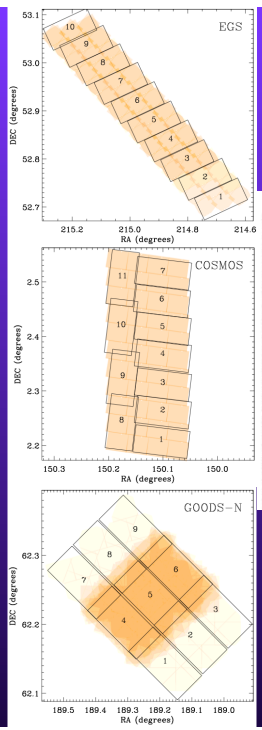
#### Transformative survey:

- (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

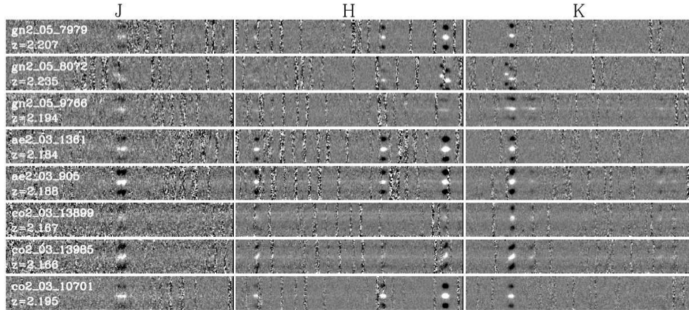
Kriek et al. (2015)

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





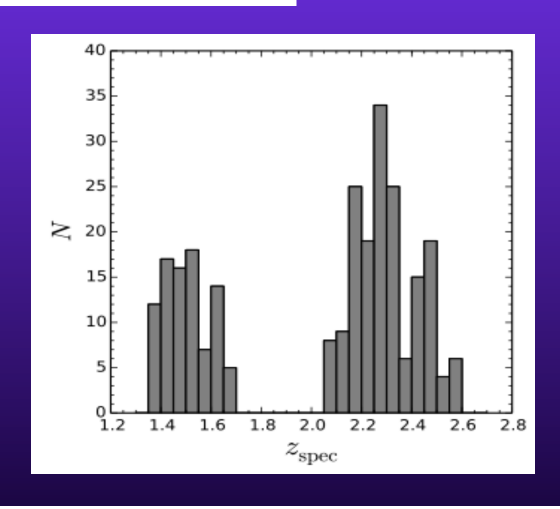
## MOSDEF Fields/Spectra



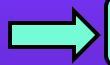
#### **Balmer Decrement Measurements**

$$au_{
m b} \equiv \ln \left( rac{{
m H}lpha/{
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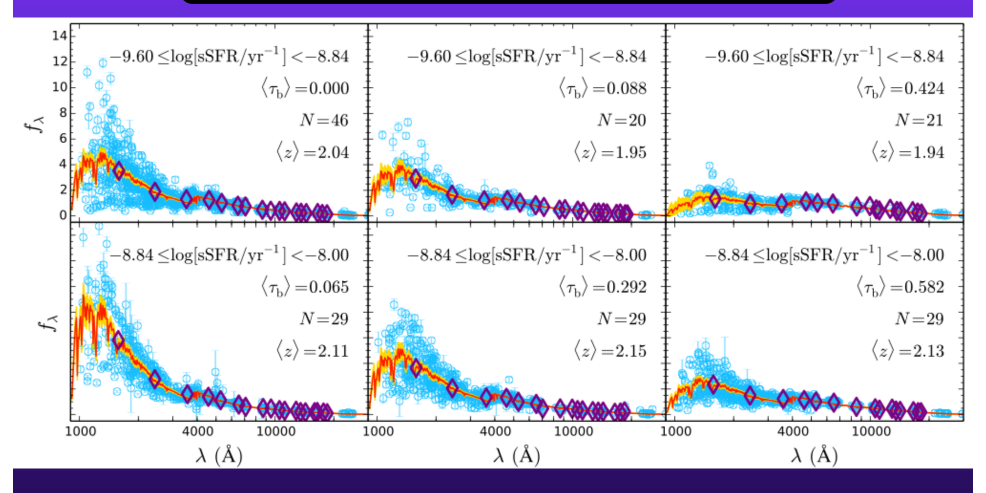
224 star-forming galaxies at  $z_{\text{spec}} = 1.36 - 2.59$ 



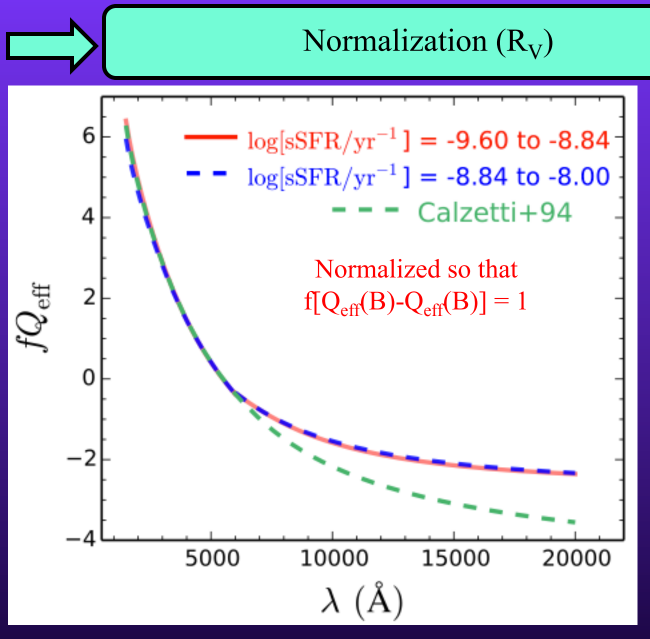
#### Calculating the Attenuation Curve...



#### Ratios of Composites



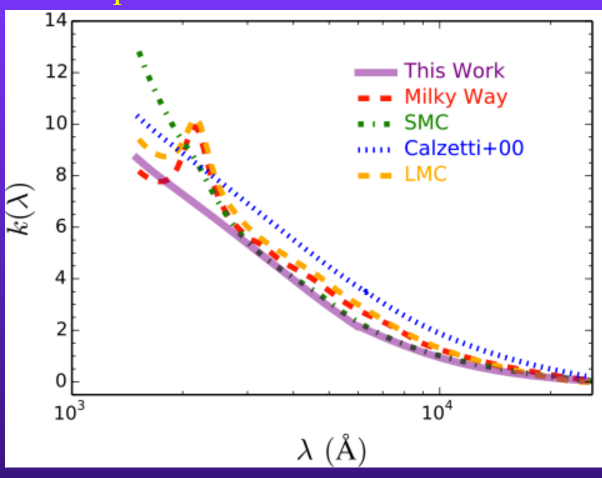
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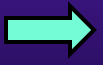


Renormalized so that  $fQ_{eff}(\lambda \rightarrow 2.85 \mu m)=0$ 

 $Systematic \\ uncertainties of \\ \Delta R_V \approx 0.4$ 

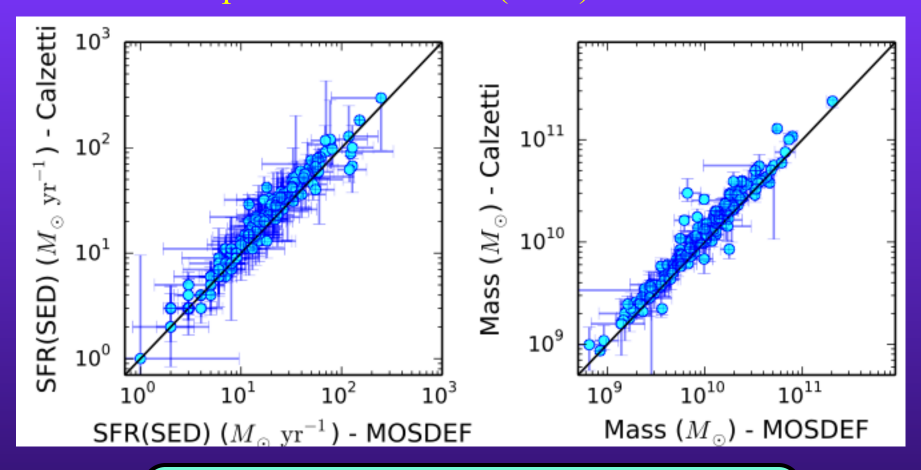
#### Comparison to other common curves





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

#### Implications for SFR(SED) and M\*

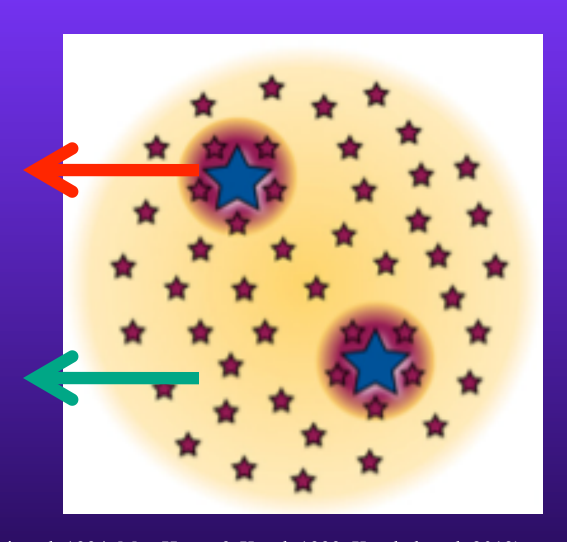




≈20% lower SFRs with new curve  $\Delta \log(M^*/M_{\odot}) = 0.16 \text{ dex}$ 

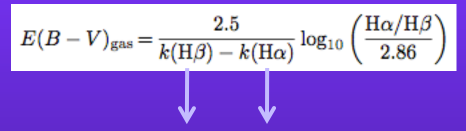
#### Color Excesses of the Ionized Gas vs. Stellar Continuum

Higher attenuation towards lines-of-sight to massive stars

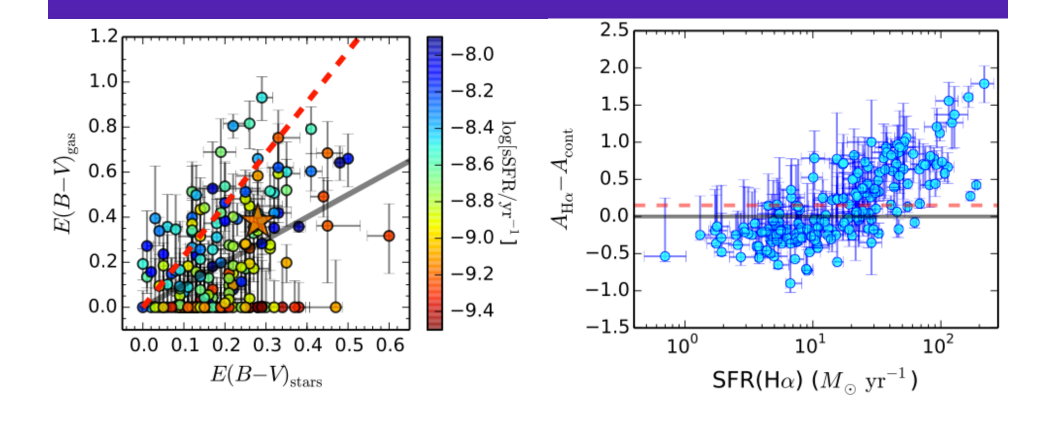


(e.g., Fanelli et al. 1988, Calzetti et al. 1994, Mas-Hesse & Kunth 1999, Kreckel et al. 2013)

#### Color Excesses of the Ionized Gas vs. Stellar Continuum



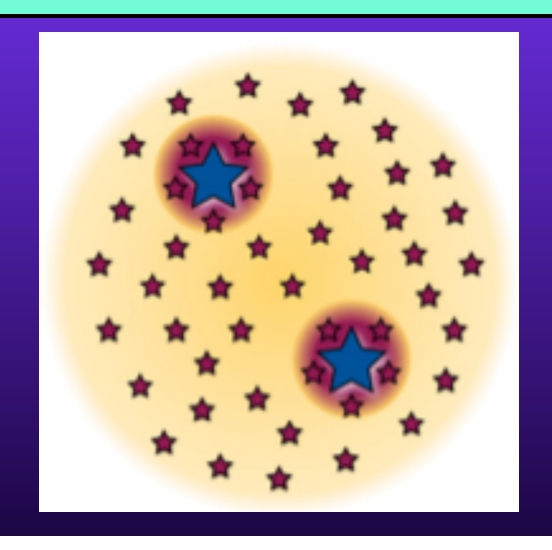
# Assumes Cardelli+89 (Galactic) extinction curve



# A Possible Physical Interpretation



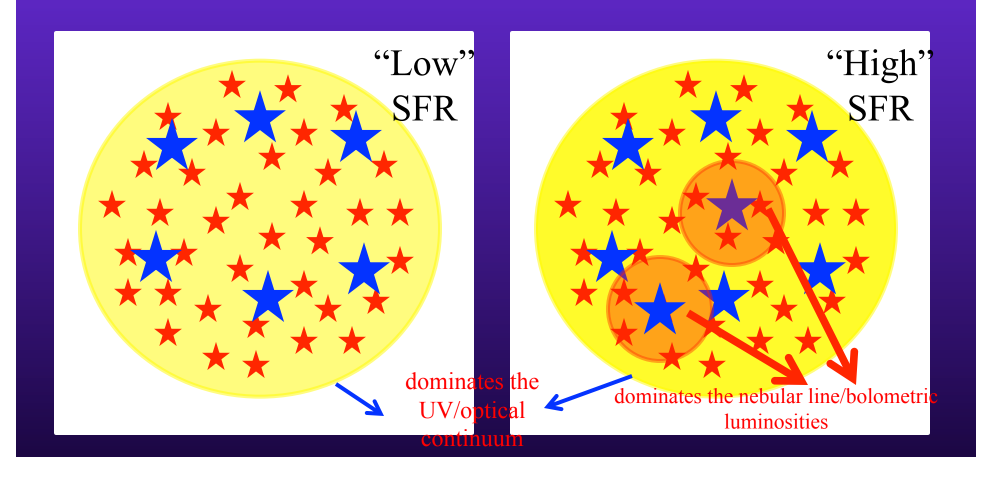
Locally...ionizing stars found in parent birth clouds



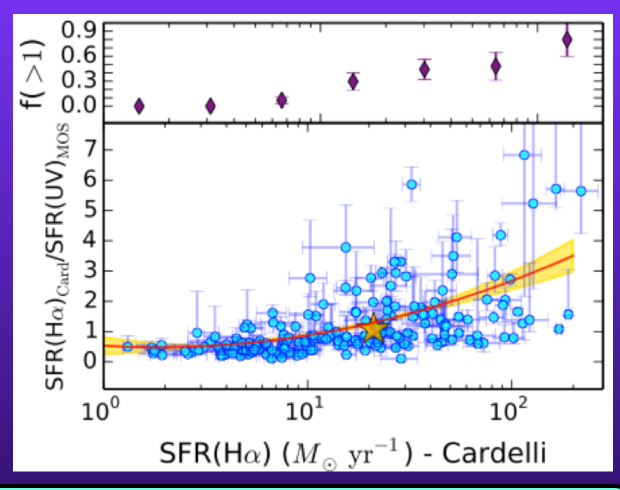
# A Possible Physical Interpretation



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



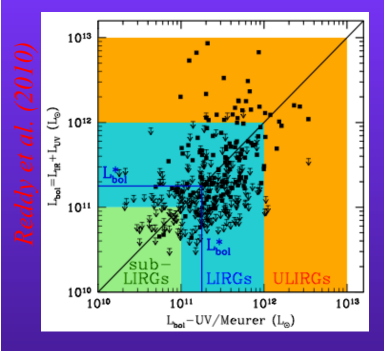
## Implications for SFRs from the UV or SED-fitting

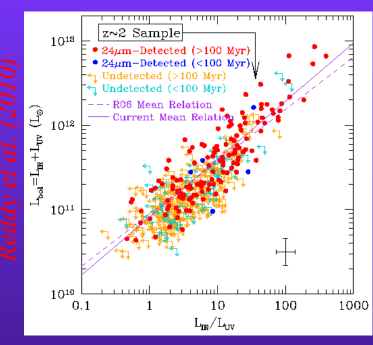




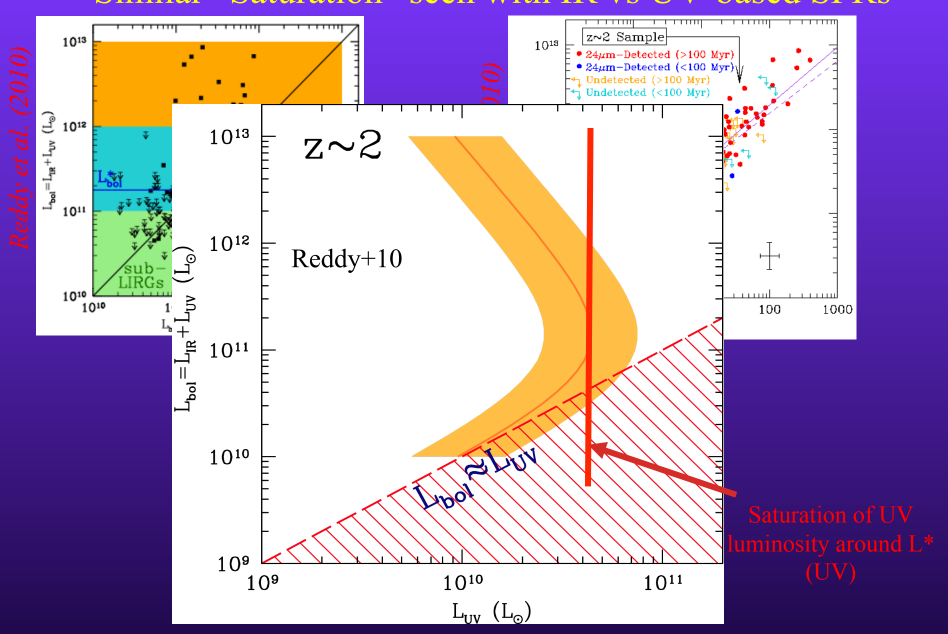
UV/SED-based SFRs underpredict total SFR above  $\approx 20 \text{ M}_{\odot}/\text{yr}$ 

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





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



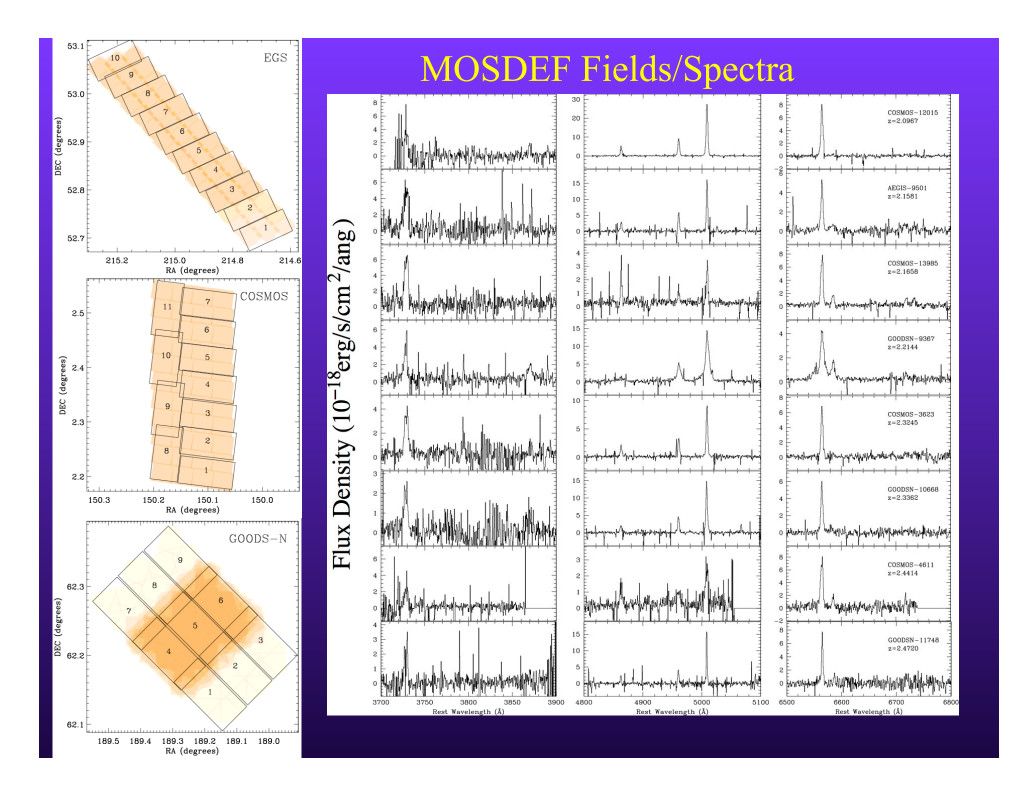
#### Future Work

- 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 Å), 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.

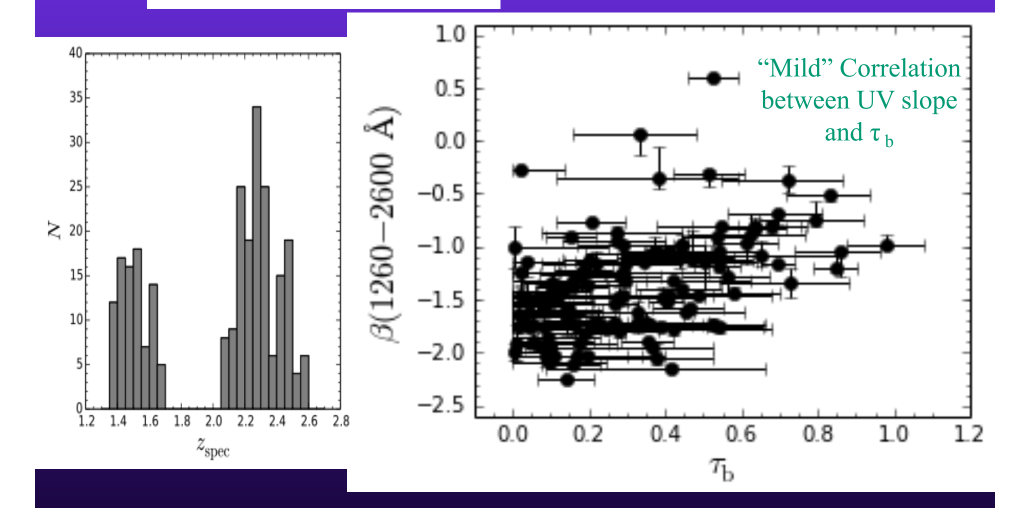
# Extra Slides



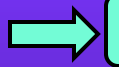
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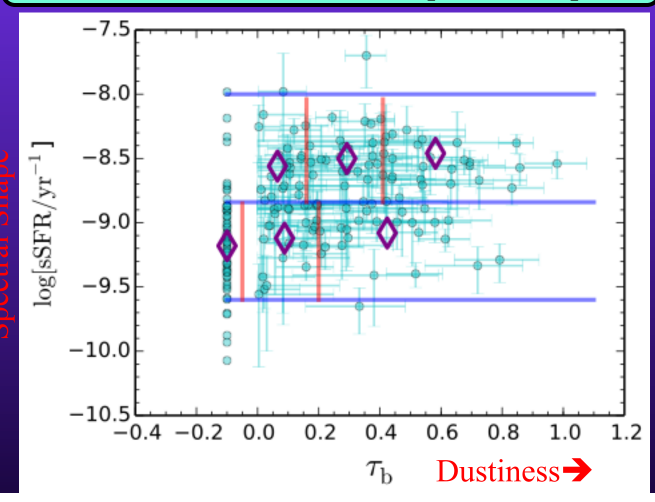
## Calculating the Attenuation Curve



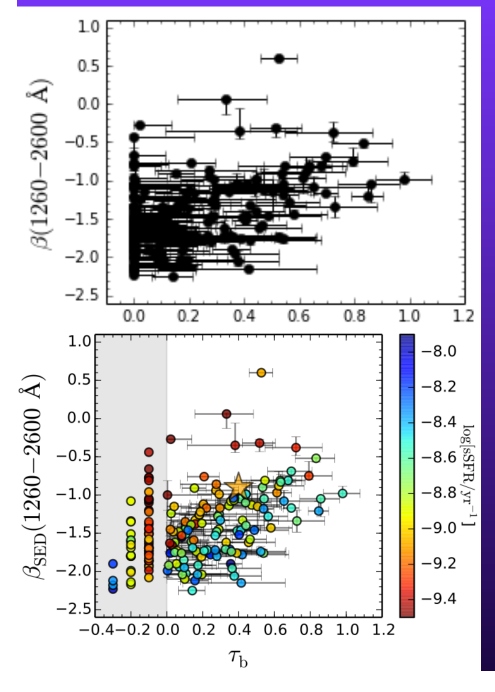
#### Ratios of Composites



## Limit to Galaxies of Similar Spectral Shapes

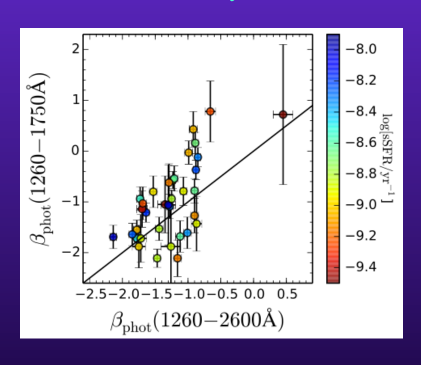


#### Effects of Star Formation History

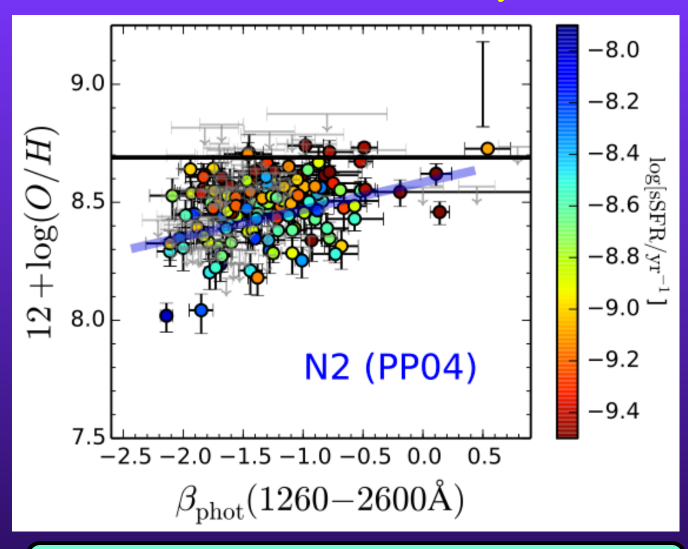


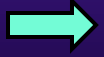
- -"sequence" of  $\beta$  vs.  $\tau_b$  with sSFR
- are A stars contributing to near-UV flux?

unlikely...

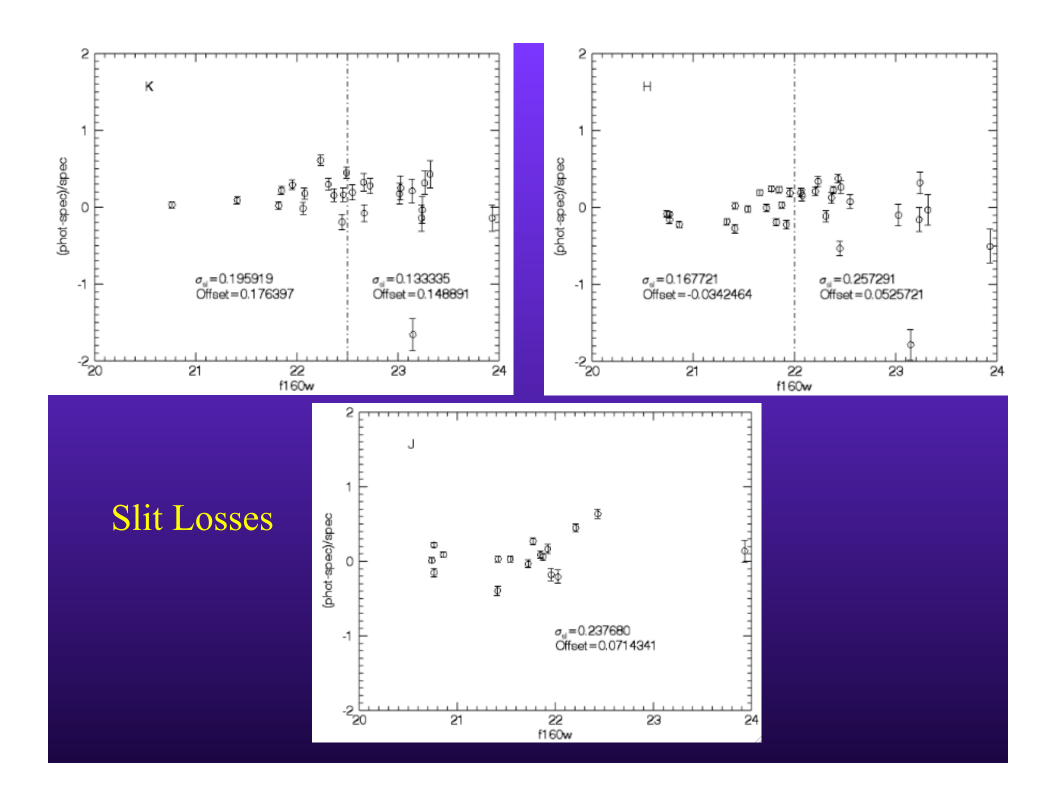


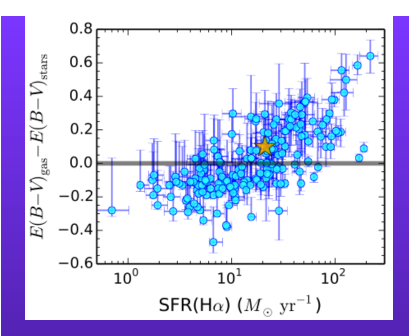
#### Effects of Metallicity?





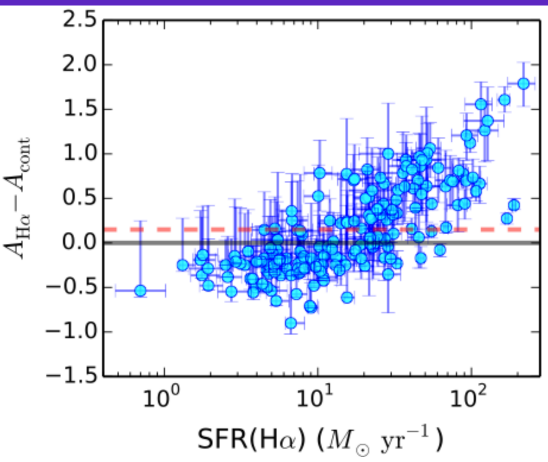
Range of metallicity implies  $\Delta \beta_{int} \approx 0.2$ 



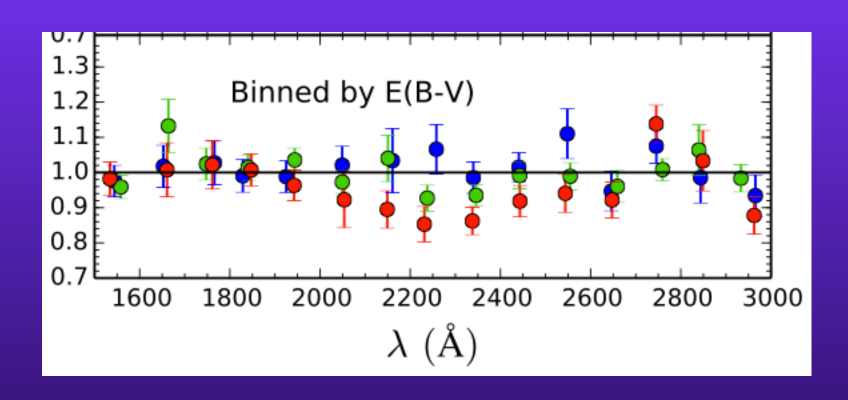


# Dependence of the Difference in *Total Attenuation* on SFR

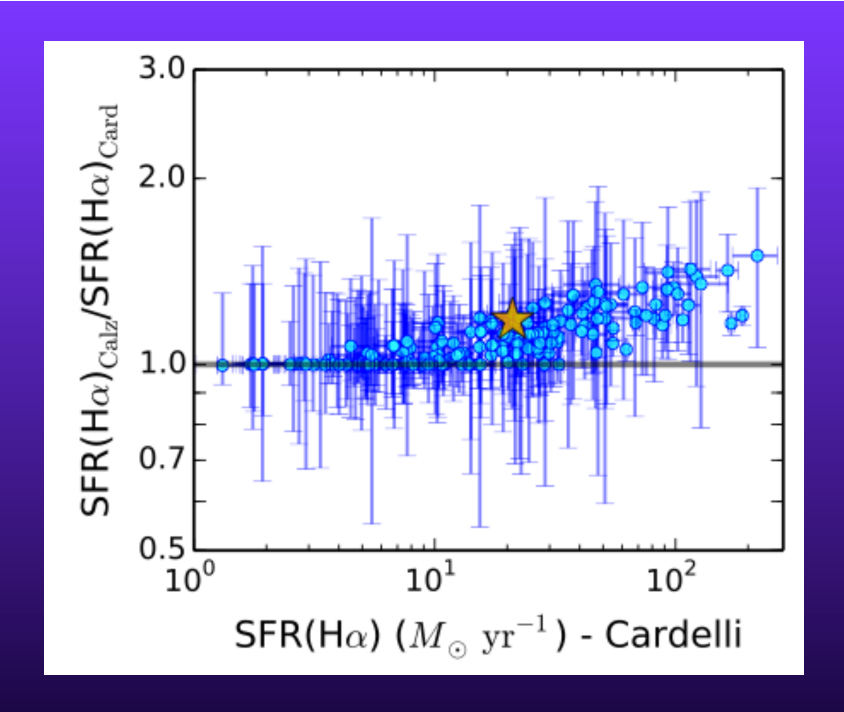
# Dependence of the Difference in *Color Excess* on SFR



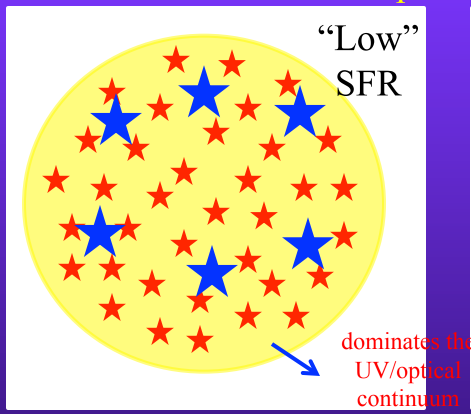
# Excess UV Absorption at 2175 Å?

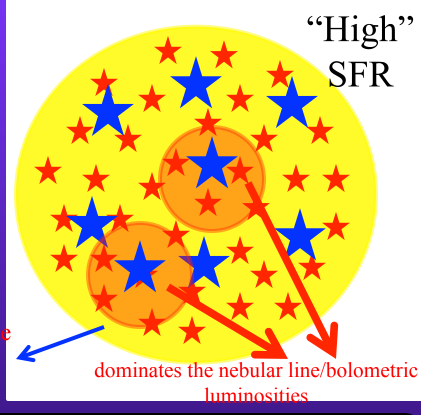


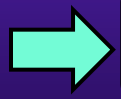




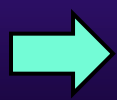
#### **Implications**







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?

