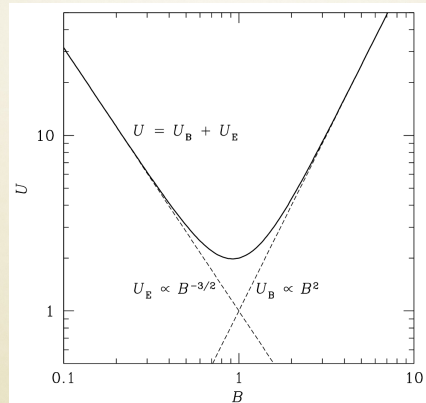
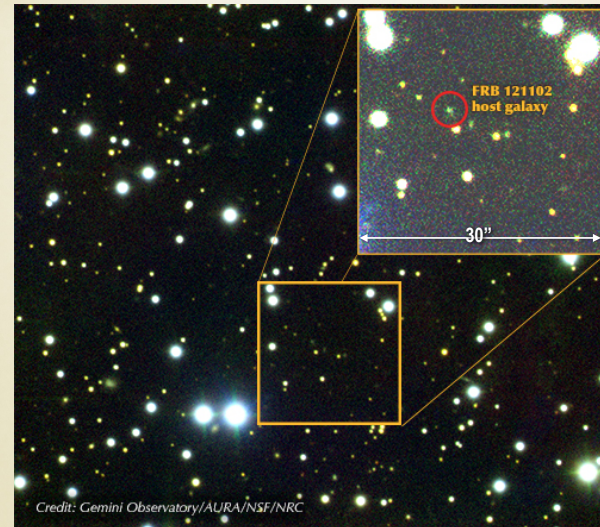


## Energy equipartition



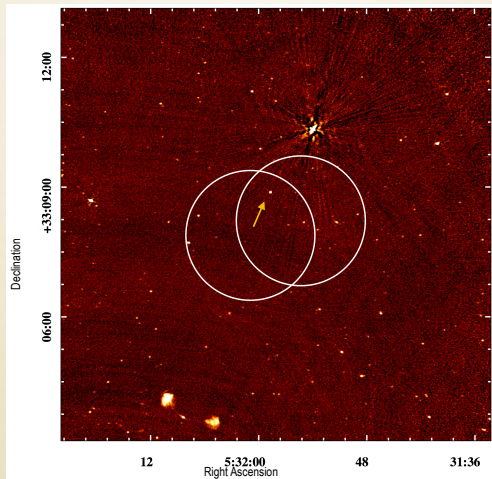
1



Chatterjee et al. (2017); Tendulkar et al. (2017)

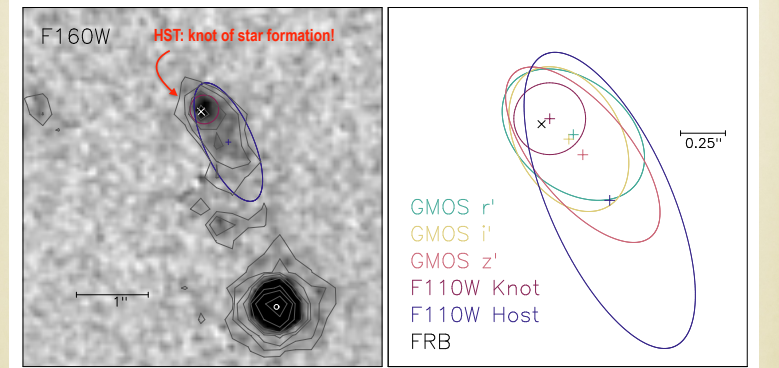
2

## “Persistent radio source”



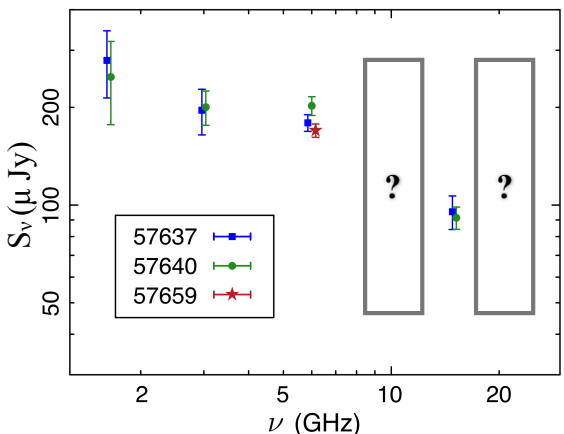
3

## Information from optical



4

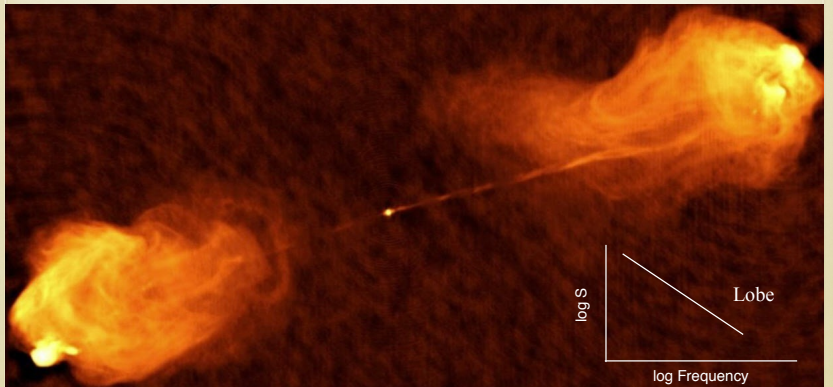
## Your job



- Measure 2 data points from images using CASA.
- Fit and discuss the spectral shape.
- Derive some properties assuming synchrotron emission.

5

Let ERA 5.4.3 help you find your way!



Wave your hands (within reason) and don't sweat the small stuff.

6

- **GET STARTED EARLY!**

- Make sure CASA works, somewhere.
- I will not take CASA complaints after March 26.
- Make sure you can follow the Cyg A analysis.

- **ASK MOST QUESTIONS BEFORE NEXT WEDNESDAY!**

7