

# Observational evidence of star formation stochasticity in the CALIFA dataset

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Undergraduate thesis presentation  
December 1 2016



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- Stochasticity in star formation
- Measuring stochasticity

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- CALIFA datacubes
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# Stochasticity in star formation

## Star formation

- Star forming regions
- Young stars ionize gas clouds
- Spectral quantities: equivalent width

$$\text{EW} \equiv \frac{L_{Ly\alpha}}{L_{\lambda,UV}} \quad (1)$$

- Low SFR: EW and  $\frac{\text{H}\alpha}{\text{FUV}}$  ratios fluctuate [1], [2]



# Stochasticity in star formation

## Where does stochasticity arise?

- Star formation
- Initial Mass Function (IMF)
  - $m_{min} - m_{max}$
  - Relative abundance
- Cluster Mass Function (CMF)



# Stochasticity in star formation

## Where does stochasticity arise?

- Sampling of mass functions – SFR
- Low SFR:
  - Lowers probability of massive stars — finite sampling in mass [2]
  - Stellar mass and luminosity — highly nonlinear [3]
  - Total mass and luminosity — no longer deterministic [4]
  - Finite sampling in time — stellar phases [2]
  - $m_{max} < M_{ecl}$  [2]
  - Bursts of SFR [2]



# Measuring stochasticity

## How does stochasticity translate into observable quantities?

- SLUG: Stochastically Light Up Galaxies [5]
- EW,  $\frac{H_\alpha}{FUV}$  fluctuate [1], [2]
- “We find that stochasticity alone induces a broad distribution in  $L_\alpha$  and EW at a fixed SFR, and that the widths of these distributions decrease with increasing SFR” [1]



# Measuring stochasticity

Double power law

$$P(\mathcal{M}|\text{SFR}) = P_0 \left[ \left( \frac{\mathcal{M}}{\mathcal{M}_0} \right)^{-\alpha} + \left( \frac{\mathcal{M}}{\mathcal{M}_0} \right)^\gamma \right]^{-1} \quad (2)$$

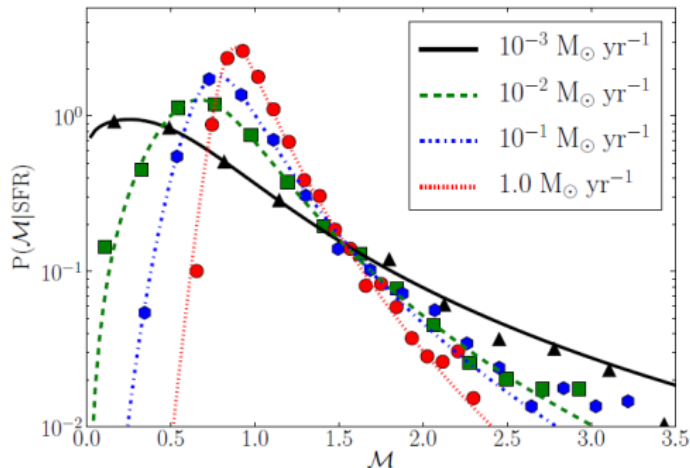


Figure: SFR distributions,  $\mathcal{M} = \frac{\text{EW}}{\text{EW}_0}$

# Measuring stochasticity

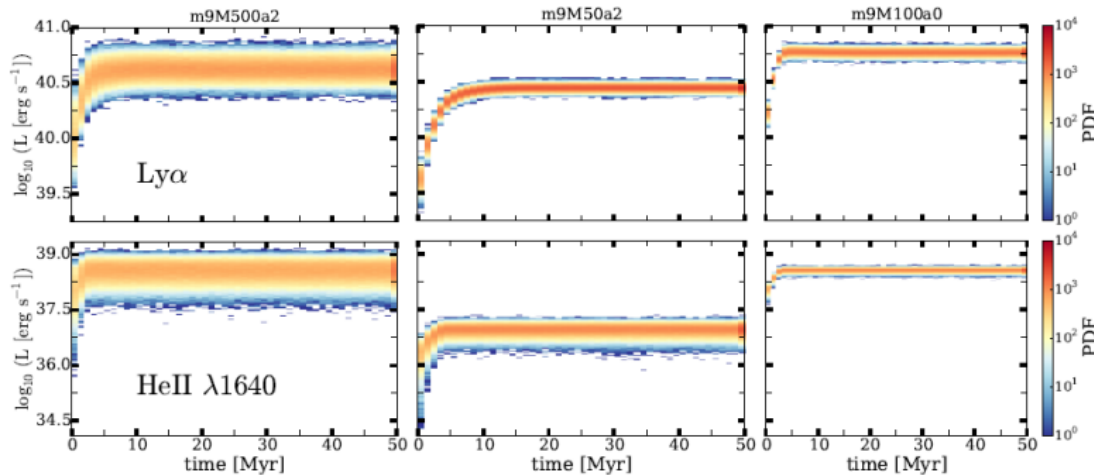


Figure: Mas-Ribas et.al 2016 [6]



# Motivation

## General objective

“Look for observational evidence of stochasticity in star formation processes in the data published by CALIFA”.

## Specific objectives

- Develop a simple theoretical model to measure the effects of stochasticity in the EW of the  $H_{\alpha}$  and  $O_{II}$  emission lines
- Analyze data from the CALIFA survey collaboration
- Compare results between the observed data and the theoretical model
- Conclude if there is enough evidence to claim that stochastic effects have been detected in CALIFA data



# Measuring stochasticity

- Balmer decrement
  - Interstellar dust
  - $\frac{H_\alpha}{H_\beta} = 2.85 \rightarrow \frac{H_\alpha}{H_\beta} \geq 2.85^1$
  - Interstellar reddening

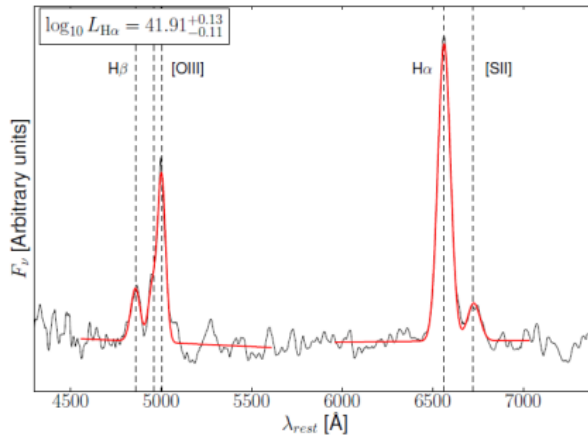


Figure: Domínguez et. al. 2012 [7]

<sup>1</sup>Osterbrock, Astrophysics of Planetary Nebulae and Active Galactic Nuclei, University Science Books, 1989



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# The CALIFA survey

- $\sim 600$  galaxies
- “Largest and most comprehensive wide-field IFU survey of galaxies carried out to date”[8]

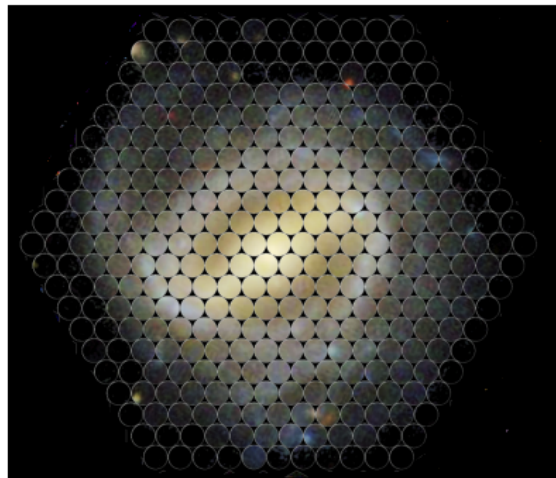


Figure: [http://califaserv.caha.es/CALIFA/DATA/Figs/CALIFA\\_HexDR2.png](http://califaserv.caha.es/CALIFA/DATA/Figs/CALIFA_HexDR2.png)



# The CALIFA survey

- Calar Alto observatory
- Almería, Spain. 2010
- Many spectra per galaxy
- Evolution in mass, brightness of galaxies



# The CALIFA datacubes

- 2 setups
- V500
  - $3745 - 7500 \text{ \AA}$  [9]
  - $\lambda/\Delta\lambda \sim 850$
- V1200
  - $3700 - 4800 \text{ \AA}$
  - $\lambda/\Delta\lambda \sim 1650$  [9]



# Data analysis

- Fit spectral lines
  - Stellar population
  - Strong emission lines

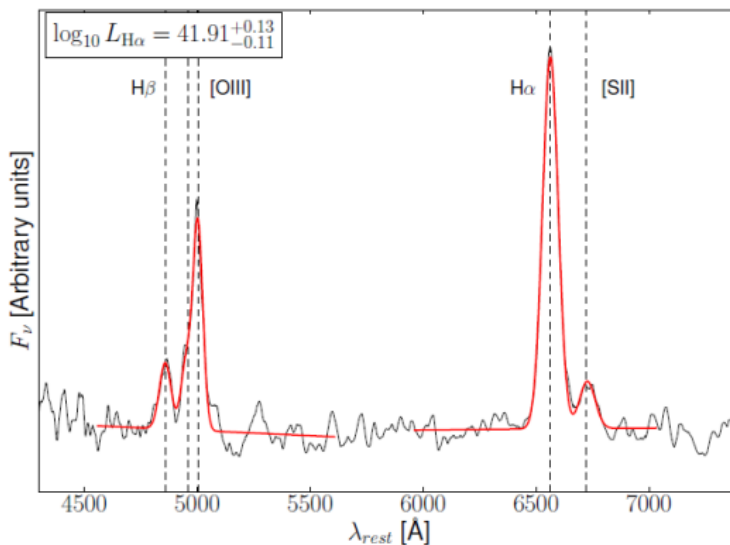


Figure: Spectral fit [7]



# Data analysis

- Pipe3D: analysis pipeline [10]
- *"The final product of the data reduction from both surveys is a regular grid datacube, with x and y coordinates that indicate the right ascension and declination of the target, and the z coordinate a common step in wavelength..."*



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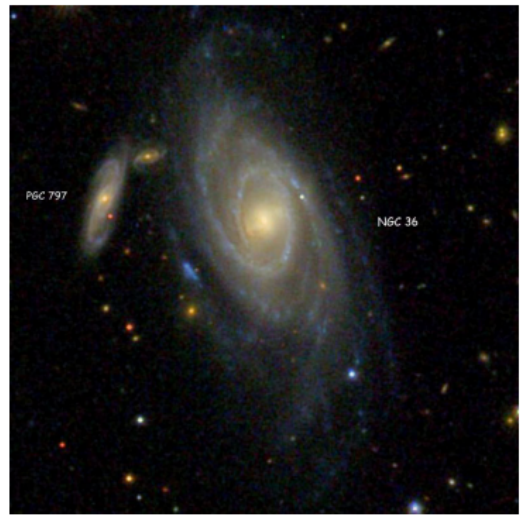
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# Results



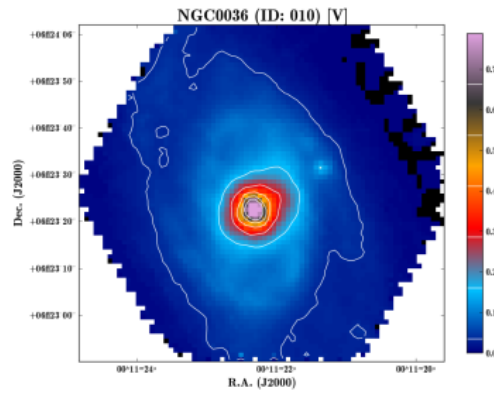
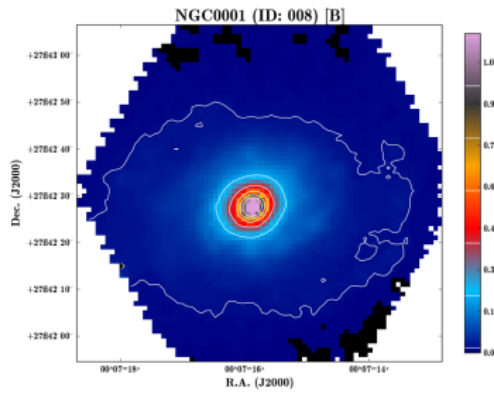
NGC0001  
<http://www.galaxyzooforum.org/index.php?topic=280028.0>



NGC0036 <http://cseigman.com/text/atlas/ngc36.jpg>



# Results



<http://califaserv.caha.es/CALIFA/DATA/V1200/v2.2/web/NGC0001> <http://califaserv.caha.es/CALIFA/DATA/V500/v2.2/web/NGC0036>



# Results

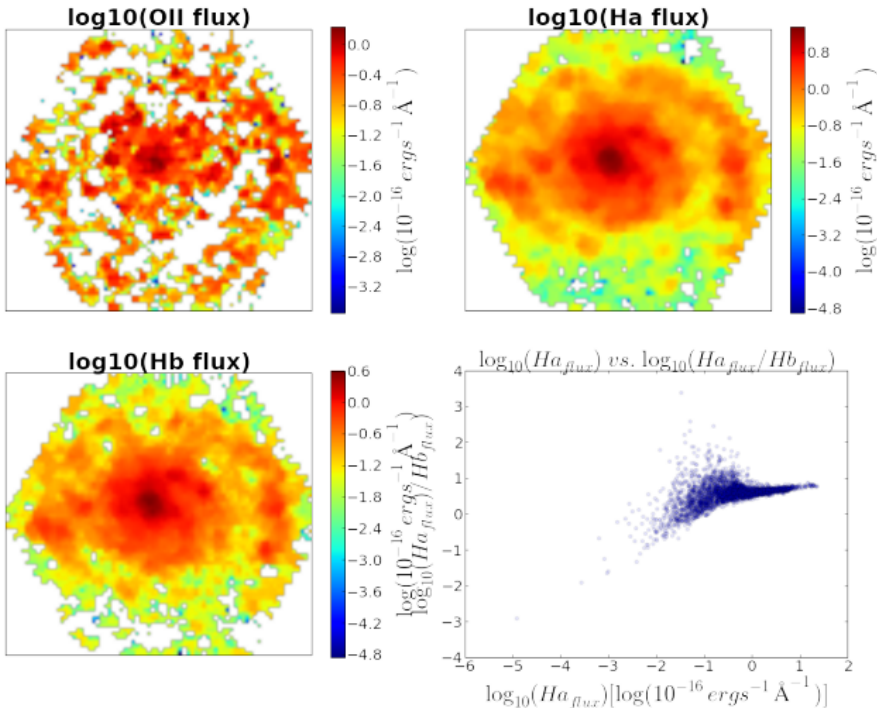


Figure: NGC0001



# Results

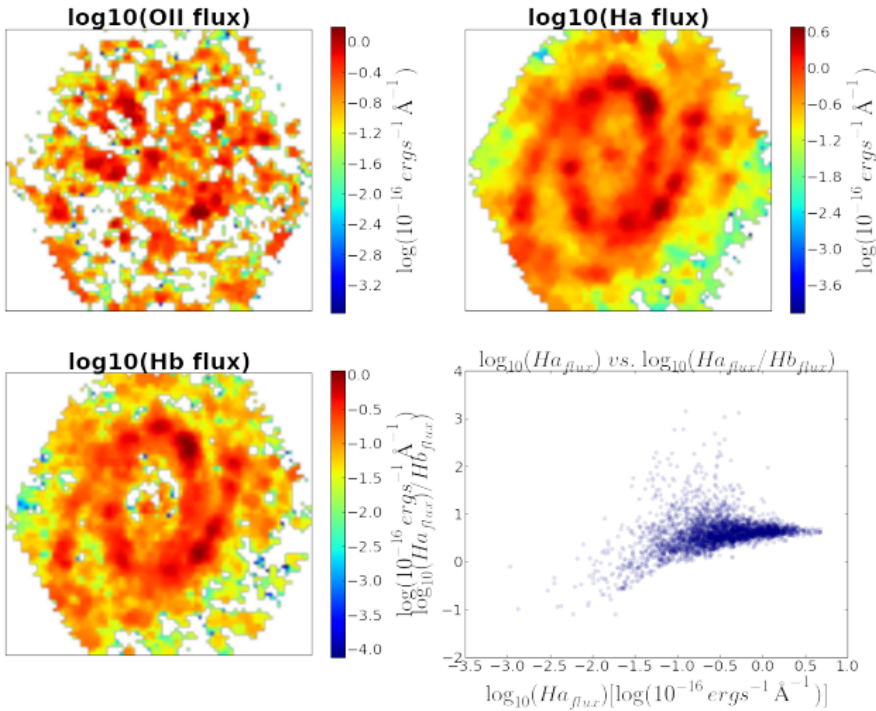


Figure: NGC0036



# Results

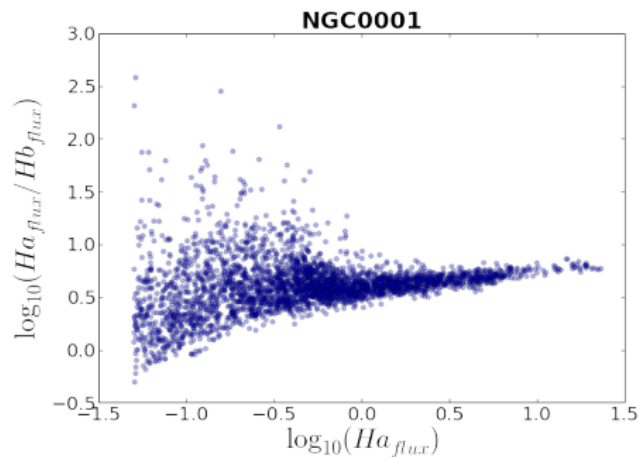


Figure: NGC0001

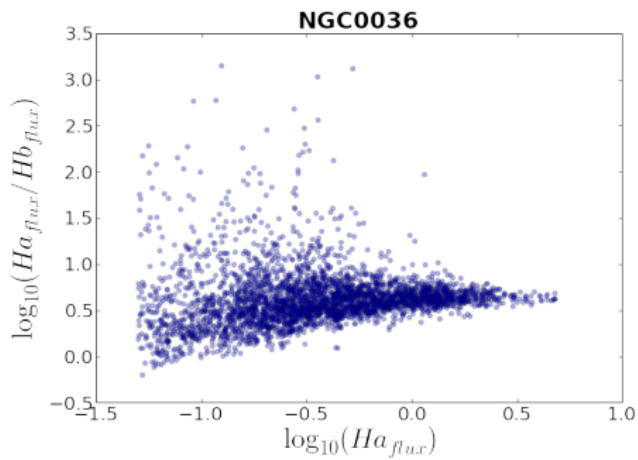


Figure: NGC0036



## Results

- $H_{\alpha}$  luminosity is a direct measure of SFR [11]
- Higher  $H_{\alpha}$  luminosity  $\rightarrow$  higher SFR [12]

$$\text{SFR}(\text{M}_{\odot}\text{yr}^{-1}) = 7.9 \times 10^{-42} L(H_{\alpha})(\text{ergs s}^{-1}) \quad (3)$$



# Results

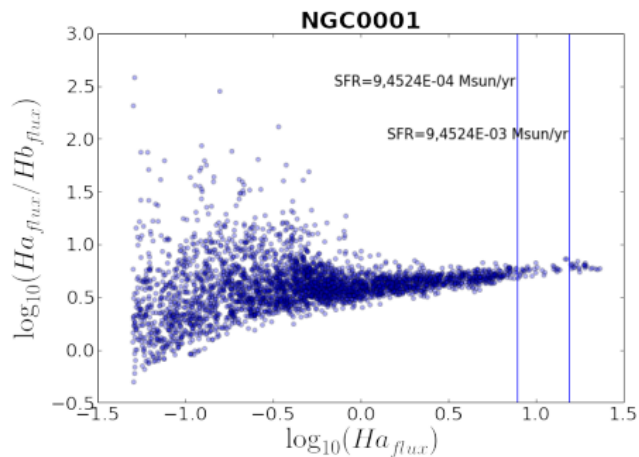


Figure: NGC0001

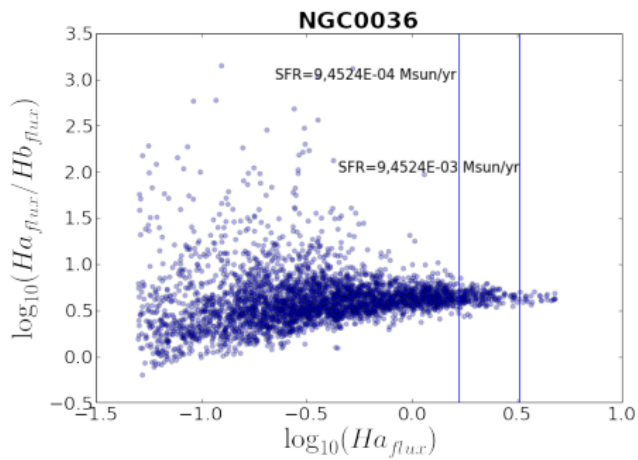


Figure: NGC0036

# Results

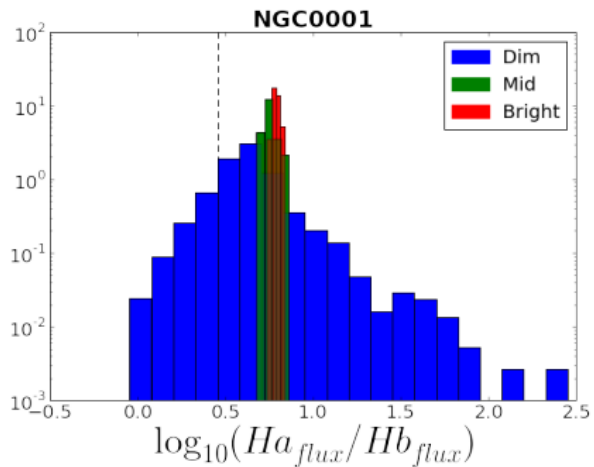


Figure: NGC0001

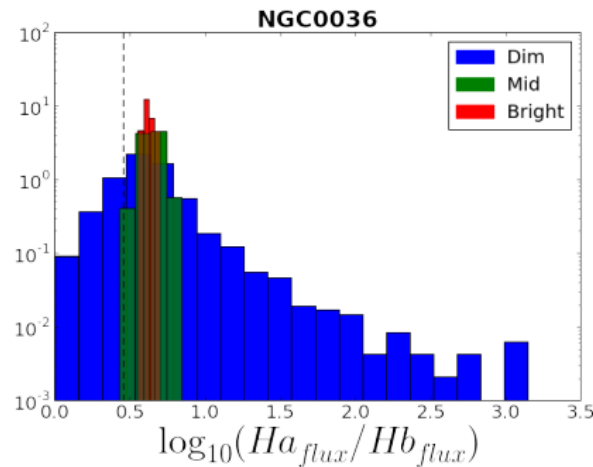


Figure: NGC0036



# Results

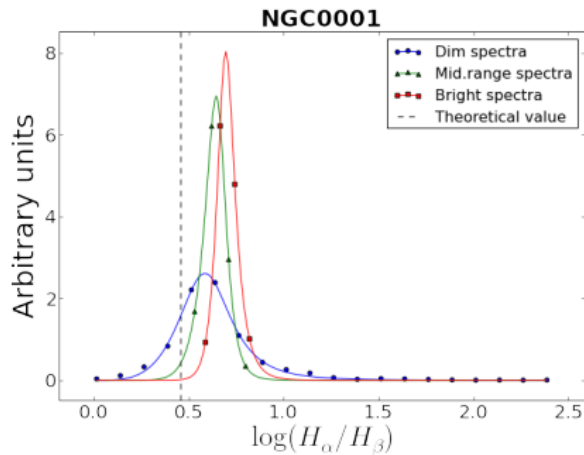


Figure: NGC0001

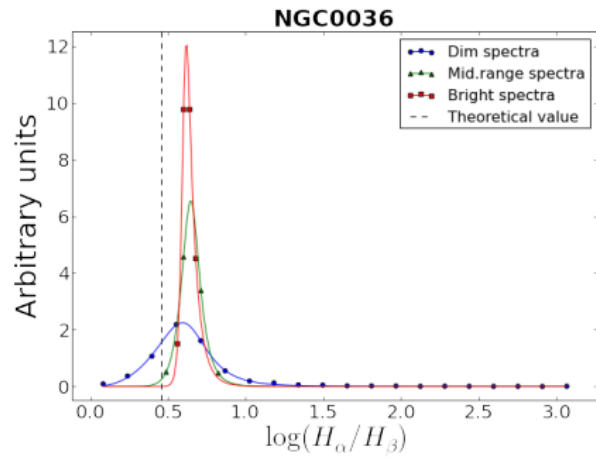


Figure: NGC0036

# Results

- OII EW distribution

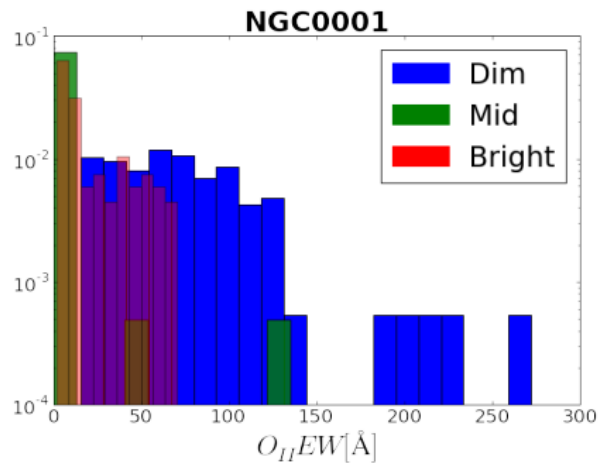


Figure: NGC0001

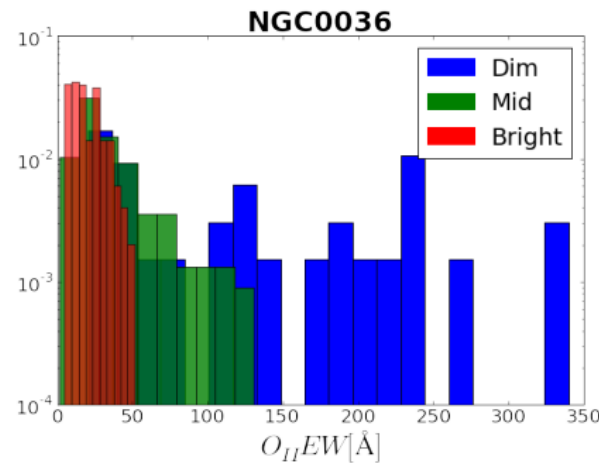


Figure: NGC0036



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# Conclusions

- Fluctuation of  $\frac{H_\alpha}{H_\beta}$ ,  $O_{II}$  EW was detected.
- Distribution of values follows the double power law (eq. 2)
- We propose stochasticity as a candidate that explains fluctuation of spectral parameters.
- **Further work:** Theoretical work on what is expected of distributions
- Quantify the impact of interstellar dust effects on our results
- Determine if stochasticity is observed
- Expand data sample (MaNGA [13])



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