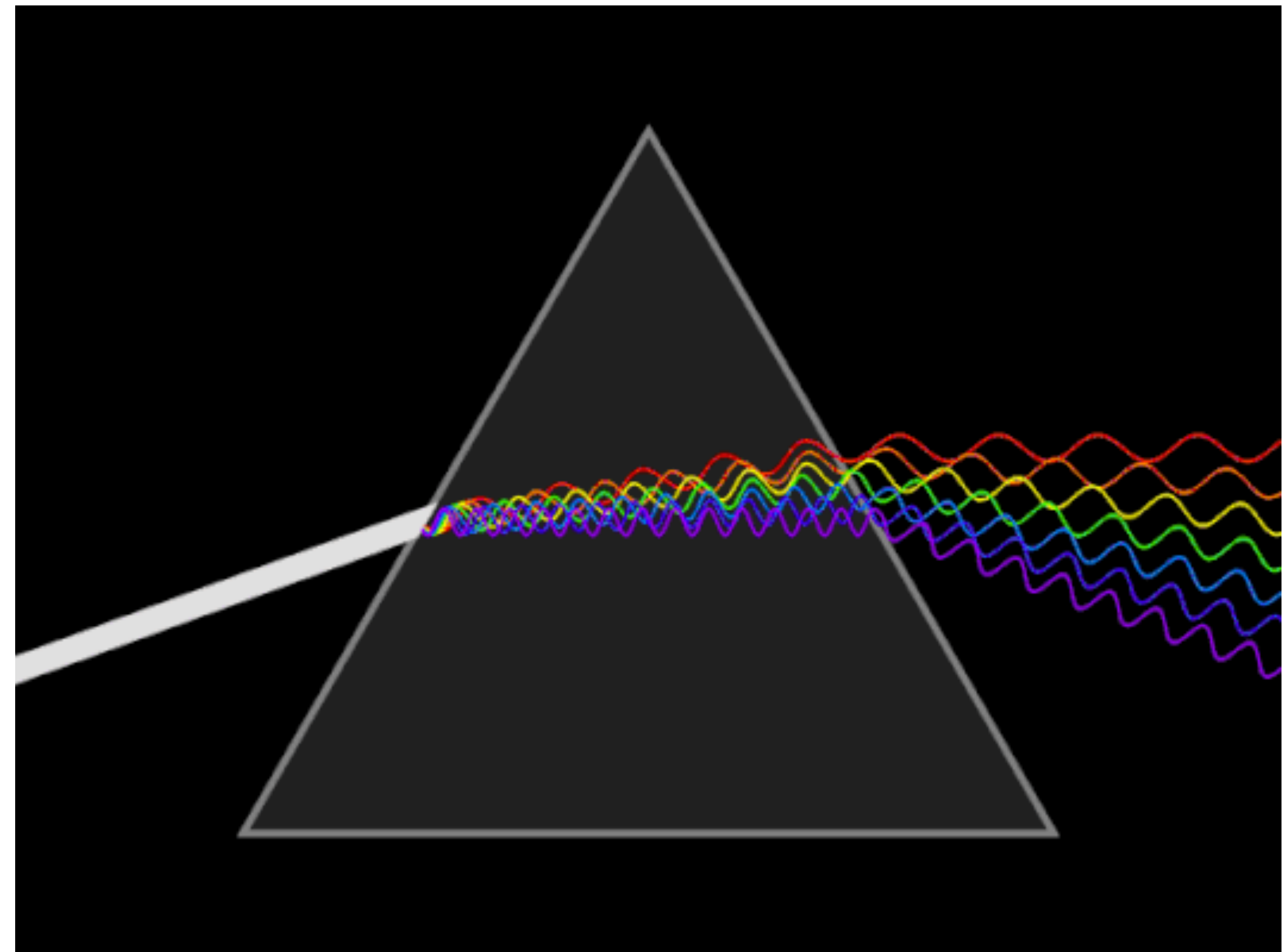


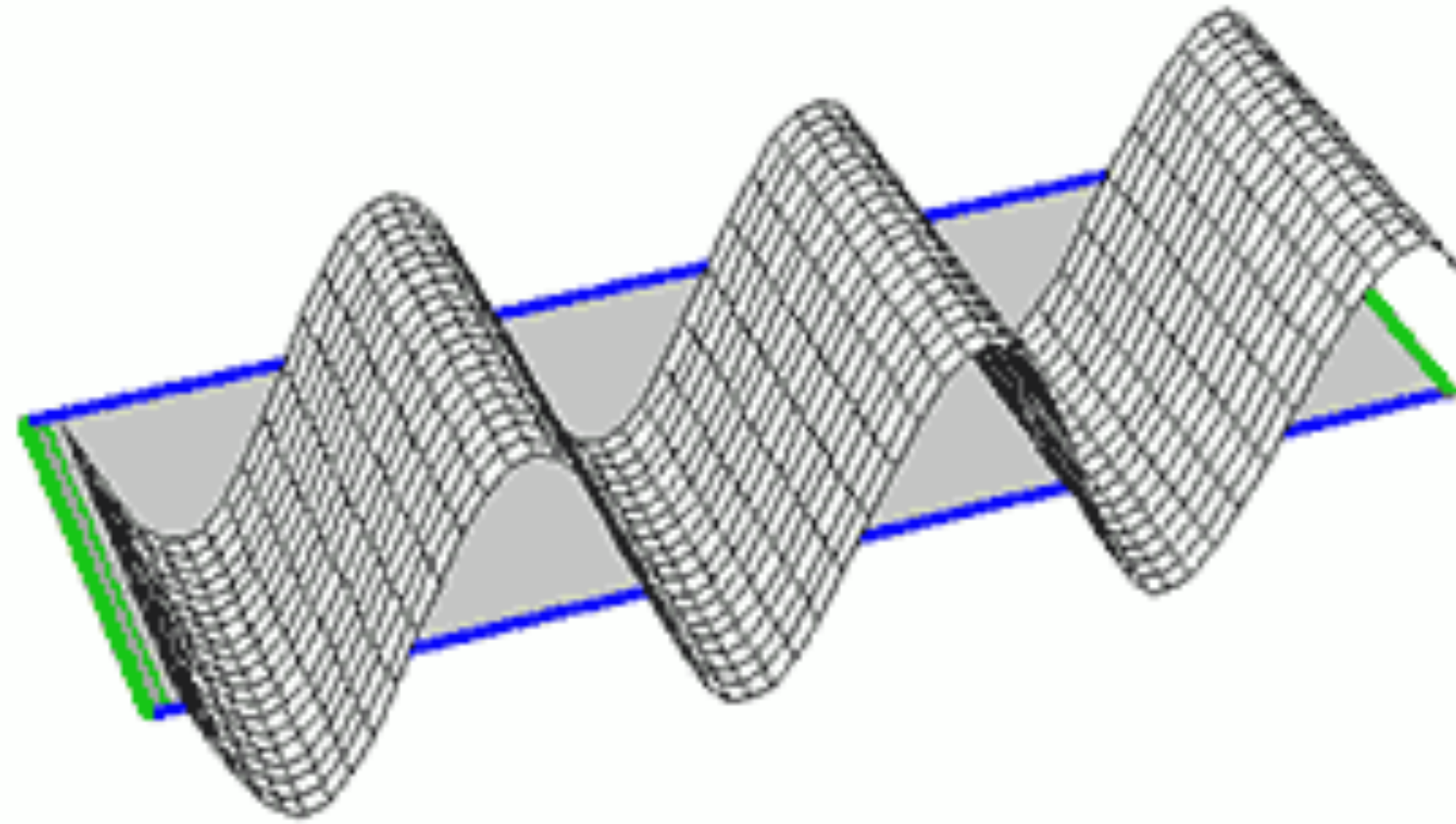
ASTR/PHYS 1060: The Universe

Chapter 4: Light

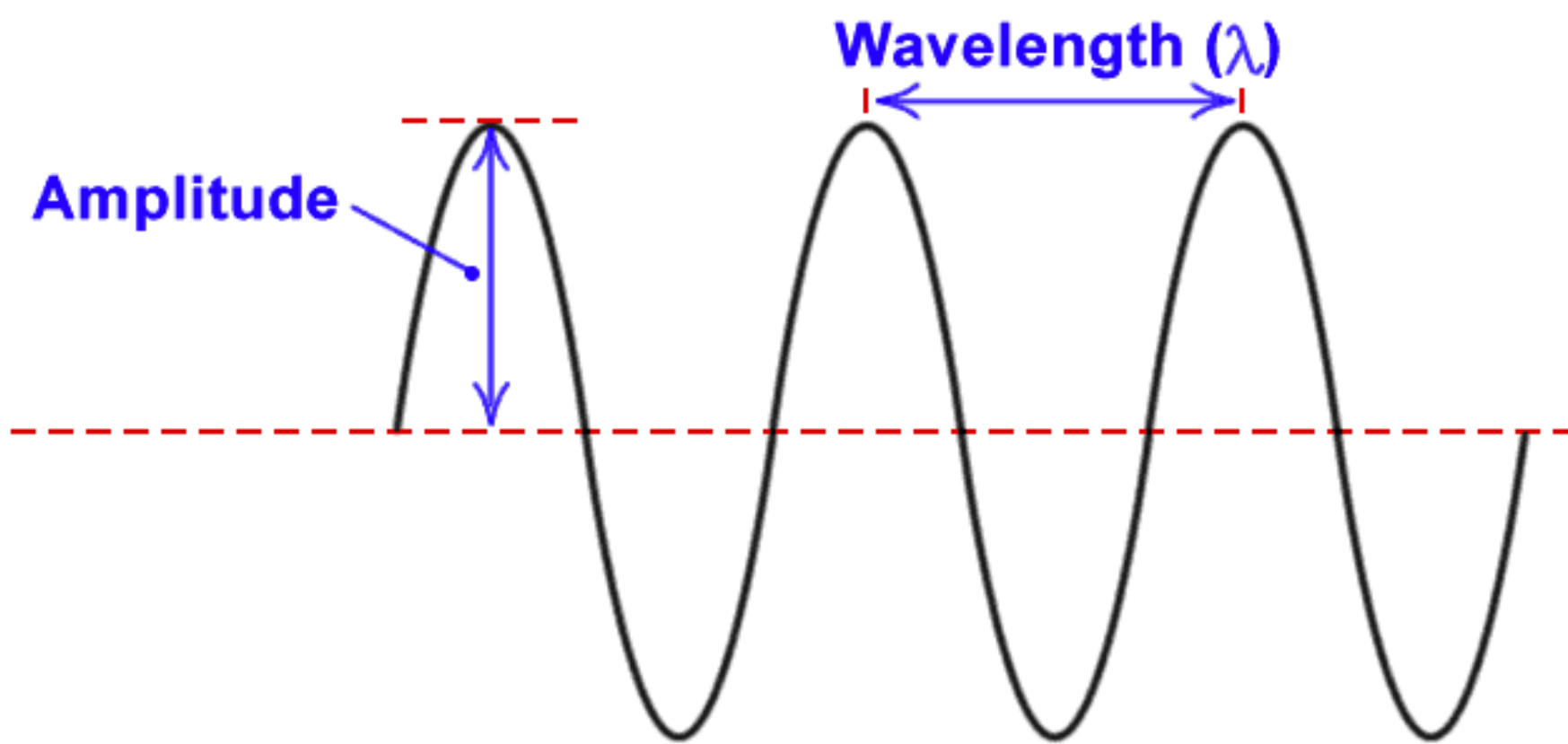


Light is a wave

Tacoma Narrows
Bridge, 1940



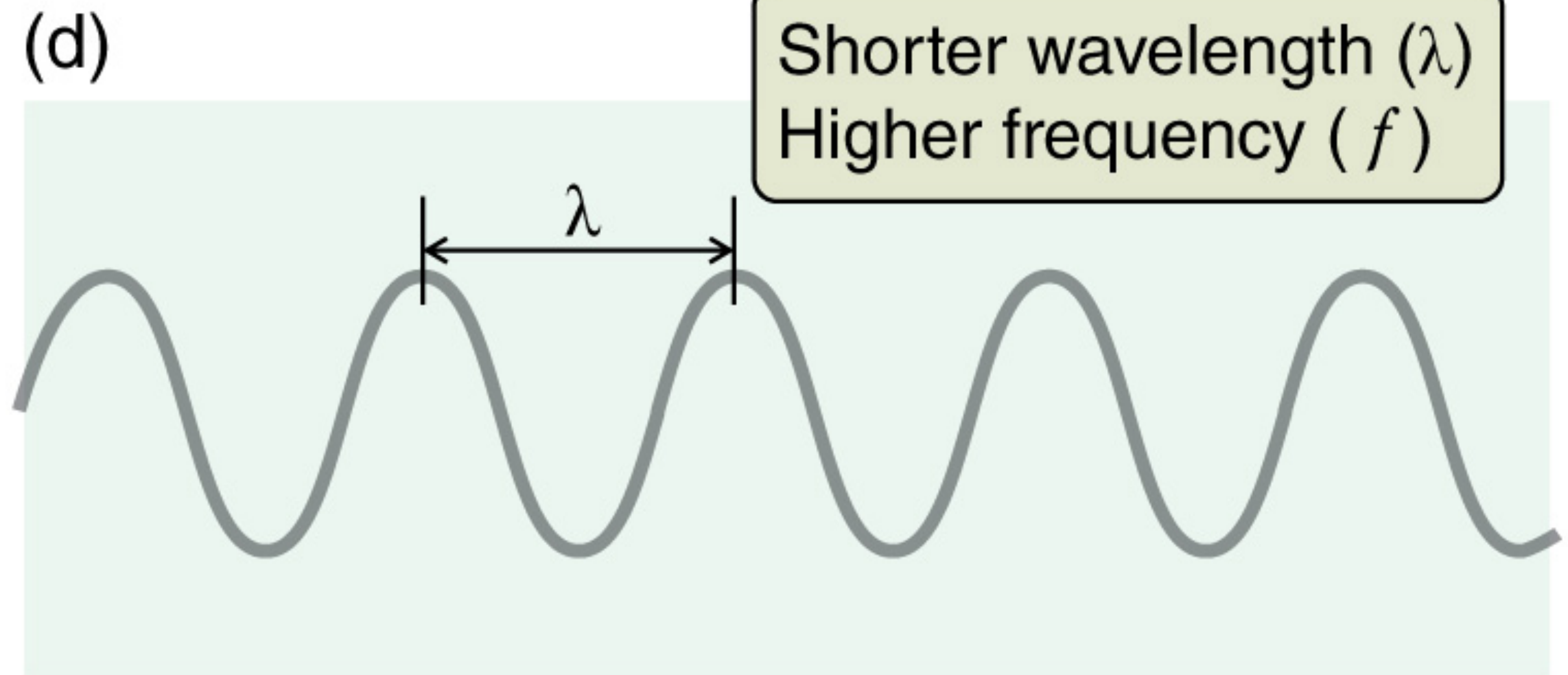
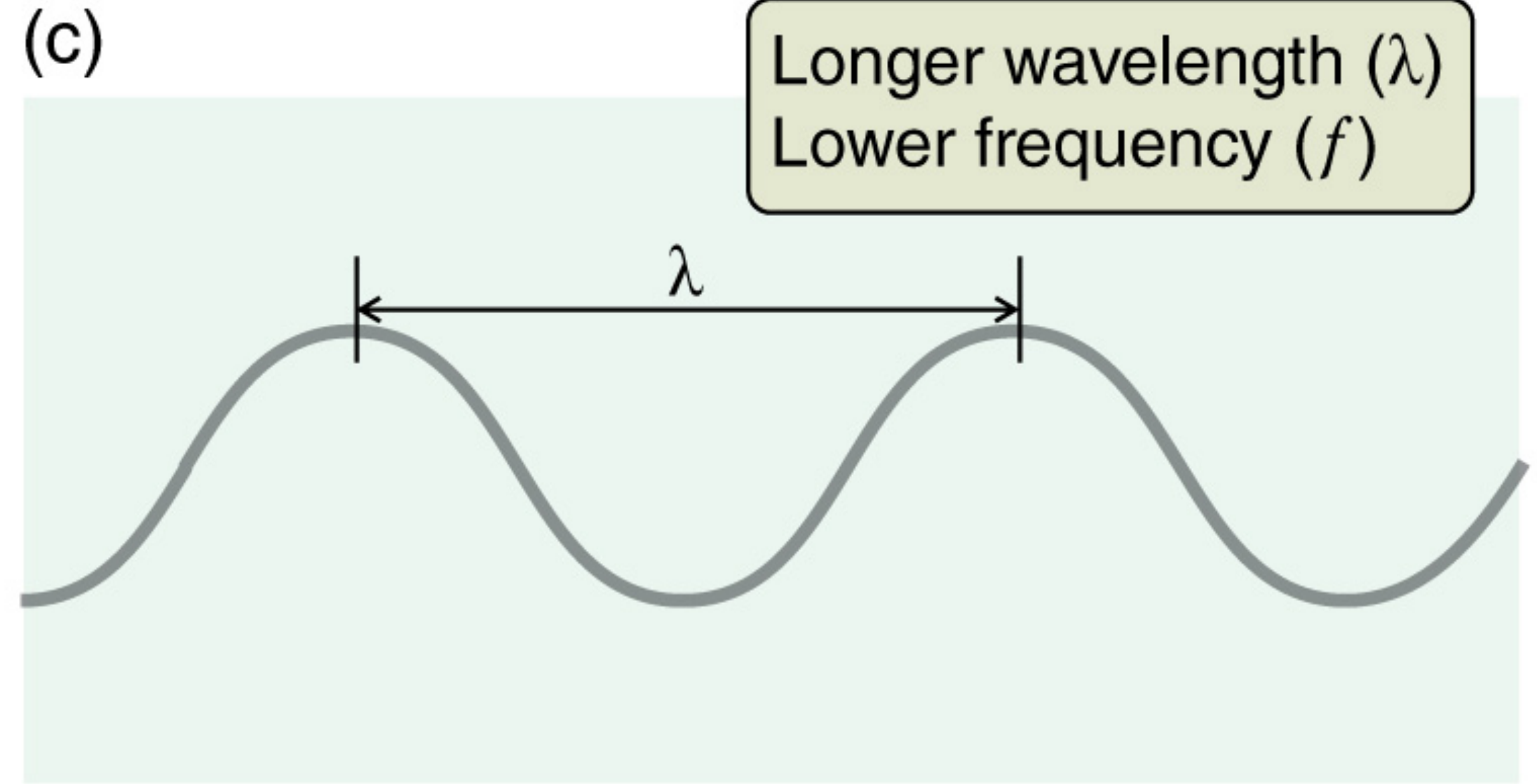
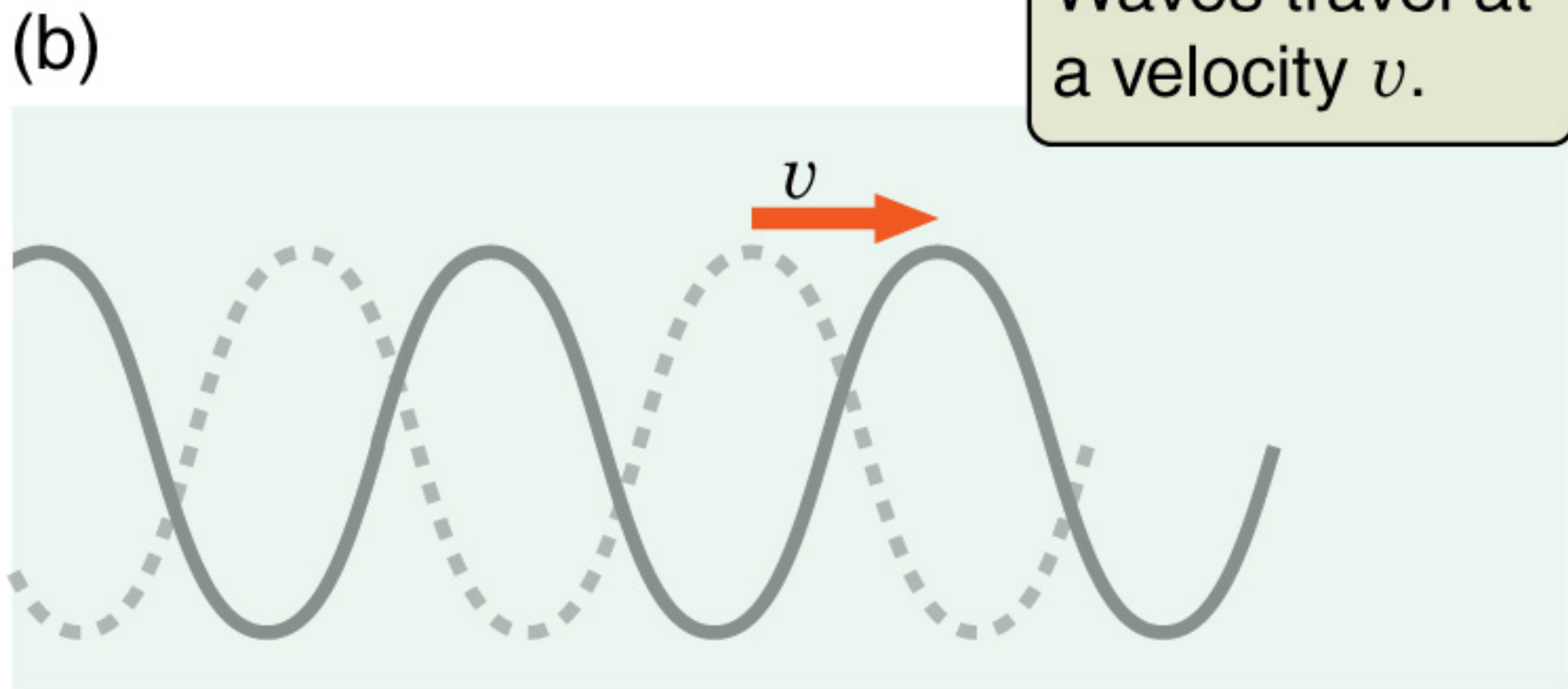
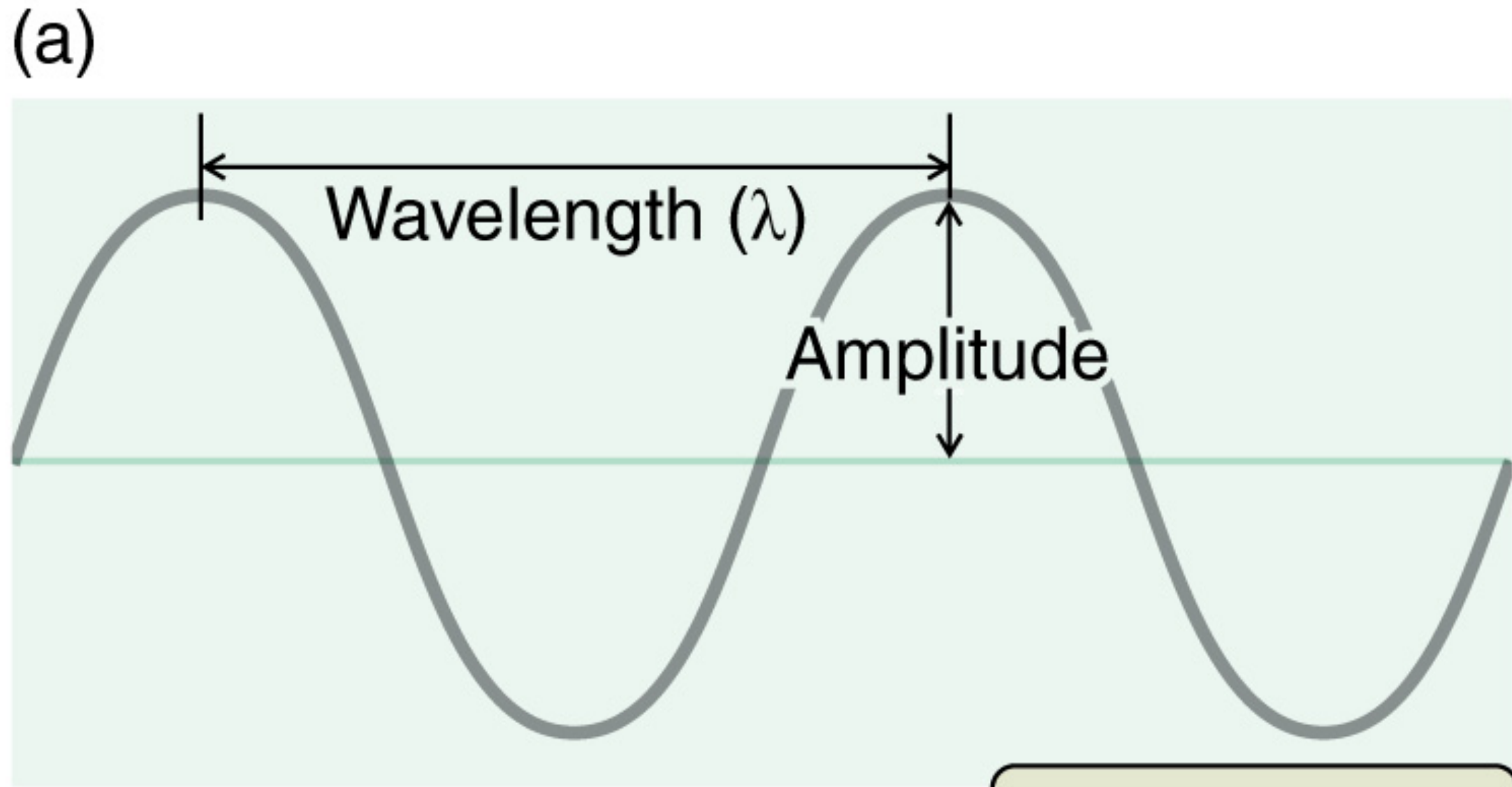
Wave



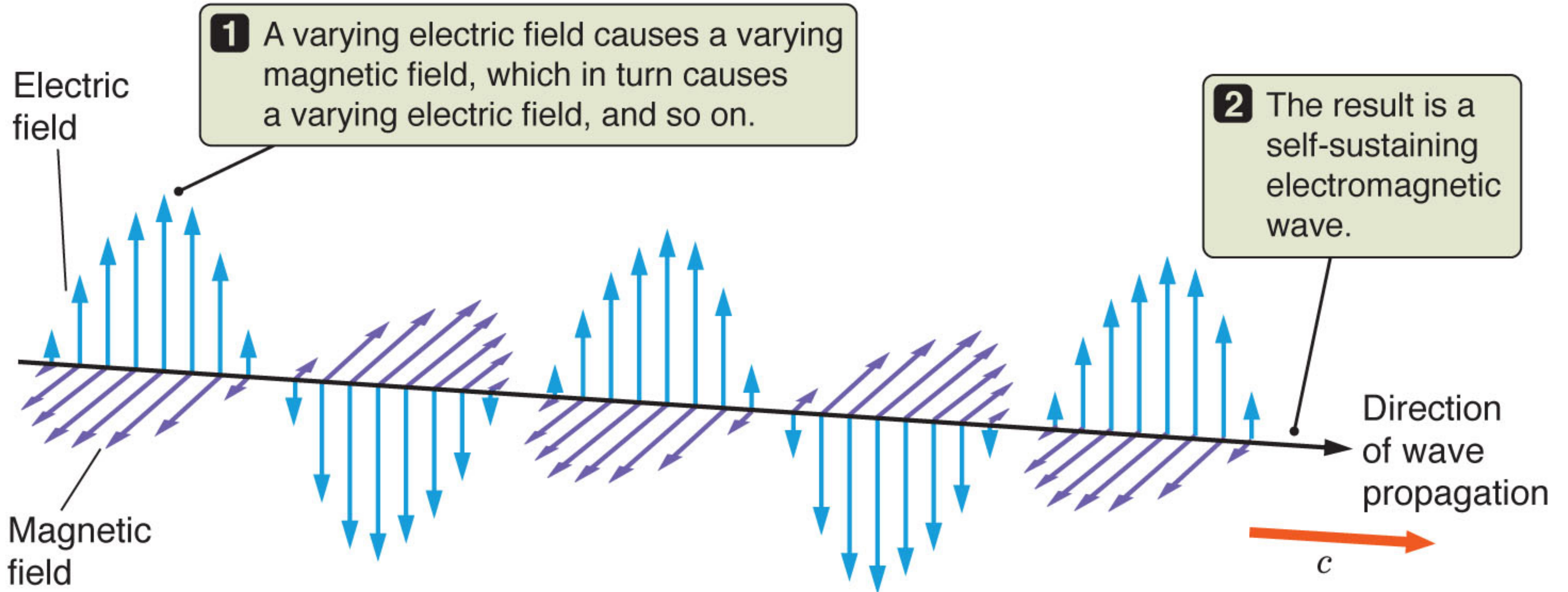
©NCSSM 2002



<https://www.youtube.com/watch?v=XggxeuFDaDU>



Light is an “electromagnetic wave”

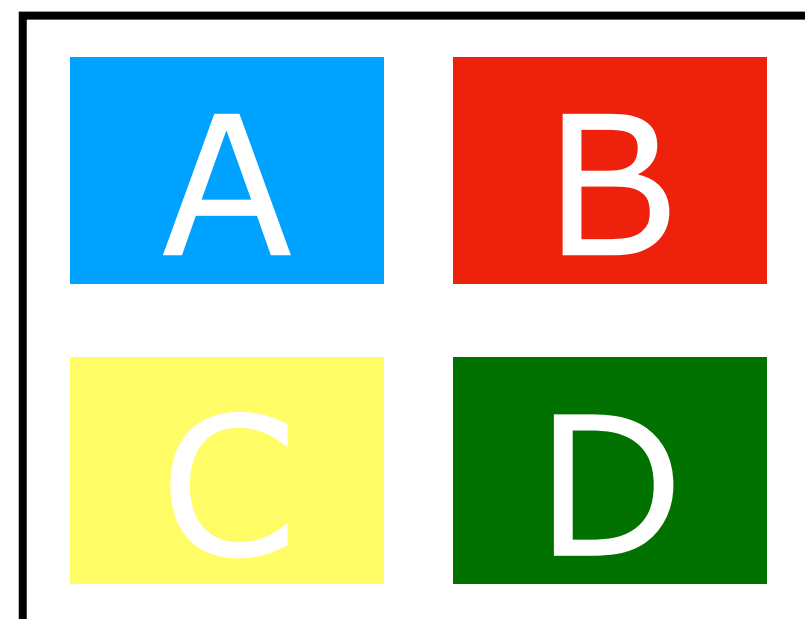




ASTR/PHYS 1060: The Universe

Chapter 4: Light

Grab an ABCD page from me if you don't have one



HW2 posted to website under:
[http://www.physics.utah.edu/~wik/courses/astr1060fall2018/
homework.html](http://www.physics.utah.edu/~wik/courses/astr1060fall2018/homework.html)

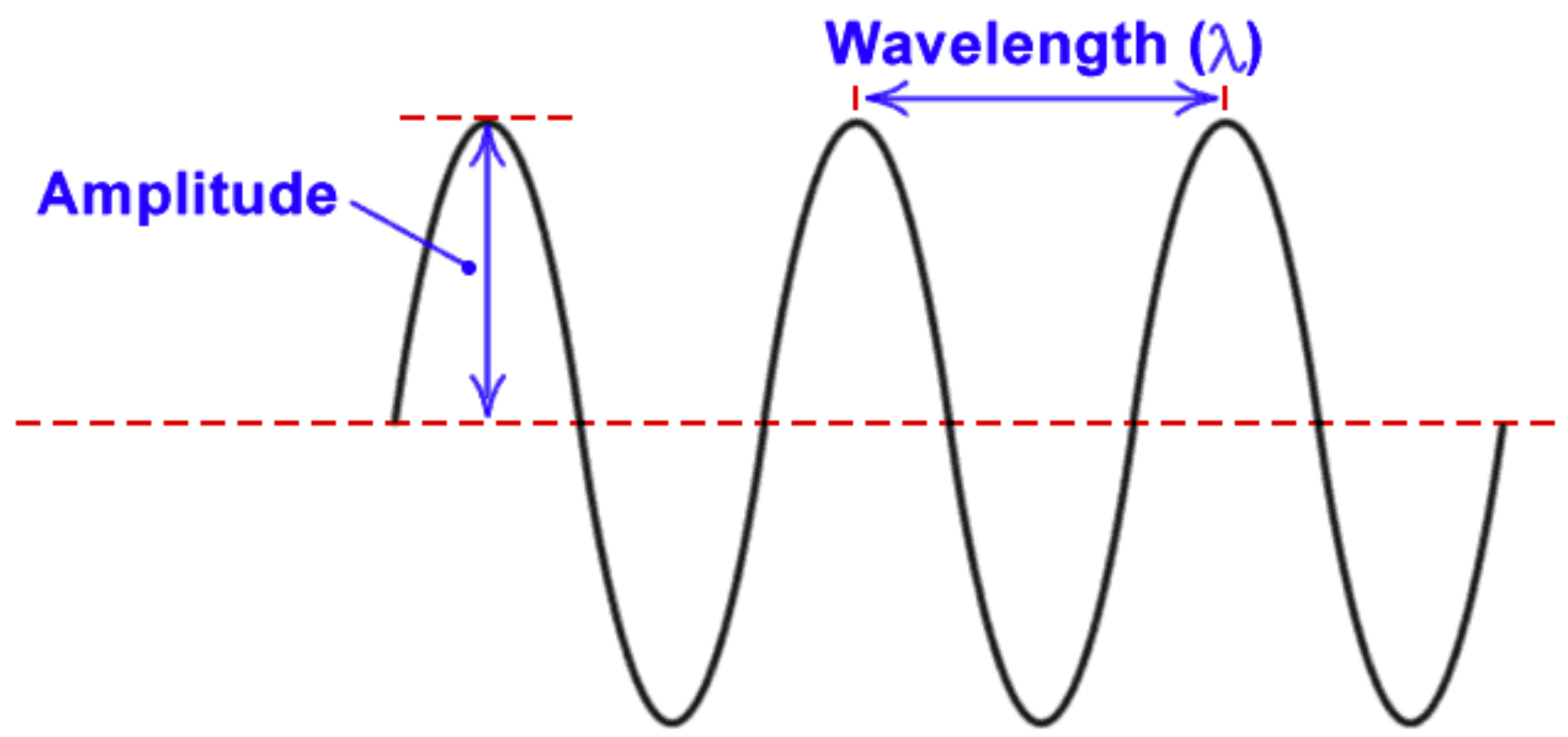
due on Monday, September 17th

NOTE: requires internet connection and flash installed

Reading assignment Ch. 5 due this Friday (not yet available)

(P.S. - spectra lab in class tomorrow, don't skip!)

Wave

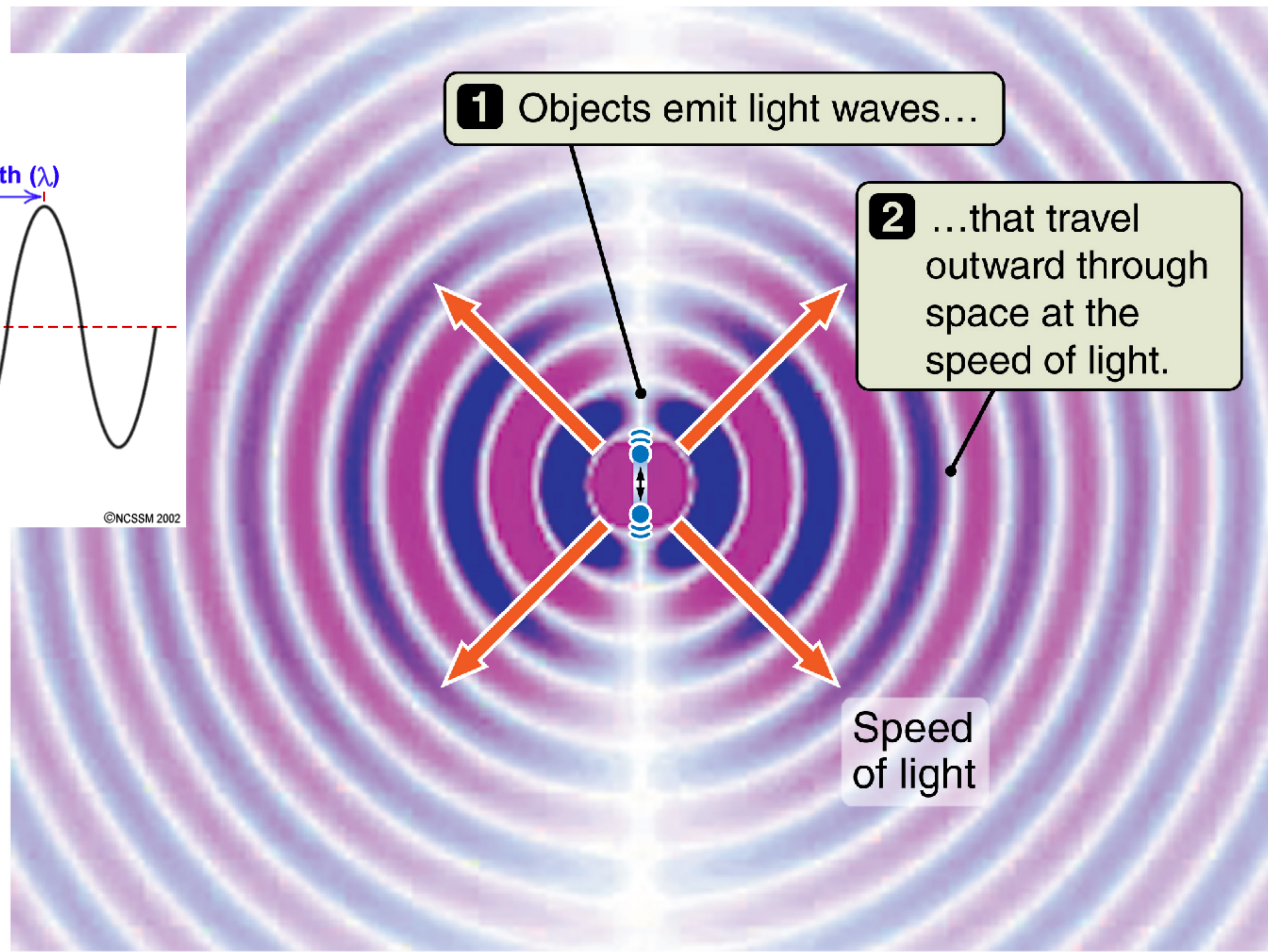


©NCSSM 2002

1 Objects emit light waves...

2 ...that travel outward through space at the speed of light.

Speed of light



Speed of Light

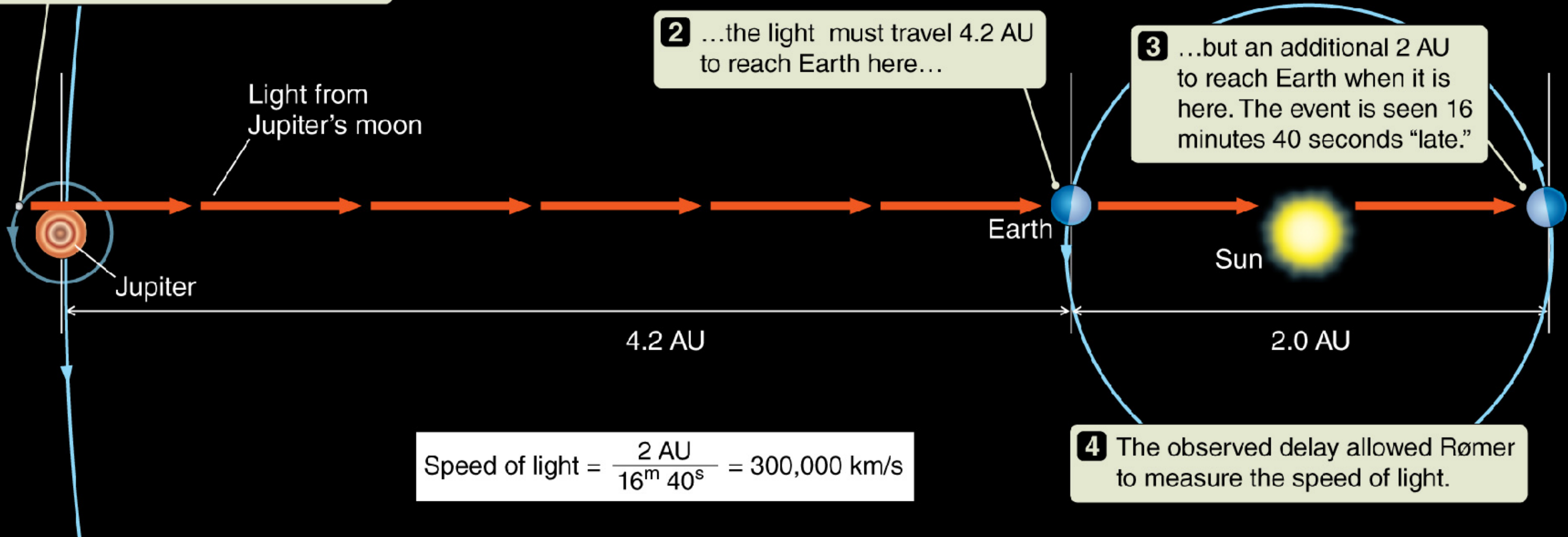
1 When a moon of Jupiter disappears behind the planet...

2 ...the light must travel 4.2 AU to reach Earth here...

3 ...but an additional 2 AU to reach Earth when it is here. The event is seen 16 minutes 40 seconds "late."

4 The observed delay allowed Rømer to measure the speed of light.

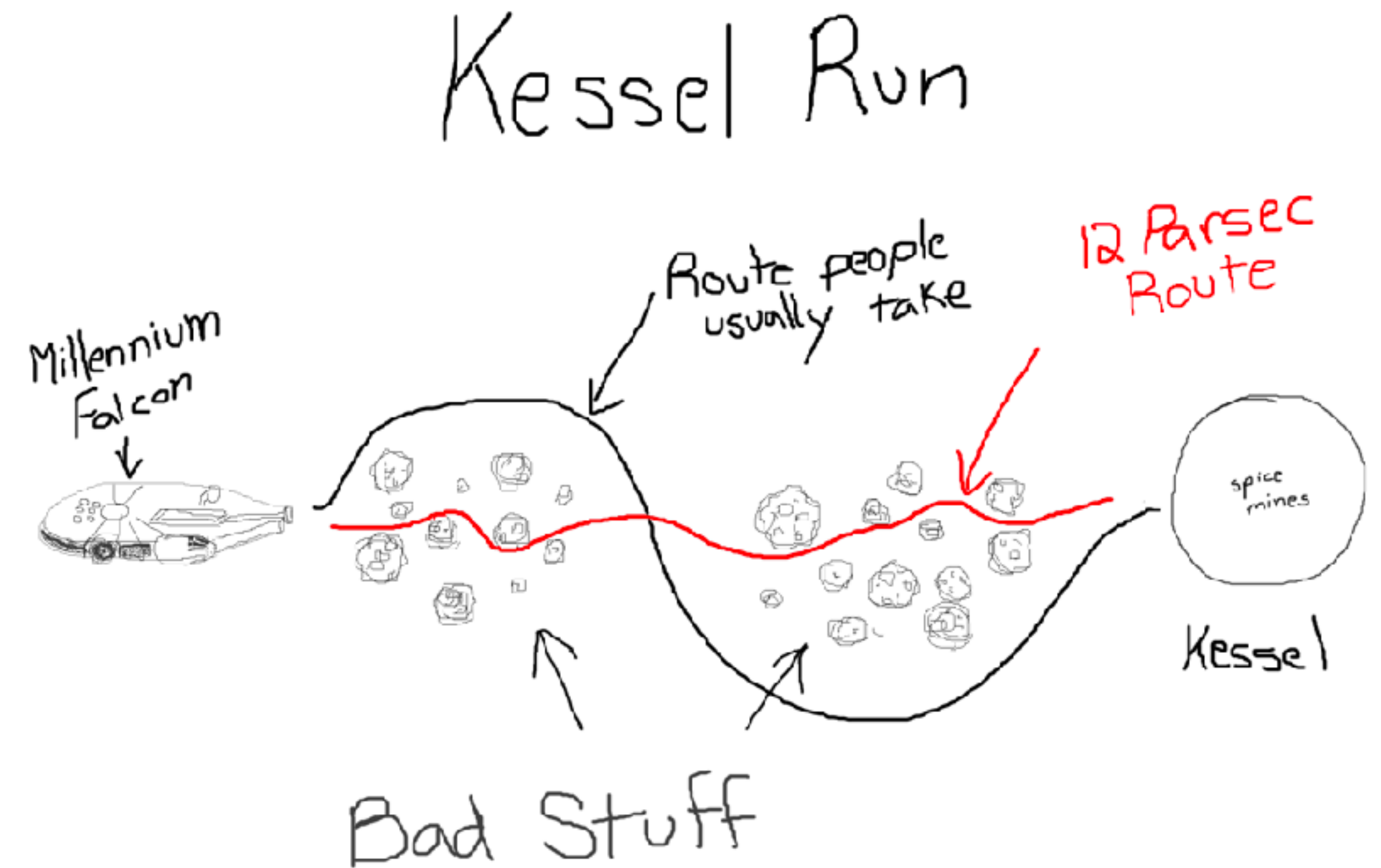
$$\text{Speed of light} = \frac{2 \text{ AU}}{16^{\text{m}} 40^{\text{s}}} = 300,000 \text{ km/s}$$



A light-year is a unit of...

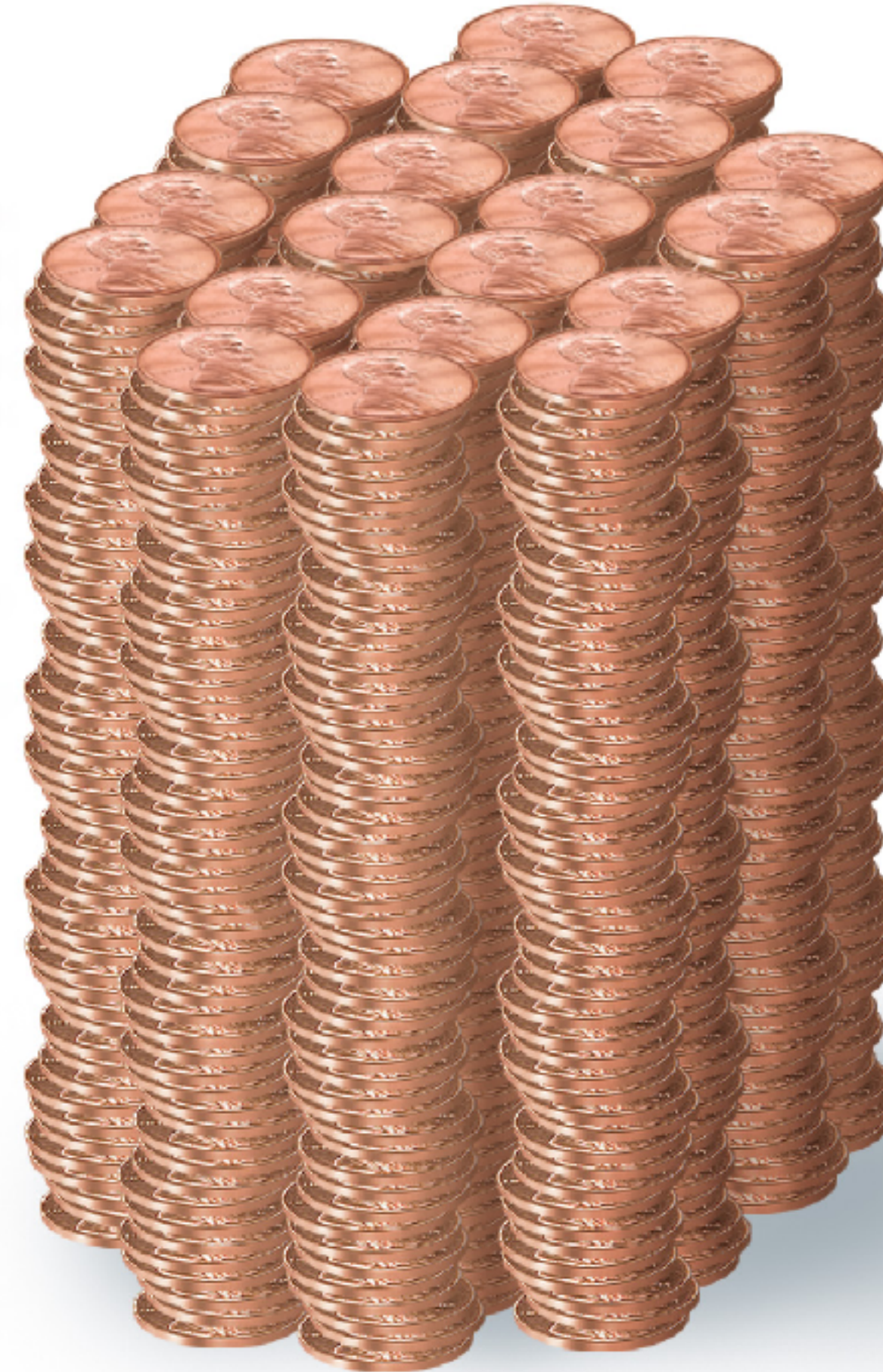
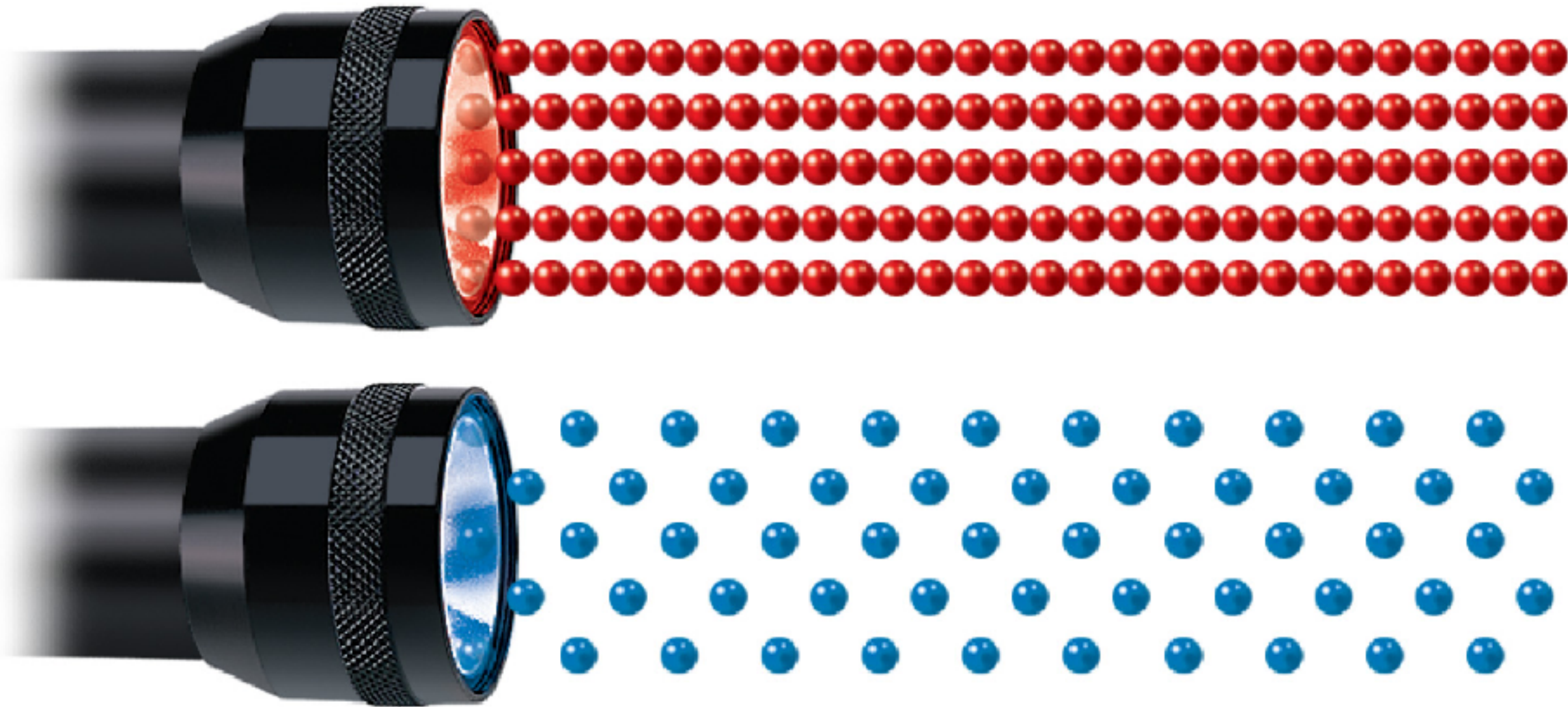
- A) Energy
- B) Time
- C) Distance
- D) Time and Distance

A light-year is like a parsec, but 3.26 times shorter

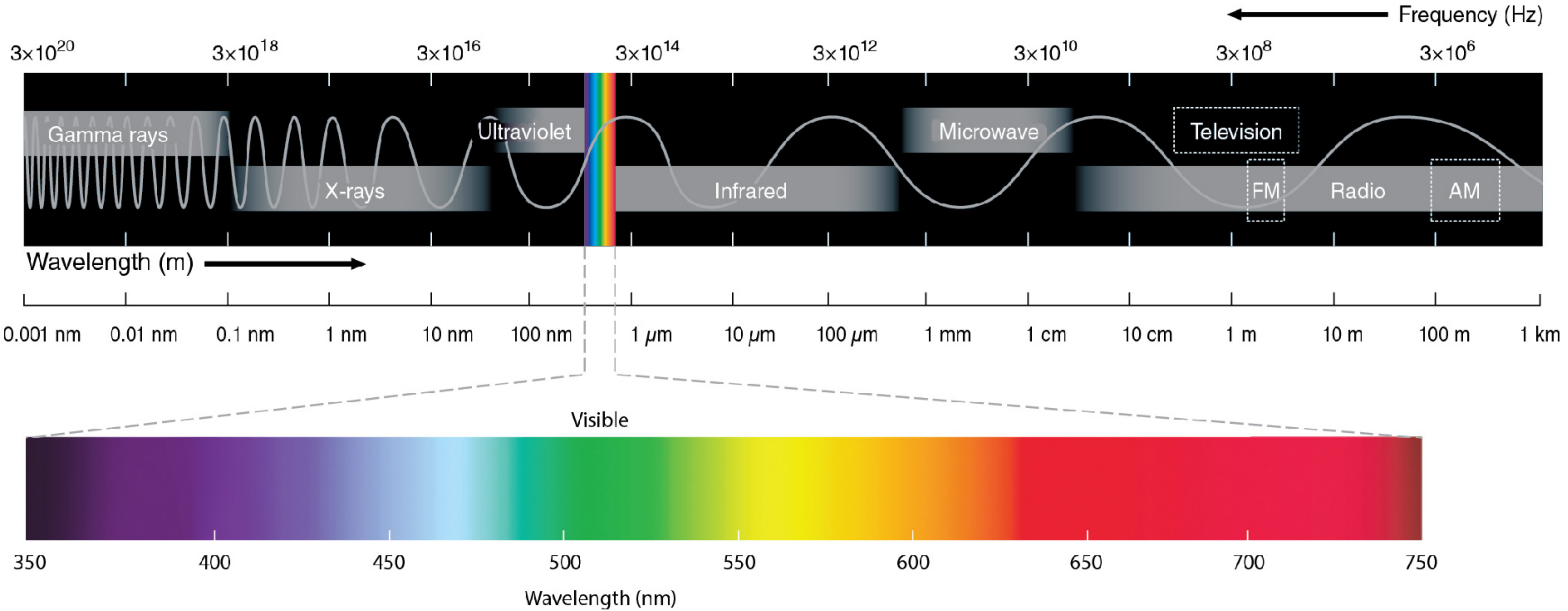


Light is “quantized”

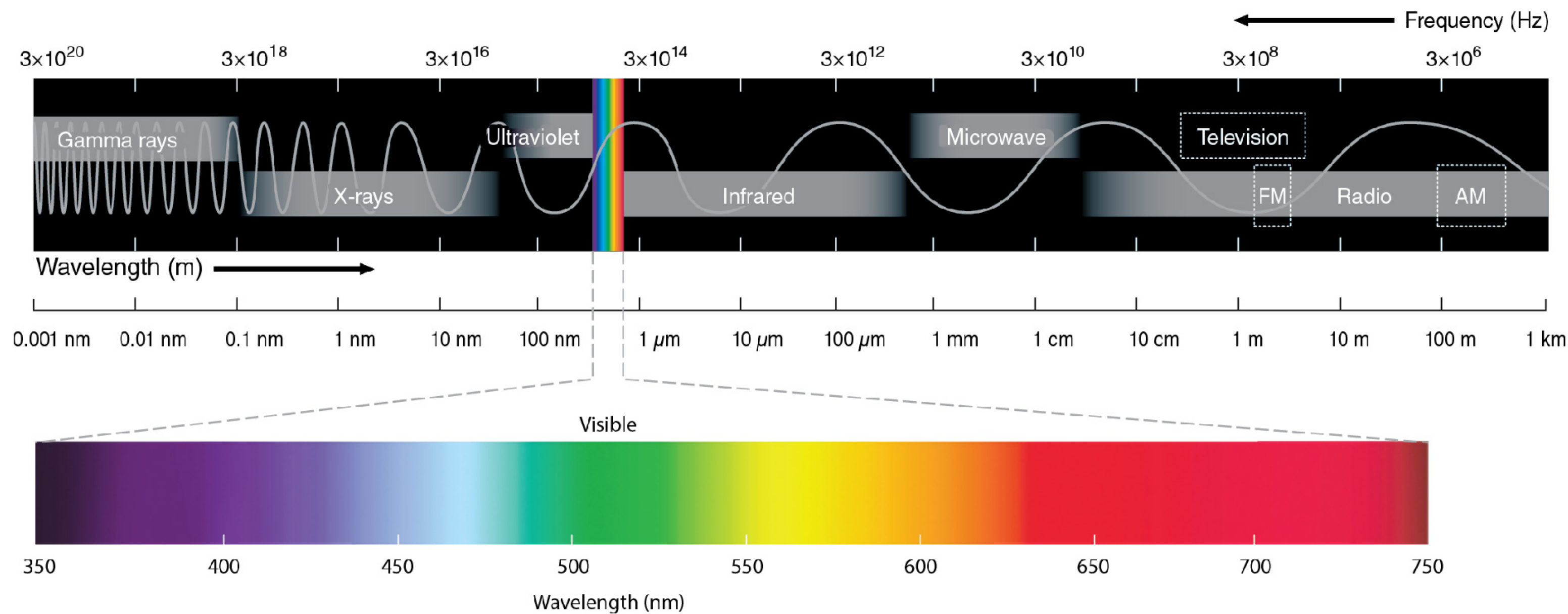
Its energy is proportional to frequency



Electromagnetic Spectrum

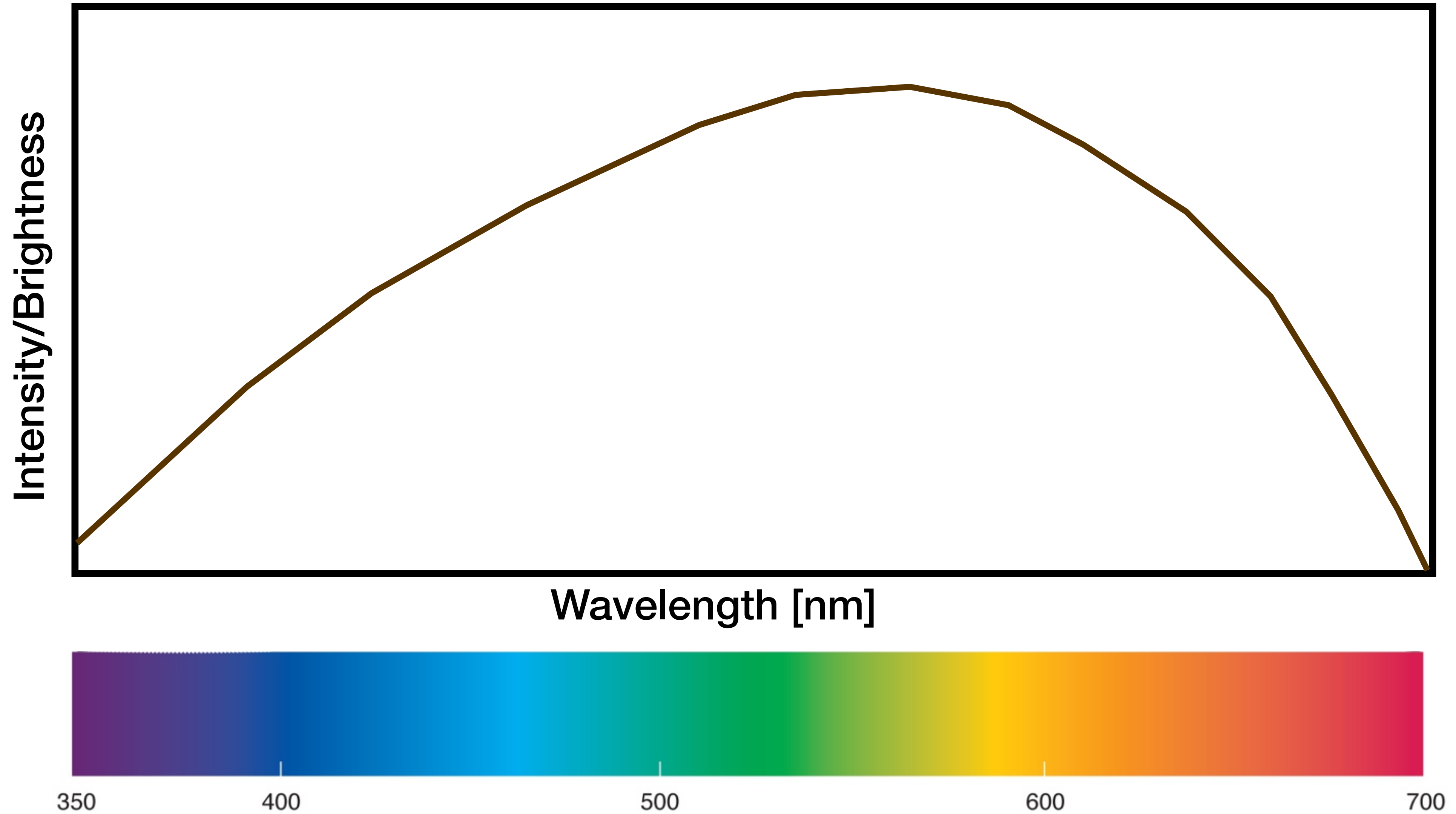


What type of emission do we see only from the most energetic events?

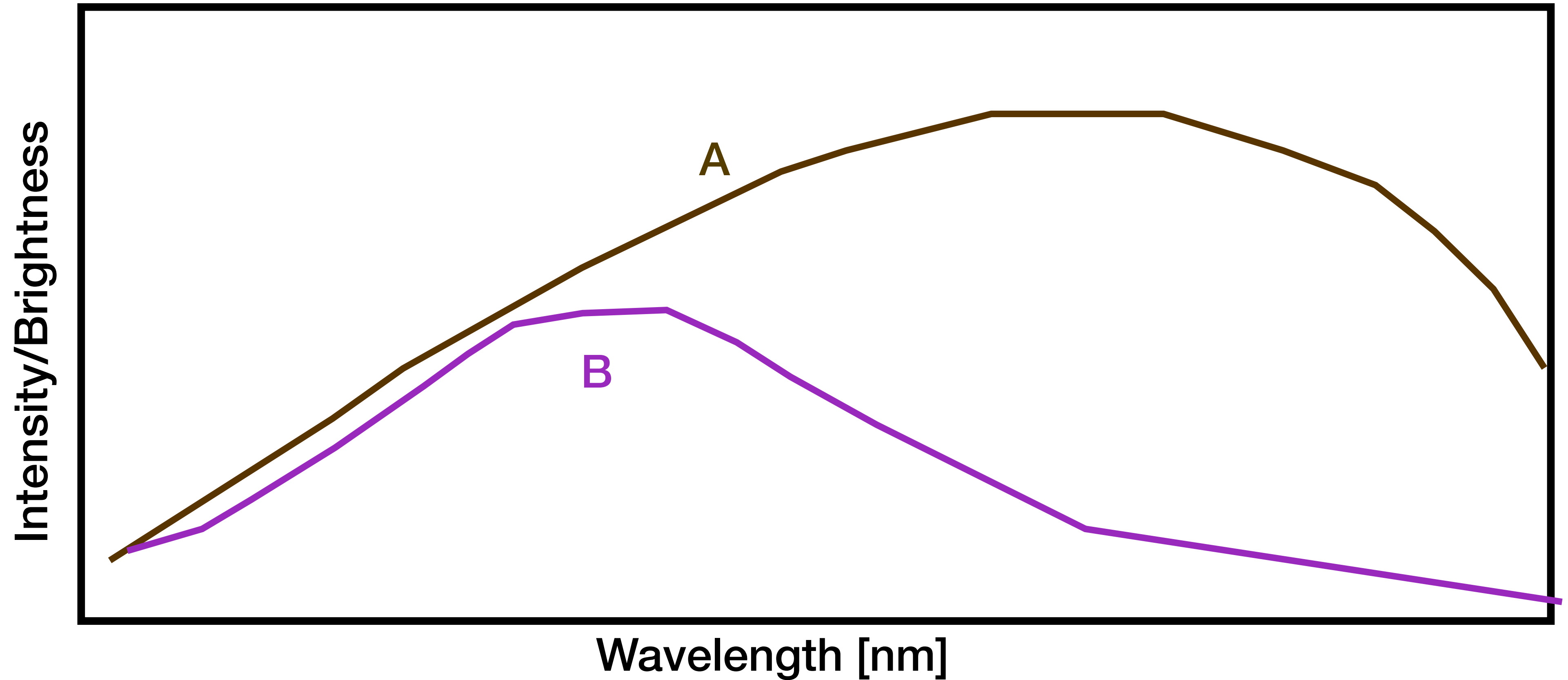


- A) Visible Light
- B) Radio Waves
- C) Ultraviolet Light
- D) Gamma Rays

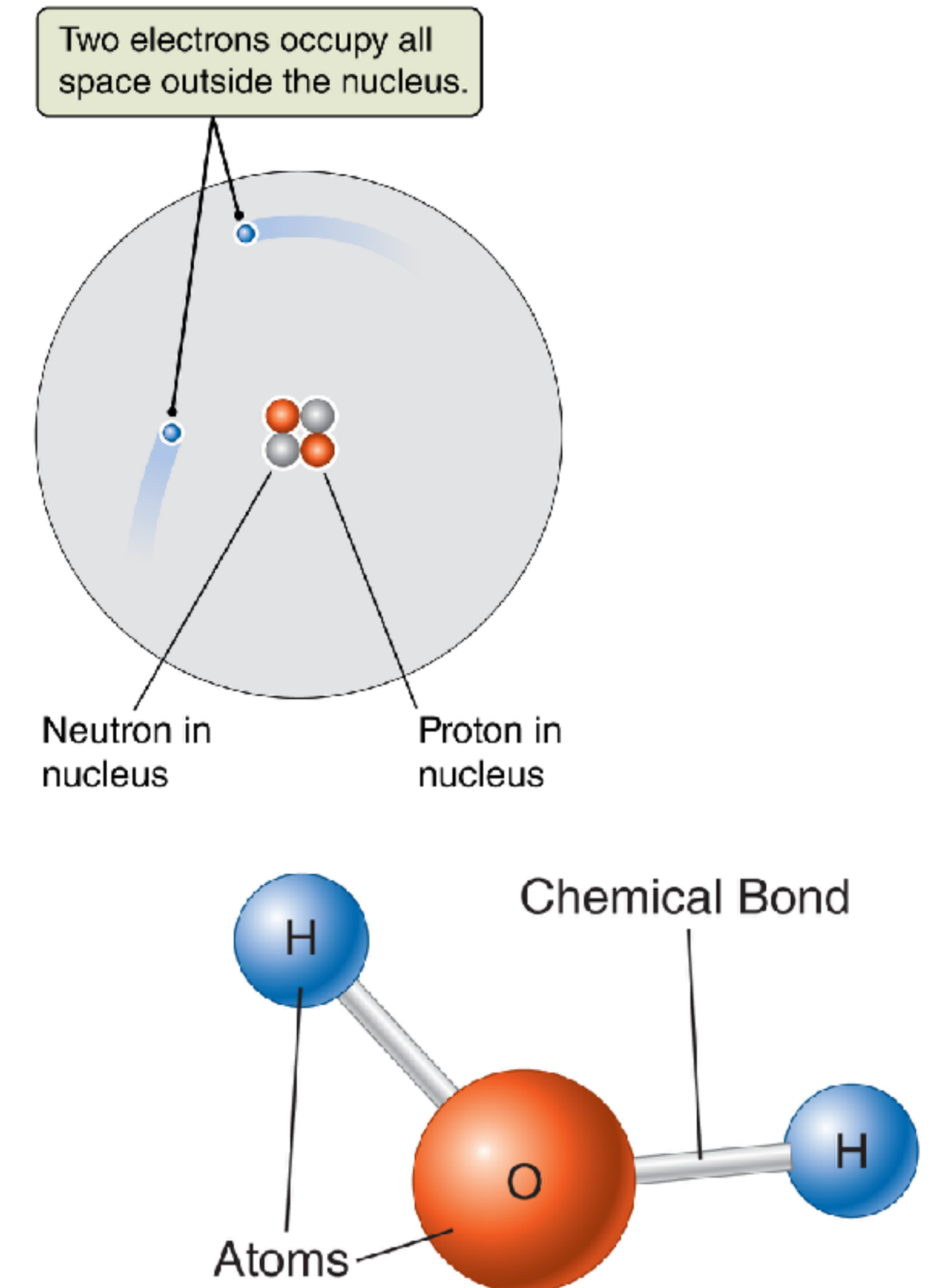
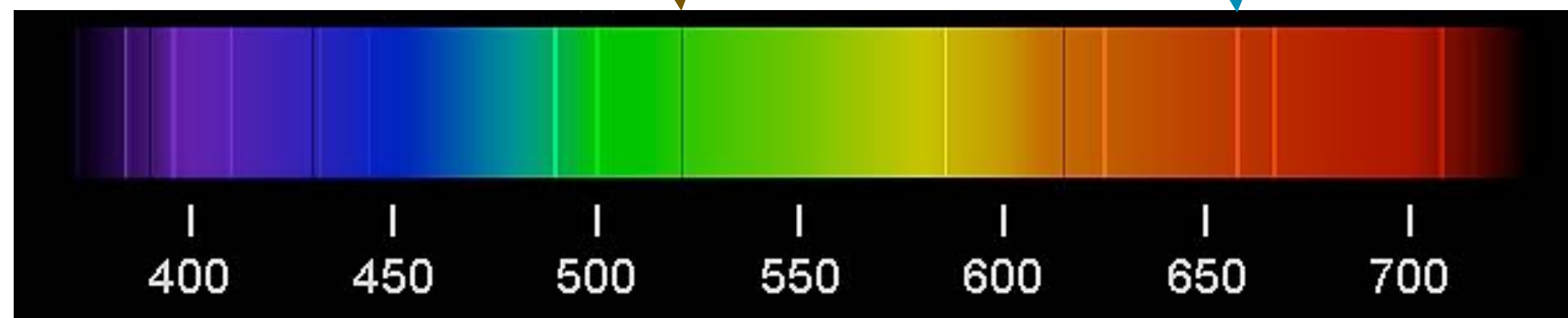
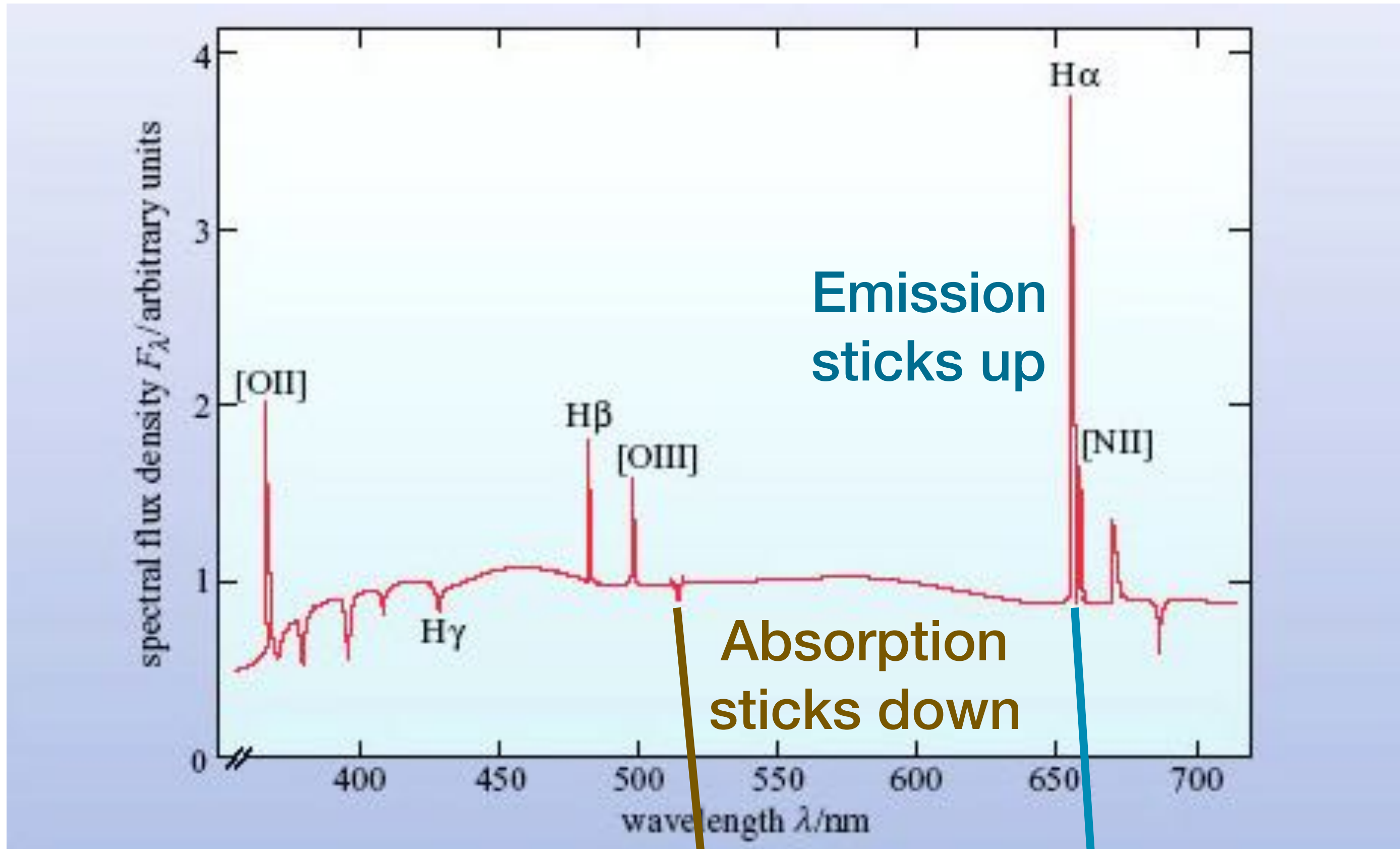
What is a spectrum?

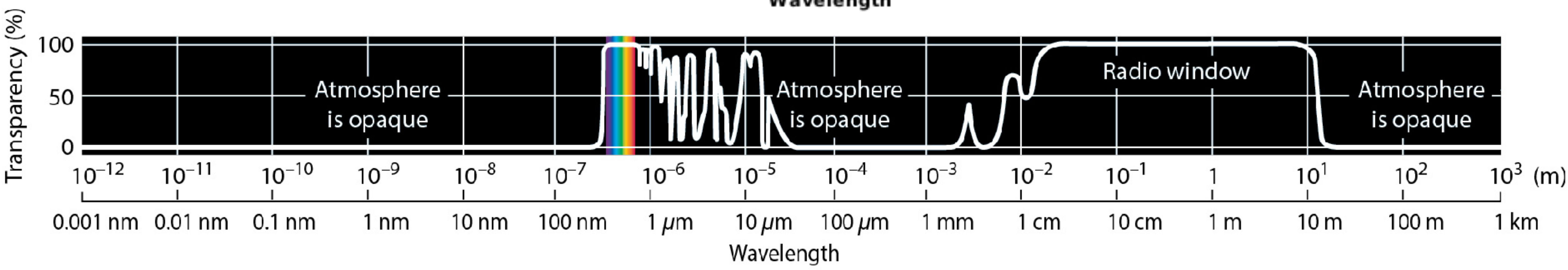
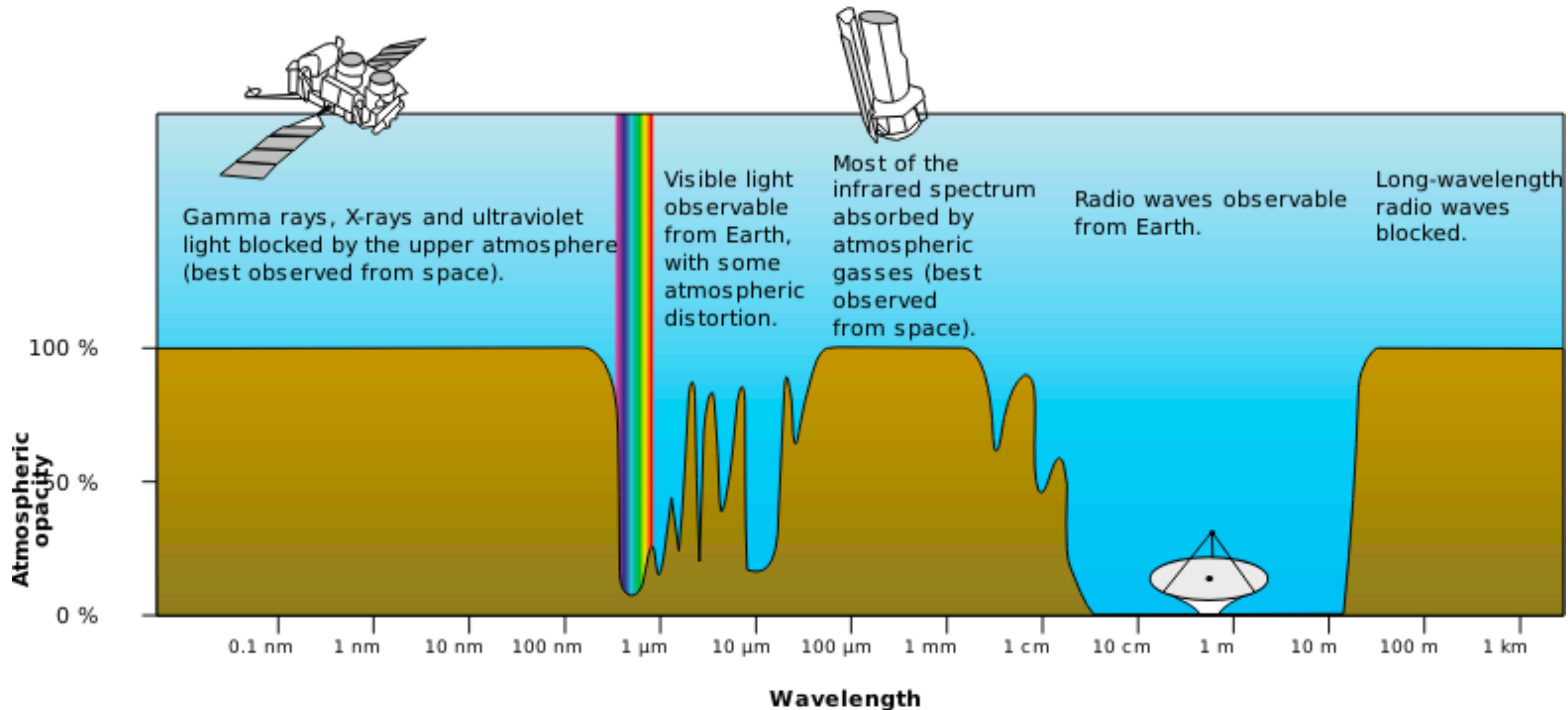


Which object would look bluer? Which object would look brighter?

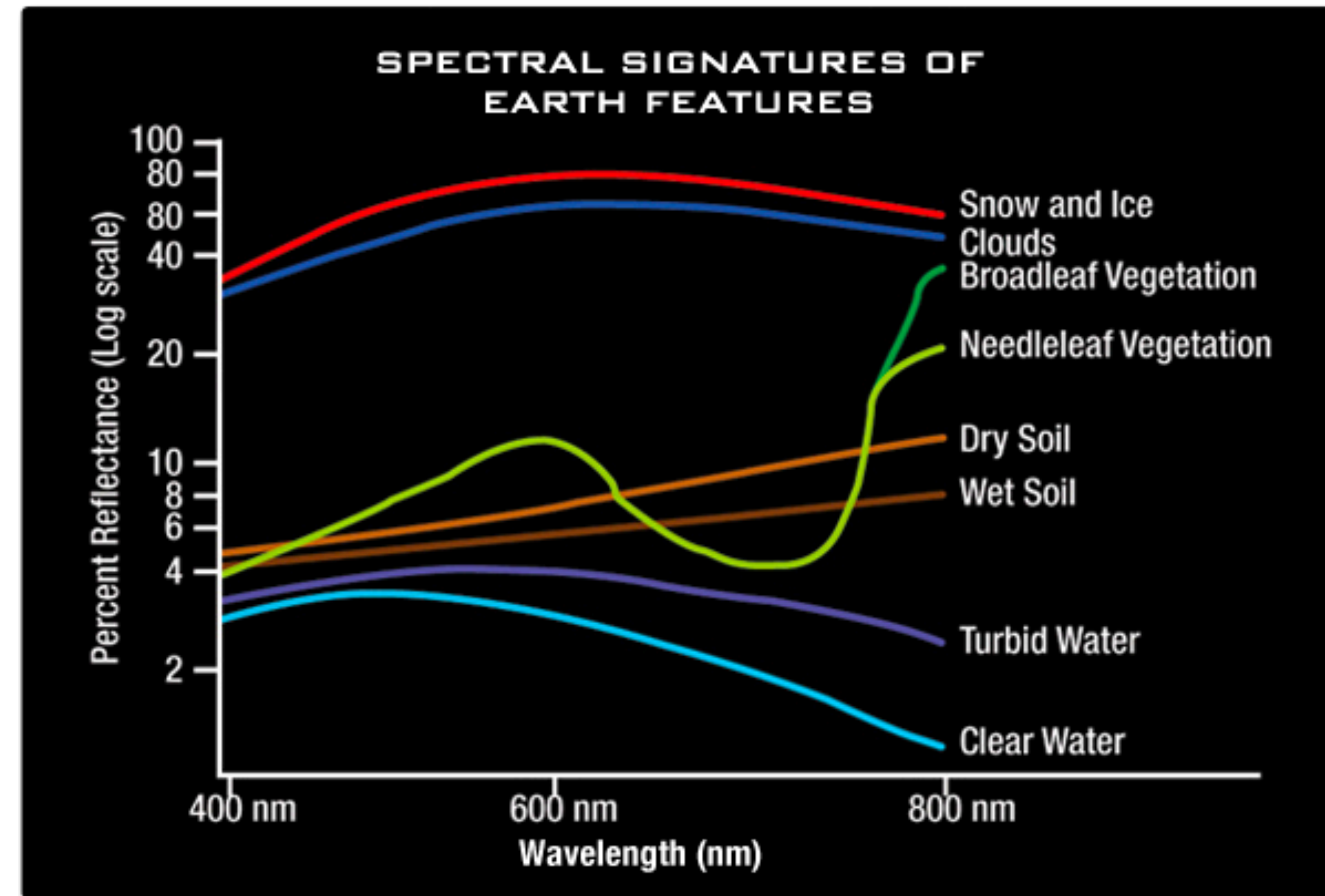
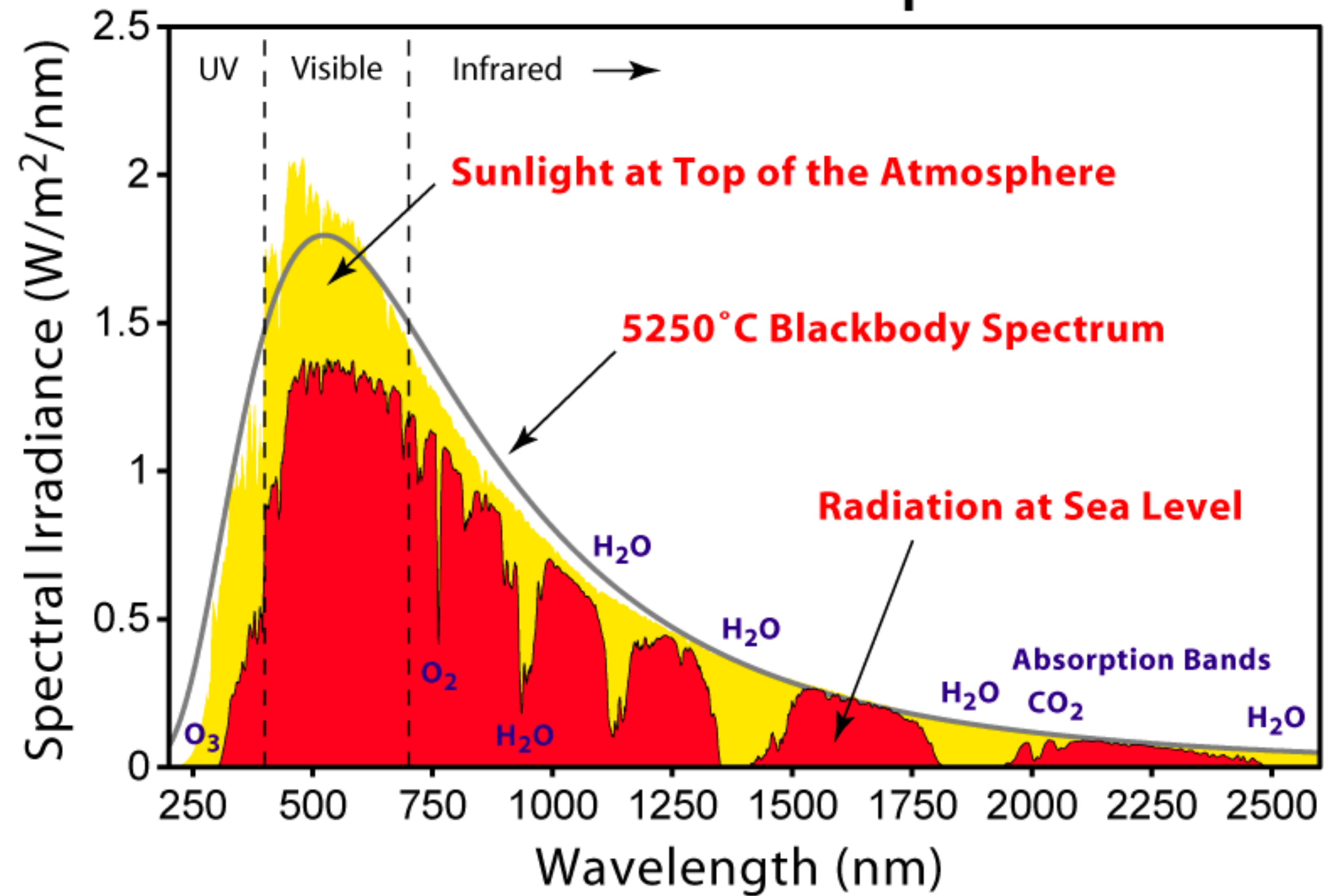


Emission and Absorption Lines



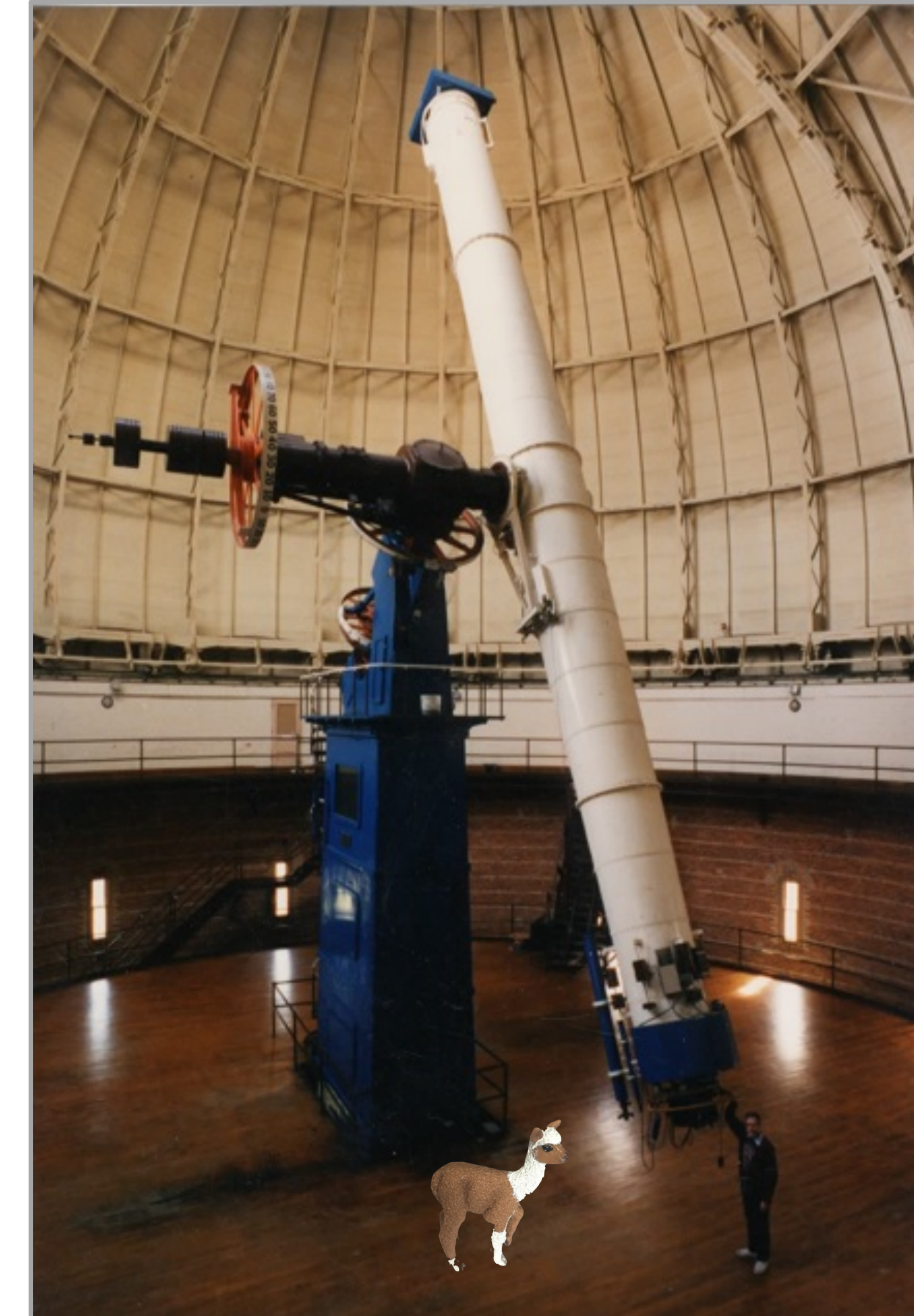
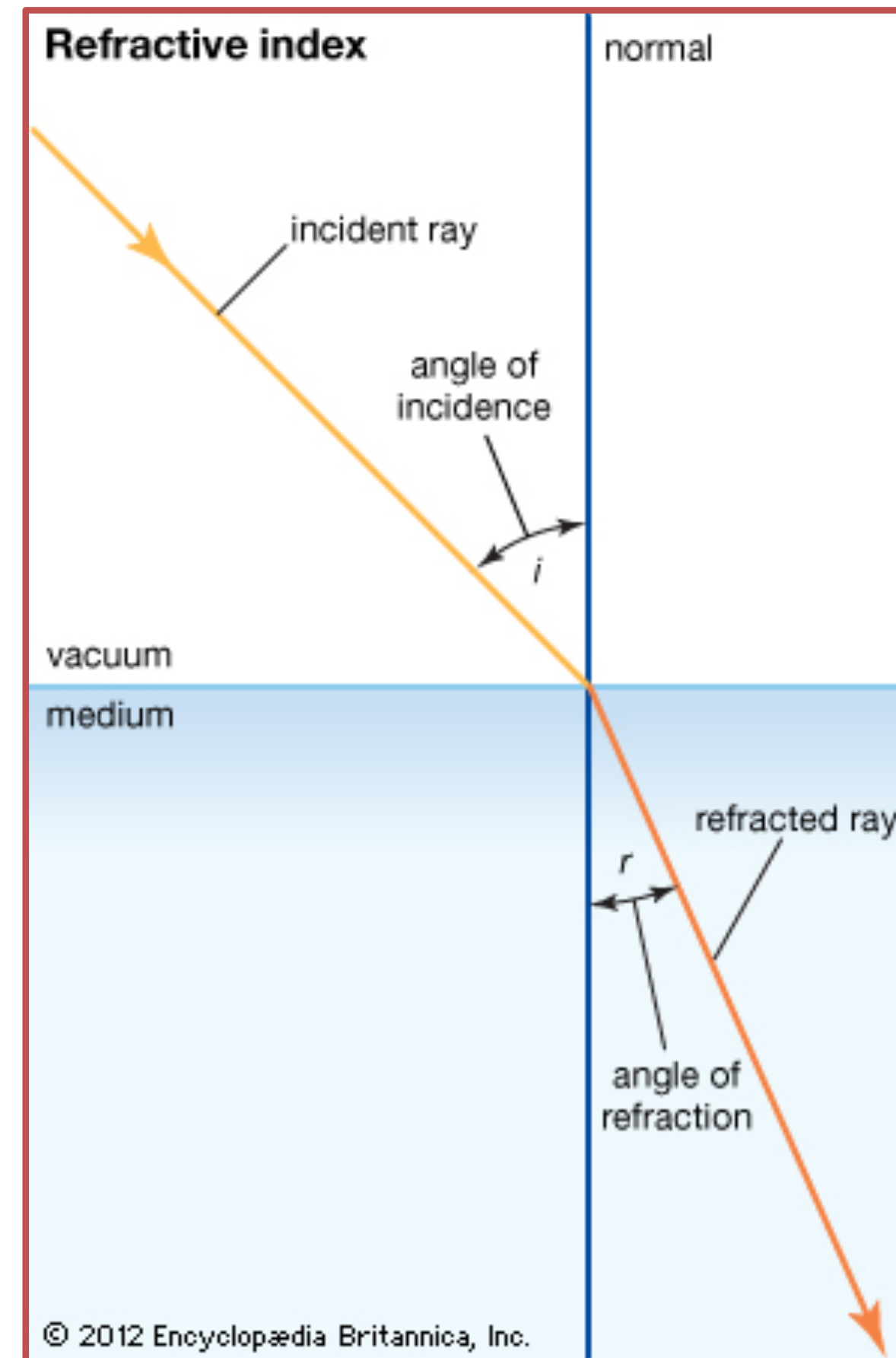
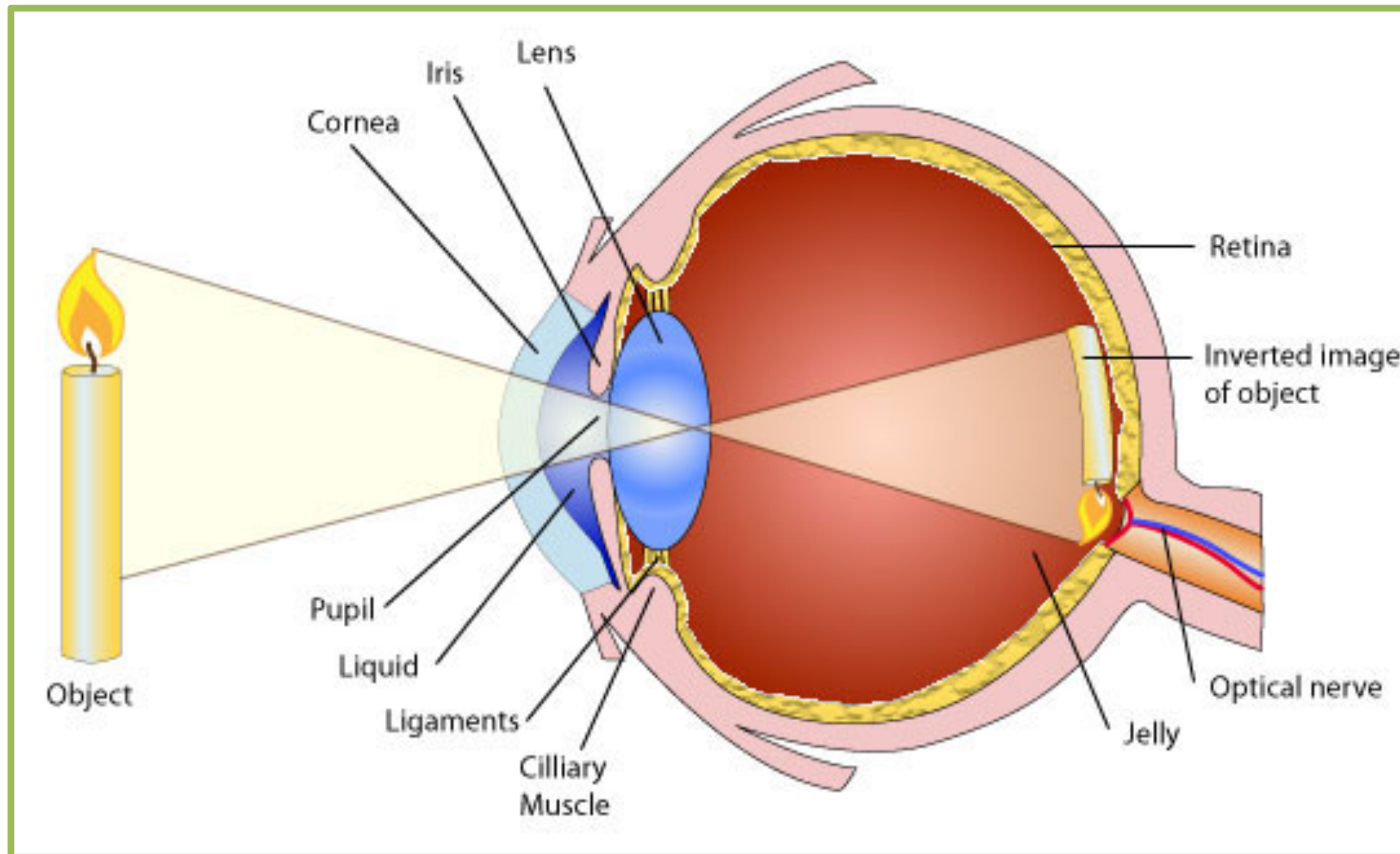


Solar Radiation Spectrum



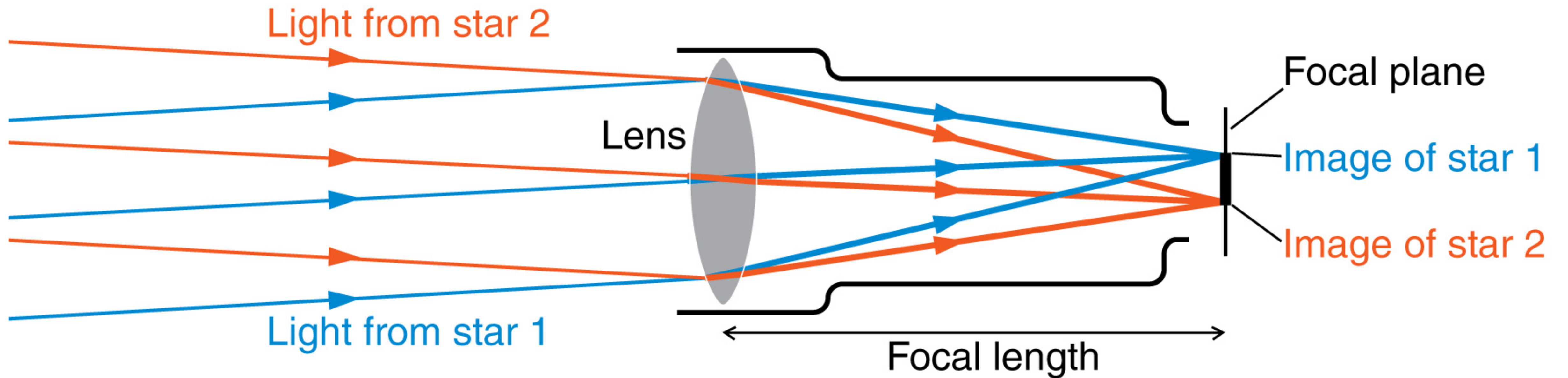
Our eyes are telescopes!

Works like a refractor

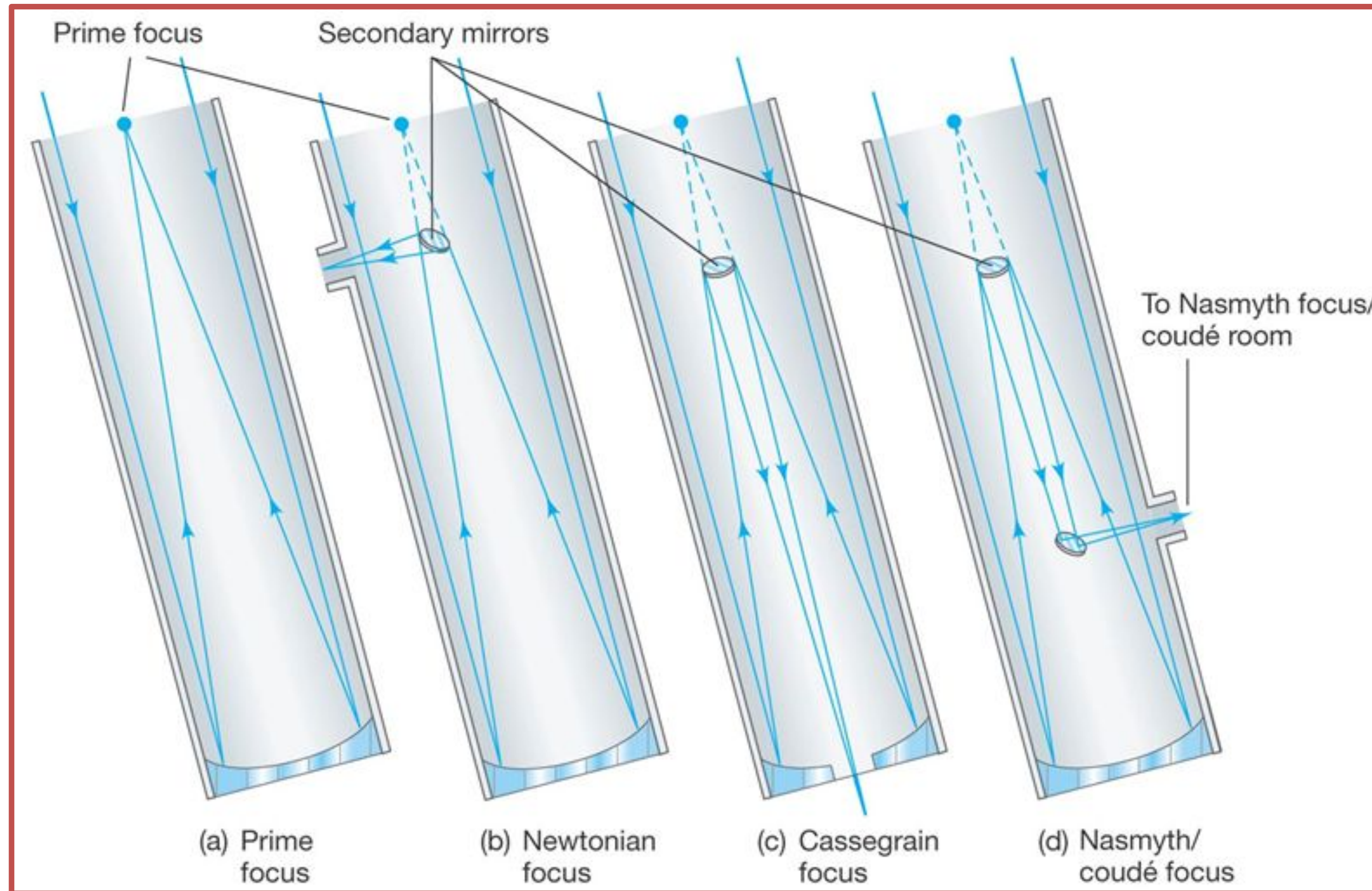


amount of refraction depends on the wavelength of light —
cannot focus red and blue light at the same time!

Astronomical Sources are “infinitely” far away



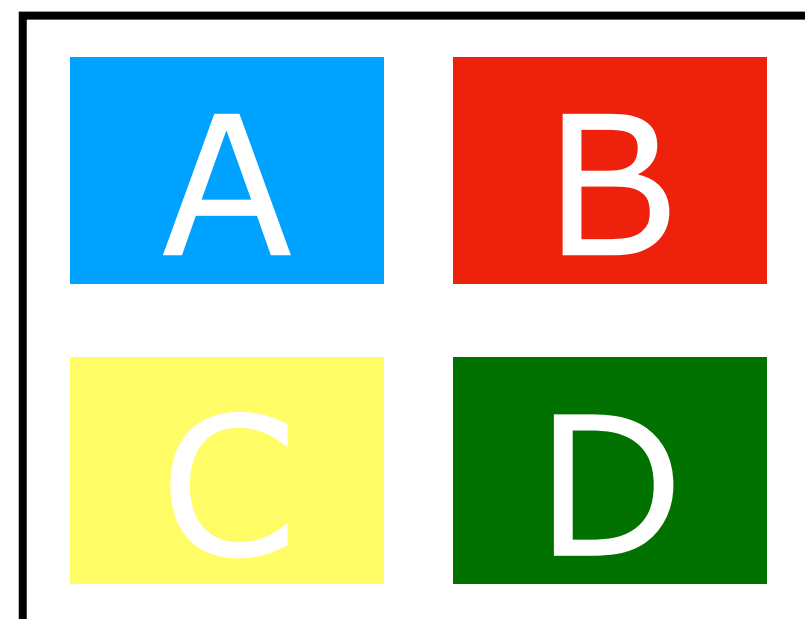
Use reflecting telescopes due to less chromatic aberration and easier to build large ones



ASTR/PHYS 1060: The Universe

Chapter 4: Light

Grab an ABCD page from me if you don't have one



HW2 posted to website under:

[http://www.physics.utah.edu/~wik/courses/astr1060fall2018/
homework.html](http://www.physics.utah.edu/~wik/courses/astr1060fall2018/homework.html)

due on Monday, September 17th

NOTE: requires internet connection and flash installed

MAY HAVE TO ENABLE FLASH IN YOUR BROWSER SETTINGS

Reading assignment Ch. 5 due this Friday

REFRACTOR



- MORE EXPENSIVE
- LESS COMPACT
- CHROMATIC ABERRATION
- REDUCED LIGHT-GATHERING

REFLECTOR

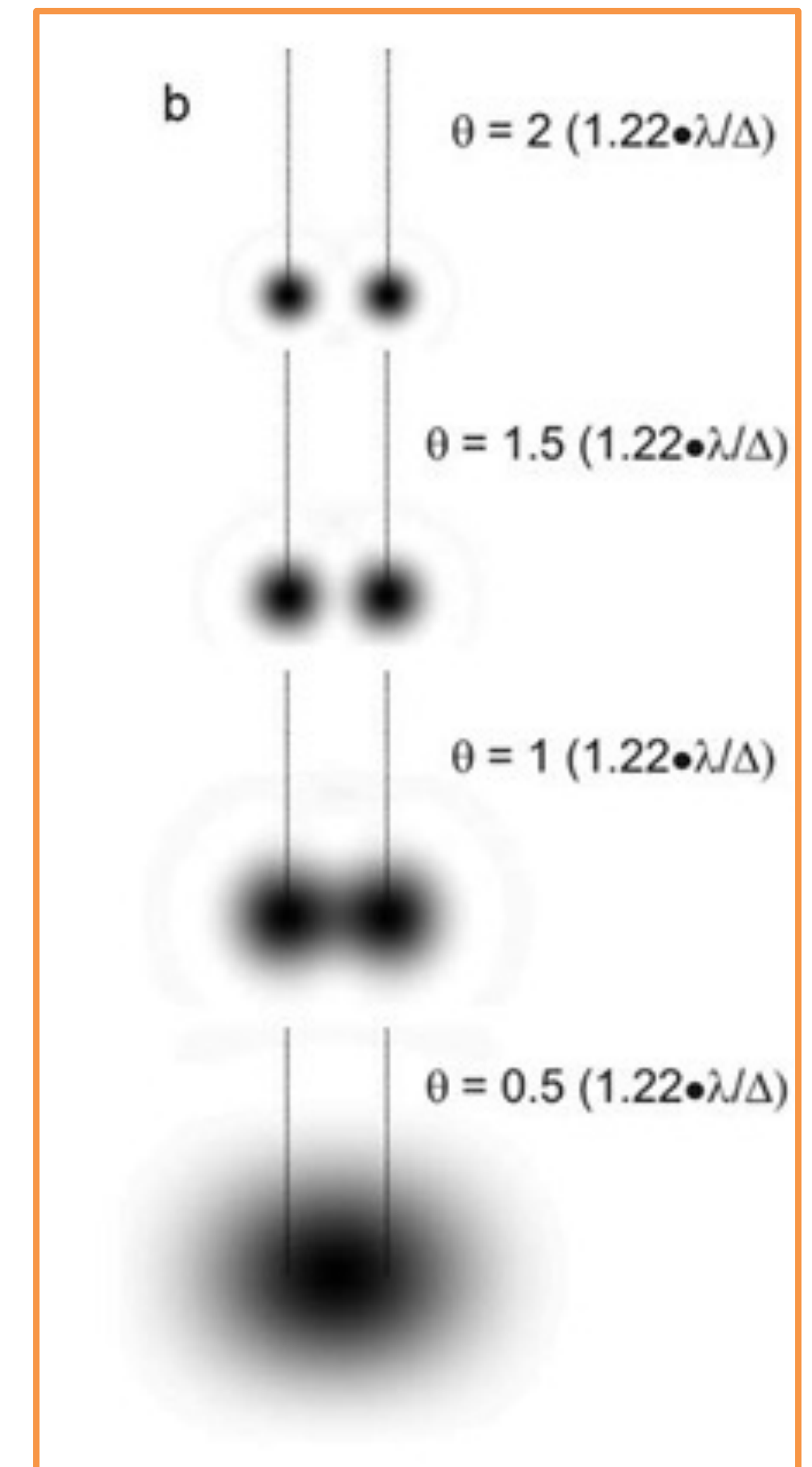
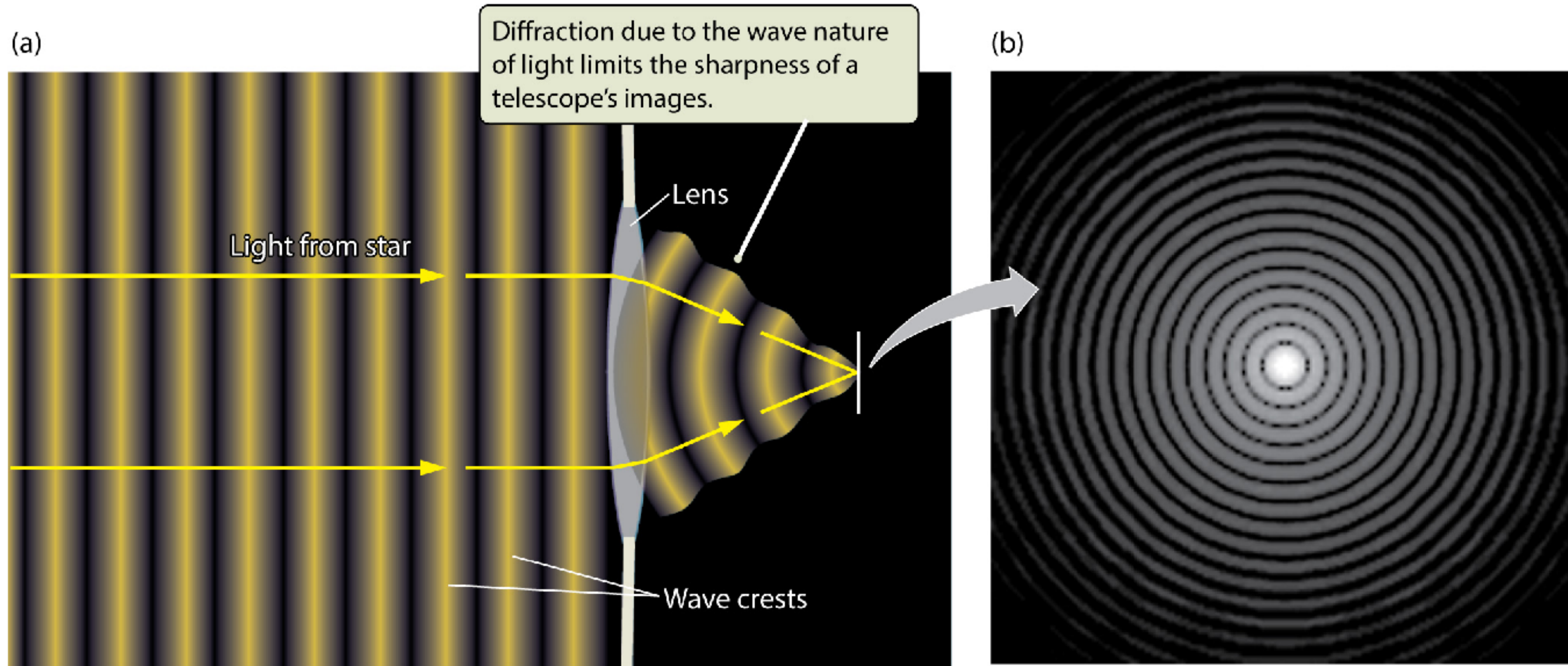


- CAN'T SEE SPACE VAMPIRES

Why do astronomers keep making telescopes bigger?

- A) Increase the field of view of a single observation
- B) Resolve finer details (better image resolution)
- C) Collect more light
- D) Astronomers need to compensate for something

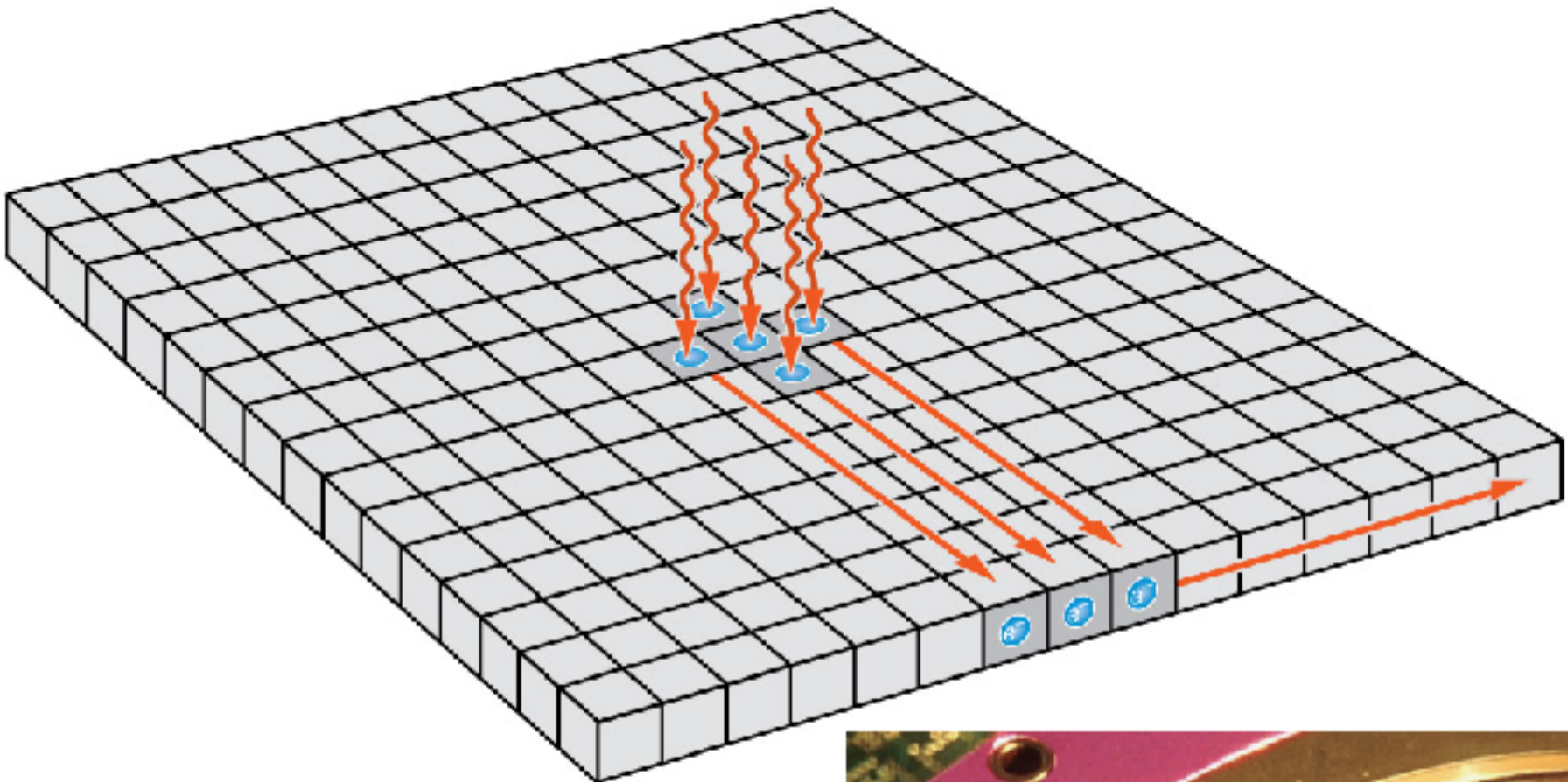
Telescope Resolution



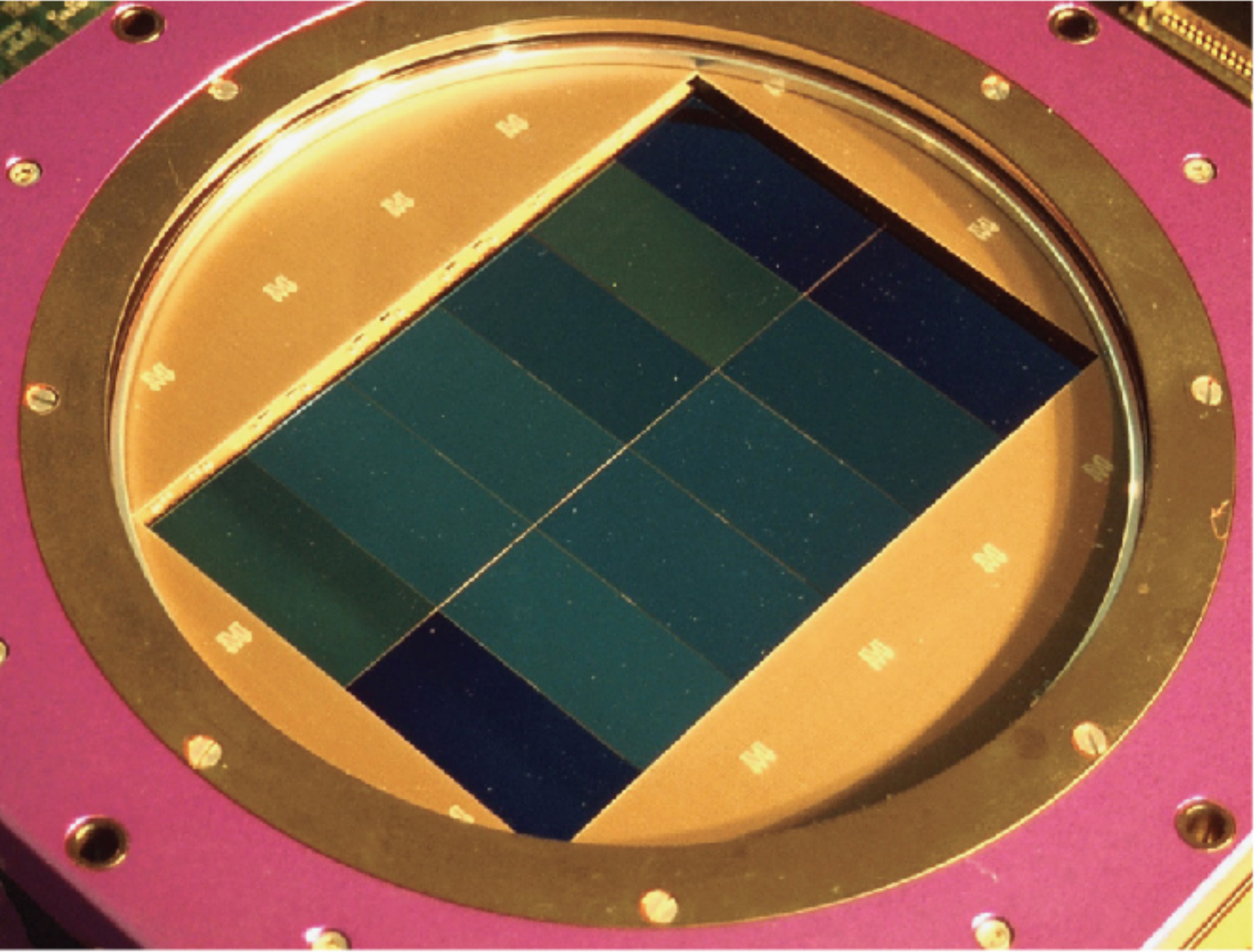
angular resolution = 206265 arcseconds $\frac{\text{wavelength}}{\text{telescope diameter}}$ $\longrightarrow \theta \propto \frac{\lambda}{D}$

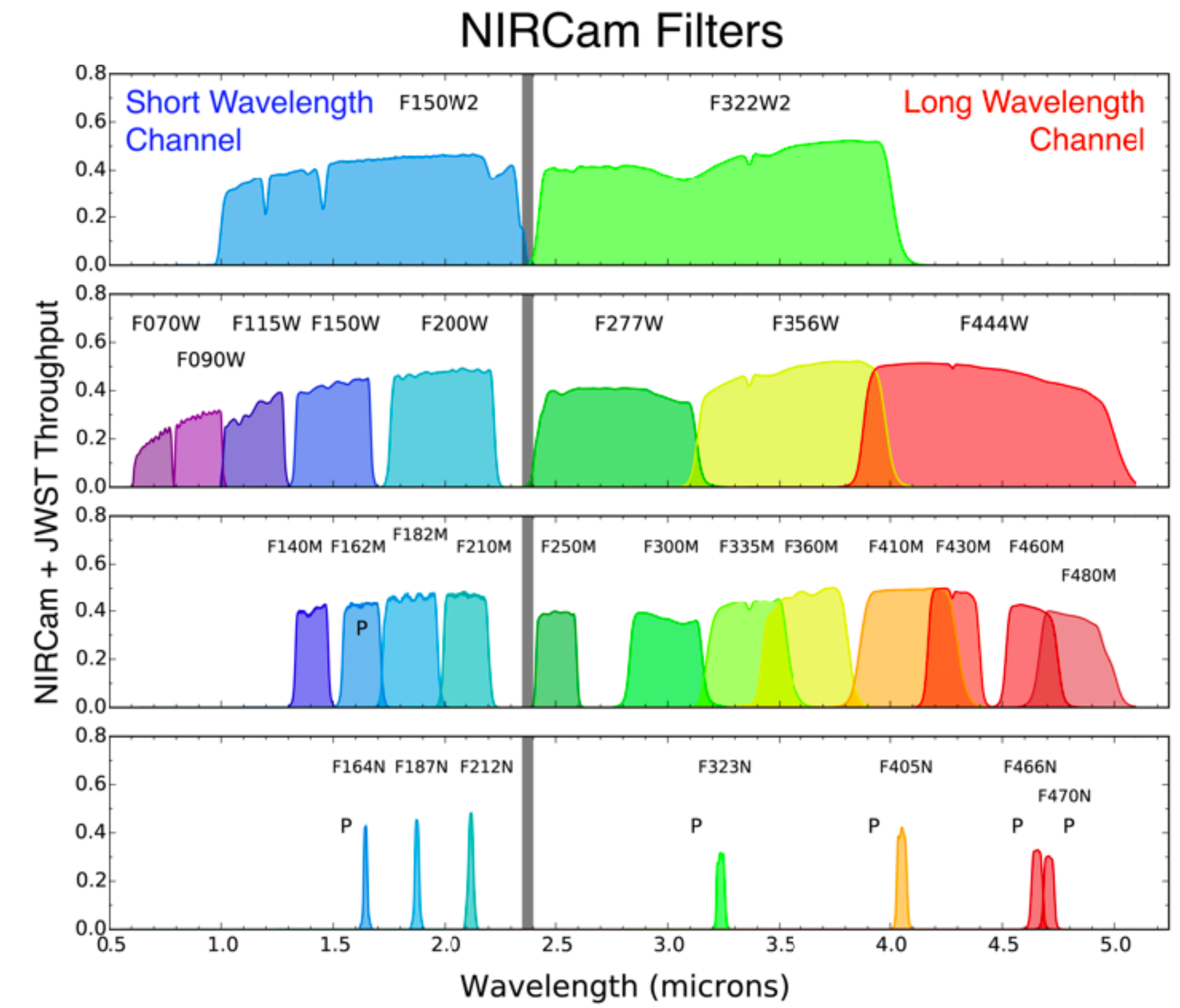


Making Images



Charged
Coupled
Devices
(CCDs)

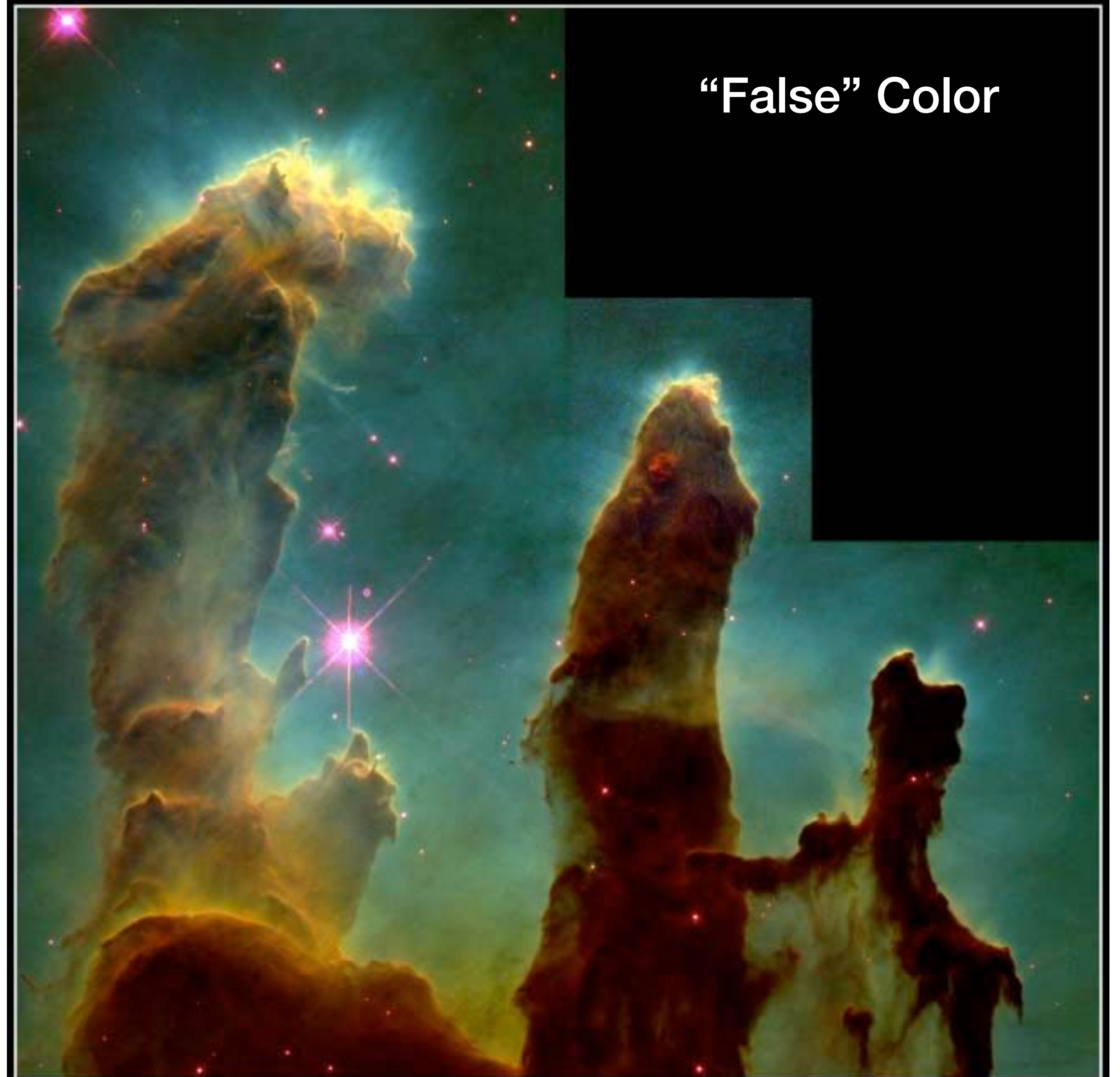




“True” Color



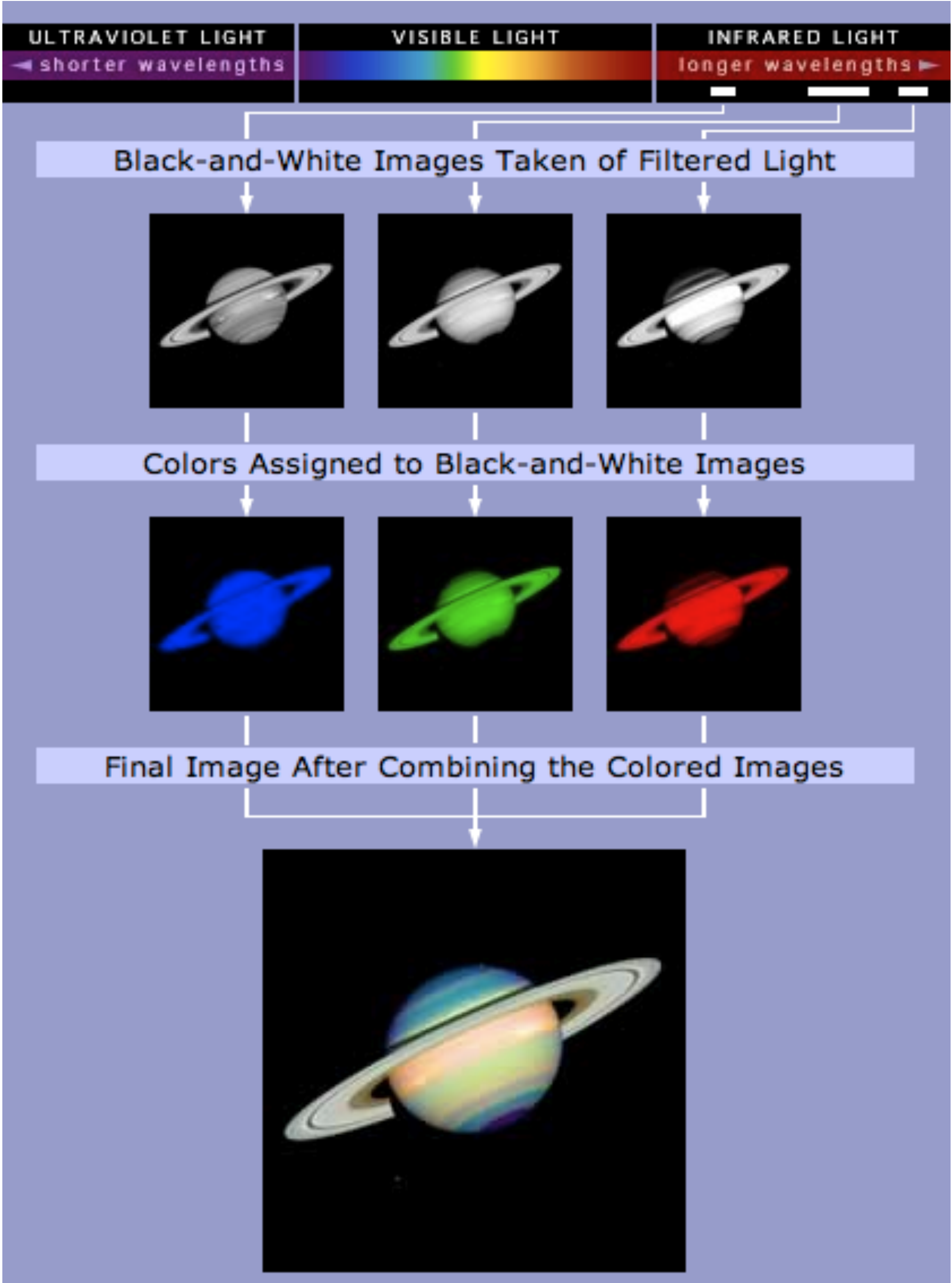
“False” Color



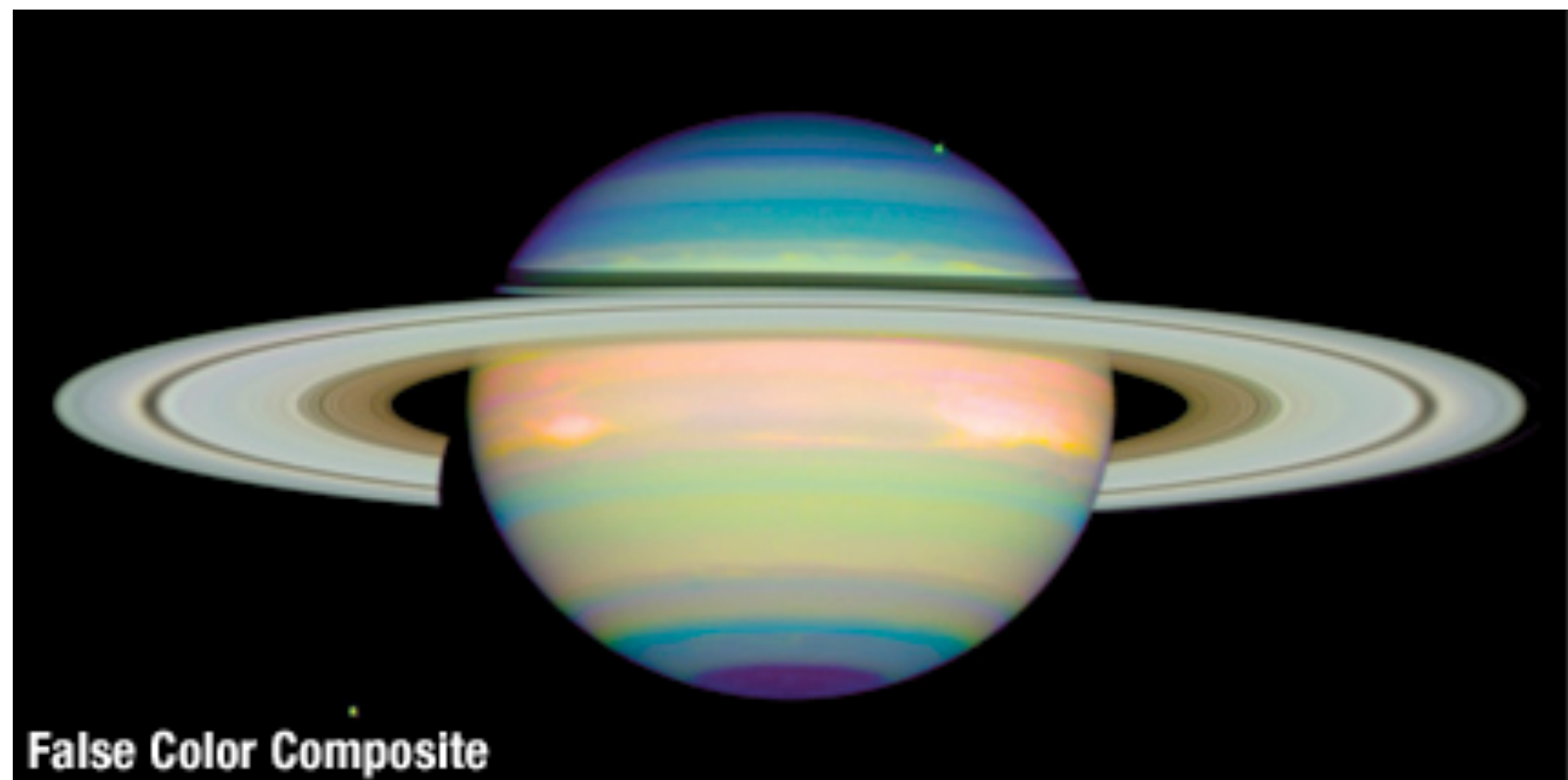
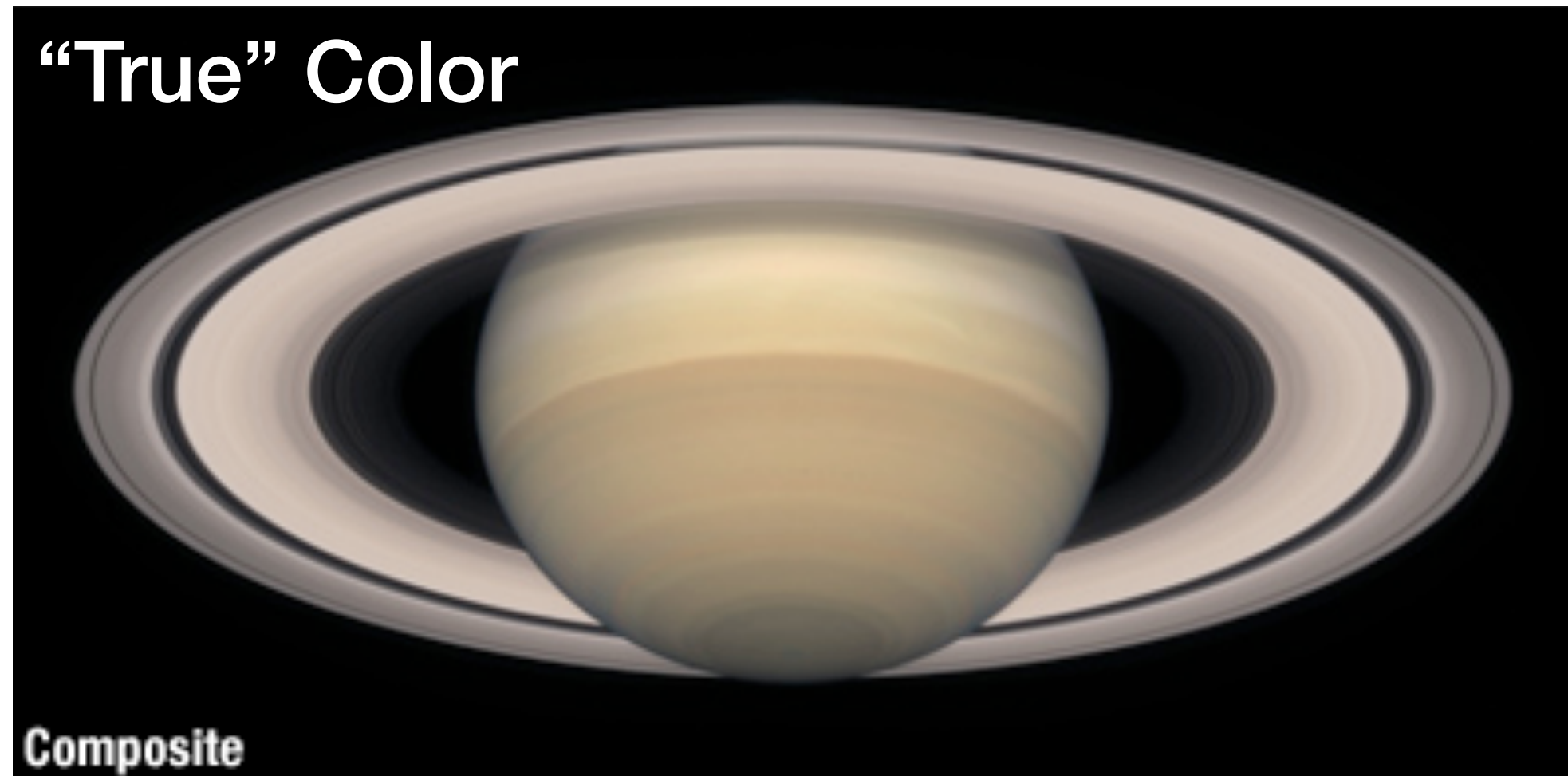
Gaseous Pillars • M16

HST • WFPC2

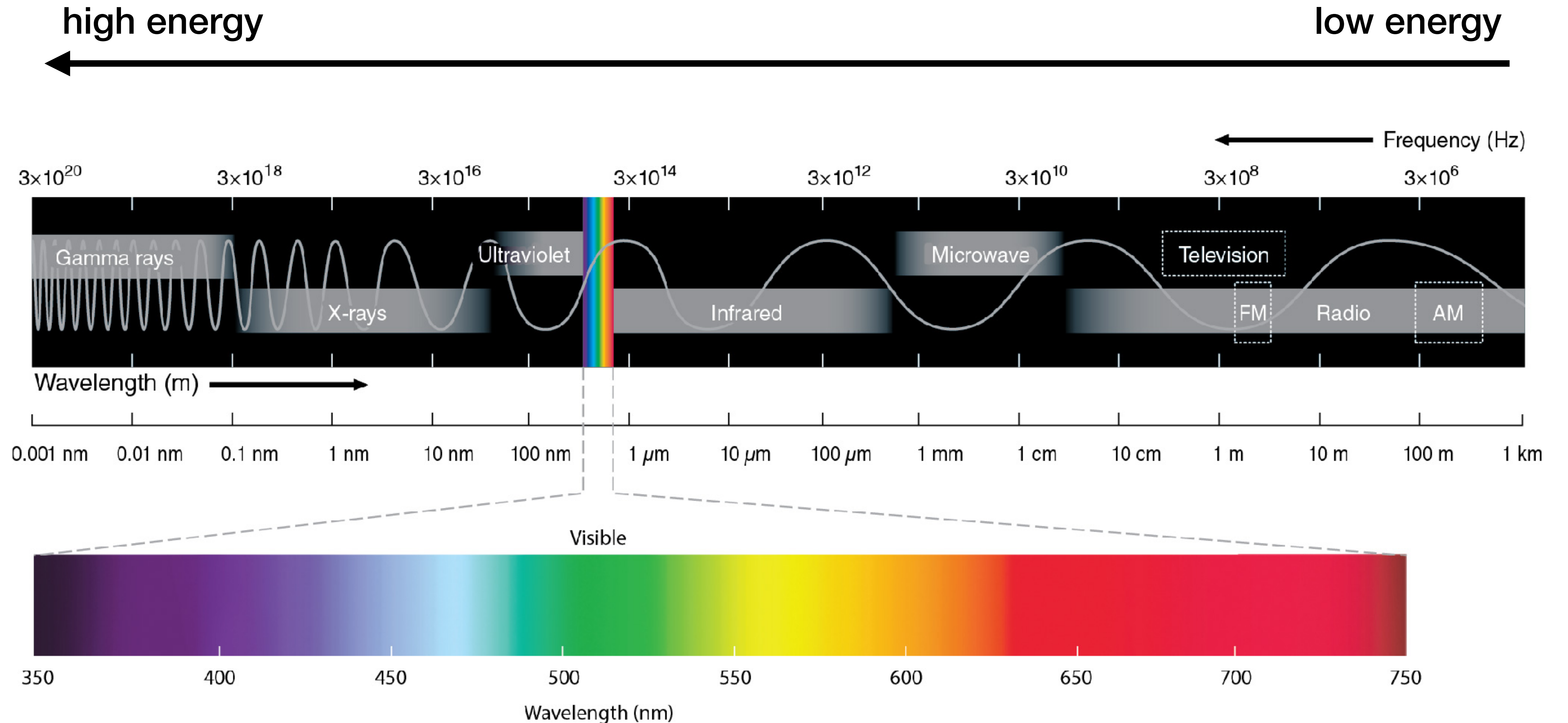
PRC95-44a • ST ScI OPO • November 2, 1995
J. Hester and P. Scowen (AZ State Univ.), NASA



False color images can be made using light at any wavelength, from radio to gamma ray



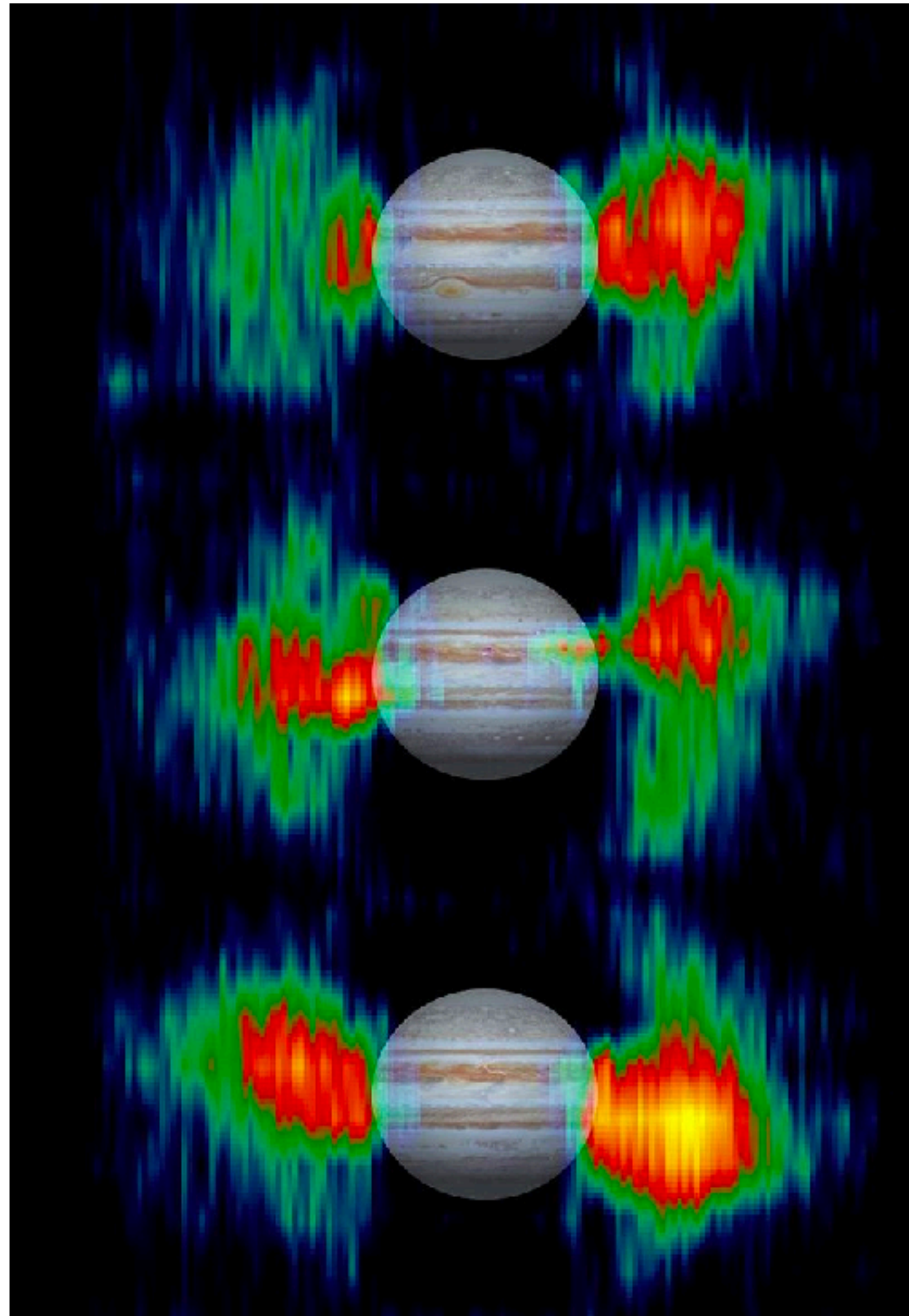
Brief Tour of the Universe at Different Wavelengths



Radio (broad band)

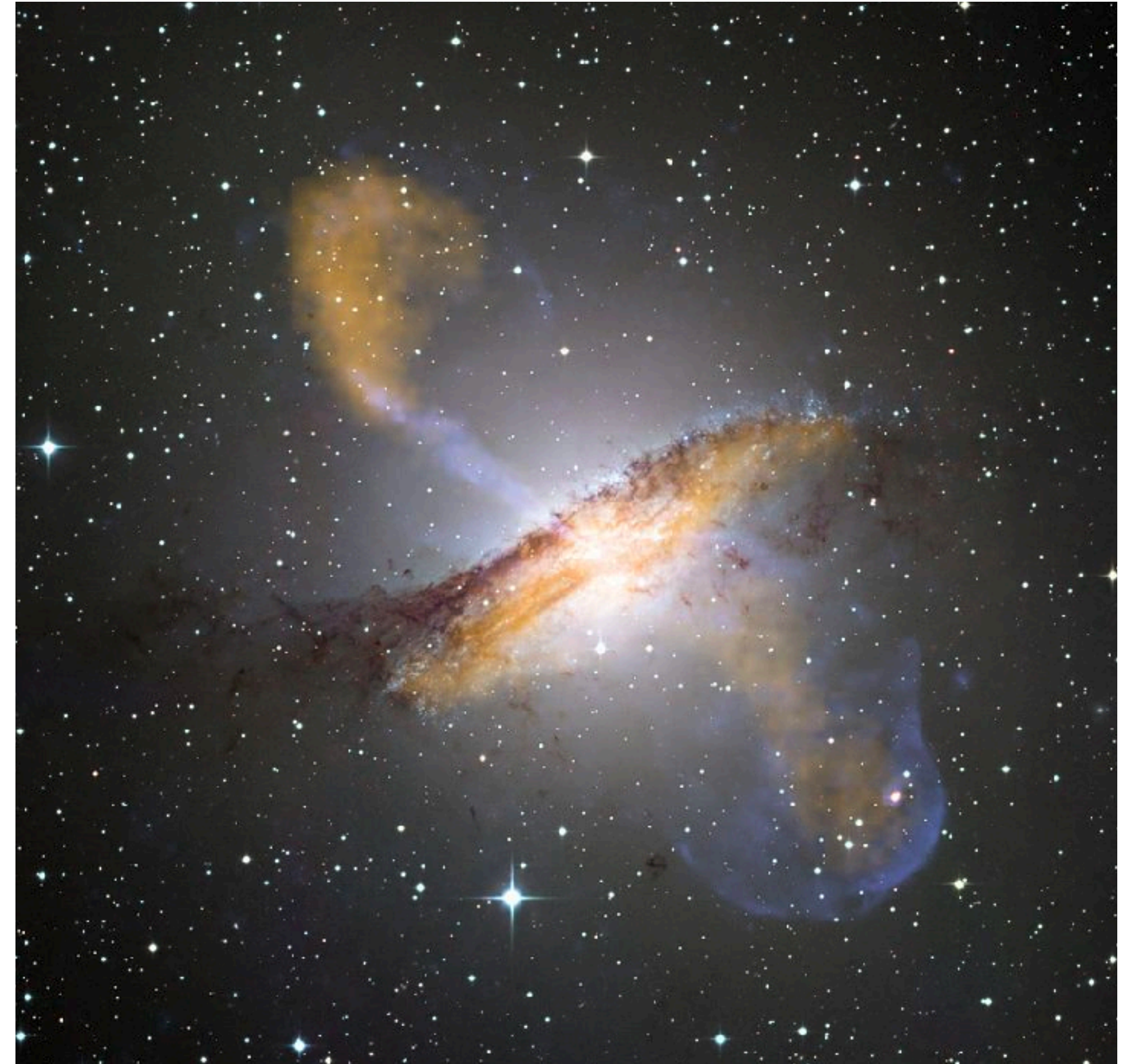
Jupiter

Captured charged particles from the Sun



Centaurus A Galaxy

Jets accelerated by a supermassive black hole

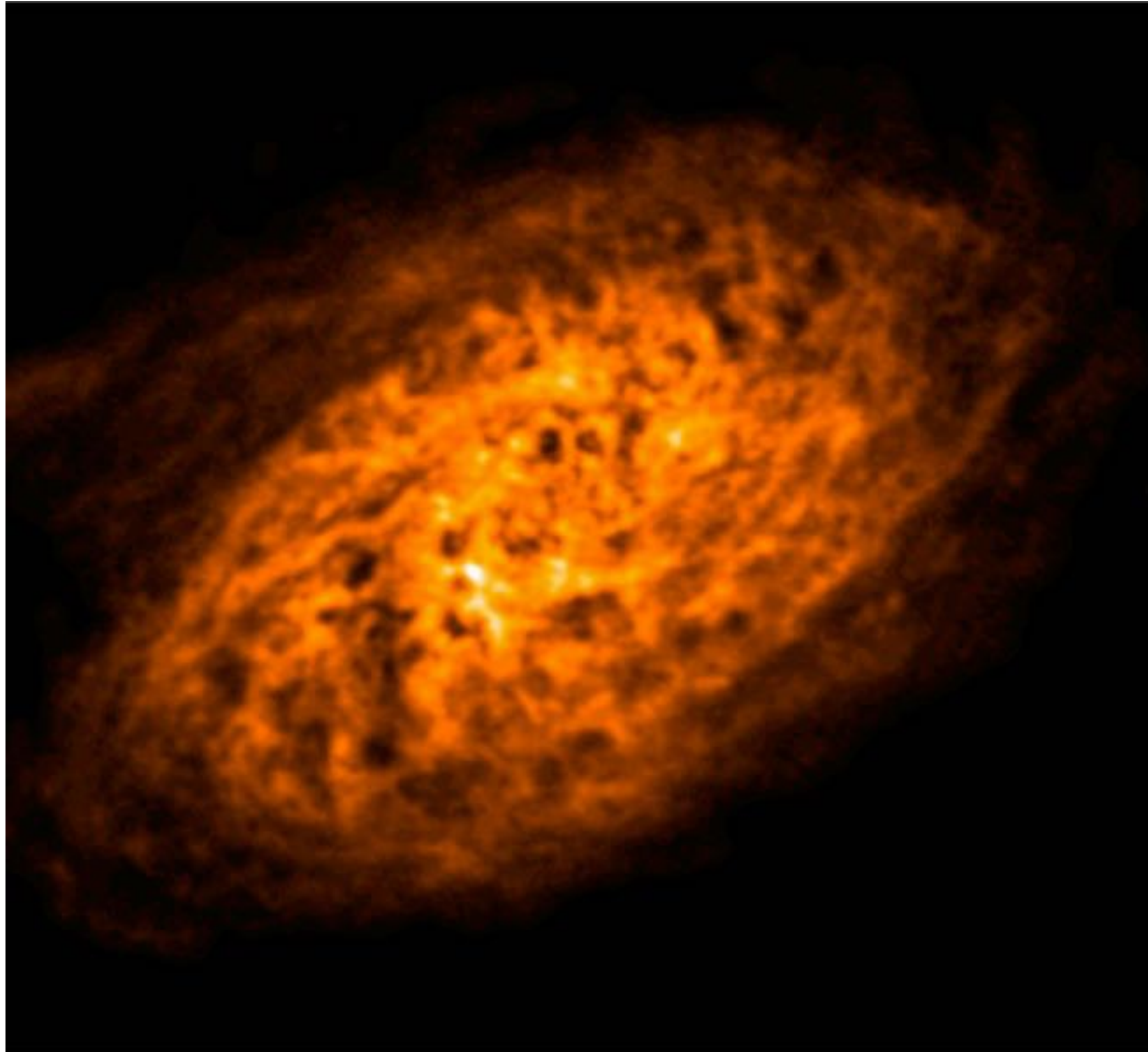


Radio (narrow band)

Spiral Galaxy

Hydrogen gas through emission line at 21 cm

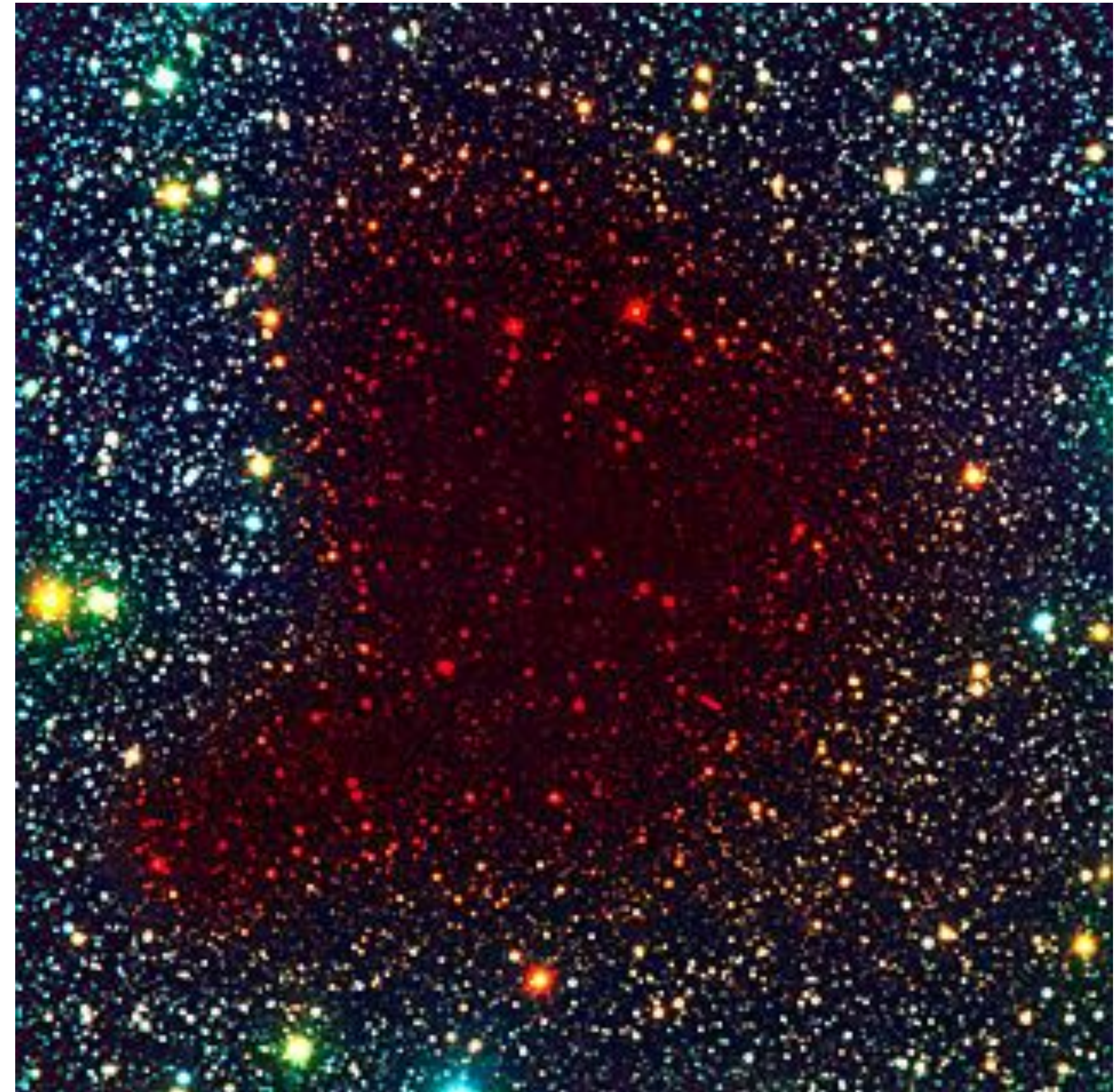
Visible light (stars - images at the same scale)



Infrared - Dust Clouds

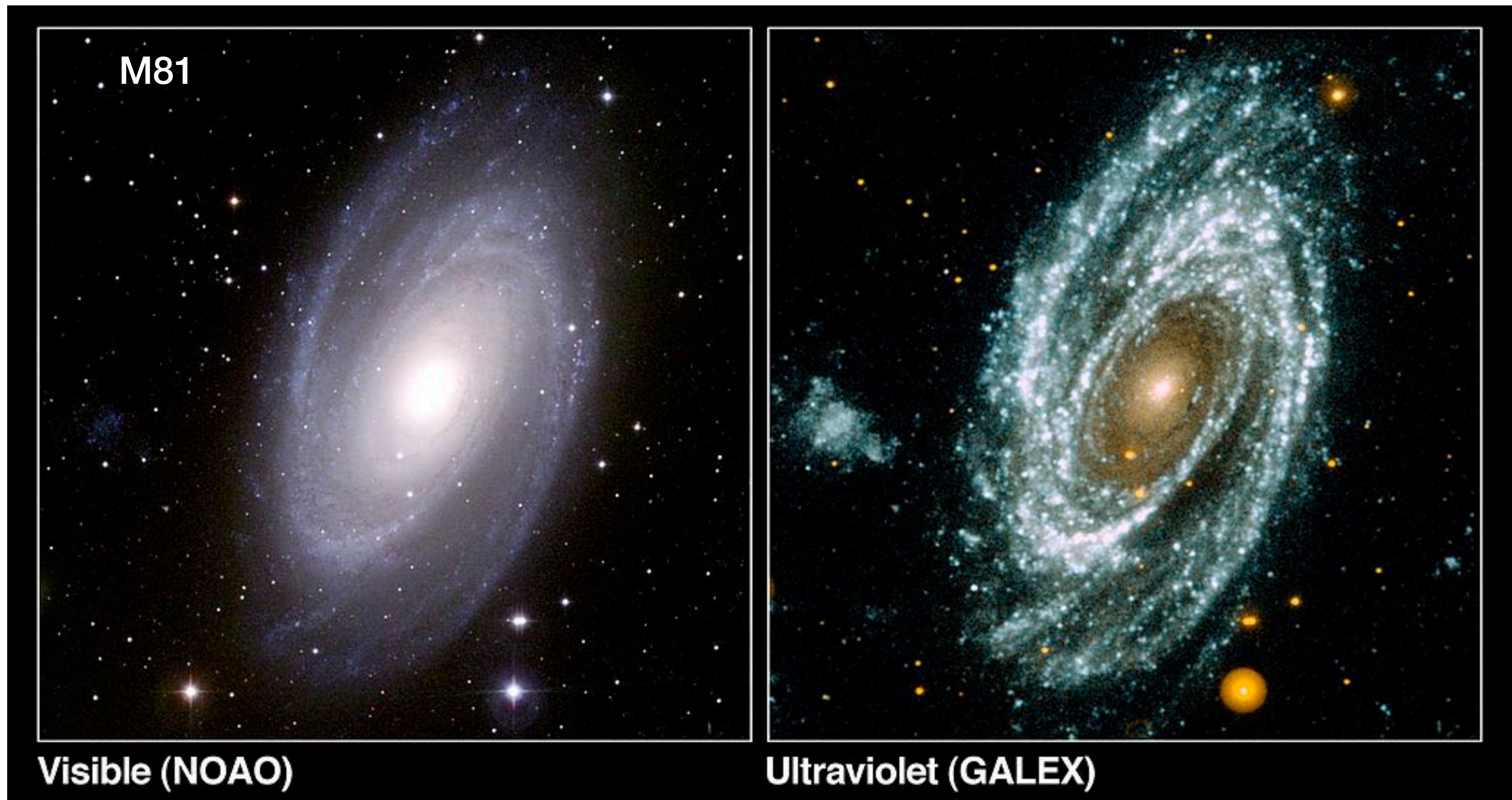


Visible Light



Infrared Light (1-2 μm)

Ultraviolet - Massive Stars

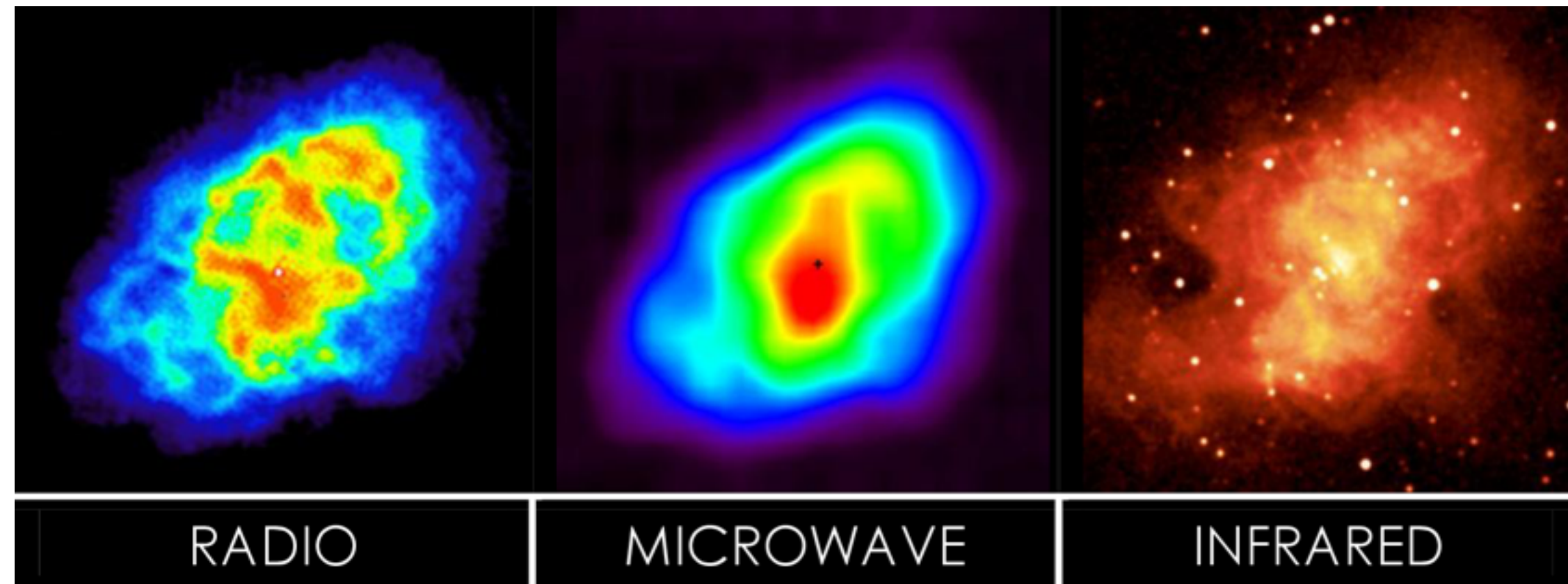


X-ray - Dead Stars

X-ray
(Chandra)

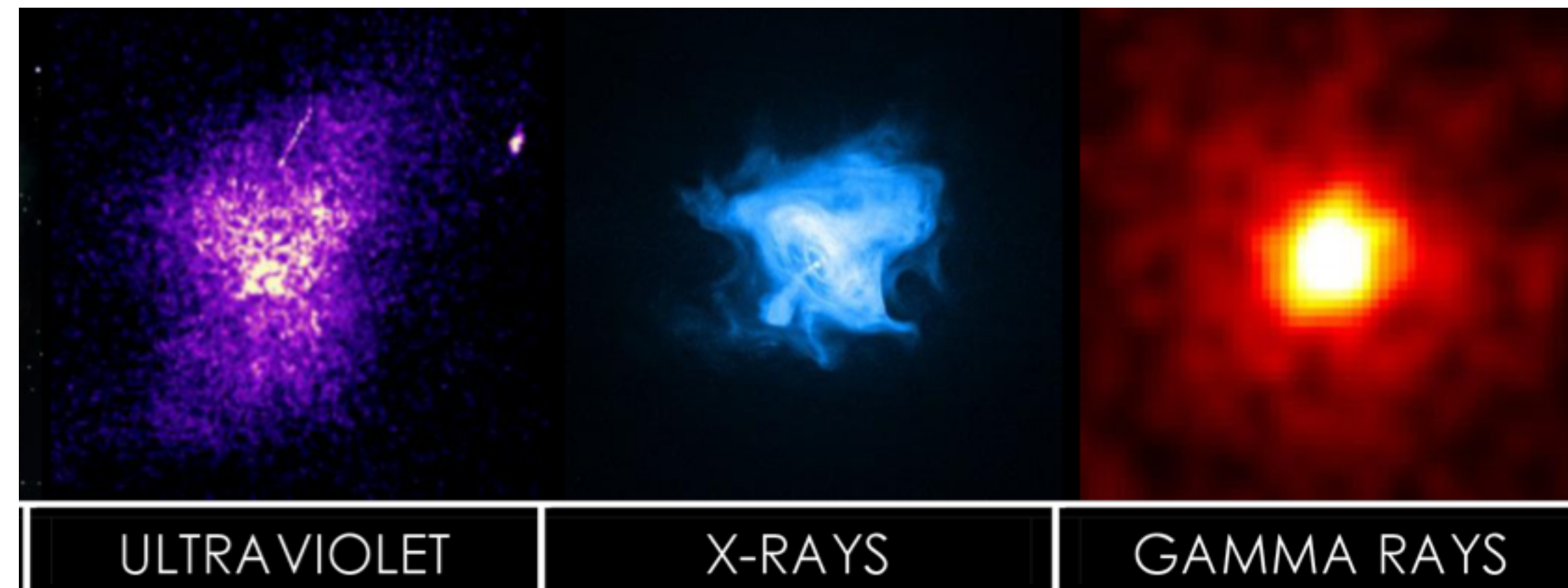
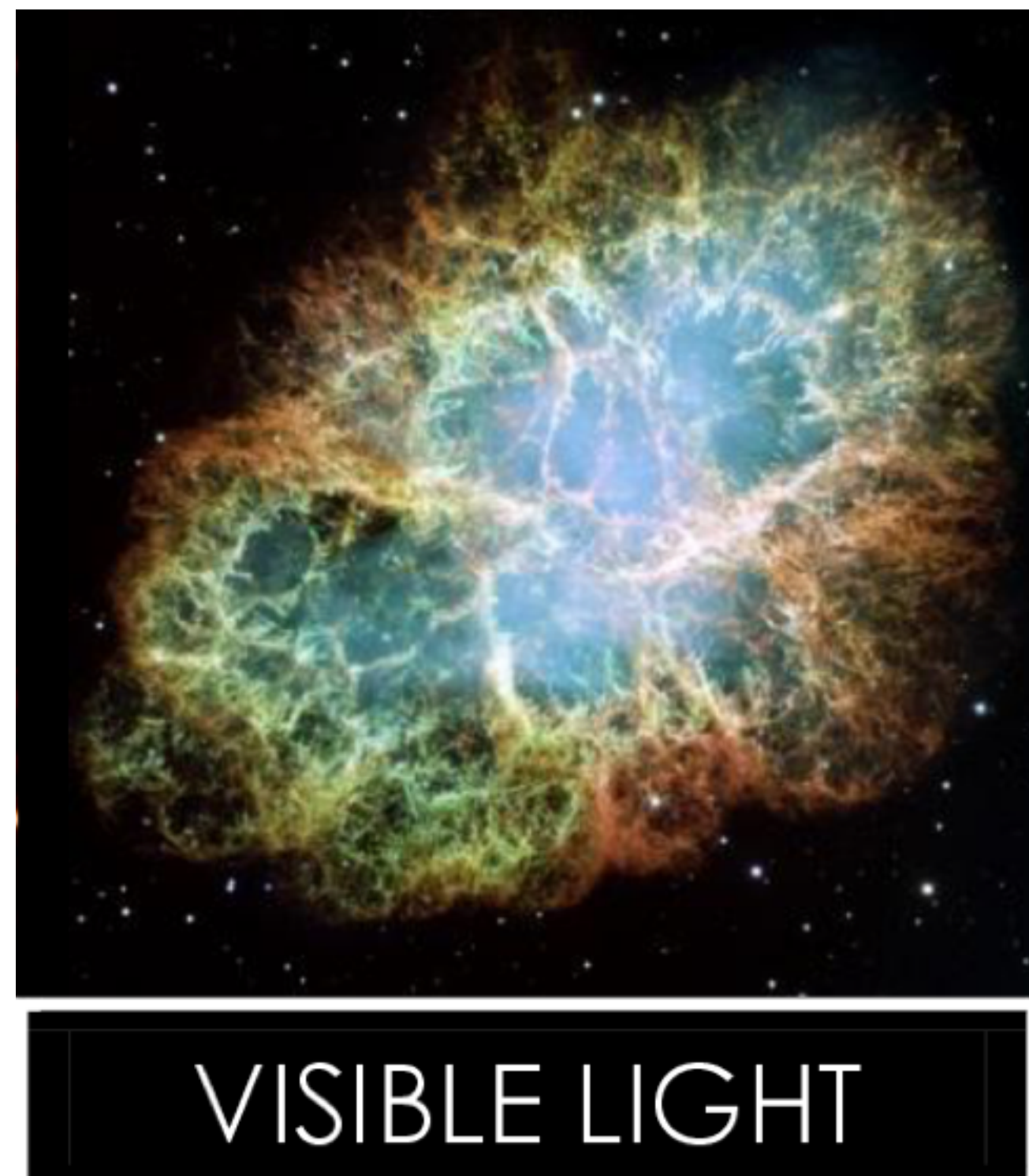


Infrared
(Hubble)

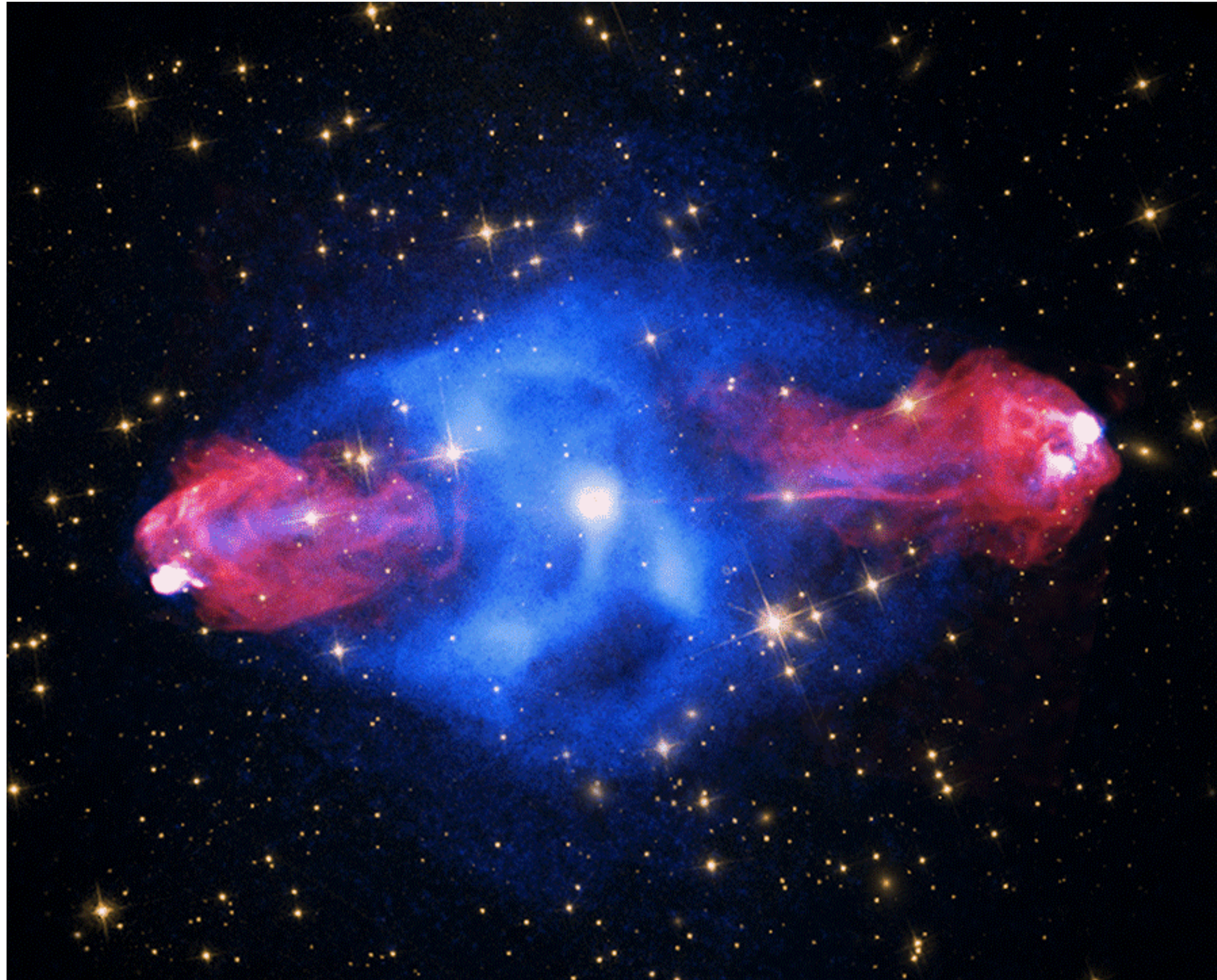


Crab Nebula

supernova explosion left a pulsar at the center that energizes surrounding gas

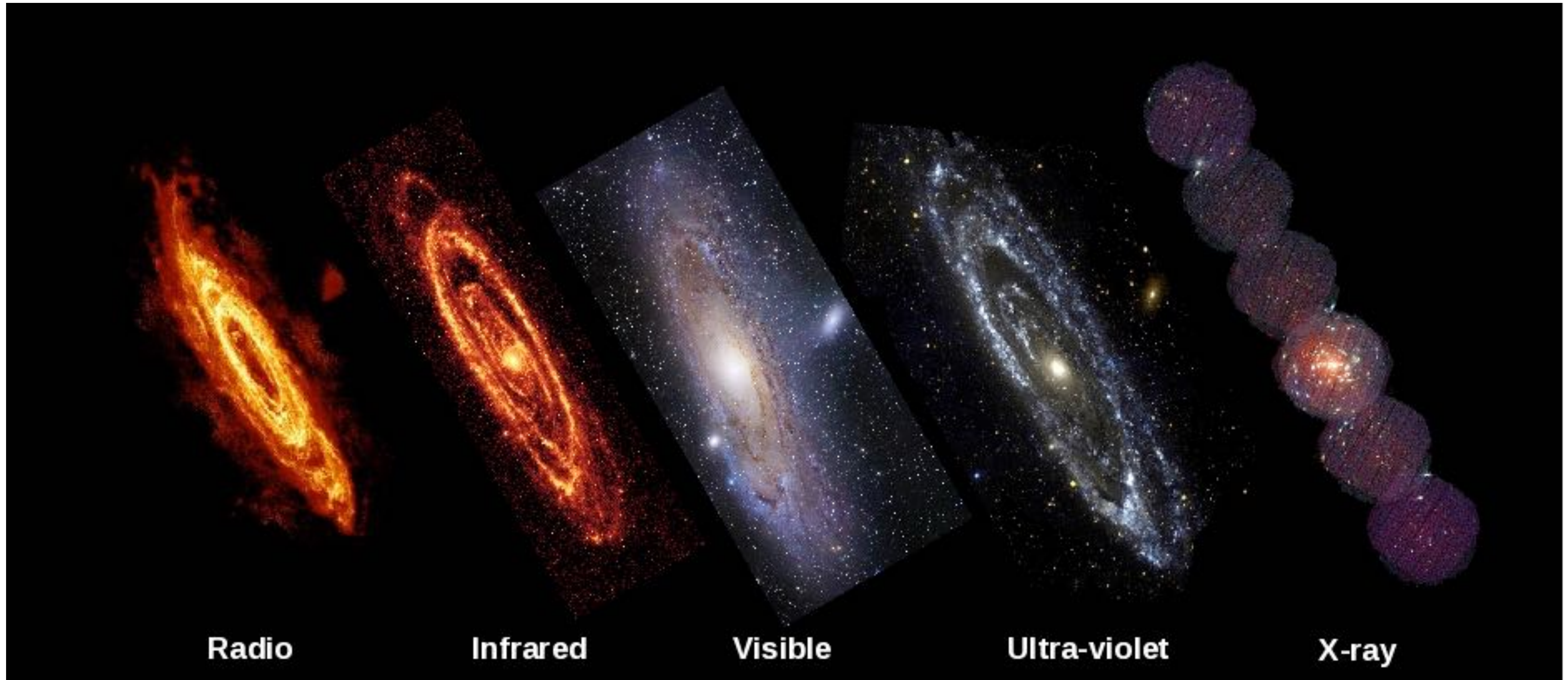


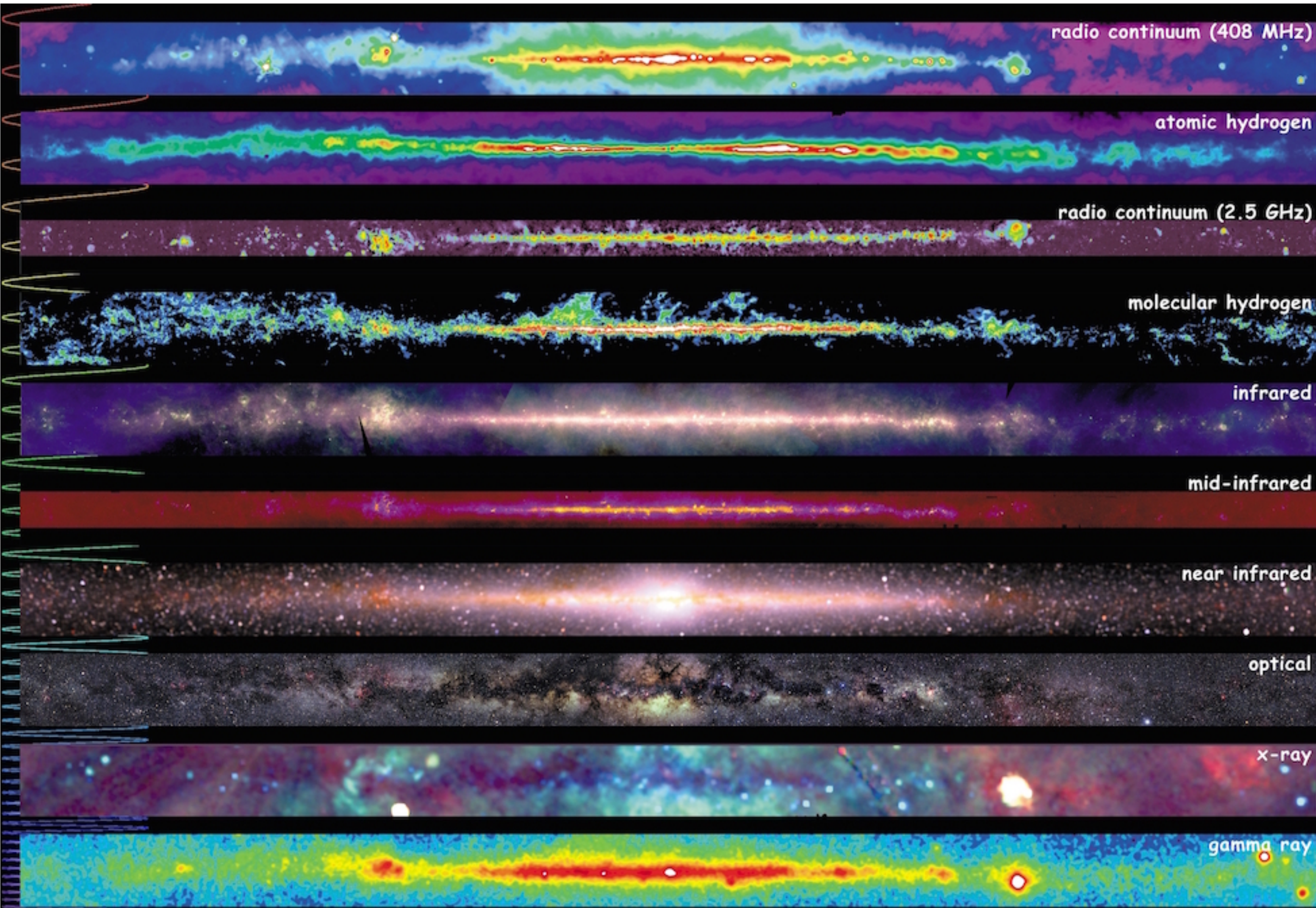
Radio/X-ray - Million Degree Gas in Galaxy Clusters



Red = Radio
Yellow = Visible
Blue = X-ray

Andromeda Galaxy - Our Nearest Neighbor





Multiwavelength Milky Way