

**(Astro)Physics 343 Lecture # 8:  
Green Bank trip + gas dynamics**

# Trip to Green Bank: 4/25-27

**Friday, 4/25:**

**drive NJ → GB**

**Saturday, 4/26:**

**tours, observing  
session(s)**

**Sunday, 4/27:**

**drive GB → NJ**



**estimated driving time = 7 hrs**

# Observing at Green Bank: 40 ft telescope

**Compared to SRT:**

**$D = 12\text{m}$ , so area  
larger by factor 28.**

**Located in radio quiet  
zone, so less RFI.**

**Transit telescope: doesn't track.**

**Data acquisition less automated.**



# Observing at Green Bank: instructor

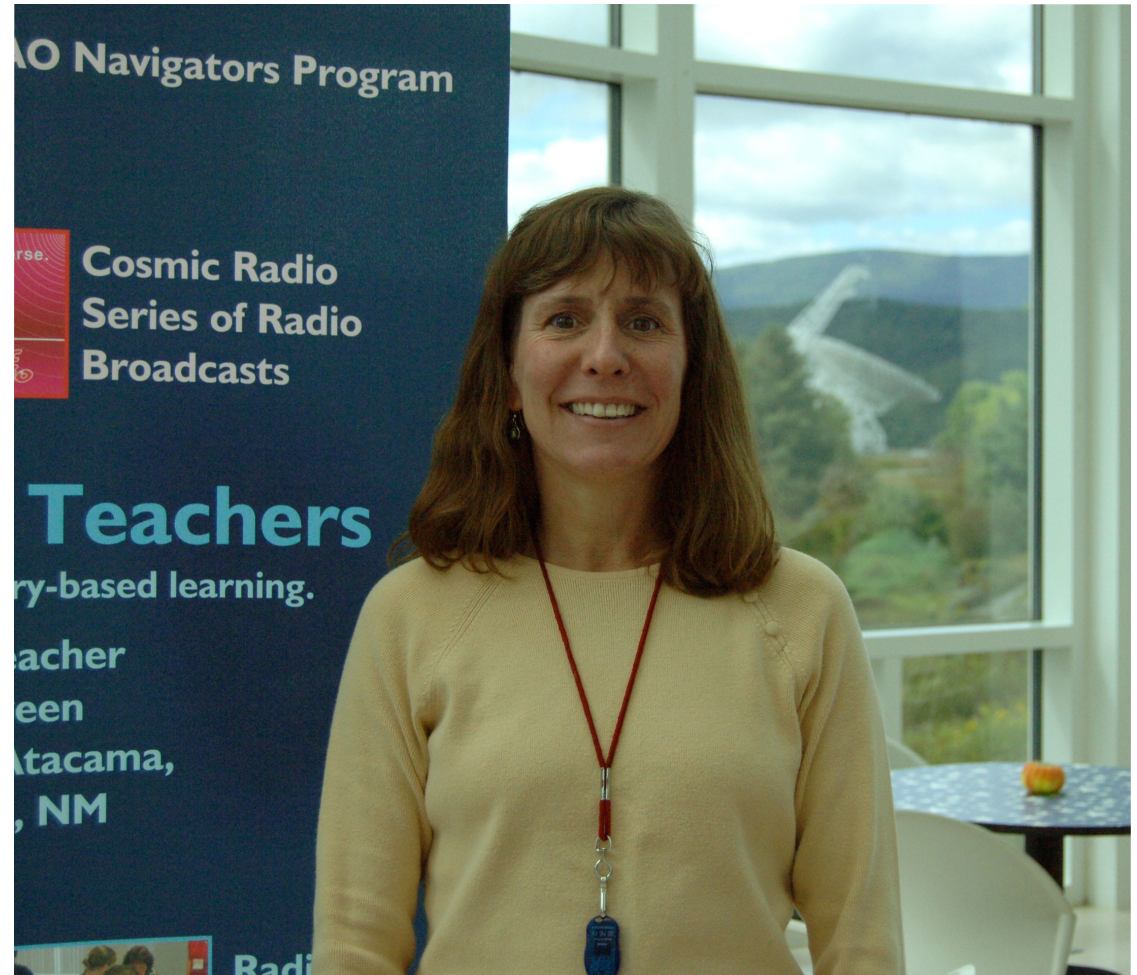
**Sue Ann Heatherly**

**Education Officer,  
National Radio**

**Astronomy Observatory**

**PI of a \$892,000 grant  
from the National  
Science Foundation**

**to involve teachers and  
students in the discovery of new pulsars.**

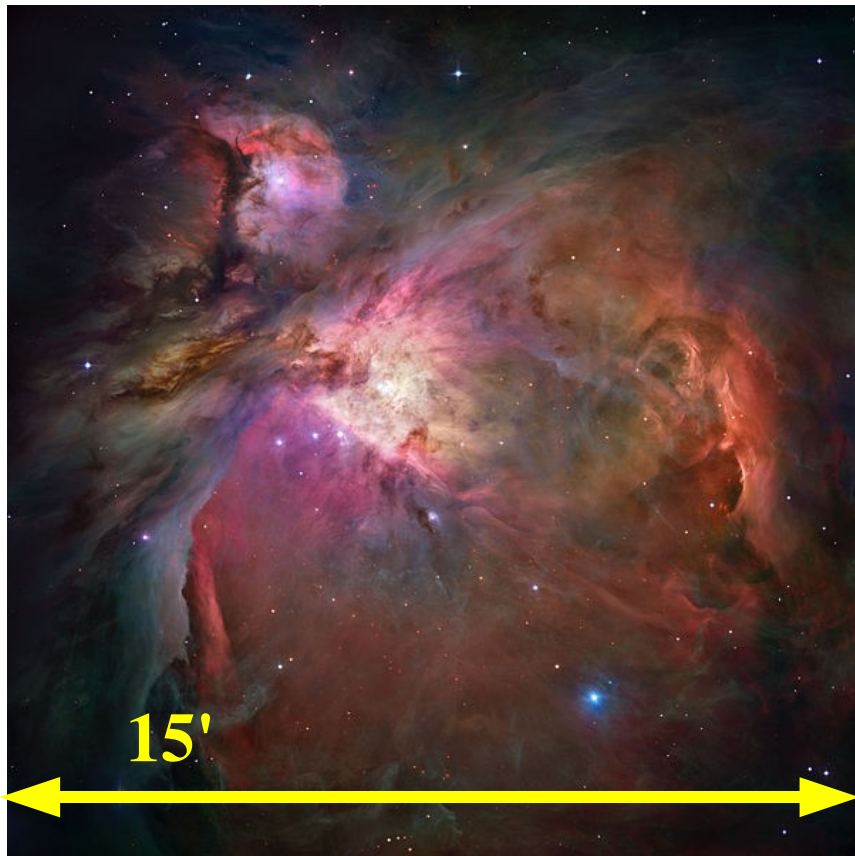


# Observing at Green Bank: target(s)

**~4pm EDT: Orion Nebula (500 pc)**

**optional:**

**~5am EDT: Galactic Center (8 kpc)**



**Spitzer Space Telescope (infrared)**

**Hubble Space Telescope (optical)**

# Staying at Green Bank: Sonal & Sumitha



**“chaperone” room with private bath; sheets & towels provided**

# Staying at Green Bank: the rest of you



**bunks have hard plastic mattresses: bring sheets or sleeping bags...**

# Staying at Green Bank: the rest of you



**...and bring towels.**



# Staying at Green Bank: common area



**For doing homework etc. (internet access tricky: there is no wireless on the Green Bank site, and no cell phone service...).**

# What I need from you by Friday

- (1) Do you plan to come on the trip?**
- (2) How early can you leave campus on Friday, and how late can you return on Sunday?**
- (3) Can you drive your own care (if necessary)?**
- (4) Do you have any special dietary constraints?**

# Notes on course (re)scheduling

**March 24-25: analysis week # 3b**

**March 31-April 1: lab week #4; lab # 3 due Mon 3/31**

**April 7-8: analysis week # 4 + lab week # 5**

**April 14-15: analysis week # 5; lab # 4 due Mon 4/14**

**April 21-22: observation week # 6 for those not  
going to Green Bank; lab # 5 due Thu 4/24**

**April 28-29: analysis week # 6 for those not  
going to Green Bank**

**May 5: lab # 6 due for students not visiting Green Bank**

# Office hours this week

**Mon 2:30-3:30: Baker**

**Mon 6:30-7:30: Baker (call x2544 to get in)**

**Mon ~5:15-6:00: Baker (call x2544 to get in)**

**Tue ~1:00-1:20: Fadely**

**Tue 1:40-3:00: Baker**

**Tue 3:20-4:40: Fadely**

**Tue 5:00-6:20: Fadely (call x5881 to get in)**

**Fri 2:00-3:00: Fadely**

# Gas dynamics: the Keplerian case

If an ensemble of gas clouds is distributed in a disk orbiting a single massive object with  $M \gg m$ , then for each cloud we can write

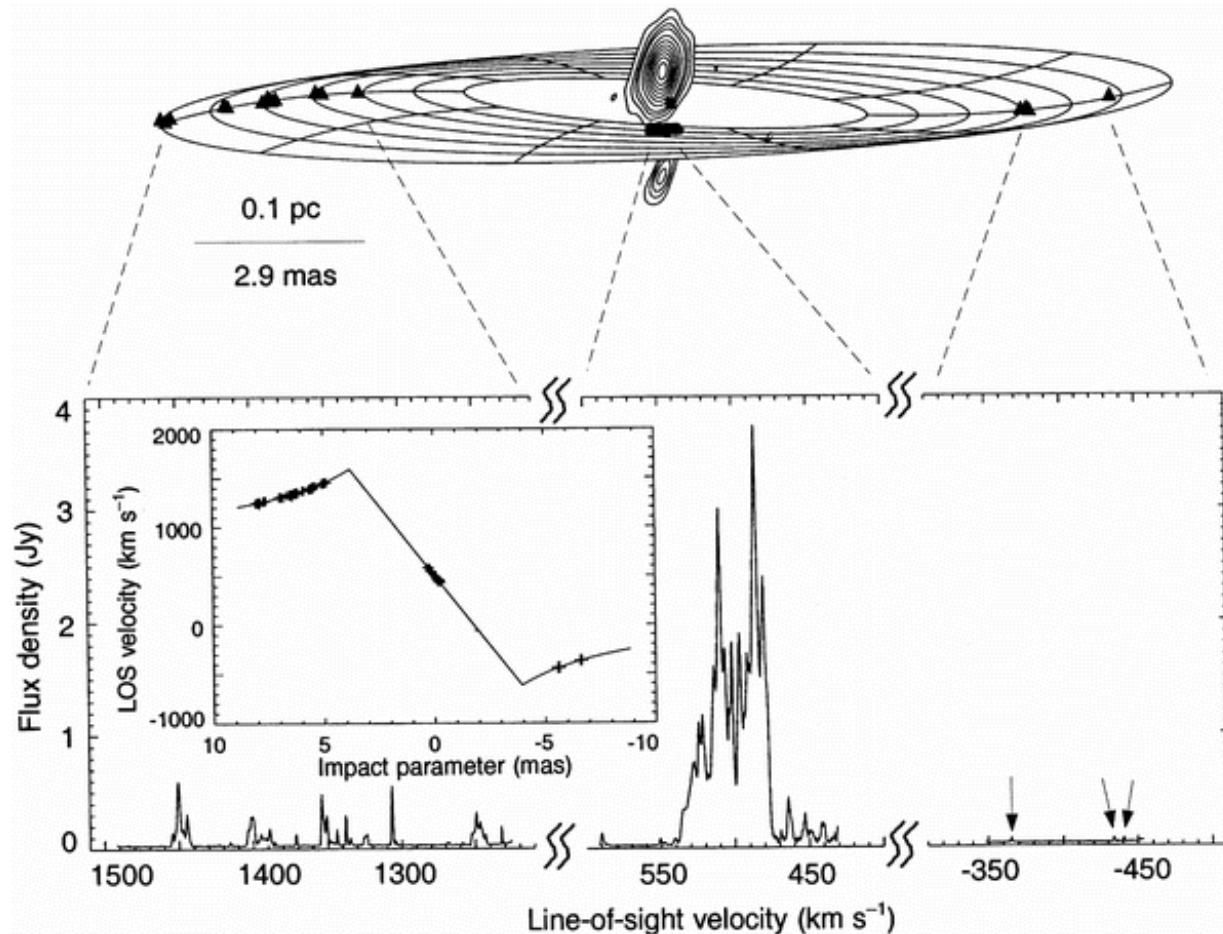
$$F = mv^2/R = GMm/R^2$$

$$v^2R = GM$$

which is equivalent to Kepler's third law for  $v = 2\pi R/T$ .

# Gas dynamics: a Keplerian example

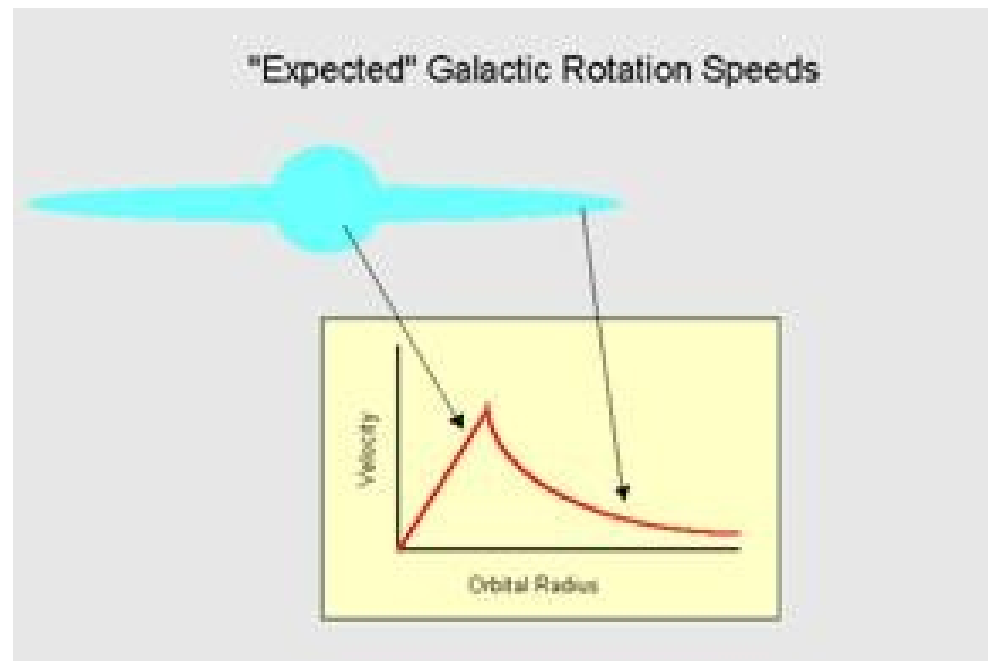
**From Herrnstein et al. (1999): water masers tracing orbital motions around the central black hole in NGC4258.**



# Rotation curves in galaxies: expected

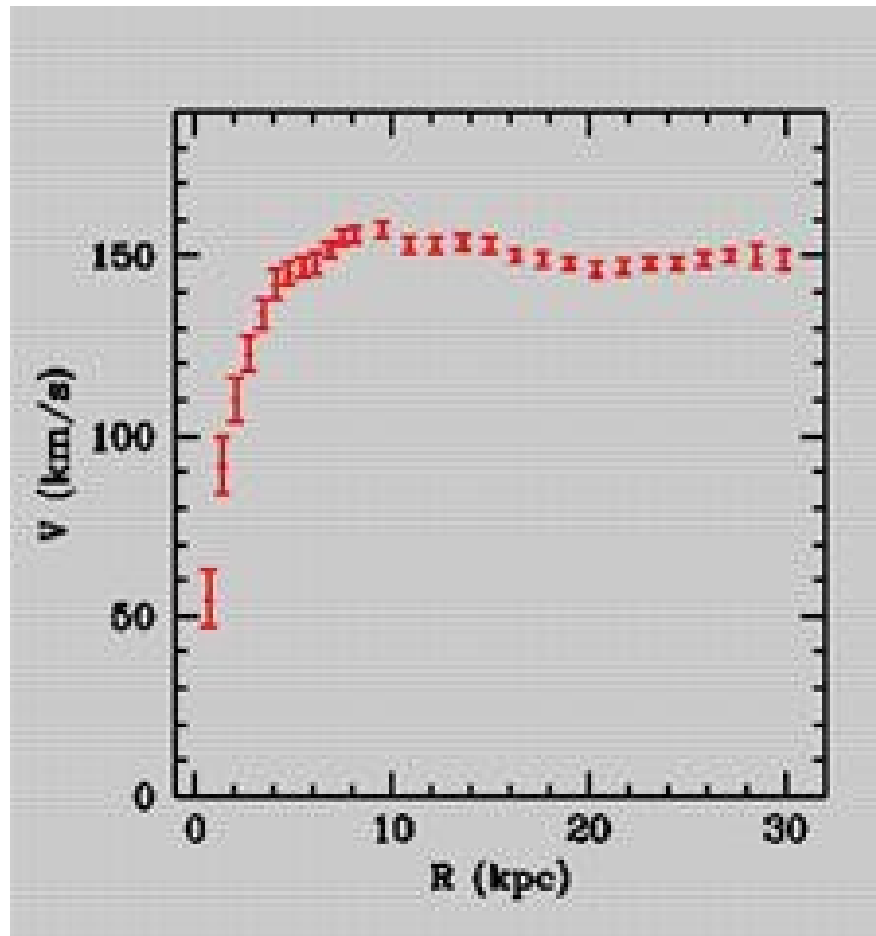
Rotation curves in galaxies are not Keplerian because we must replace  $M$  with the “interior mass”  $M(<R)$  in the force equation... and  $M(<R)$  is not constant as in the case of a central dominant mass.

What we expect, based on the central concentration of luminous matter (stars and gas):



# Rotation curves in galaxies: observed

What we observe: **flat rotation curves**, implying the existence of additional non-luminous matter (i.e., **dark matter**).





# A heretical alternative?

**A few bold souls have pointed out that once can just as easily relax the assumption of a universal law of gravitation as the assumption that all matter is luminous.**

**The idea that gravity might behave differently at low values of acceleration is known as **Modified Newtonian Dynamics** (MOND). It works well in the context of spiral galaxy rotation curves, but not so well elsewhere.**

# Inclination and rotation curves

If a galaxy is inclined relative to our line of sight, where

$i = 90$  means edge-on

$i = 0$  means face on

then the observed line of sight velocity is related to the intrinsic rotation velocity by  $v_{\text{obs}} = v_{\text{rot}} \sin i$  if we make the assumption of azimuthal symmetry.

# Quiz