

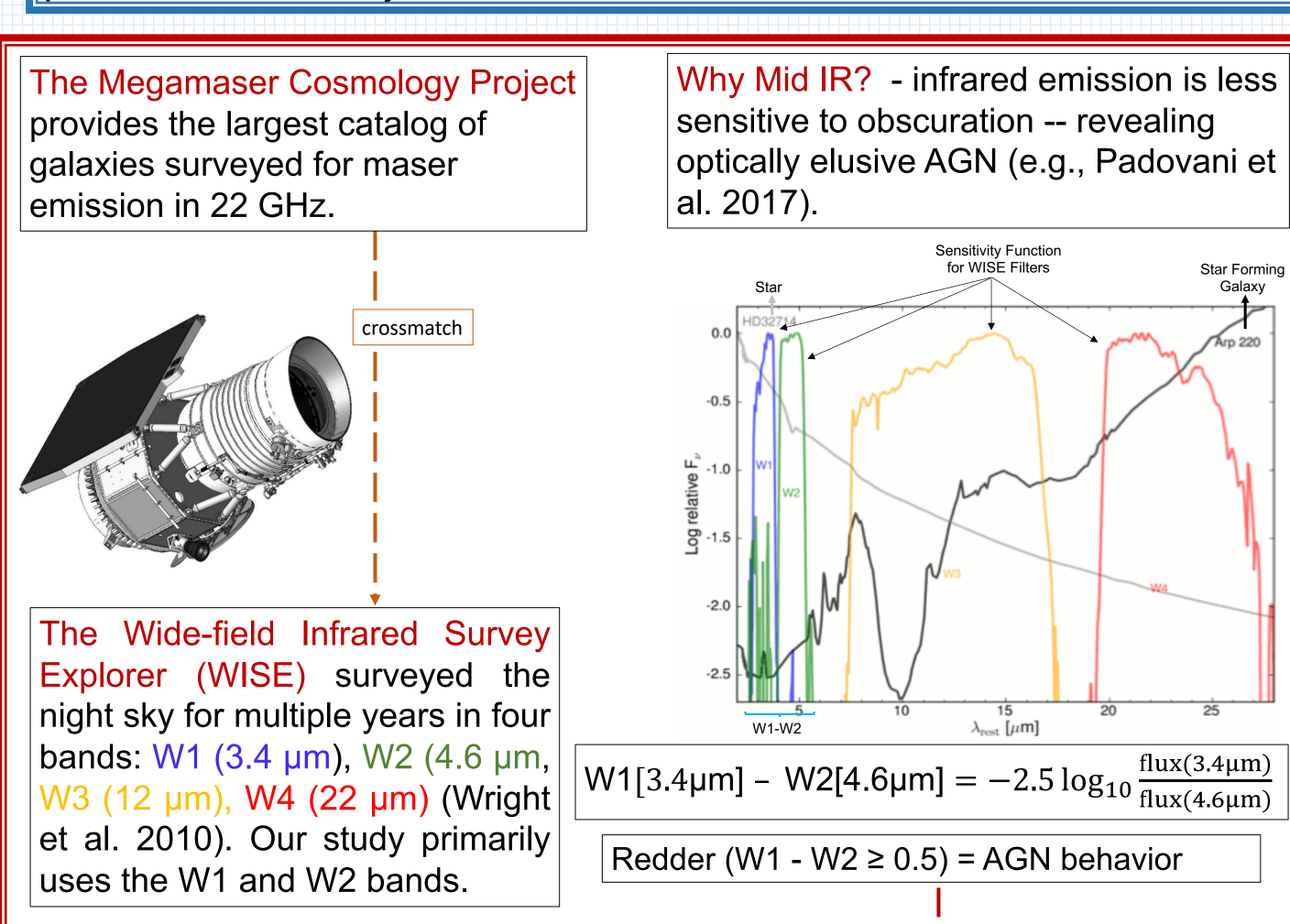
## A WISE Look at Variability of Maser Galaxies

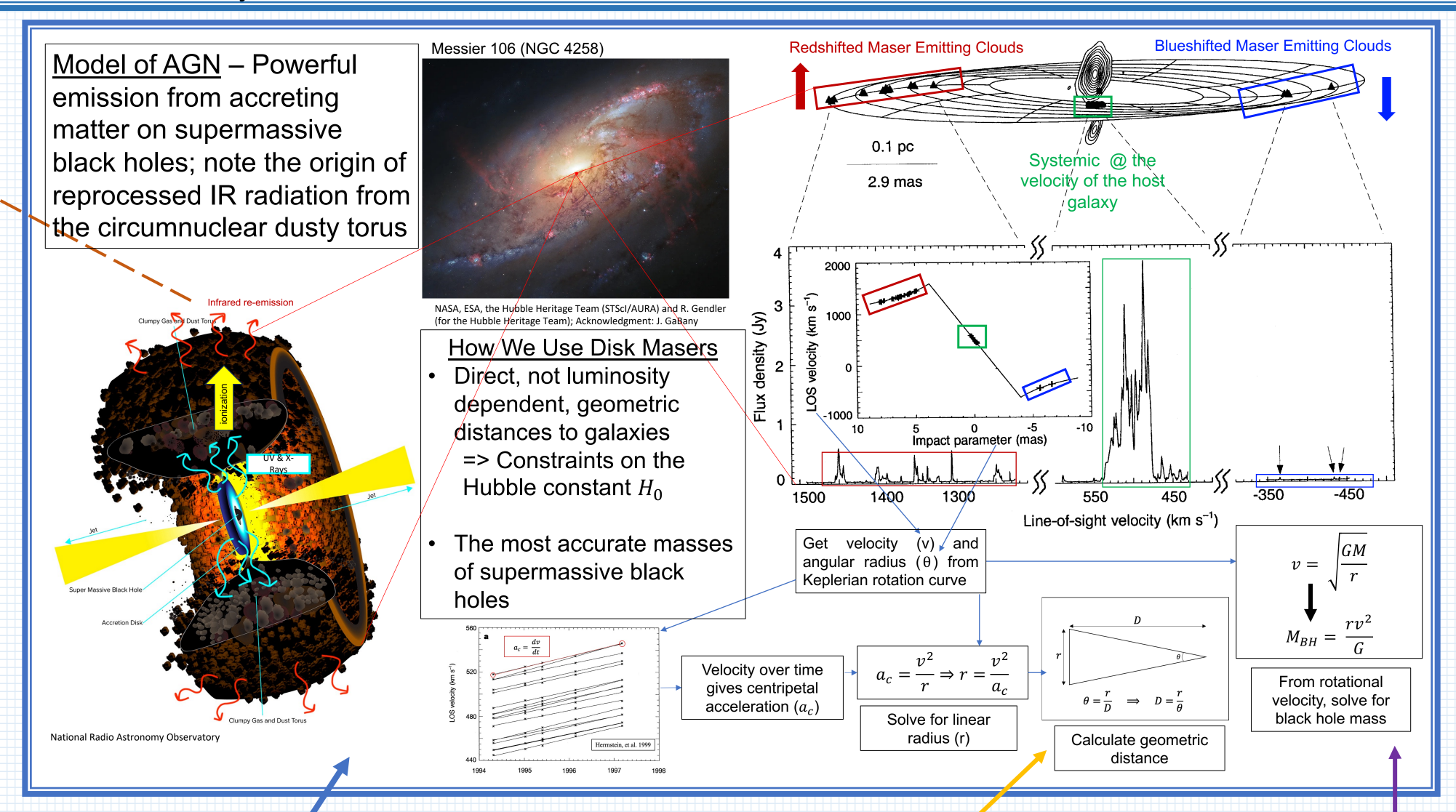
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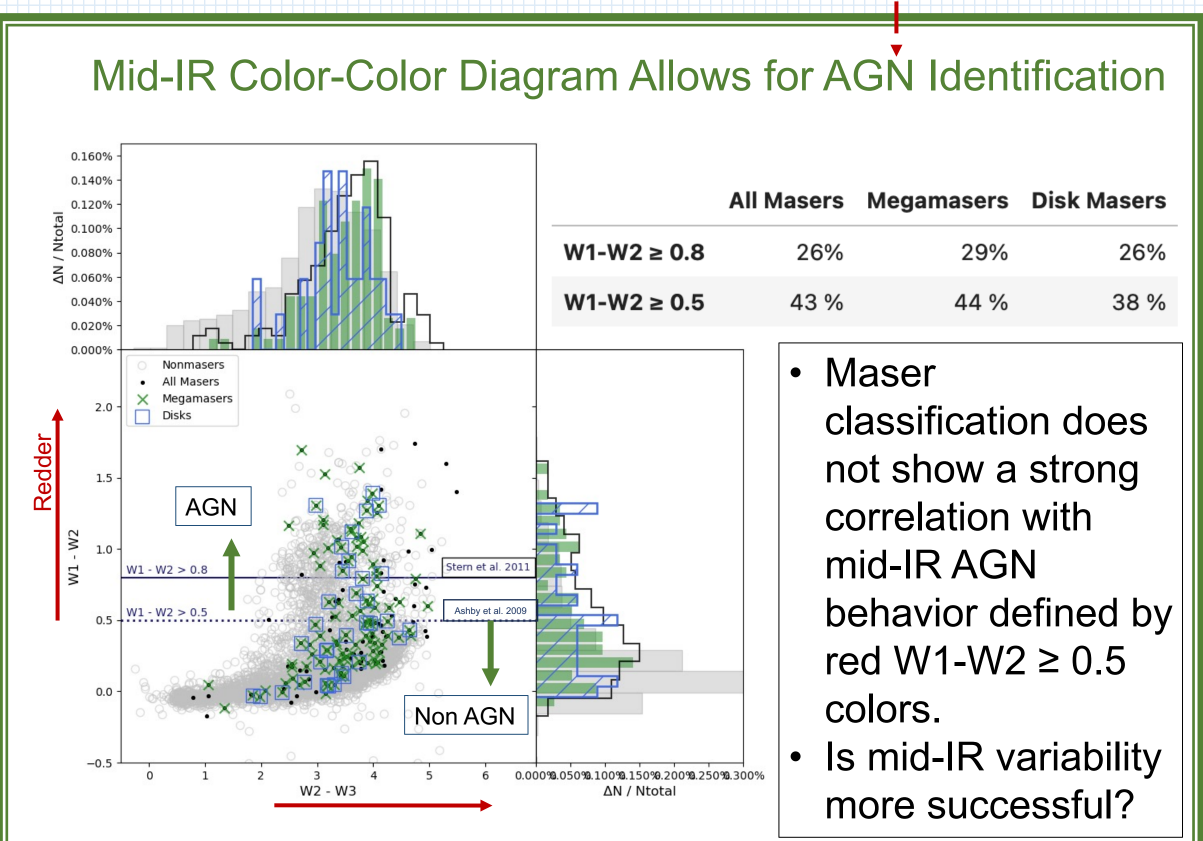
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Abstract: Current cosmological models for the fate of the universe and its geometry lack constraints that can be found with observations of powerful laser-like microwave emission (maser) from galaxy centers. These so called megamasers are however very rare, with detections in only about 3% of all surveyed galaxies. We explore here ways of efficiently detecting megamasers via a possible connection between this type of emission and accreting matter on supermassive black holes at galaxy centers, known as Active Galactic Nuclei (AGNs). An important feature of AGNs is light variability, which can now be exploited with multi-epoch observations in mid-infrared from the Wide-field Infrared Survey Explorer (WISE). We present here results from our calculations and parameterization of the Structure Function for galaxies with and without maser emission, as a tool to identify and compare the most prominent variability features, and therefore AGN emission, associated with maser activity.







Megamaser disks allow direct calculations of cosmic distances (and thus quantify the universe's fate) and of masses of supermassive black holes. —

- → We need to understand how maser emission is connected with other galactic properties, in particular, the AGN activity:
- Mid-IR observations provide information behind the veil of dust.
- Mid-IR data available for wide sky surveys (WISE)!

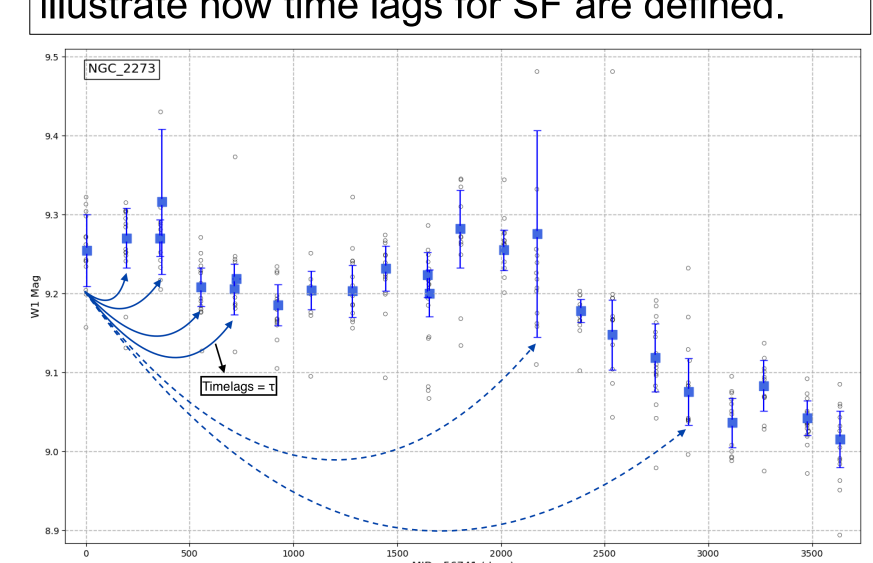
Multi-epoch mid-IR observations available from wide-sky surveys (WISE)!

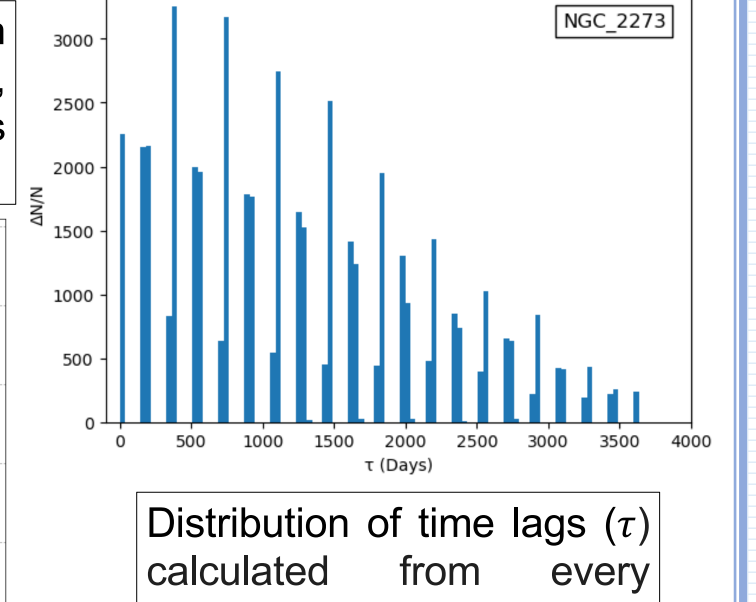
We calculate, quantify, and compare variability (i.e., AGN activity) in mid-IR, for maser and non-maser galaxies



## Multi-epoch Mid-IR Variability

Example of light-curve revealing how flux in W1 bandpass changes across periods of time, reflecting variability for NGC 2273. Arrows illustrate how time lags for SF are defined.





where  $t_i - t_i = \tau$ 

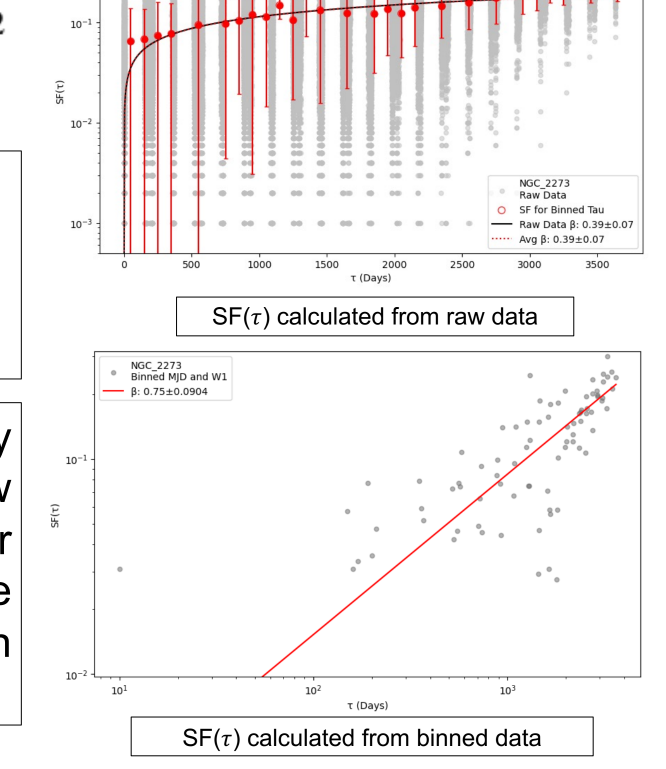
Star Forming

possible MJD pair (i, j)

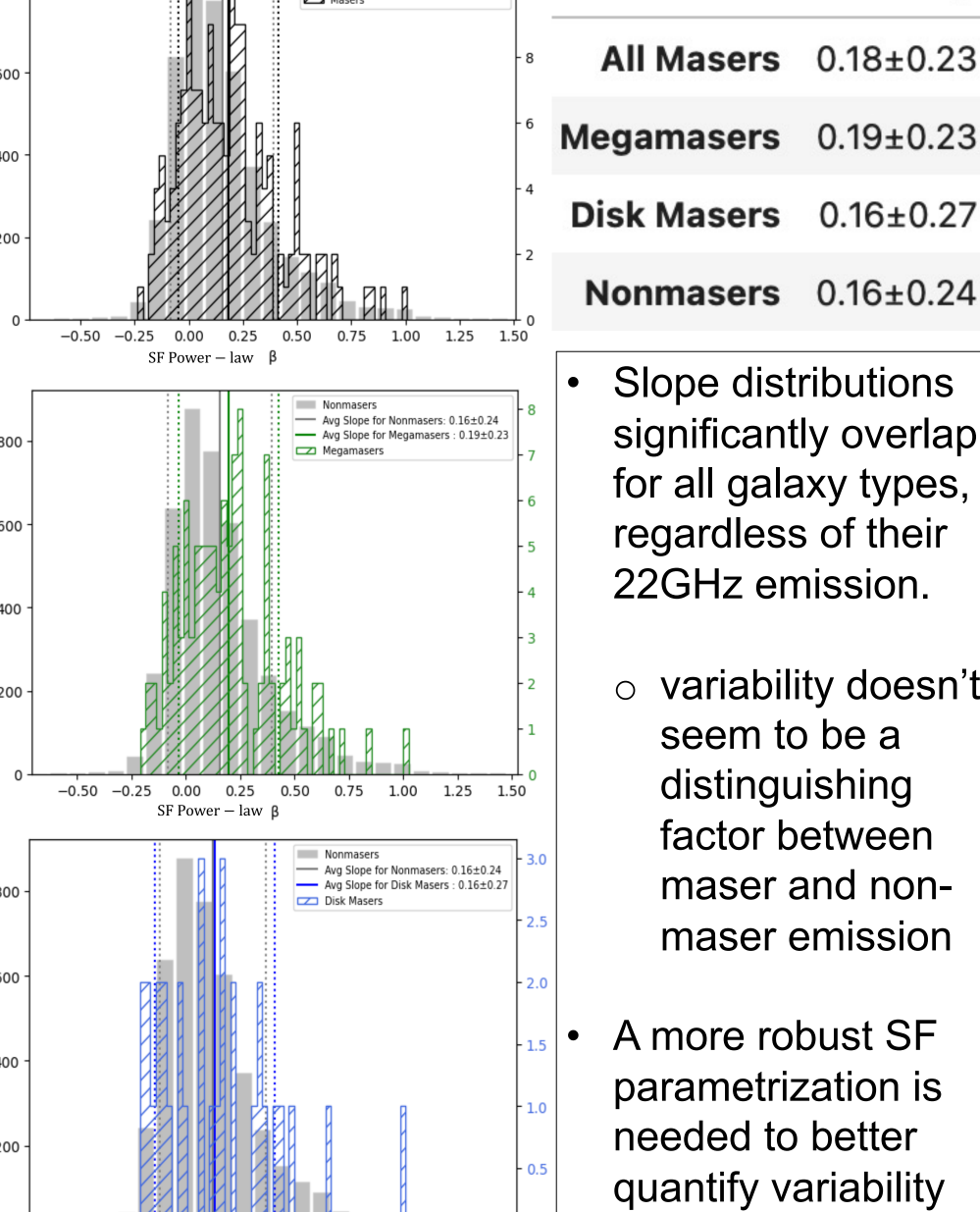
 $\mathbf{SF}^{2}(\Delta t) = \frac{1}{N_{\Delta t, \text{pair}}} \sum_{i=1}^{N_{\Delta t, \text{pair}}} (m(t) - m(t + \Delta t))^{2}$ 

- m(t) and  $m(t + \Delta t)$  are the observed magnitudes within the (i, j) time pair.
- $N_{\Delta t,pair}$  is the number of pairs associated with the time lag  $t_i - t_i$

Power-law fits to the SF,  $y = ax^{\beta}$ , are used to quantify variability for various time lags. A steeper power-law slope ( $\beta$ ) reflects greater magnitude differences for larger time lags. Differences in variability magnitude can reflect differences in the amount of obscuration material, and therefore conditions for masing activity.



Results: comparison of SF power-law slopes  $(\beta)$  reveals similar variability patterns in maser and non-maser galaxies



- **All Masers** 0.18±0.23
- Megamasers 0.19±0.23
- Nonmasers 0.16±0.24
  - Slope distributions significantly overlap for all galaxy types, regardless of their 22GHz emission.
  - variability doesn't seem to be a distinguishing factor between maser and nonmaser emission
  - A more robust SF parametrization is needed to better quantify variability

## **Future Directions**

- Include magnitude uncertainties in SF calculations
- Expand SF calculations to include W2 magnitude and W1-W2 color
- Calculate and compare ensemble SF for galaxies with and without masers
- Experiment with broken power laws for fitting SF
- Explore calculations of SF in luminosity bins in an attempt to identify other possible parameters that influence the maservariability connection

References: Herrnstein et al. 1999, Nature, 400, 539; **Kawaguchi** et al. 1998, ApJ, 504, 671; Kozłowski et al. 2016, ApJ, 826, 118; Padovani et al. 2017, A&A, 25, 2; **Simonetti** et al. 1985, ApJ, 296, 46; **Son** et al. 2023, ApJ, 958, 135; **Wright** et al. 2010, ApJ, 140, 1868