

# *Topics for Today*What our atmosphere does to "light" Magic of "adaptive optics" Radio telescopes: many dishes make a big one (interferometry or "aperture synthesis") Telescopes in space -- and why Our <u>Nearest Star the Sun</u> in overview *Finish reading Chap 14 (Our Star) in detail*Read S4.1, S4.2 (Fundamental particles ..) Observ Night report ...HW #1 returned graded

### Some Events

- Lunar Eclipse (Super Blood Blue Moon) tomorrow early: Earth shadow (umbra) touches 4:48am, reddish max at 6:30am, but sunrise ~7am (S-B observatory has telescope, binocs set up outside, but can see from anywhere)
- Go directly to *Fiske Planetarium* for this Thur class please try to be there by 11am



REMINDER

#### Problems in Looking Through Our Atmosphere

- Many wavelengths are **absorbed** (just don't make it through to surface)
- Turbulence in atmosphere distorts light:
  - -stars appear to "twinkle"
  - -angular resolution is degraded
- Man-made light is reflected by air particles, yielding bright night sky
  - this is light pollution



# How many light bulbs does it take to screw up an astronomer?

<u>An immediately curable</u> <u>pollution</u>: simply turn the lights off!

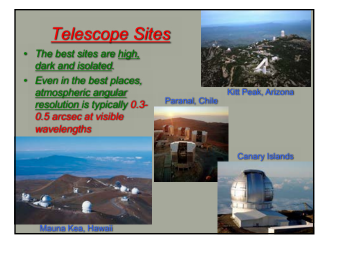
<u>Stop "uplight", glare</u>: wastes billions of \$\$ in energy, use "low pressure sodium"

Several famous observatories are now useless...

LA Basin View from Mt. Wilson Observatory, 1908 and 1998

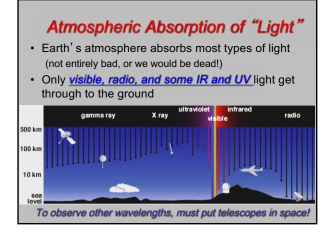


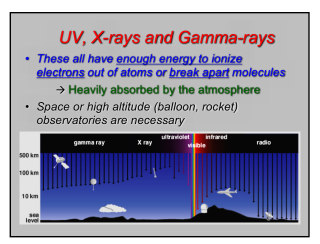


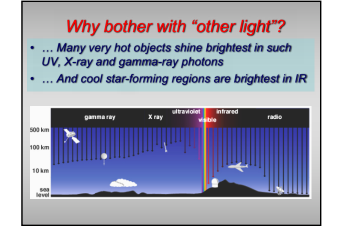


# Reading Clicker Q

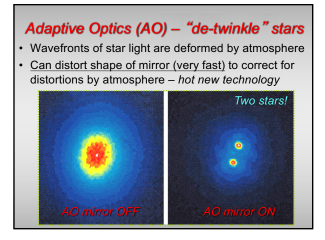
- Which wavelength regions CAN be studied
   with ground-based telescopes?
- A. All light with wavelengths longer than ultraviolet
- B. Radio, visible, and very limited portions of infrared and ultraviolet
- C. All light with wavelengths shorter than infrared
- D. Infrared, visible, and ultraviolet



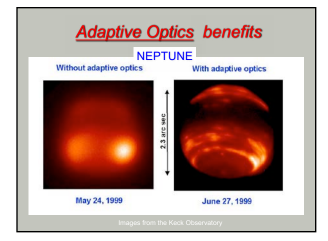


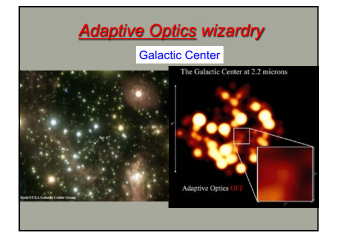












# Clicker Q - galaxy

• In observing a distant galaxy, the <u>H alpha</u> <u>spectral line of hydrogen</u> (usually in the visible) is now in the IR portion of the spectrum. What can you conclude?

B

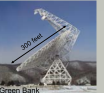
- A. Galaxy is made purely of hydrogen
- B. Galaxy is moving away from us
- C. Galaxy is moving towards us
- D. Galaxy has very weak gravity

#### So what gets through our atmosphere?

- RADIO WAVES: most get through
  - Thus radio telescopes are built on the ground
- Weather is not an issue
   Adio waves come right
- through the clouds

  But poorer angular resolution

  Why?
  - VERY long wavelengths



Telescope, West Virginia



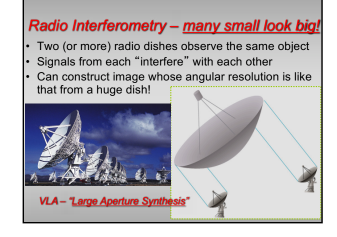




# Interferometry

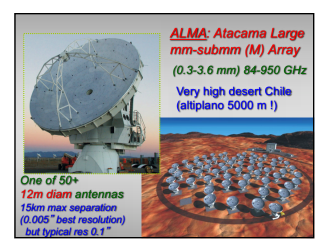
- Join <u>multiple telescopes together</u> to simulate one large telescope.
- Very Large Array (VLA) in New Mexico has 27 dishes (each 25 m) across in a 40 km valley
- Very Large Baseline Array (VLBA) is an array of ten telescopes around the hemisphere
- Resolutions as small as 0.001 arcseconds for radio light
- The twin Keck telescopes can also be an infrared interferometer.

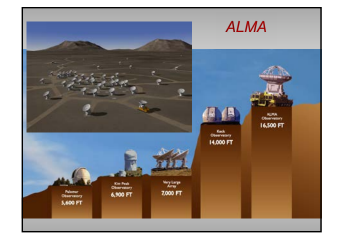




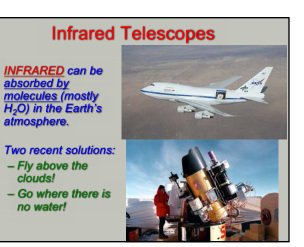












For other wavelengths we have to get above the atmosphere

- UV, X-rays, Gamma Rays
- · Methods: balloons, rockets, Space Shuttle, satellites





#### How do you point a space telescope in orbit ?

- 1. Squirt from jets to change direction (hydrazine)
- 2. <u>Torque</u> by electric currents in big coils while flying through Earth's magnetic field
- 3. Torque by electric motors spinning up or down "reaction wheels"

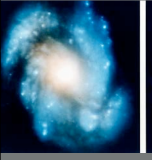
ANGULAR MOMENTUM DEMONSTRATION

## Hubble Space Telescope: NASA's most famous observatory

- Launched in 1990 Error in mirror made blurry
- images rrective optics installed in 1993 all Aerospace here in Boulder)
- (only 2.5 meters) but
- (1990 to 2014+)
- \$5 billion over 20 years = 10-100 times more costly than ground-based telescope



# Very sharp images from Hubble ... and much more





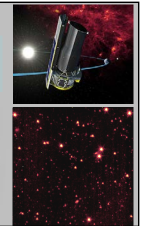
# "Nonvisible" Light – X-ray, UV, IR, Radio

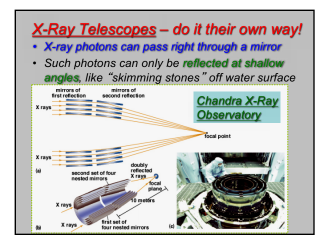
- · Most light is invisible to human eye
- · Special detectors can record such light
- Digital images built using false-color coding

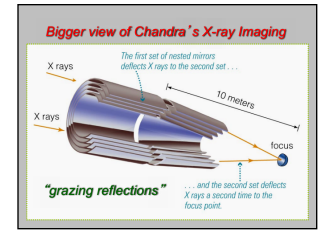


#### SPITZER <u>Infrared</u> Telescope

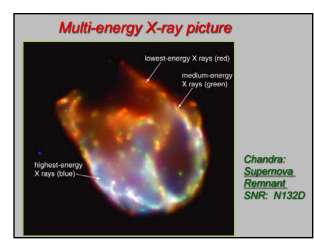
- Launched August 2003
- <u>Trails behind Earth to get</u> away from Earth's thermal spectrum
- 0.85m aperture , T ~ 5.5 K
- <u>Cooled with liquid helium,</u> had 2-5 years worth, now used up (warmer phase)

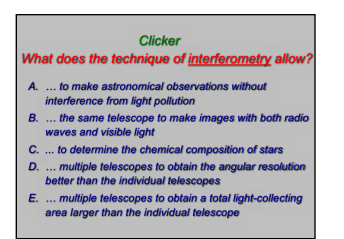












#### Instruments in the Focal Plane

How astronomers use light collected by a telescope:

- 1. Imaging
  - use camera to take pictures (images)
  - photometry: measure amount and color (with filters) of light from object
- 2. Spectroscopy
  - use spectrograph to separate light in detail into its different wavelengths (colors)
- 3. Timing
  - measure how amount of light changes with time (sometimes in a fraction of a second)

