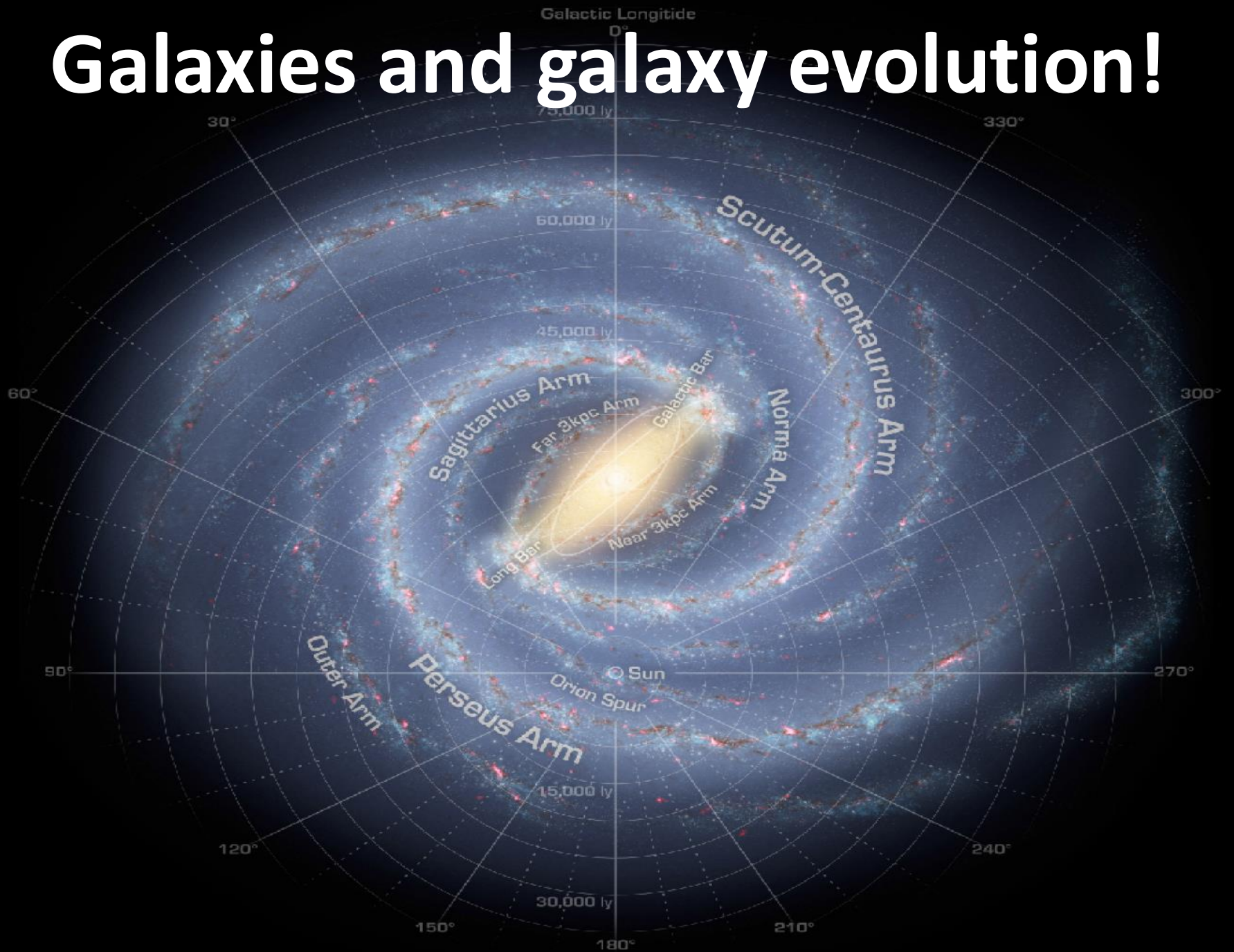


# Galaxies and galaxy evolution!



# Future classes

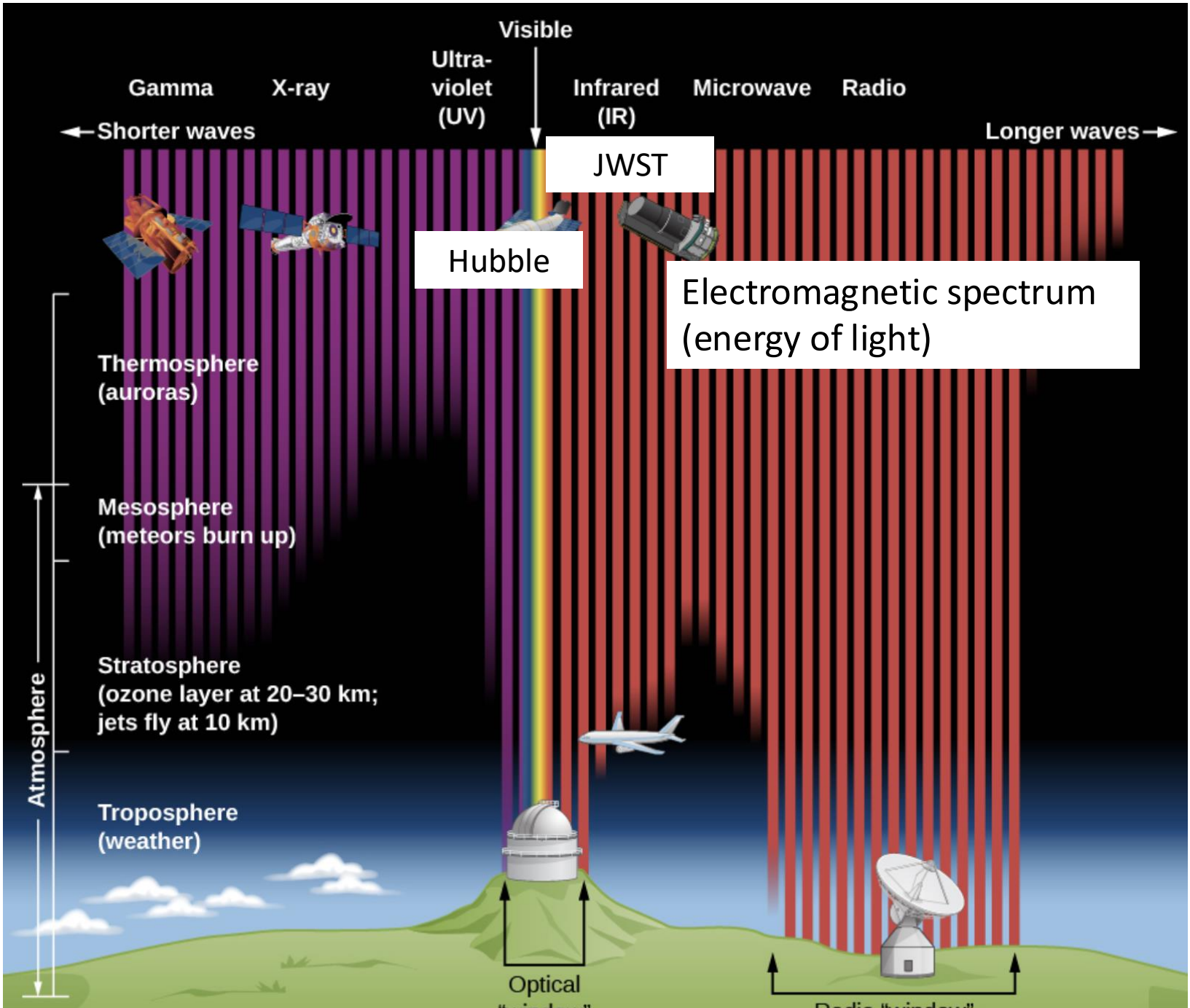
- Today: Galaxies and galaxy formation
- Apr 20: Little Red Dots; Big Bang and Cosmology
- Apr 27: Big Bang, Cosmology, Black holes!
- May 11-June 1: Our solar system
- June 1/June 8:
  - The Scientific Method, History/Philosophy of Science/Telescopes
  - Life in the solar system
- Two more homeworks, one project
  - Homework 3 circulated, to be hand-written
  - Remember to take photos of sunsets (or sunrises)
    - Need at least 4 through the semester
- Did I receive your oral report?
  - I have no idea!
  - Don't throw your report in the trash, save it in case your email didn't go through!

# Homework 2

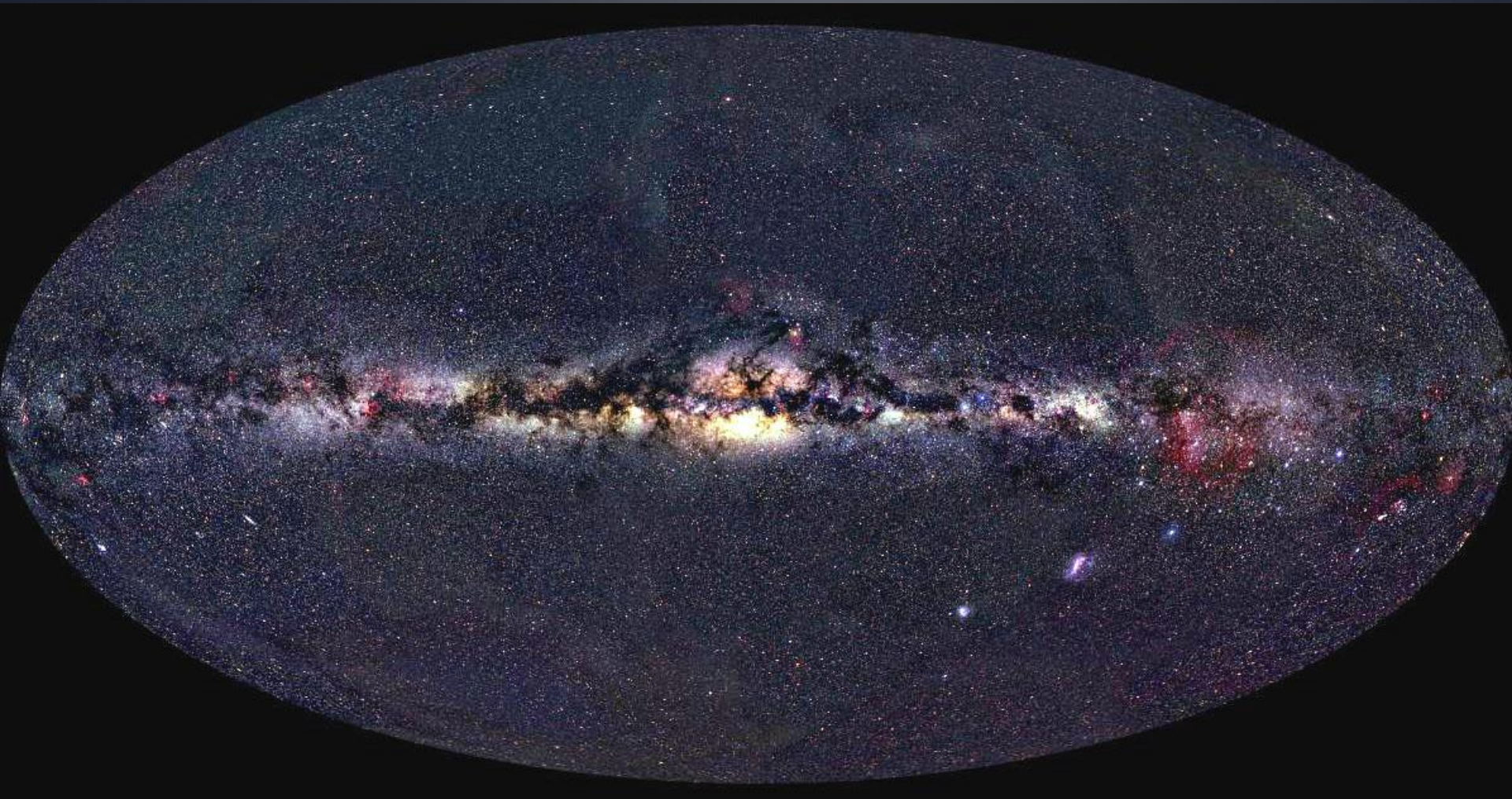
- Grades: no curve until the end of the course, but don't be scared by a low grade
  - Guess: average ~75, about 10% of class >90%.
  - Average would be likely to get B
  - People who complete most of assignments will pass (C- or above)
- Single pdf: if plots in excel, print to pdf/jpg or screenshot!
  - Figure it out!
  - Keep files reasonably sized
- If you didn't receive a grade by email
  - Maybe I didn't get your homework? Don't panic, but let me know



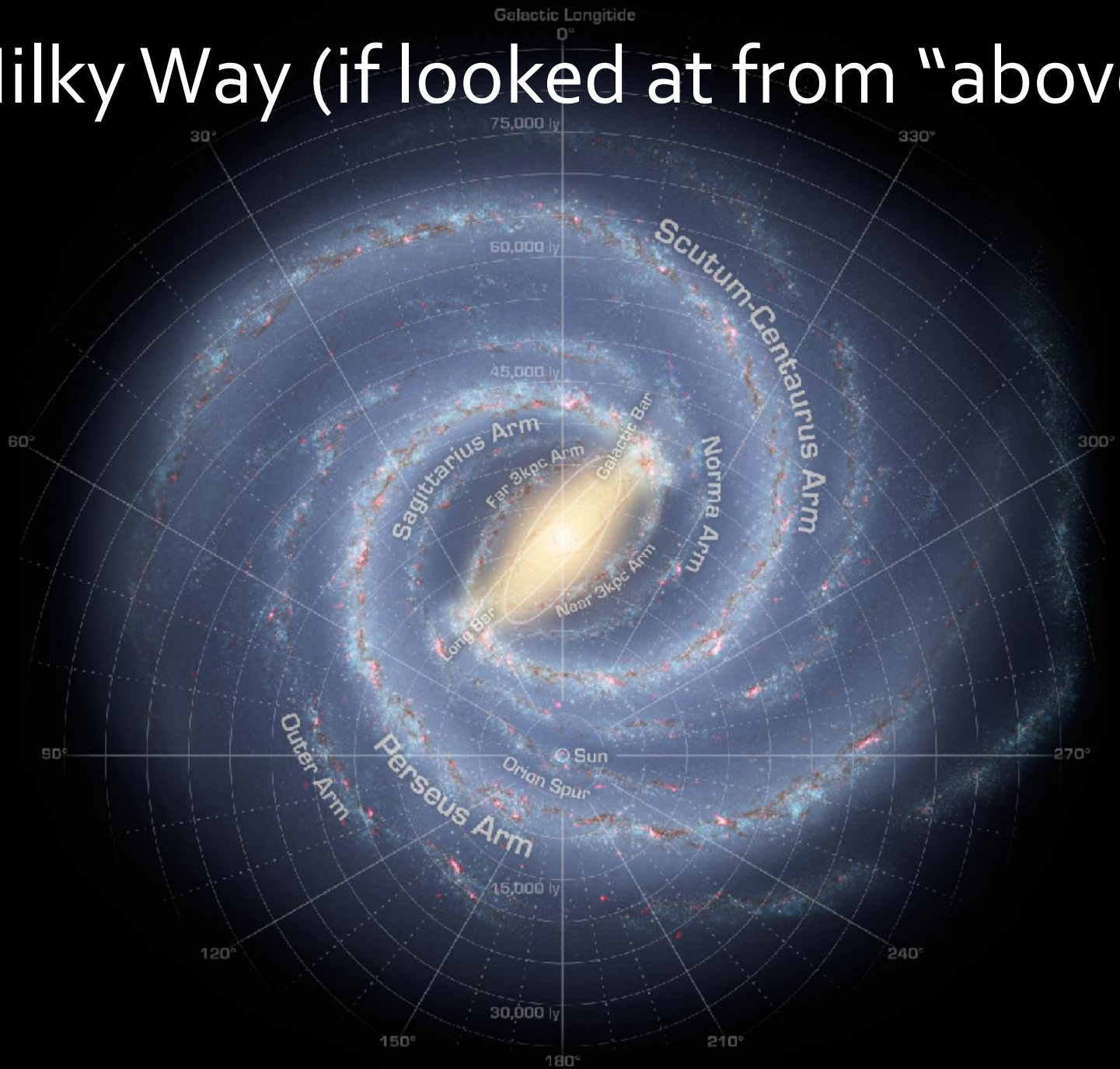
- James Webb Space Telescope
- New infrared telescope

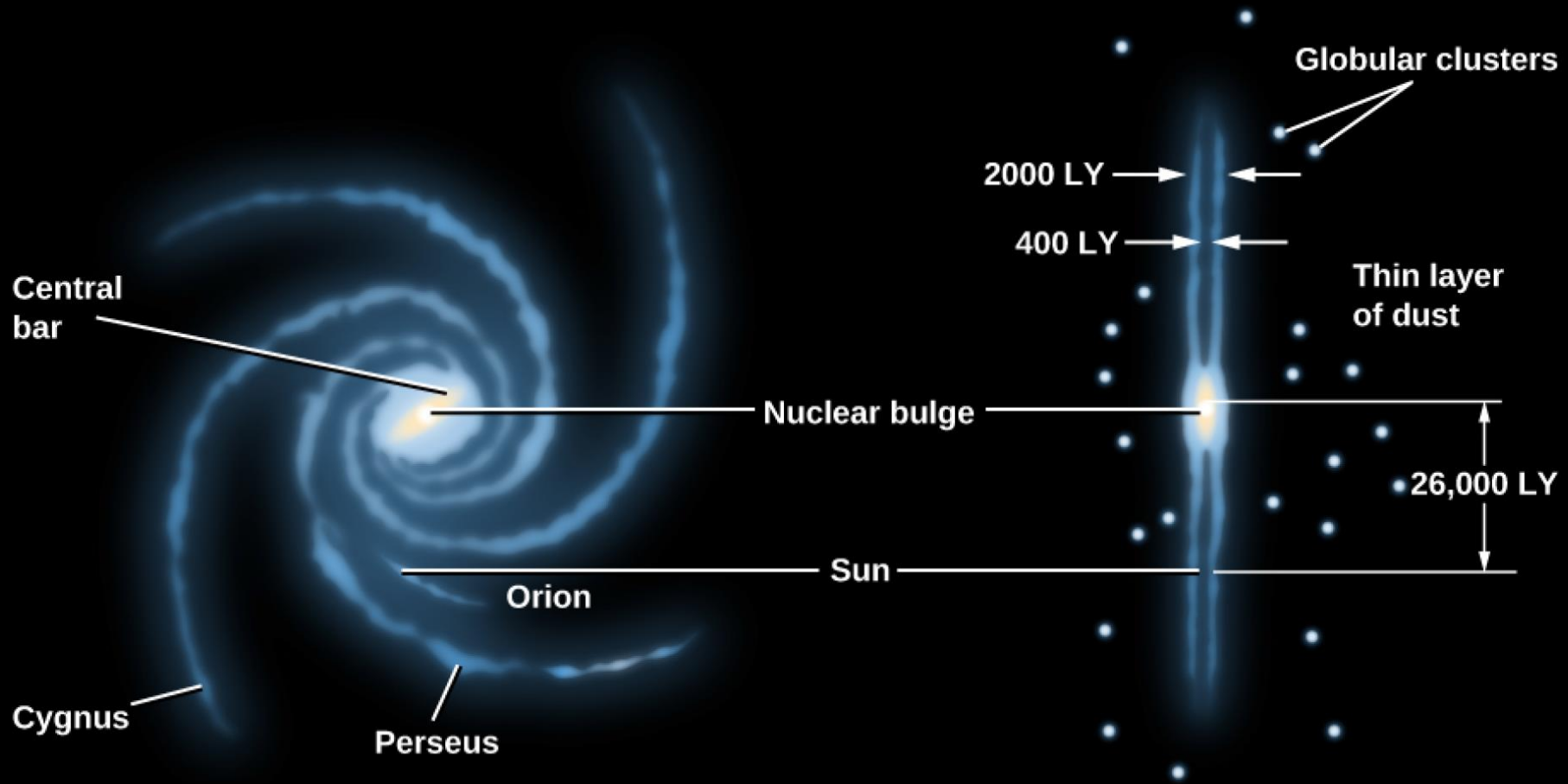


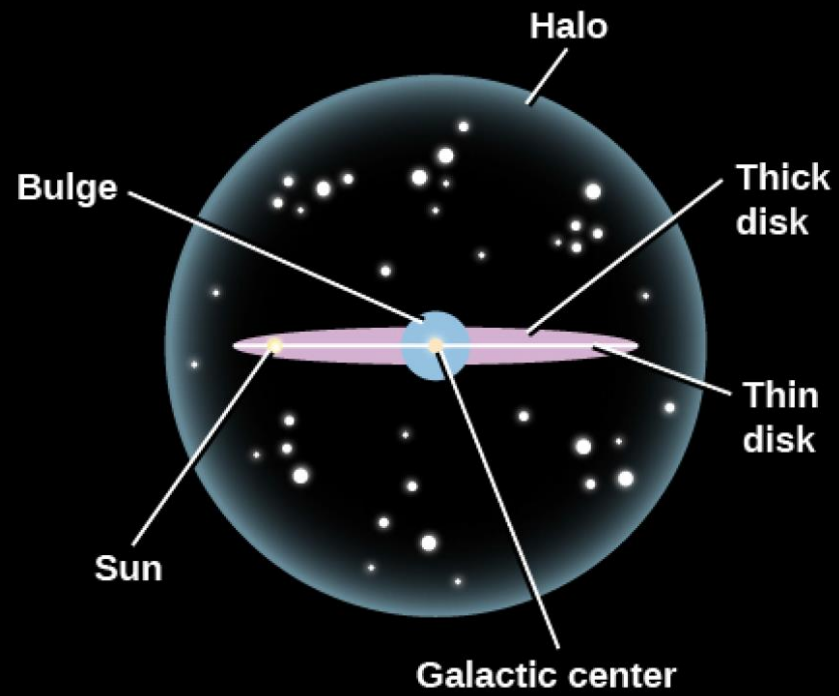
# All-sky optical map



# Milky Way (if looked at from "above")





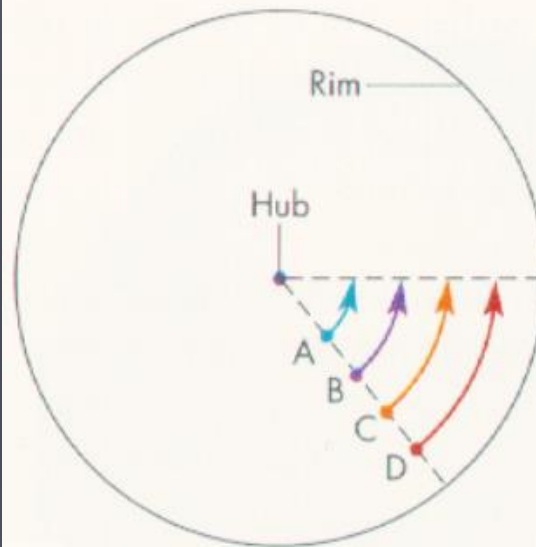




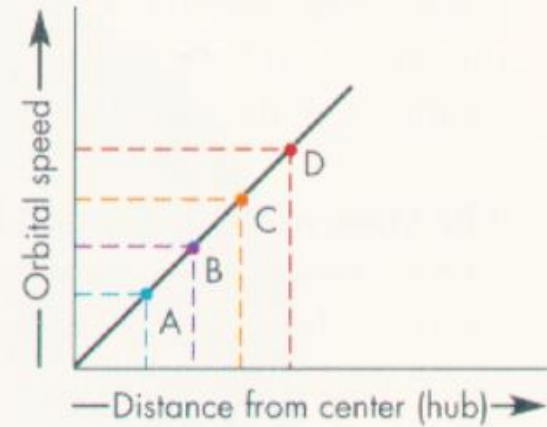


- How to measure the mass of the galaxy?

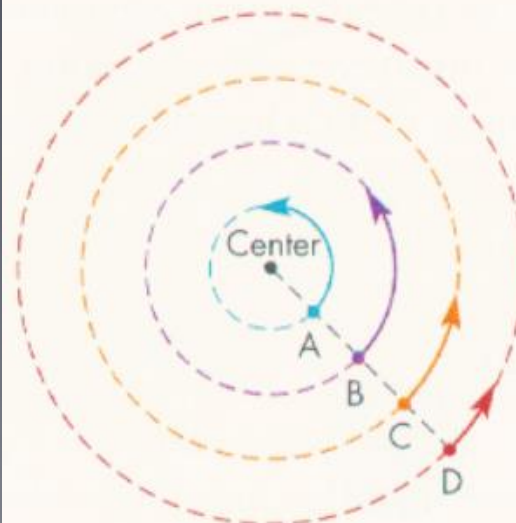
Kepler's laws!



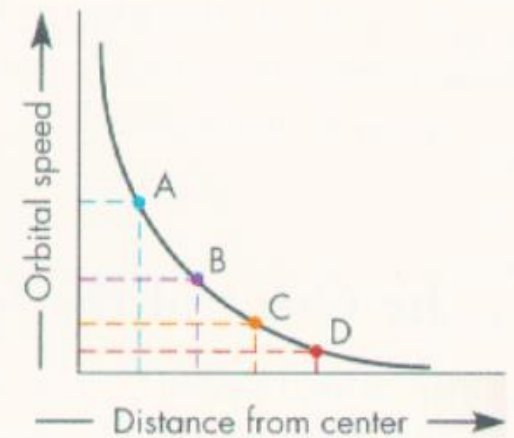
**Wheel-like rotation**



**Rotation curve for wheel-like rotation**



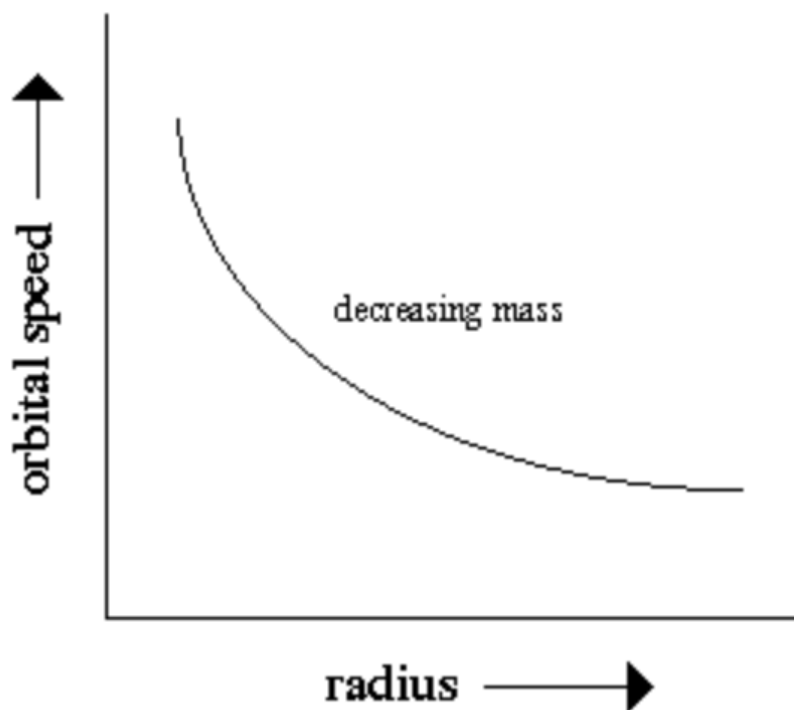
**Planet-like rotation**



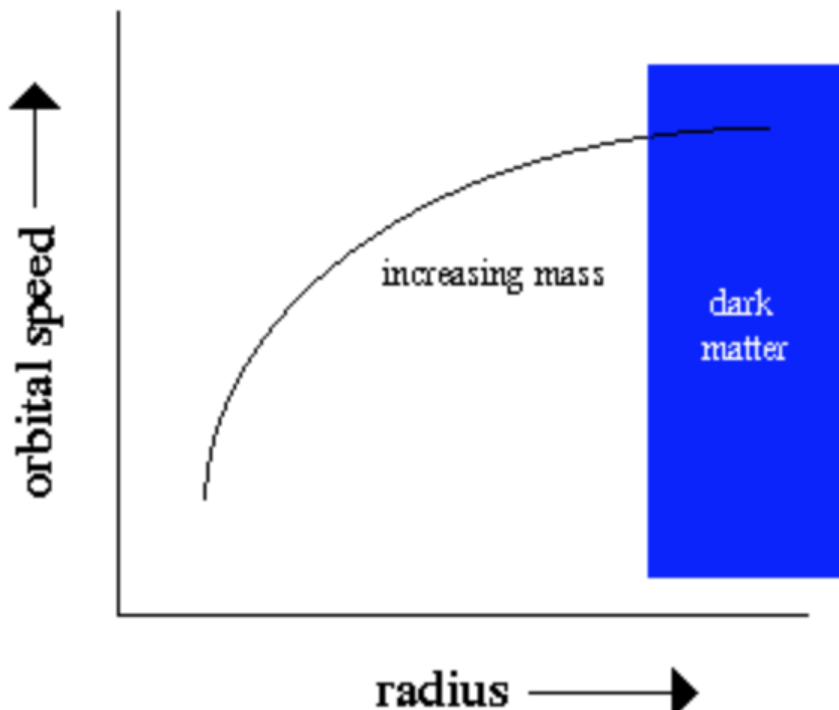
**Rotation curve for planet-like rotation**

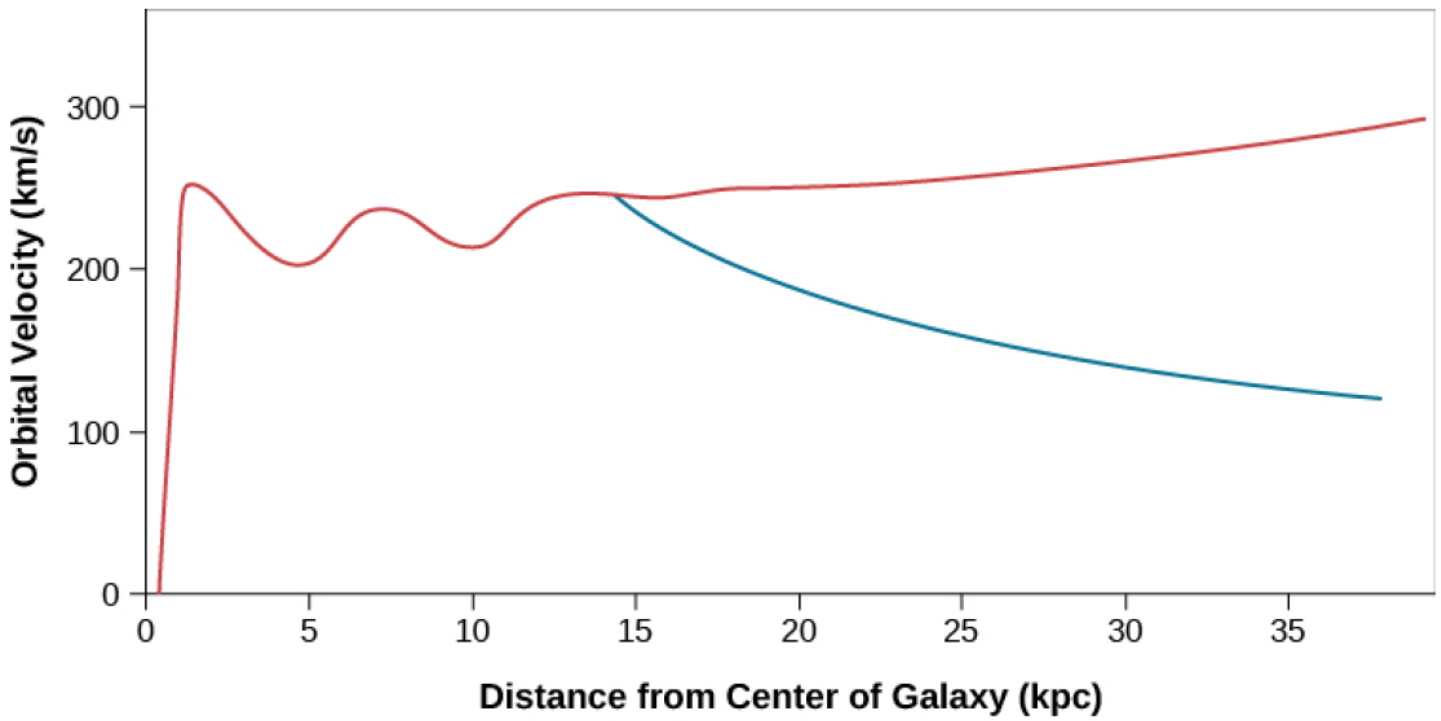
## Rotation Curve of the Galaxy

What we **should** see in the Galaxy

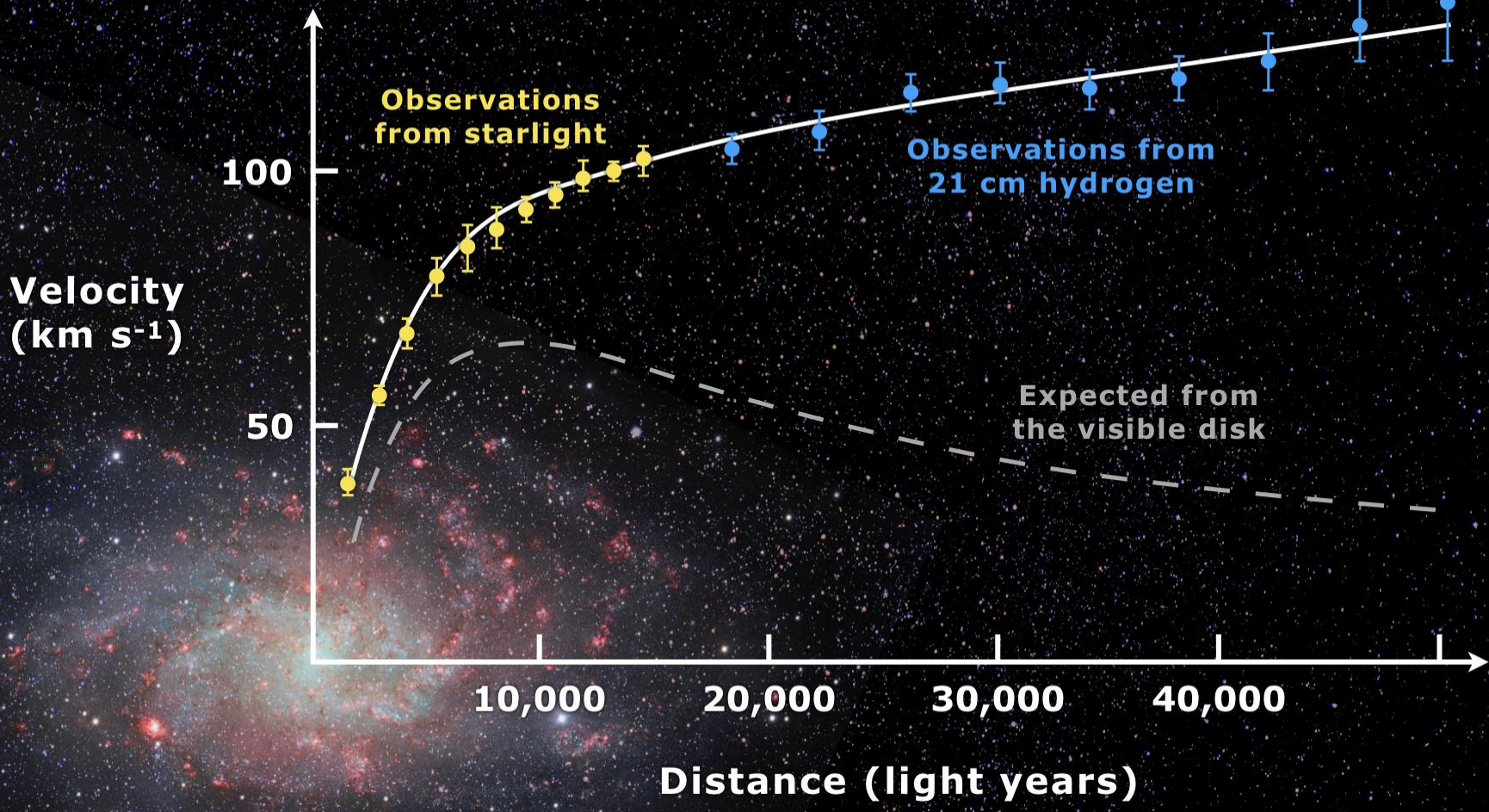


What we actually **observe** in the Galaxy





**Figure 25.13 Rotation Curve of the Galaxy.** The orbital speed of carbon monoxide (CO) and hydrogen (H) gas at different distances from the center of the Milky Way Galaxy is shown in red. The blue curve shows what the rotation curve would look like if all the matter in the Galaxy were located inside a radius of 50,000 light-years. Instead of going down, the speed of gas clouds farther out remains high, indicating a great deal of mass beyond the Sun's orbit. The horizontal axis shows the distance from the galactic center in kiloparsecs (where a kiloparsec equals 3,260 light-years).



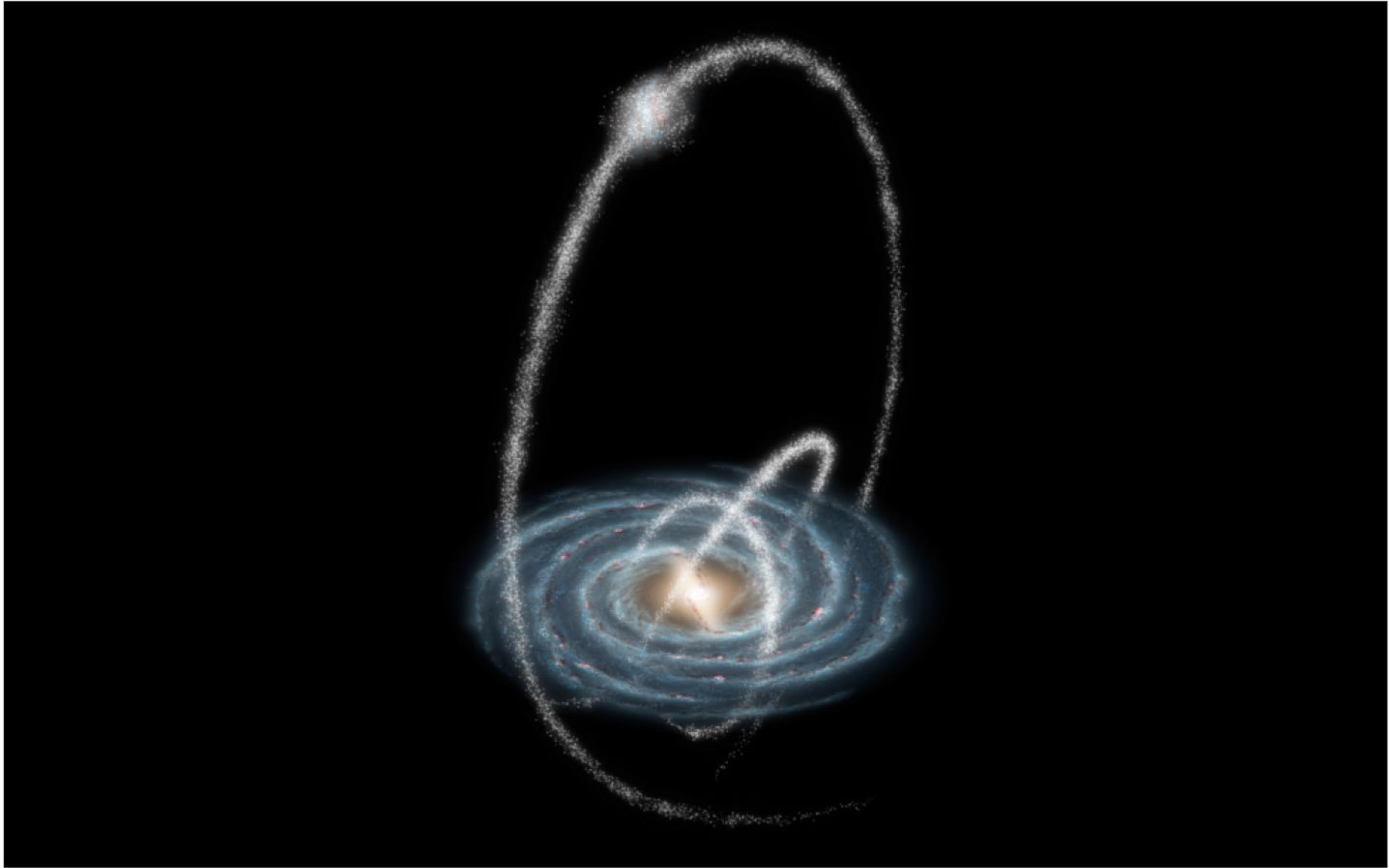
# Dark Matter!

- We can measure accurately the mass of the galaxy through Kepler's Laws/gravity
- We can measure the mass of stars+gas
- Mass of stars = 0.2 x mass of galaxy

Rule out: black holes, brown dwarfs/planets, interstellar gas

Dark matter: exotic, non-interacting particle

Dark=not interacting; 80% of mass!



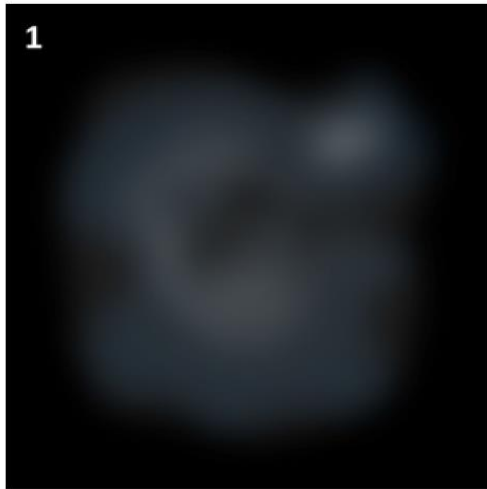
# Simulations of Milky Way Formation



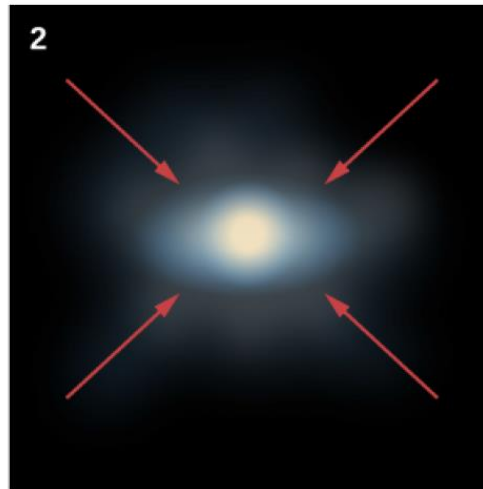
# Evolution of the Sagittarius Dwarf Spheroidal Galaxy in the Halo of the Milky Way

David R. Law  
(Dunlap Institute, Univ. of Toronto)

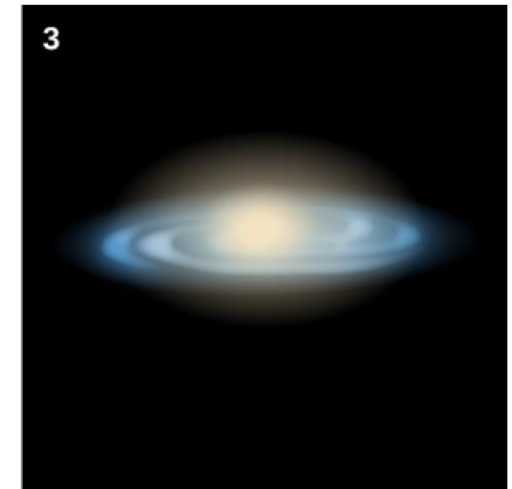
## Rapid Collapse



Primordial hydrogen cloud.

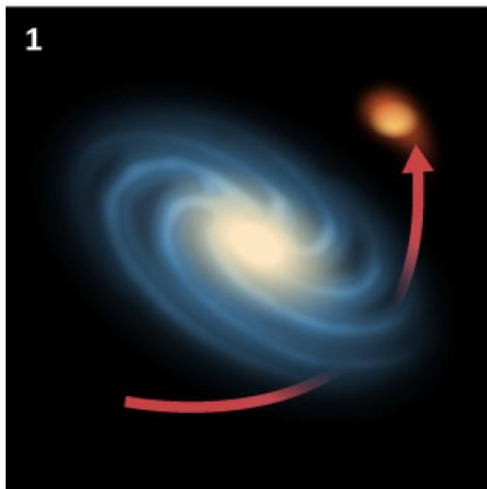


Cloud collapses under gravity.

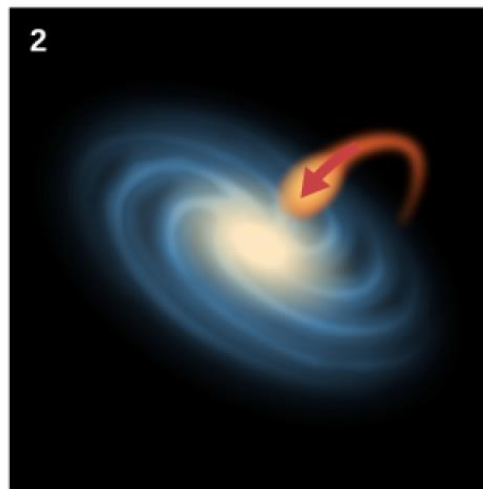


Large bulge of ancient stars dominates galaxy.

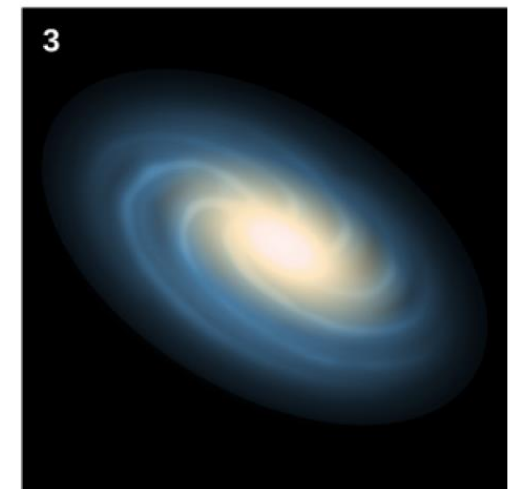
## Environmental Effects



Disk galaxy and companion.



Smaller galaxy falls into disk galaxy.



Bulge inflates with addition of young stars and gas.

# Galaxy keywords

- Galaxy: gravitationally bound system of stars, gas, dust, and dark matter.
  - 1000-100,000 light years in radius
  - Many kinds of shapes and sizes
- Range:  $10^8$ - $10^{14}$  stars
  - Milky Way:  $10^{11}$  stars (a large galaxy)
- Supermassive black hole
  - Milky Way:  $4 \times 10^6$  Msun (small central black hole)

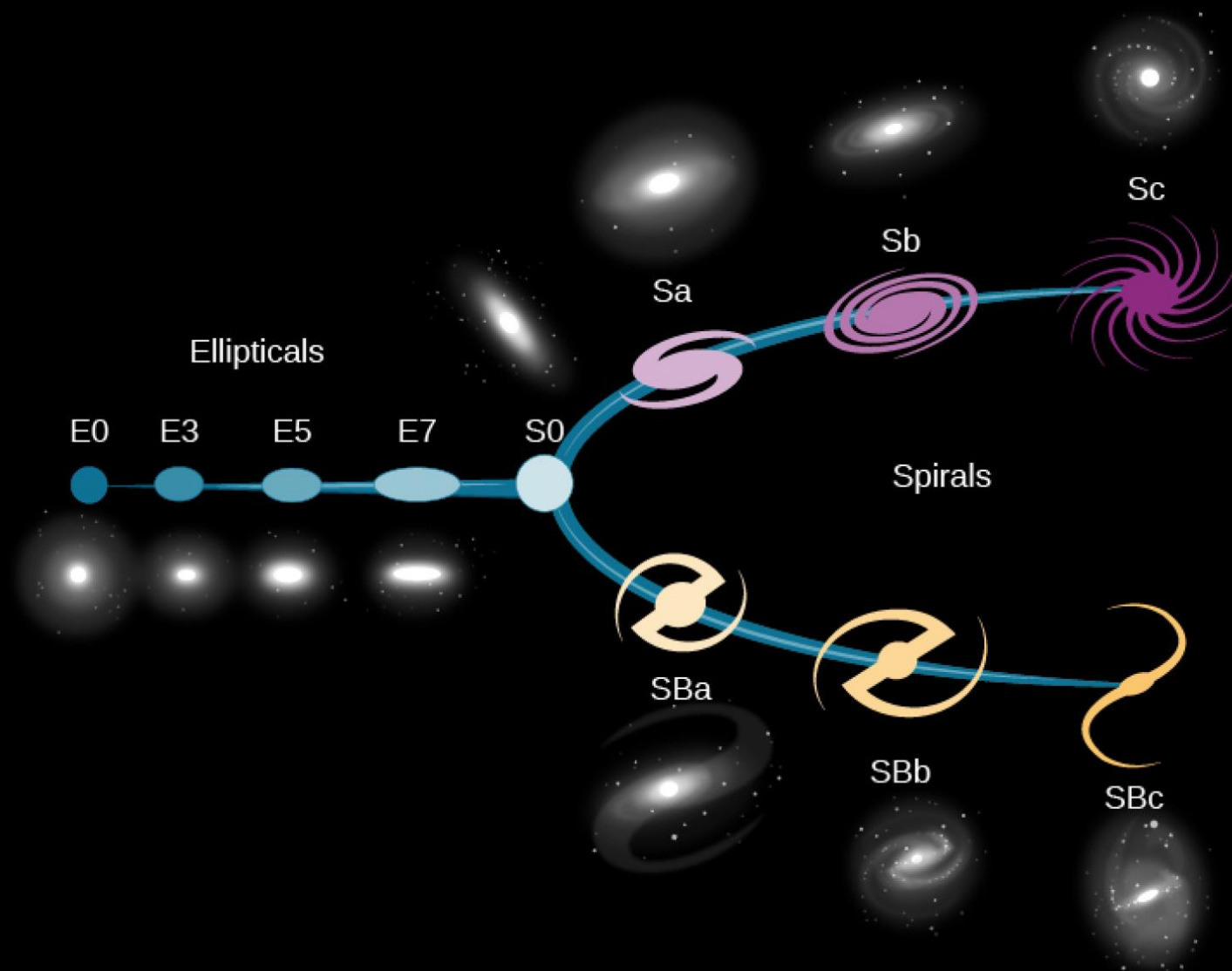
# Galaxy: keywords

- **Spiral arms:** “shape” of young stars/dense gas in some galaxies
- **Supermassive black hole:** massive black hole at center of galaxy
- **Dark Matter halo:** spherical halo of dark matter around the galaxy
- **Galactic rotation:** rotation of stars/gas around galaxy
- **Central bulge:** bulge around nucleus of galaxy

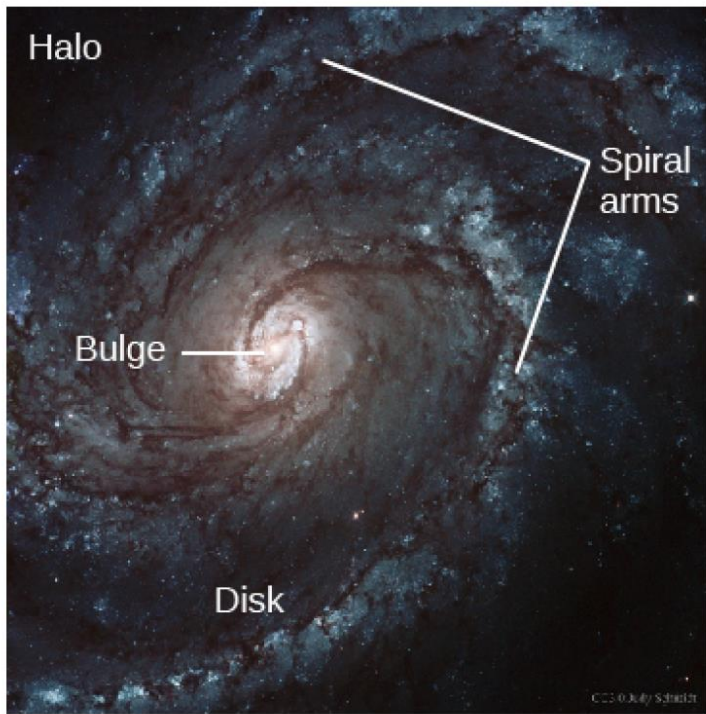
# Galaxy keywords

- **Elliptical galaxy:** ellipse, no star formation
- **Irregular galaxy:** no pattern, merger
- **Spiral galaxy:**
- **Redshift:** lines shifted to longer wavelength from expansion of universe
- **Distance ladder:** steps to calculate distance
- **Galaxy evolution:** changes in galaxies over cosmic time
- **Local group:** small cluster of galaxies, including Milky Way
- **Starburst:** galaxy with a burst of star formation, often a result of collisions
- **Quasar and AGN:** accreting supermassive black holes

# Galaxies and their supermassive black holes



# Spiral galaxies



Spirals: dense gas gets clustered  
Gas forms stars: young, blue, bright



# Elliptical galaxy (no more star formation)



# Irregular galaxy (merger)





Elliptical: red and dead  
No dust/gas, no star  
formation

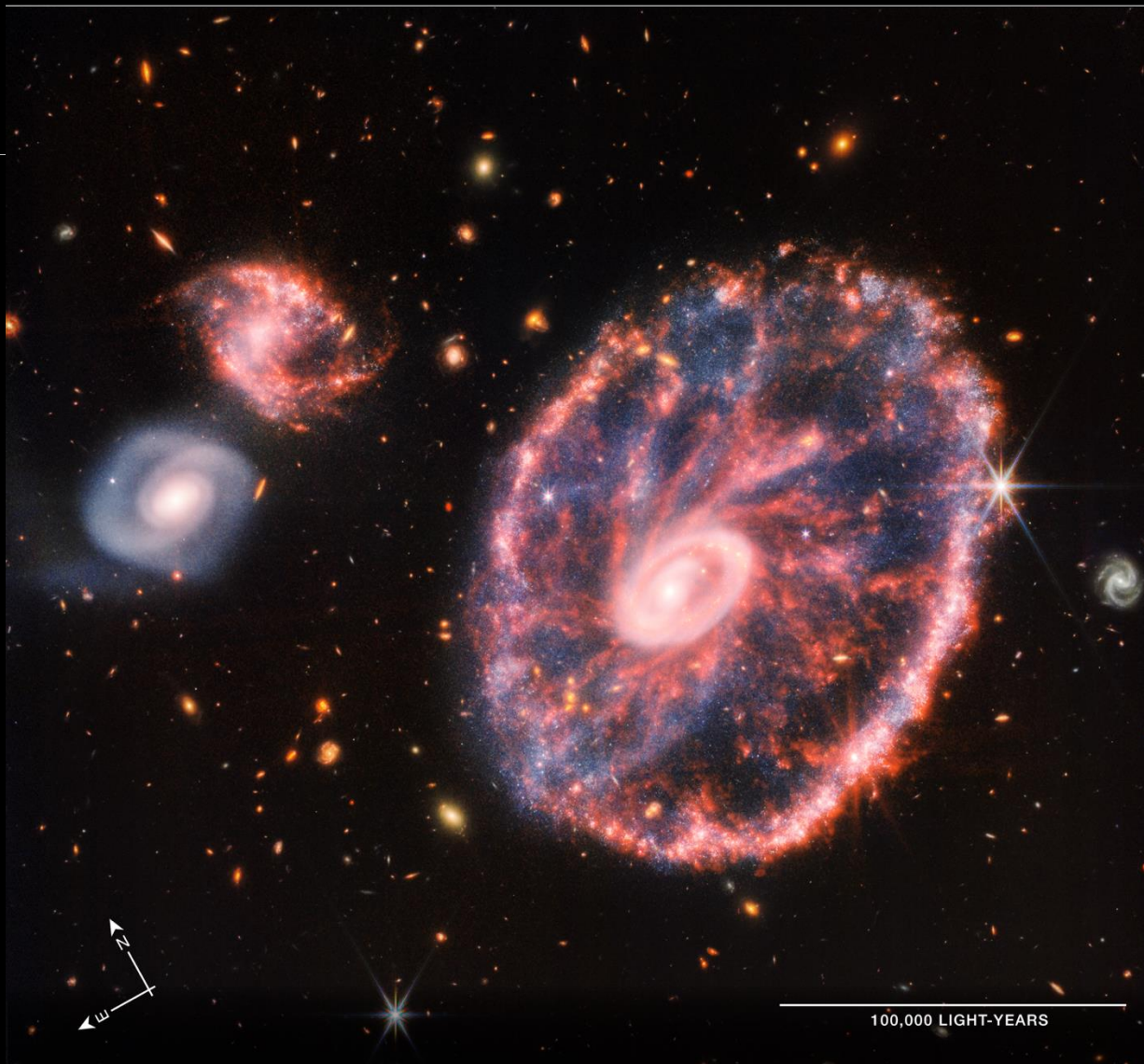


Mergers: starbursts  
Lots of young stars and  
dust, gas



JAMES WEBB SPACE TELESCOPE

# CARTWHEEL GALAXY | ESO 350-40



NIRCam Filters | F090W F150W F200W F277W F356W F444W

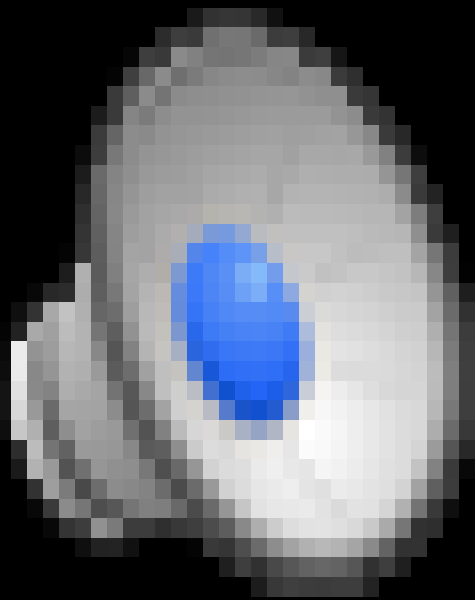
MIRI Filters | F770W F1000W F1280W F1800W

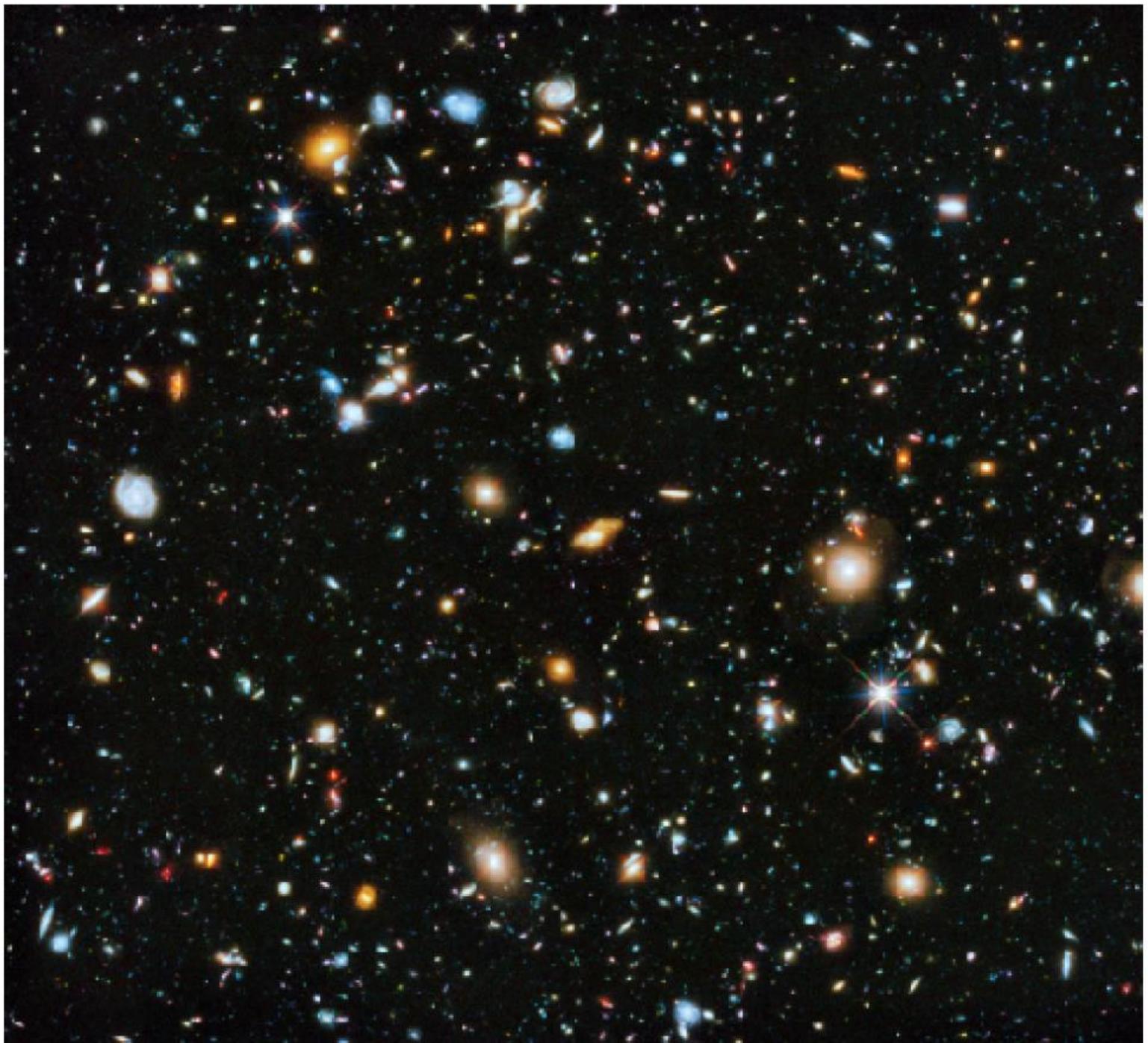
Hubble

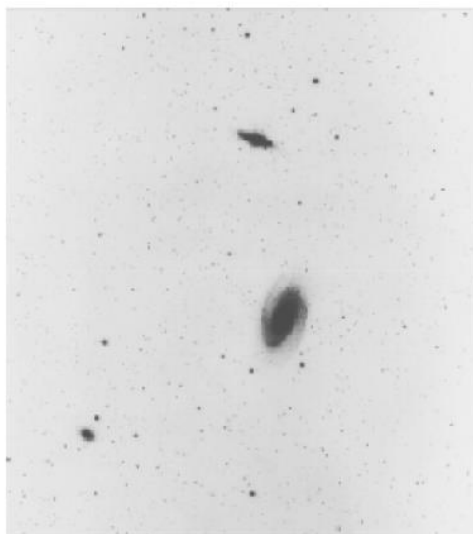


# Hubble (Space Telescope) Deep Field

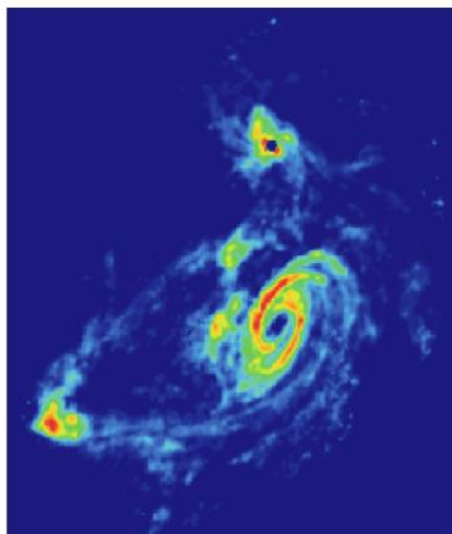








(a)



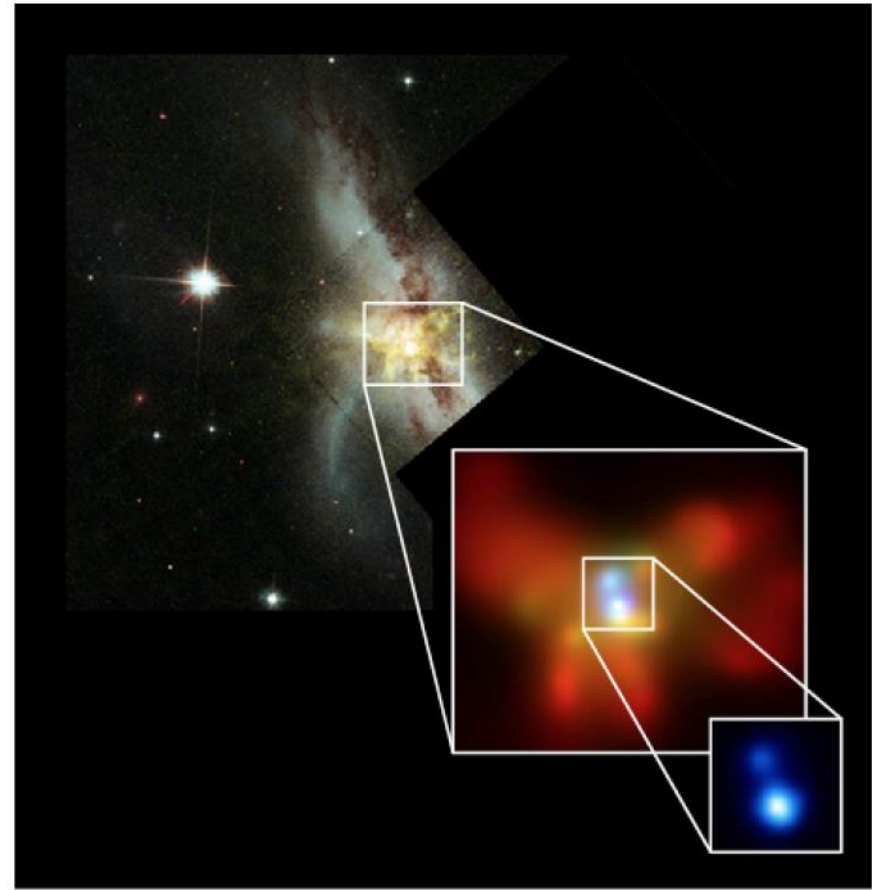
(b)

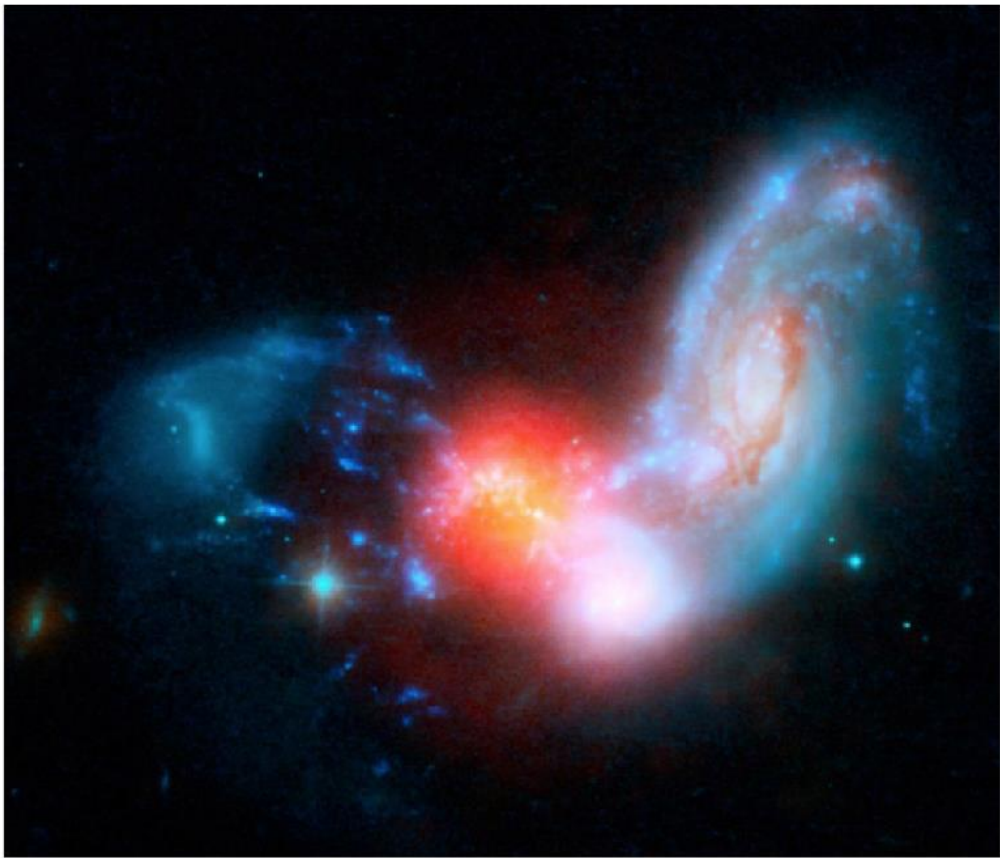


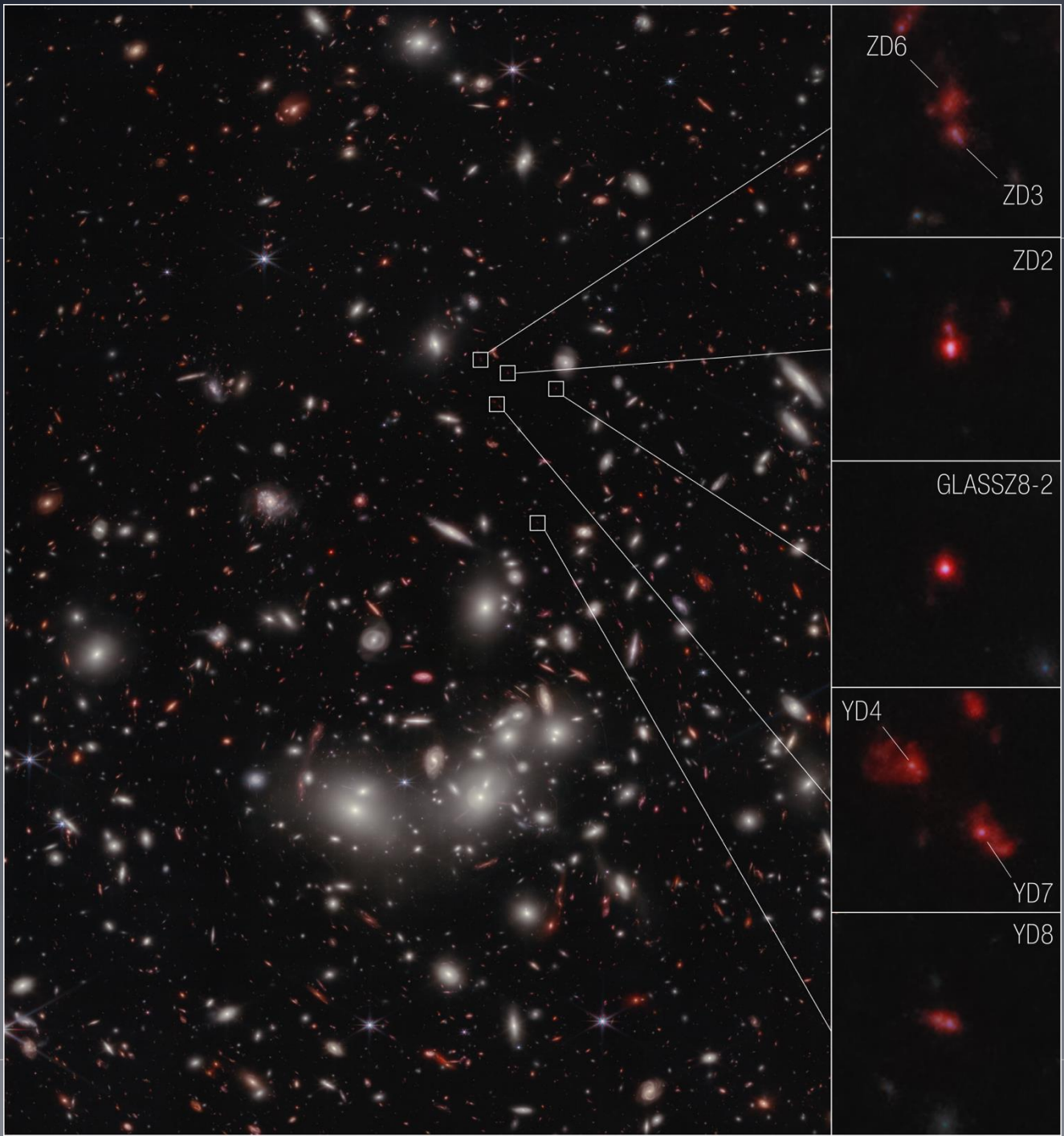
(c)











EIGER 4741



EIGER 4396



EIGER 18026



EIGER 4784

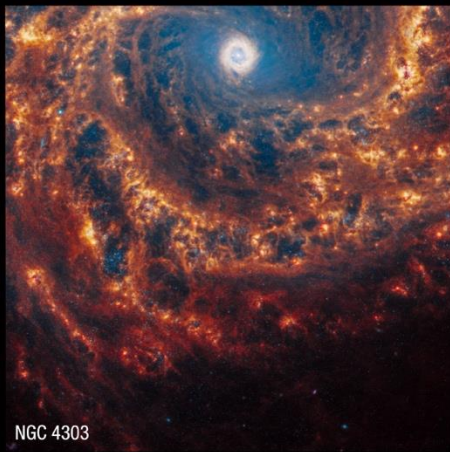


EIGER 7426



EIGER 9209





NGC 4303



NGC 1566



NGC 5068



NGC 1512



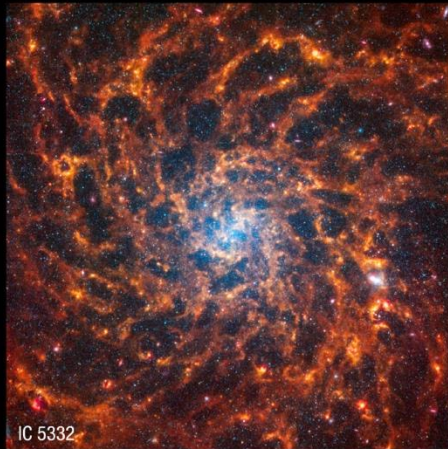
NGC 1365



NGC 4535



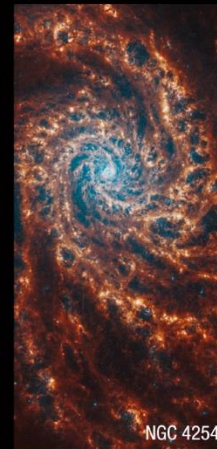
NGC 3351



IC 5332



NGC 4321



NGC 4254



NGC 0628



NGC 2835



NGC 1300



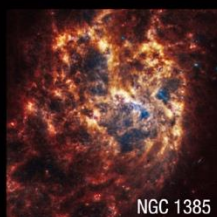
NGC 7496



NGC 1433



NGC 3627



NGC 1385



NGC 1672



NGC 1087



## Characteristics of the Different Types of Galaxies

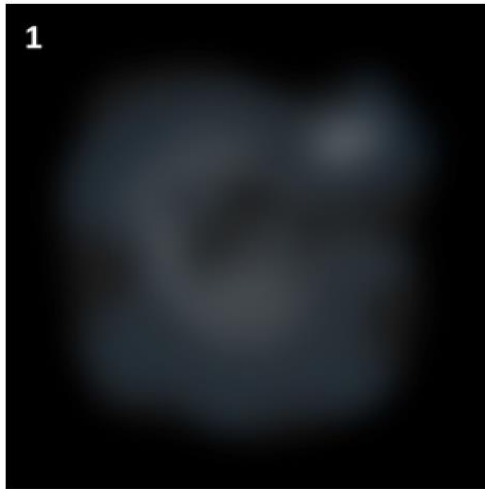
Characteristic	Spirals	Ellipticals	Irregulars
Mass ( $M_{\text{Sun}}$ )	$10^9$ to $10^{12}$	$10^5$ to $10^{13}$	$10^8$ to $10^{11}$
Diameter (thousands of light-years)	15 to 150	3 to >700	3 to 30
Luminosity ( $L_{\text{Sun}}$ )	$10^8$ to $10^{11}$	$10^6$ to $10^{11}$	$10^7$ to $2 \times 10^9$
Populations of stars	Old and young	Old	Old and young
Interstellar matter	Gas and dust	Almost no dust; little gas	Much gas; some have little dust, some much dust
Mass-to-light ratio in the visible part	2 to 10	10 to 20	1 to 10
Mass-to-light ratio for total galaxy	100	100	?

# Mass-to-light ratio: why different?

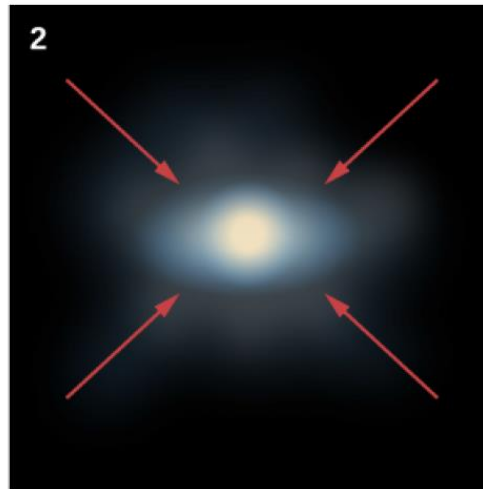
## Characteristics of the Different Types of Galaxies

Characteristic	Spirals	Ellipticals	Irregulars
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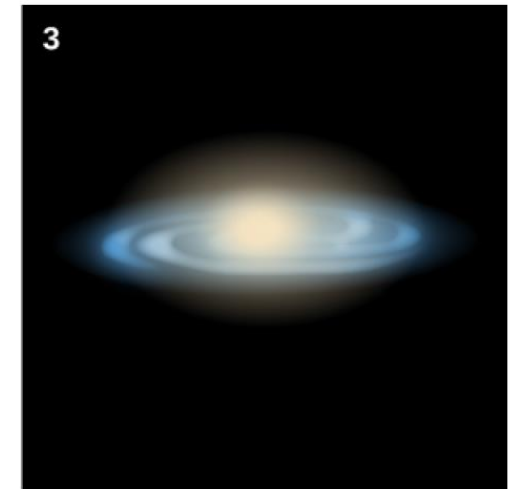
## Rapid Collapse



Primordial hydrogen cloud.

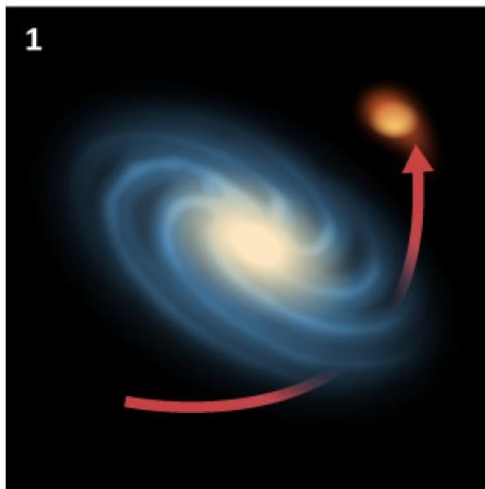


Cloud collapses under gravity.

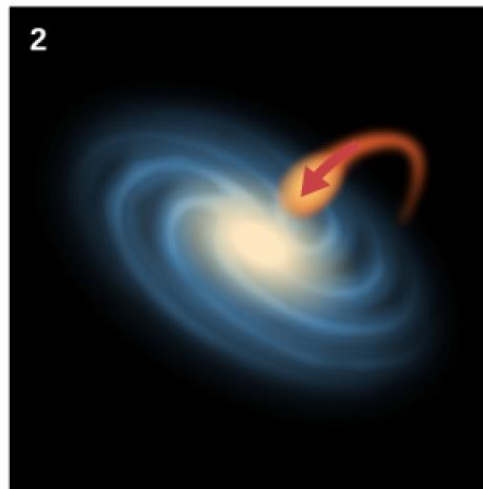


Large bulge of ancient stars dominates galaxy.

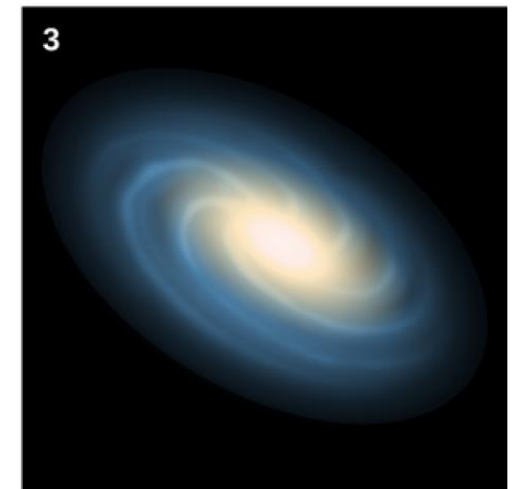
## Environmental Effects



Disk galaxy and companion.



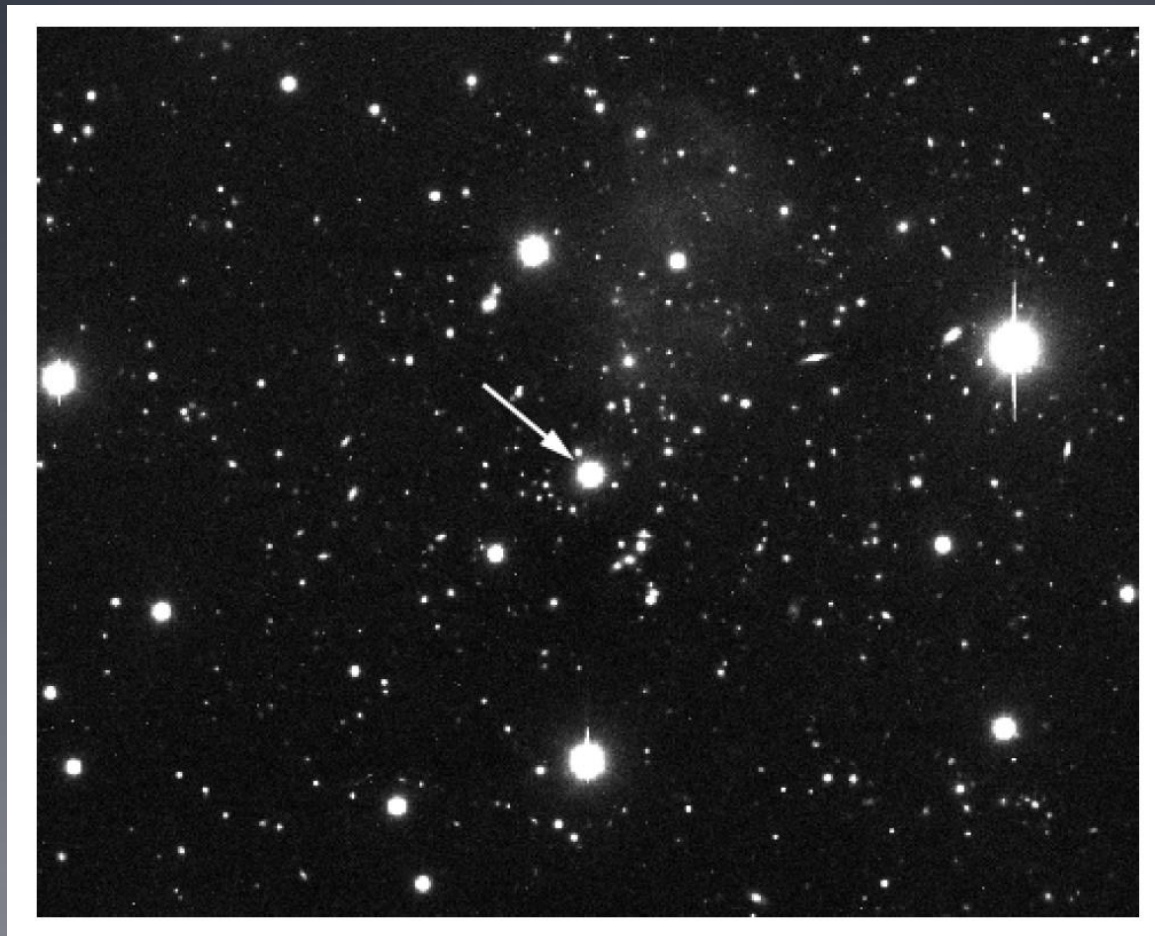
Smaller galaxy falls into disk galaxy.



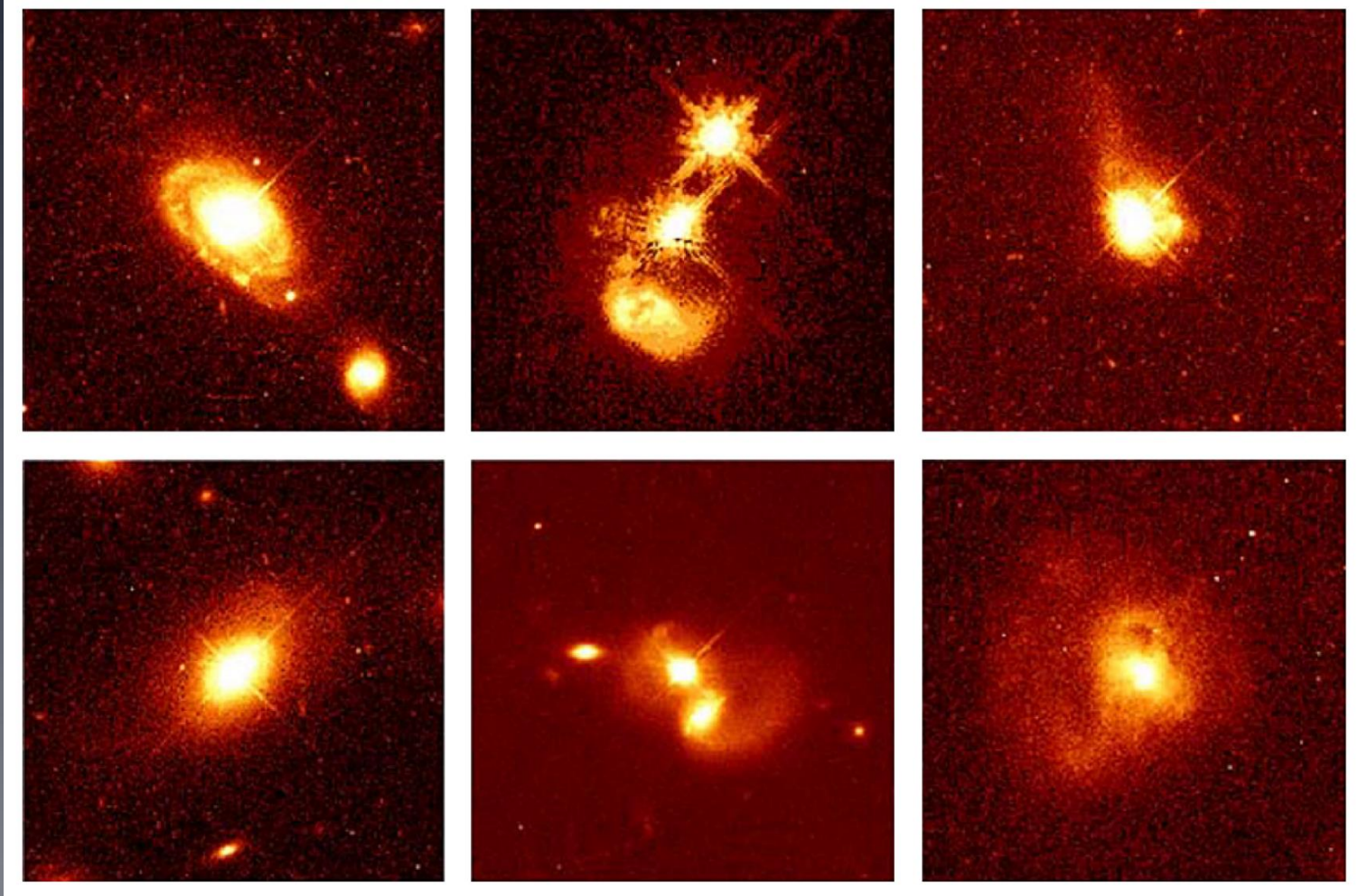
Bulge inflates with addition of young stars and gas.

# Supermassive black holes!

## Quasars: quasi-stellar objects



Quasars: accreting gas, outshines their host galaxies (but they do have host galaxies)

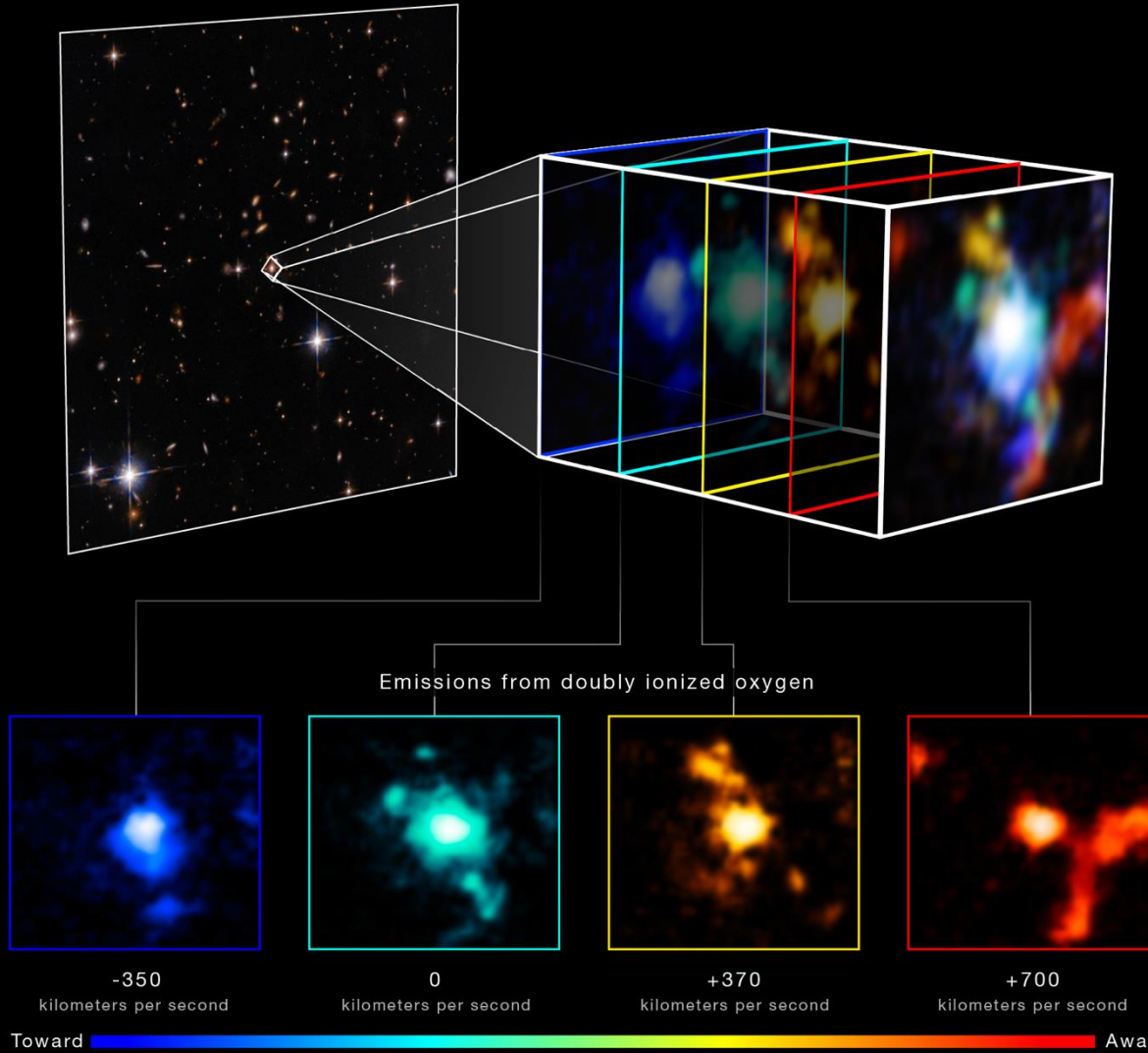


SDSS J165202.64+172852.3

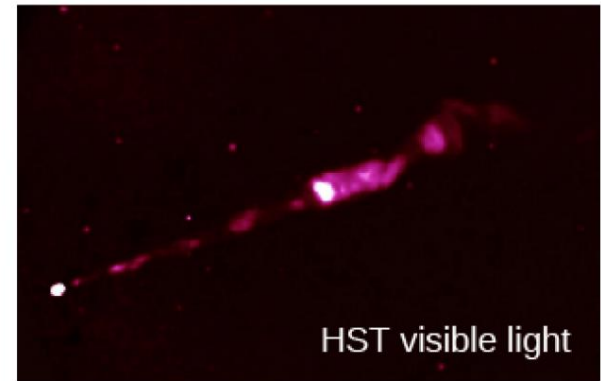
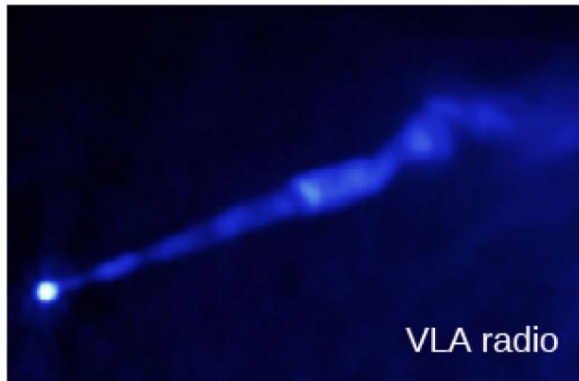
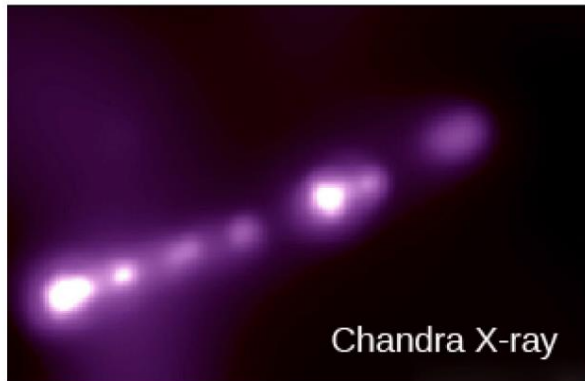
# MOTIONS OF GAS AROUND AN EXTREMELY RED QUASAR

Hubble ACS + WFC3 Imaging

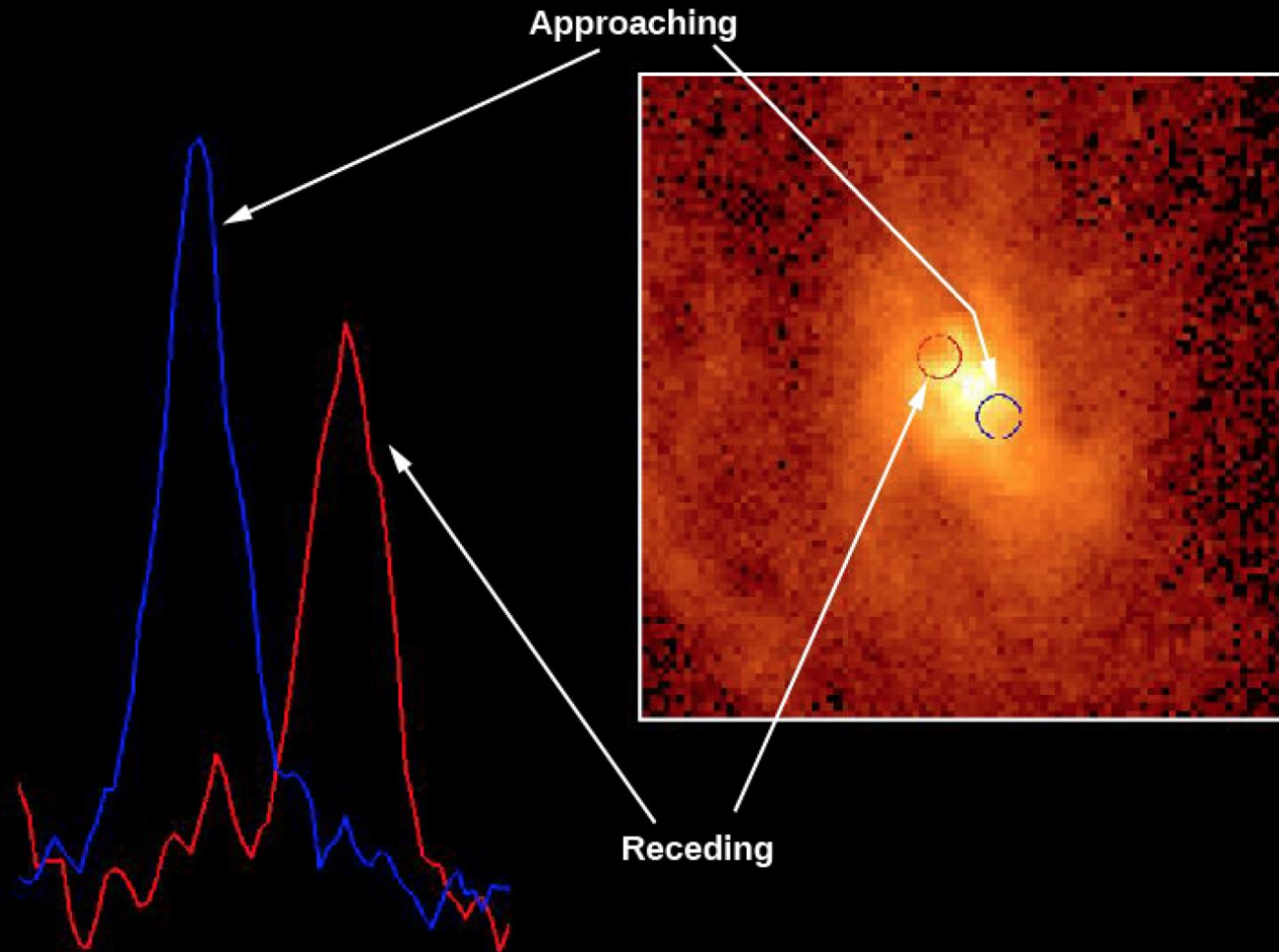
Webb NIRSpec IFU Spectroscopy

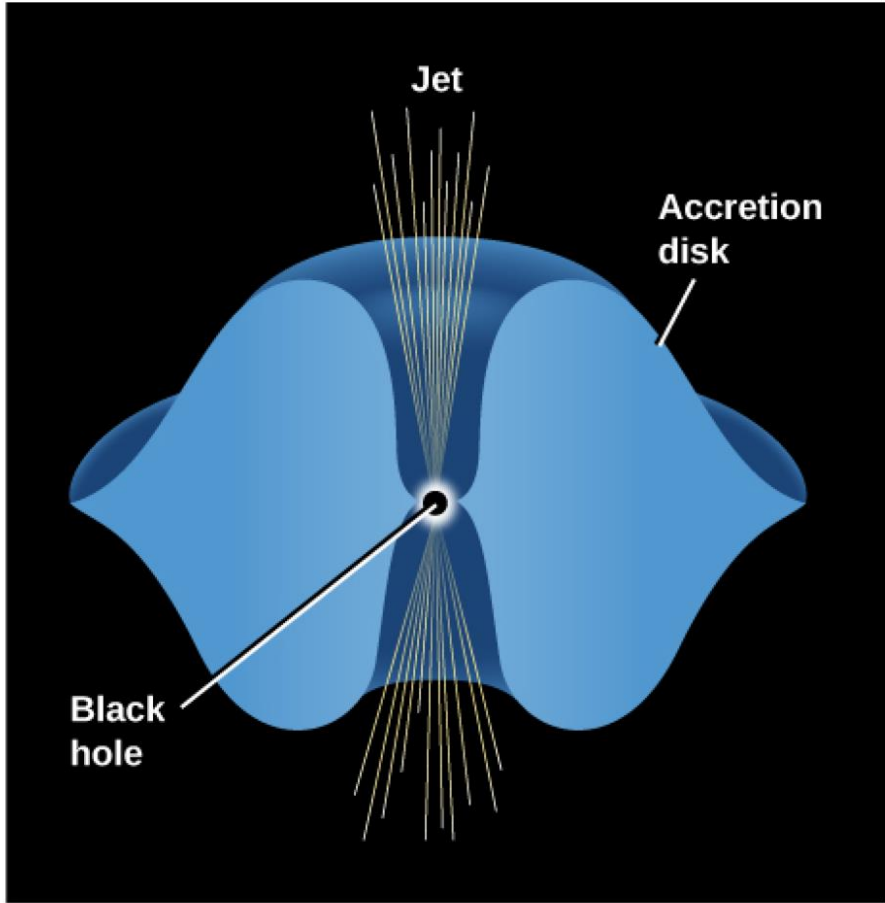
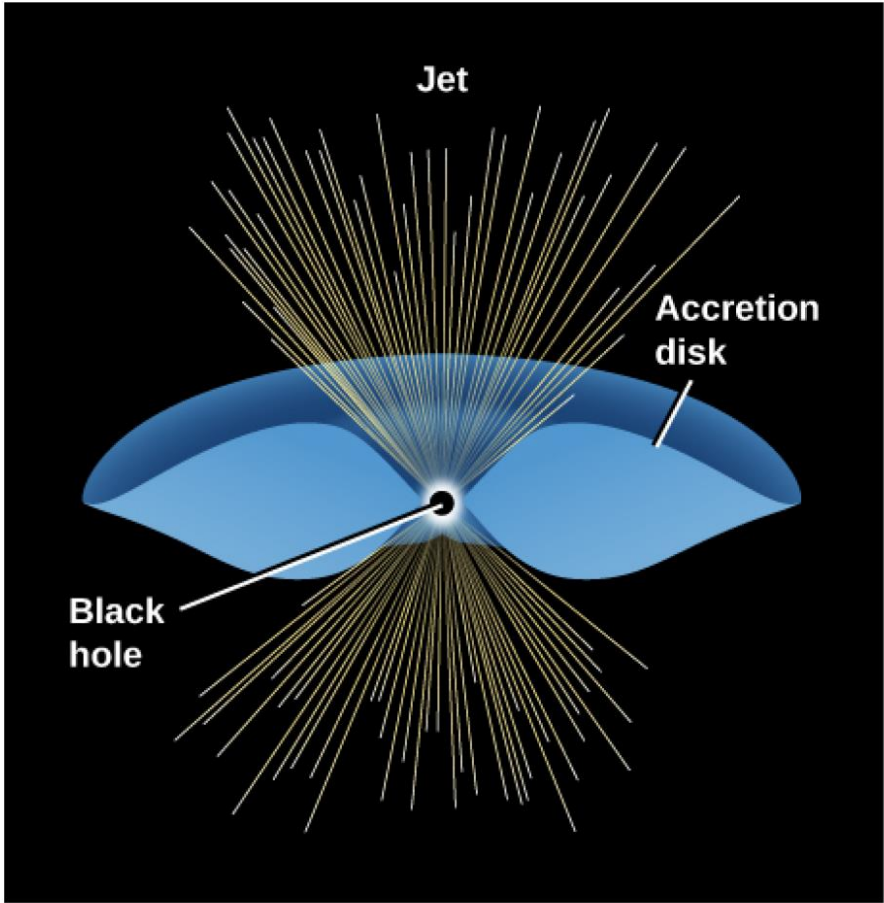


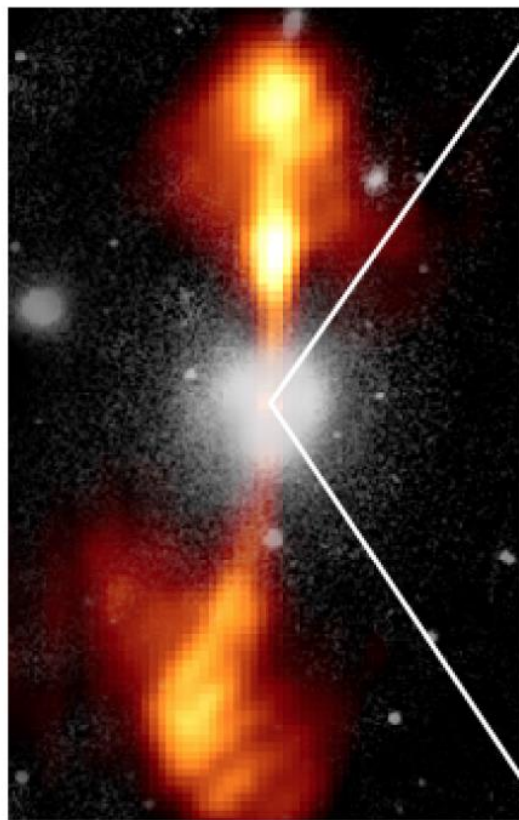
# Jets from the central black hole



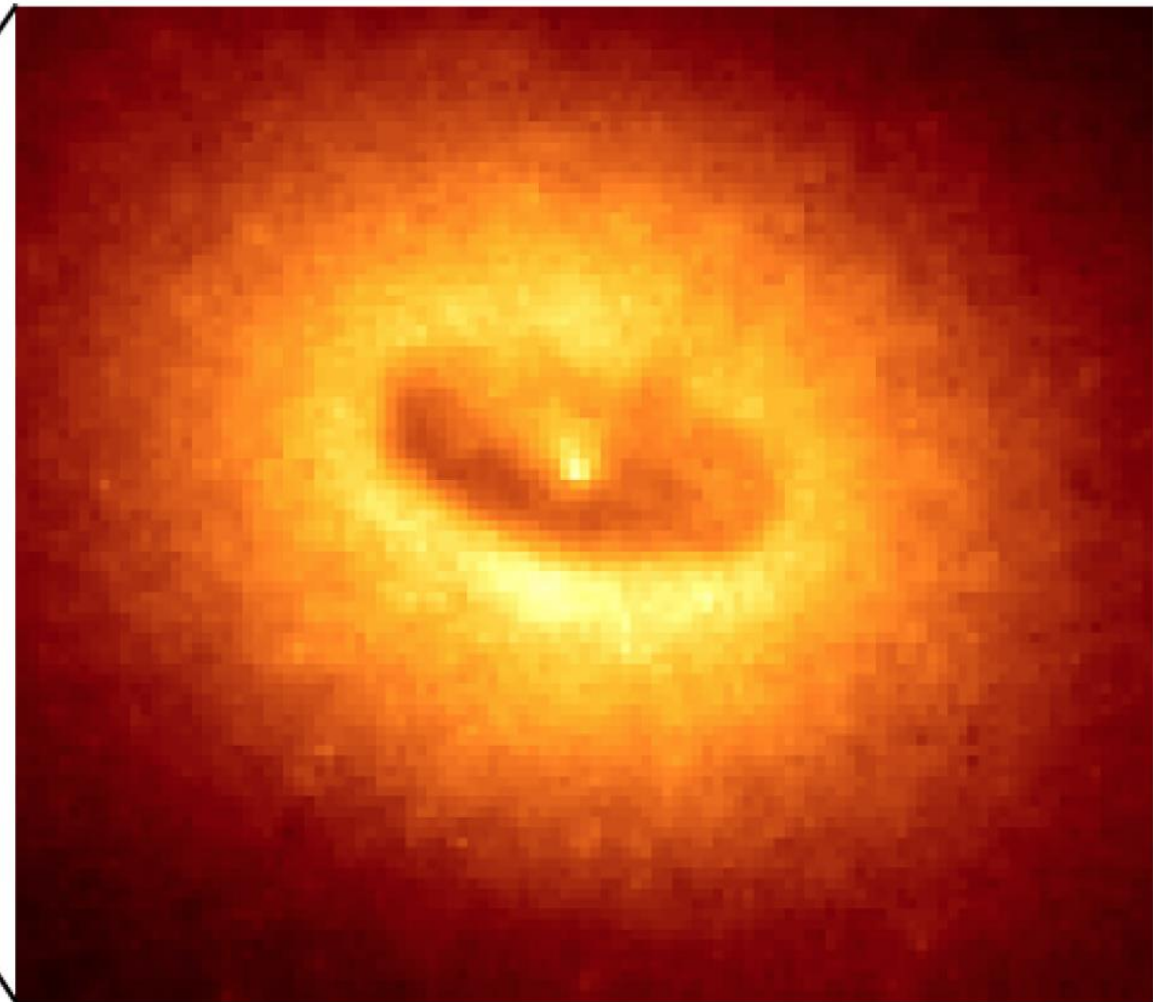
# Mass of black hole from velocity shifts





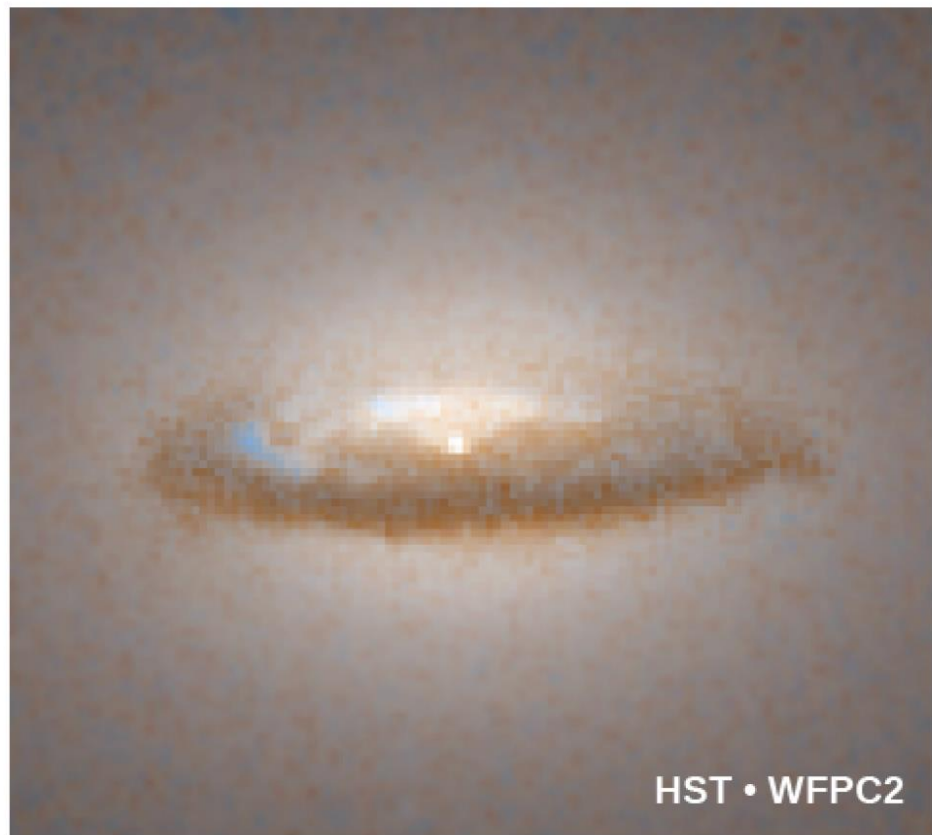
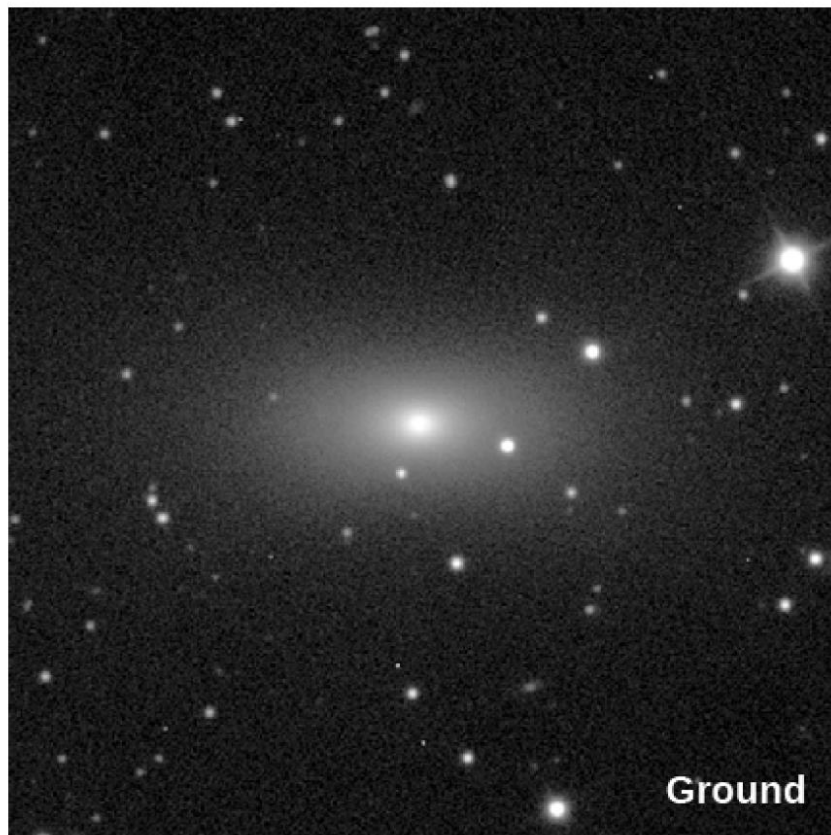


380 arc seconds  
88,000 LY

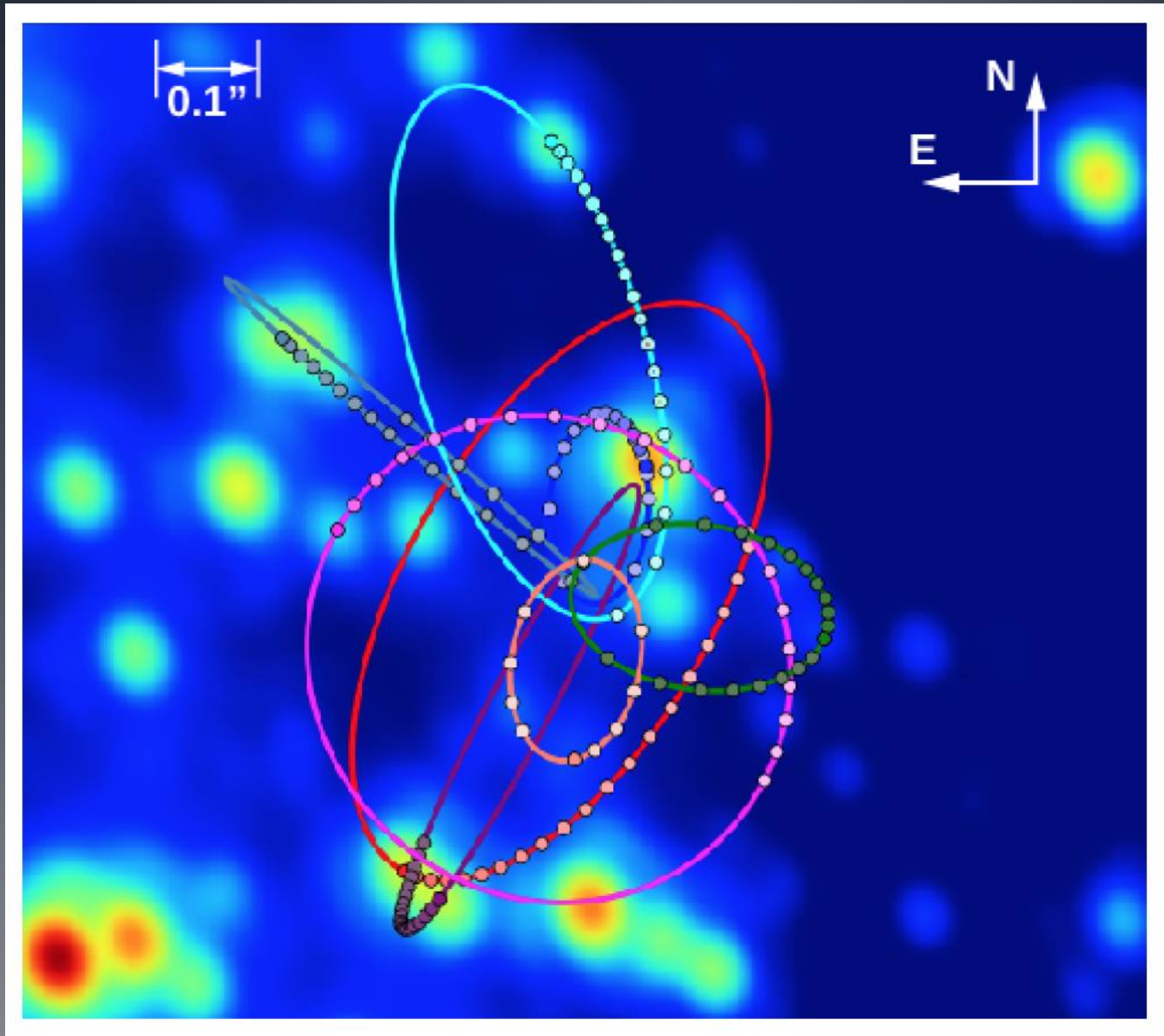


17 arc seconds  
400 LY

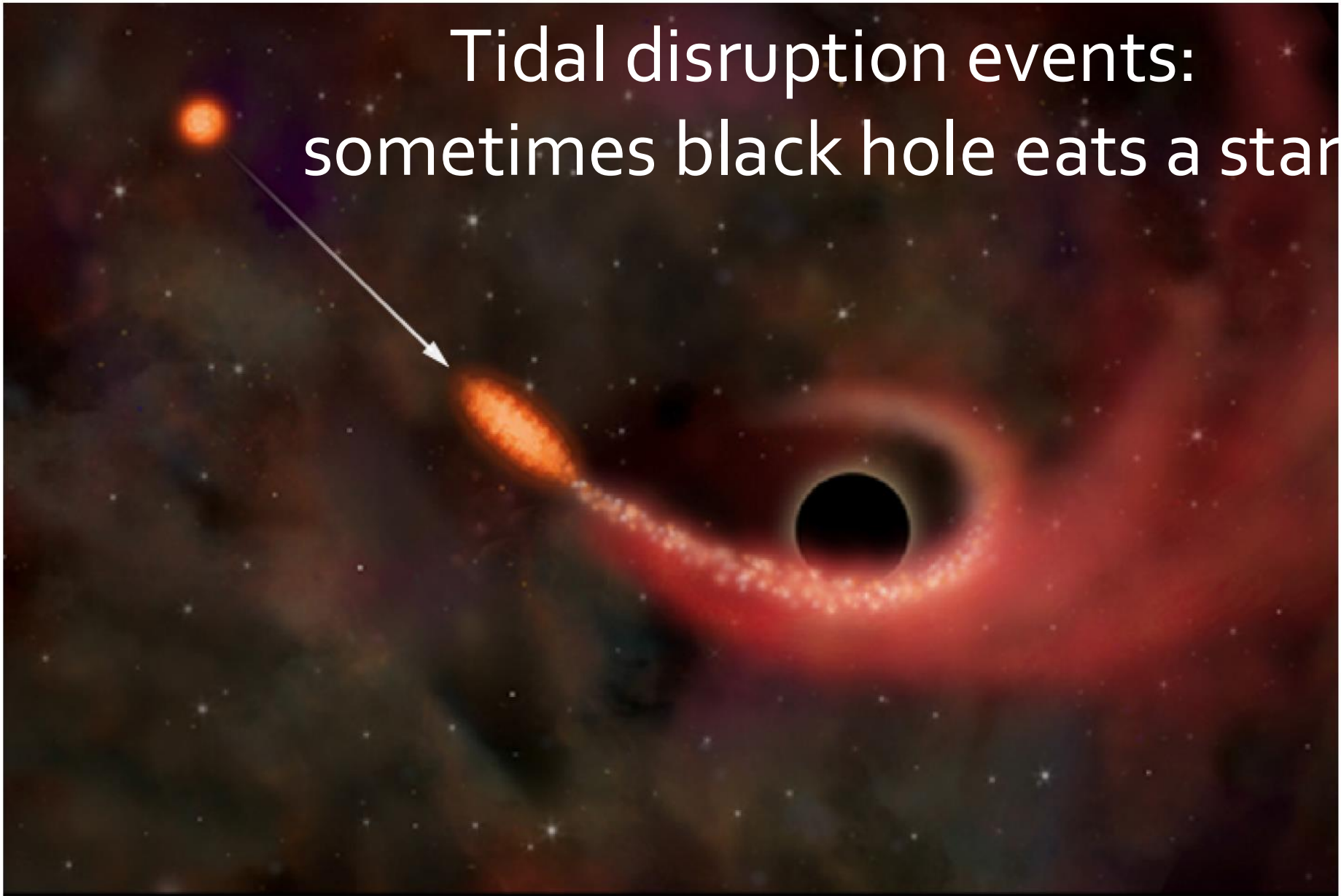
# Imaging: can't get close enough to resolve the black hole



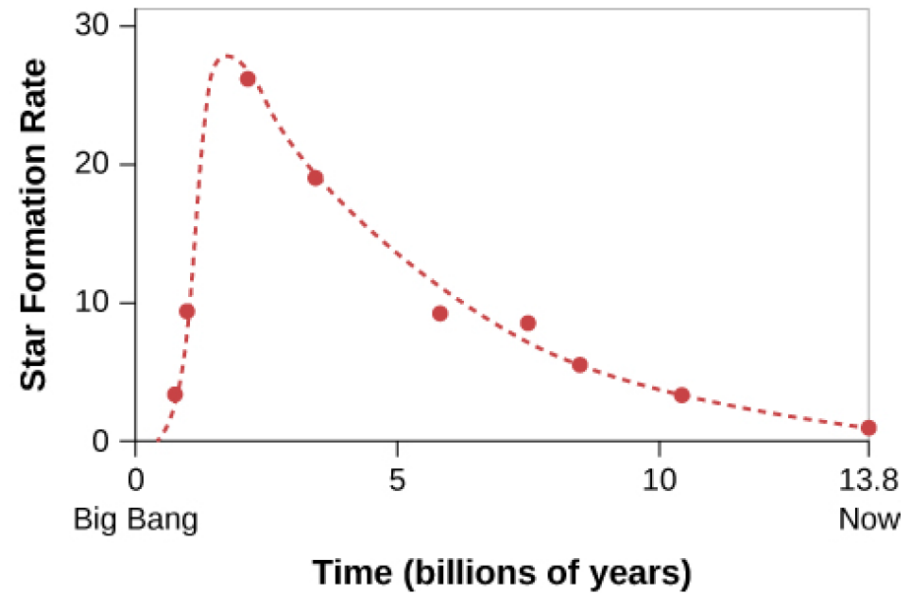
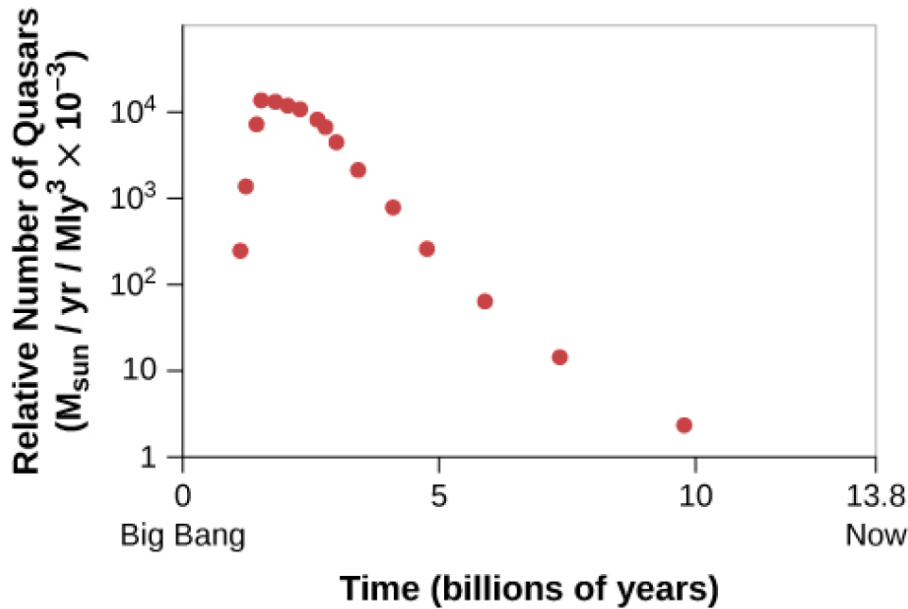
# Galactic center orbits



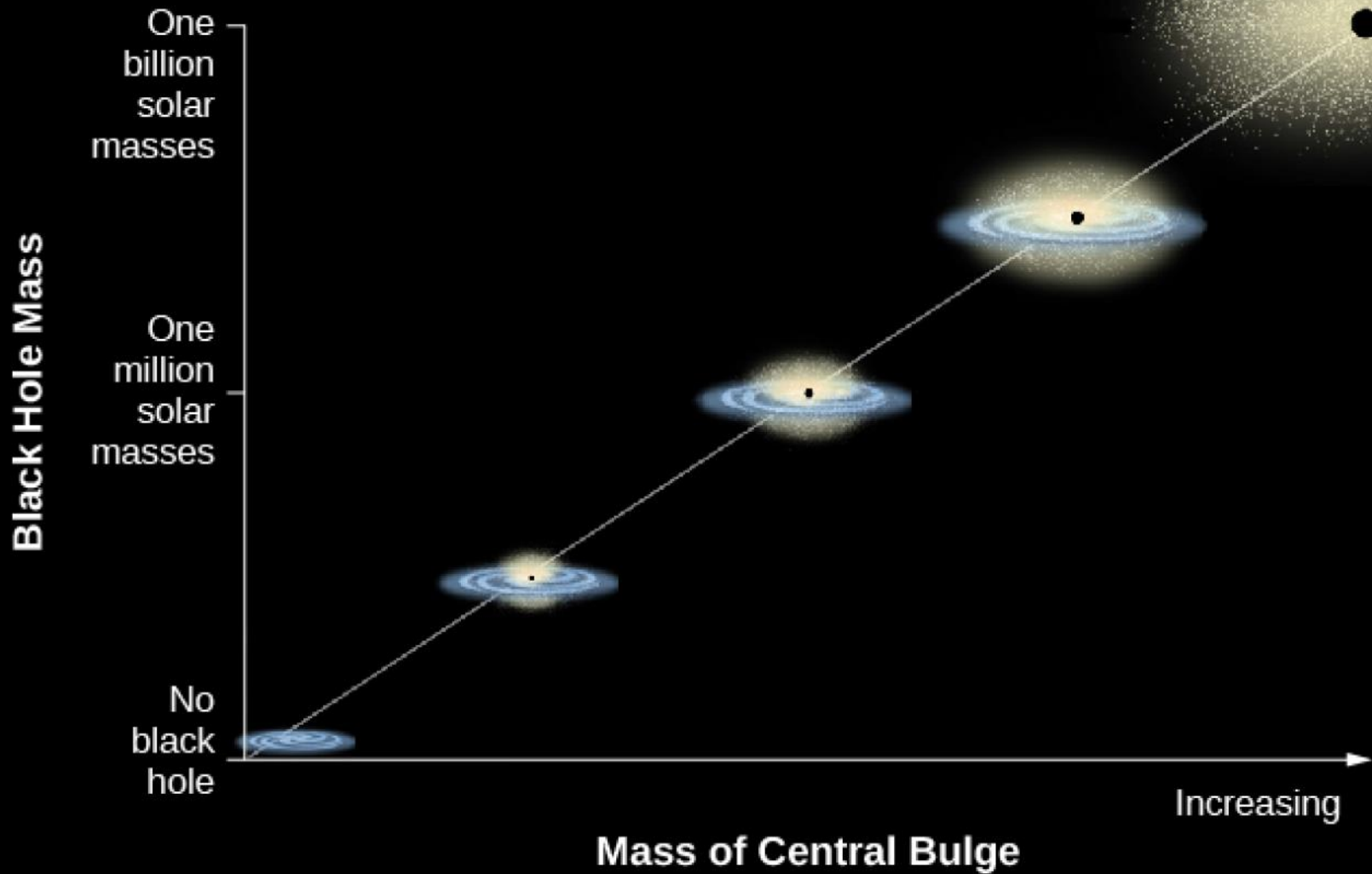
Tidal disruption events:  
sometimes black hole eats a star



# More quasars early in the universe



# Quasars and galaxies grow together

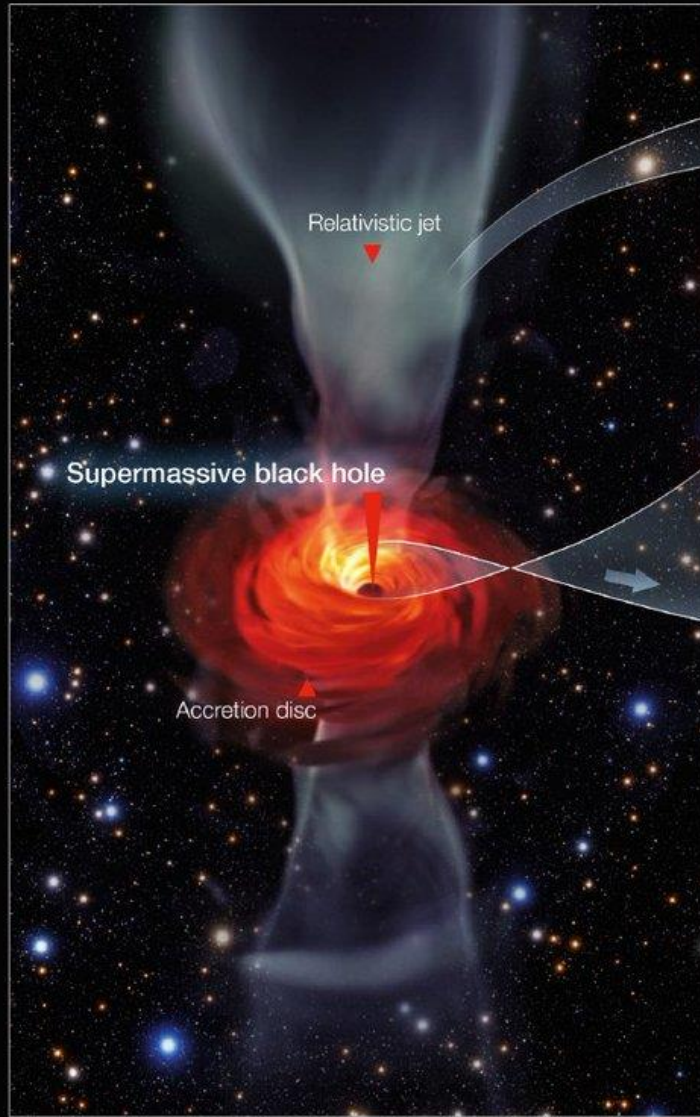


# First “image” of a black hole

## Supermassive black hole of M87



# M87 Black Hole – Event Horizon Telescope



EHT image of the black hole shadow

Size of the Solar System

0.01 light years  
40 microarcseconds

ALMA image of the jet

1500 light years  
6 arcseconds

Simulated image

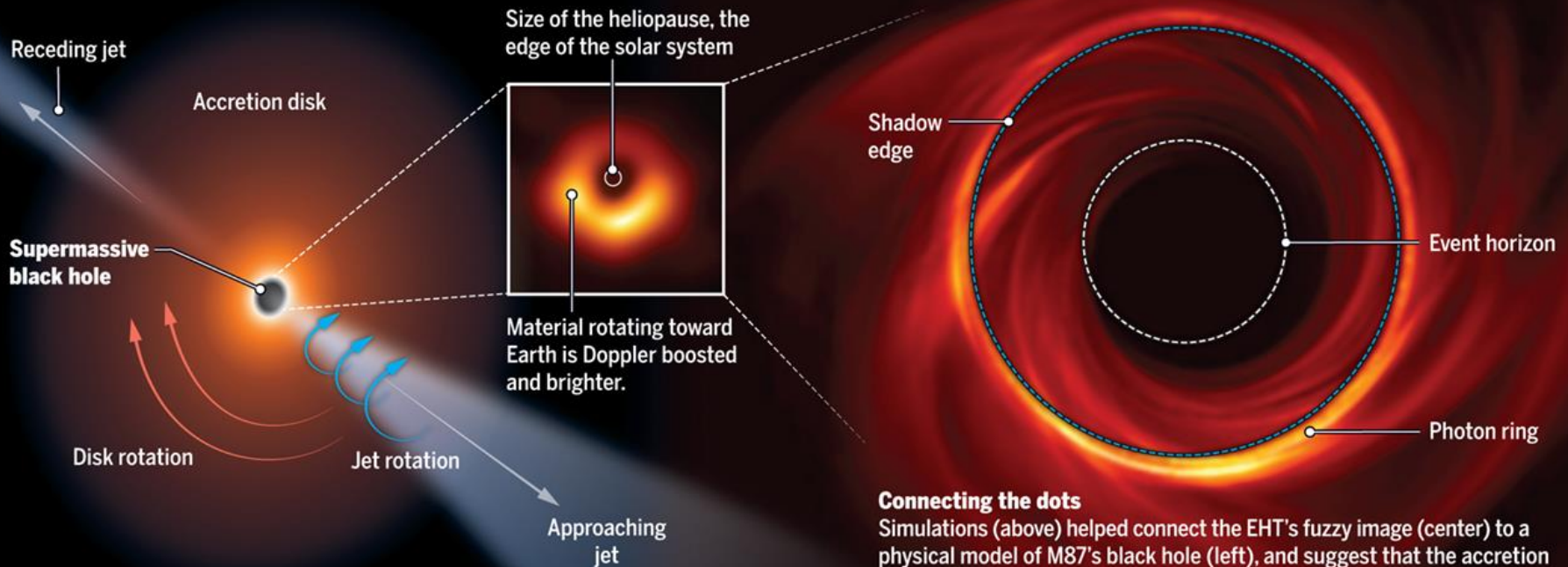
Event horizon

Photon ring

Material rotating toward Earth is Doppler boosted and brighter

## Strange beast

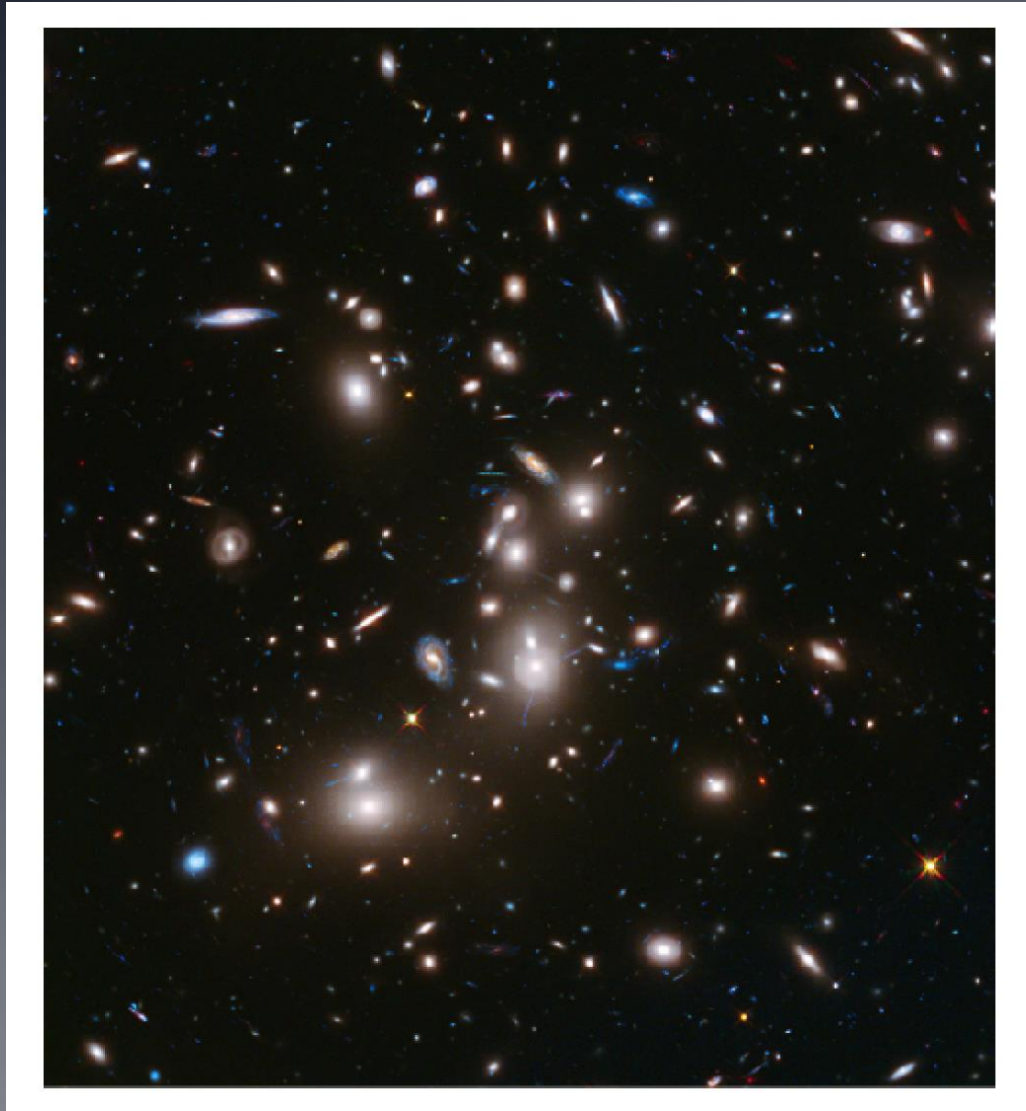
The Event Horizon Telescope (EHT) team took 2 years to produce an image of the black hole at the center of nearby galaxy Messier 87 (M87), which feeds on a swirling disk of bright matter. Its gravity is so strong that photons orbit it, creating a bright ring. Gravitational lensing magnifies the black hole's event horizon into a larger dark shadow, which may be partially filled by material in front of the hole.



### Connecting the dots

Simulations (above) helped connect the EHT's fuzzy image (center) to a physical model of M87's black hole (left), and suggest that the accretion disk spins clockwise.

# Hubble (Space Telescope) Deep Field:



A lot of galaxies

How far away are they?

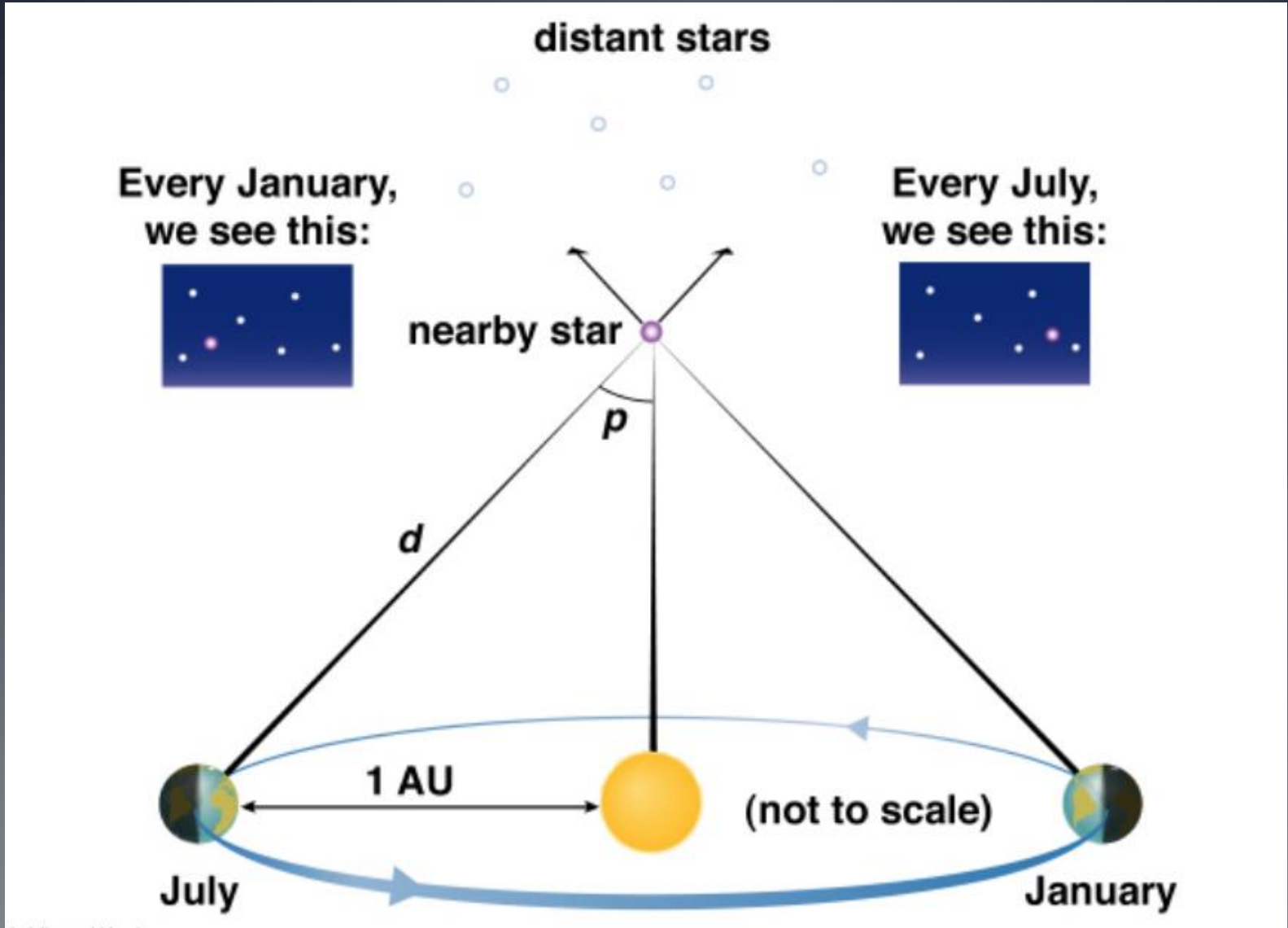
# The distance ladder!

## How to measure distances?

### Some Methods for Estimating Distance to Galaxies

Method	Galaxy Type	Approximate Distance Range (millions of light-years)
Planetary nebulae	All	0-70
Cepheid variables	Spiral, irregulars	0-110
Tully-Fisher relation	Spiral	0-300
Type Ia supernovae	All	0-11,000
Redshifts (Hubble's law)	All	300-13,000

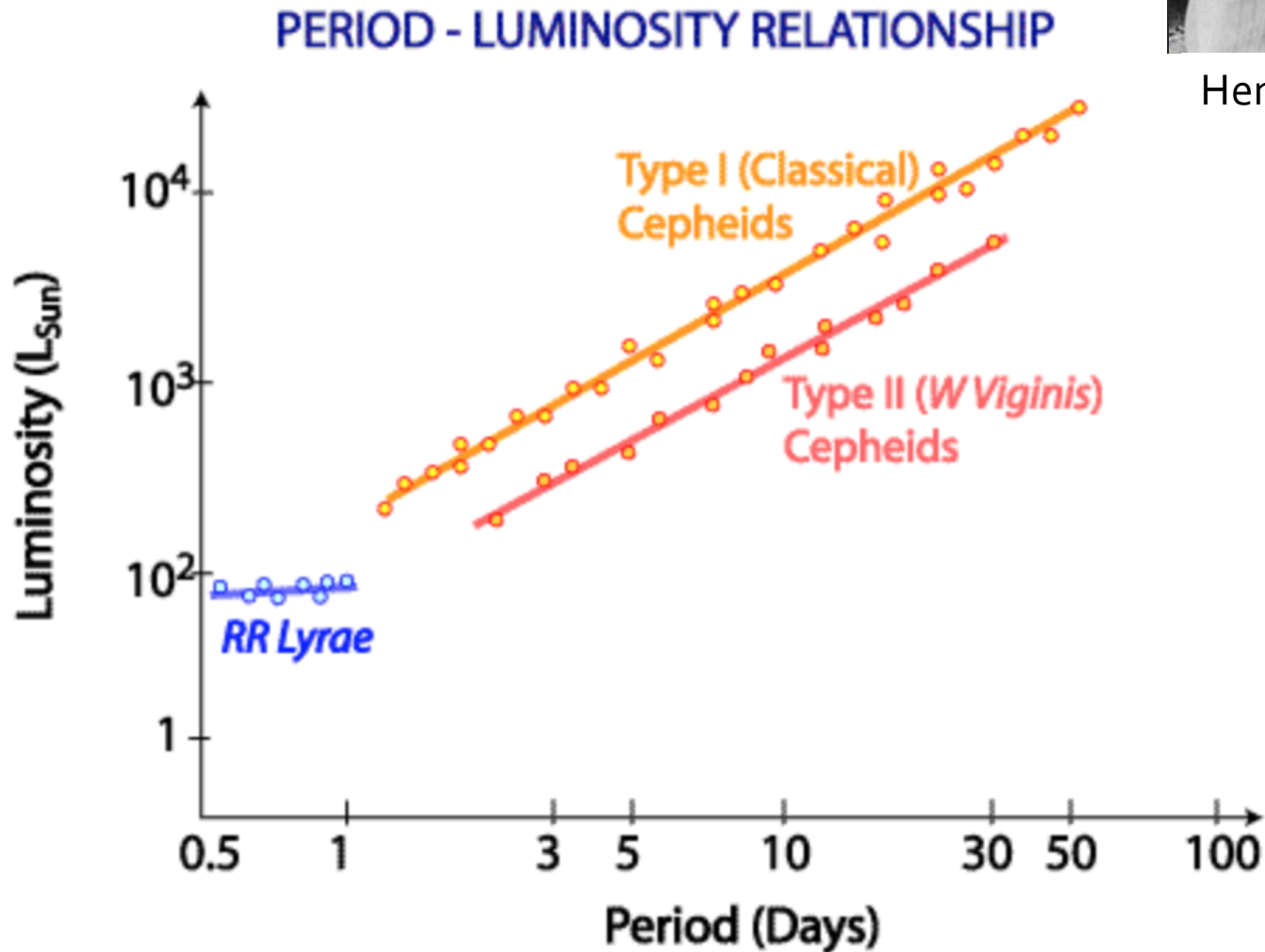
# Parallax: galaxies are way too far away

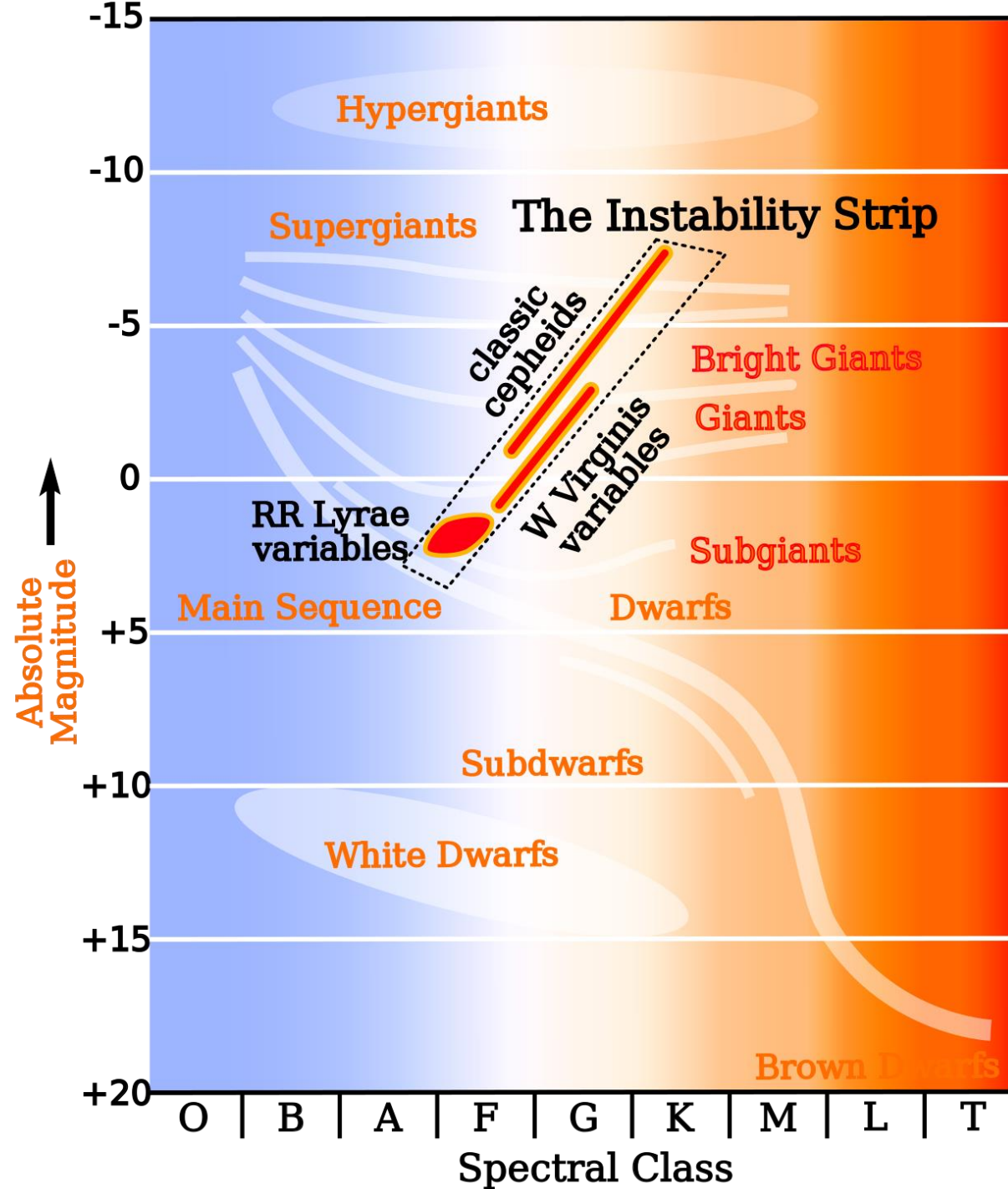


# Nearby galaxies: use variable stars!

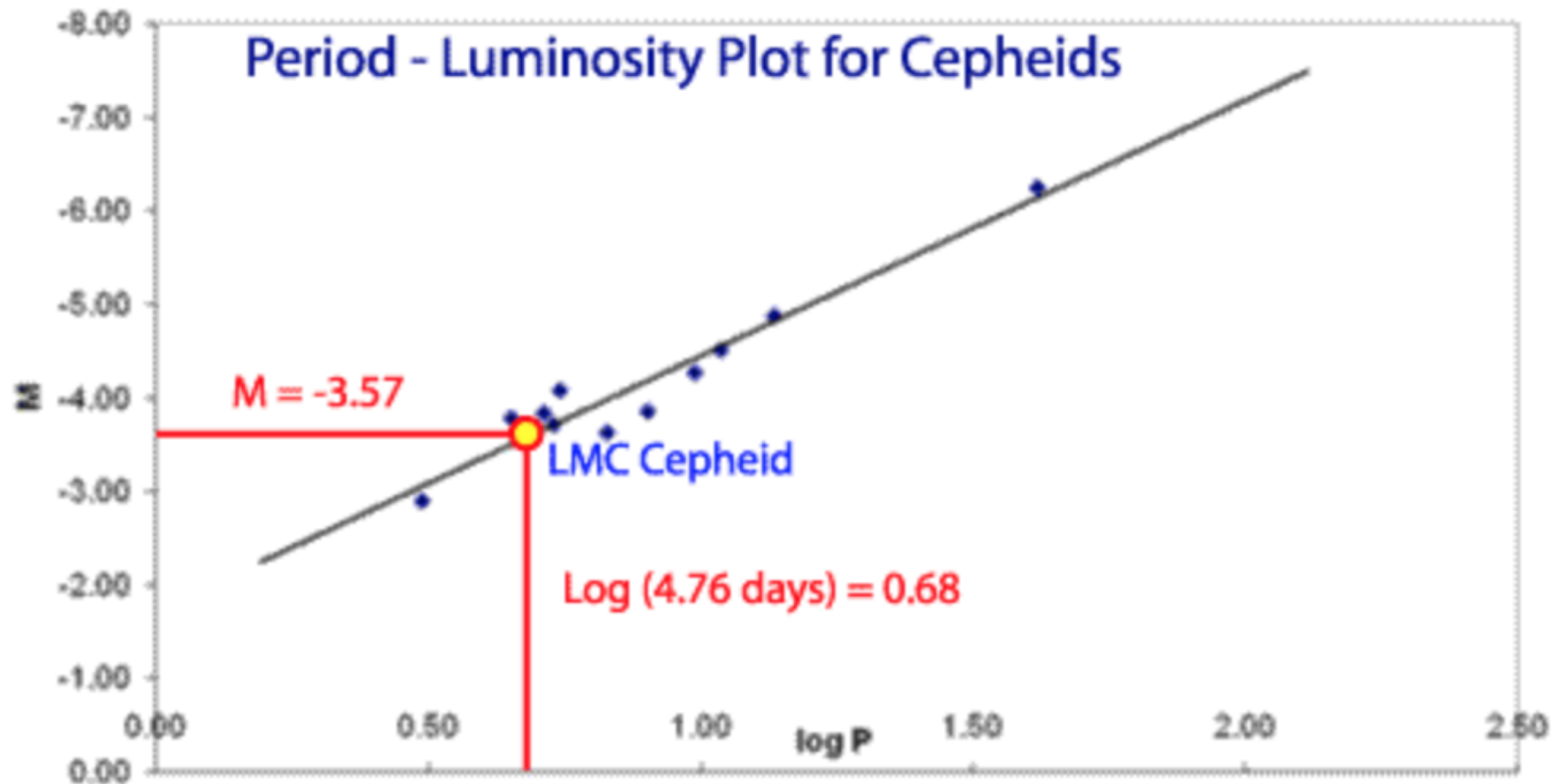


Henrietta Leavitt

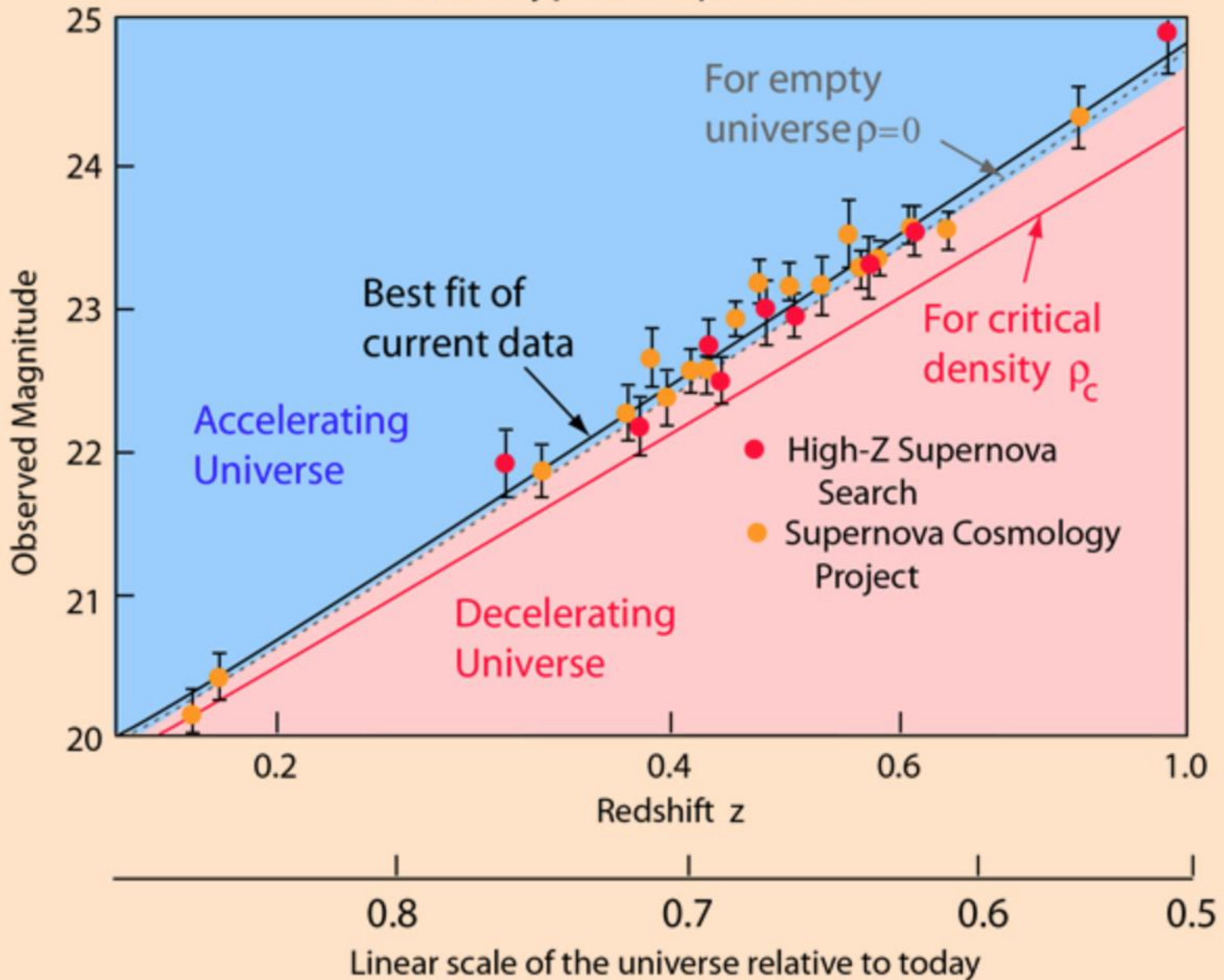




Period => absolute magnitude => distance

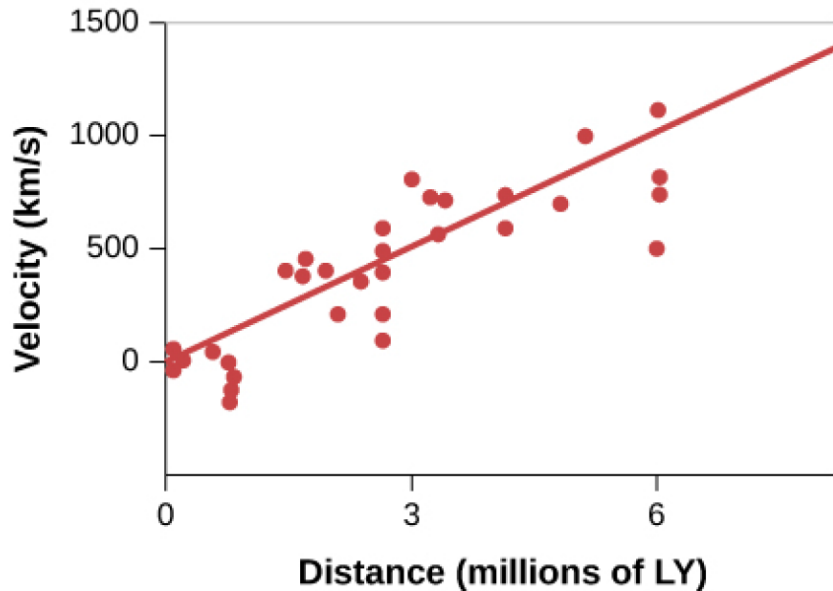


# Distant Type Ia Supernovae

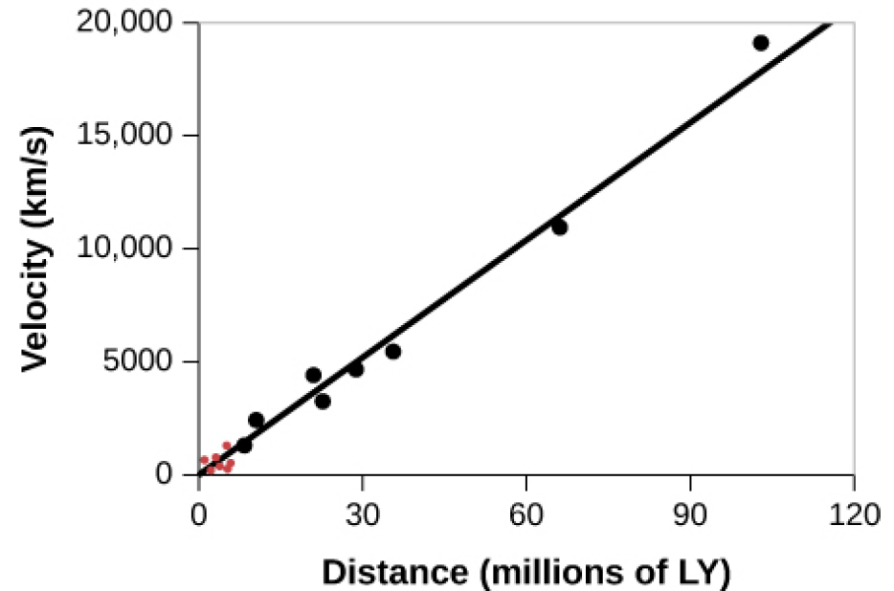


Hubble's Law: distance proportional to redshift  
Redshift: spectrum of light shifted to red  
(going away from us)

Hubble's Data (1929)



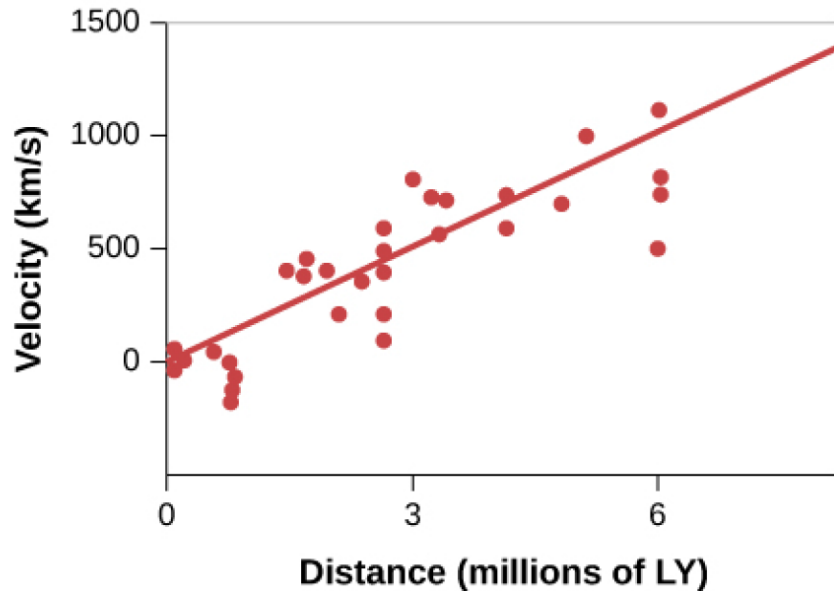
Hubble and Humason (1931)



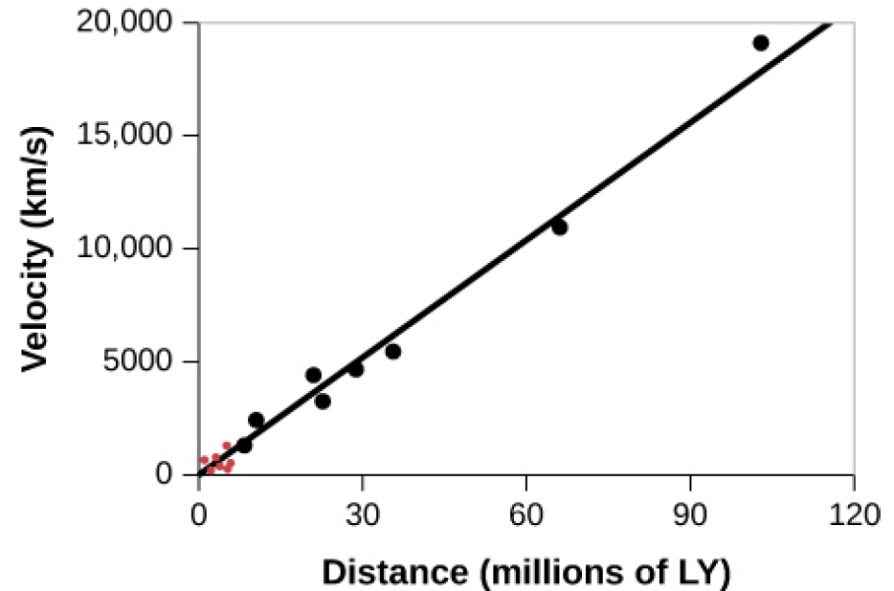
$$V = H \times d$$

When we look at larger distances,  
we are looking into the past!

Hubble's Data (1929)

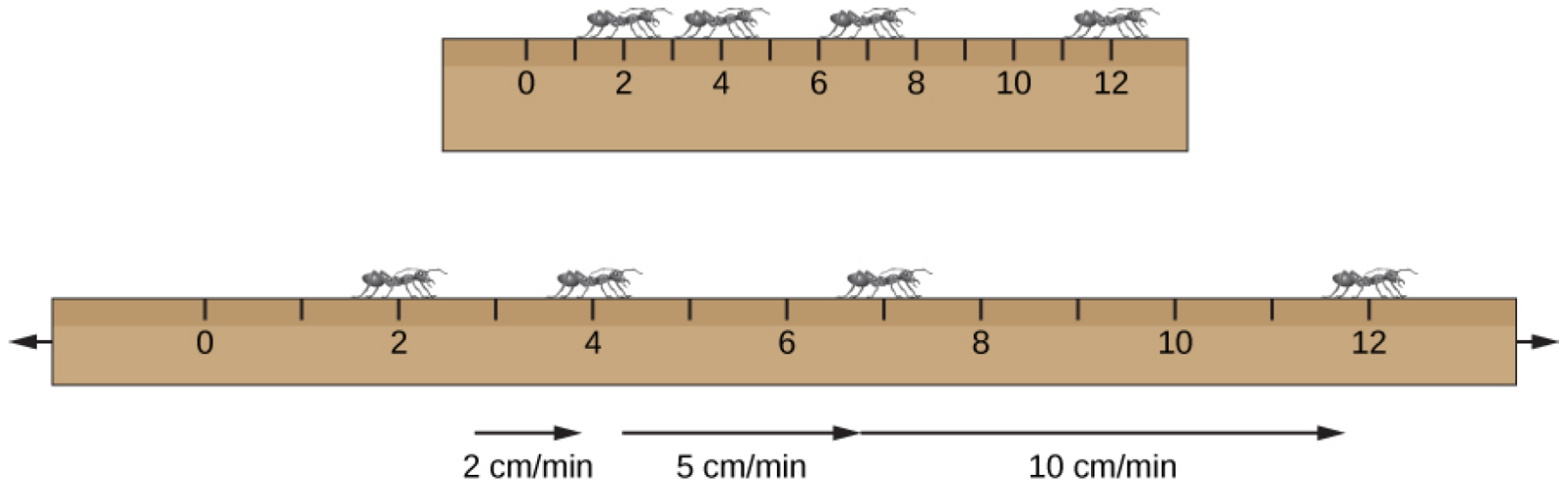


Hubble and Humason (1931)



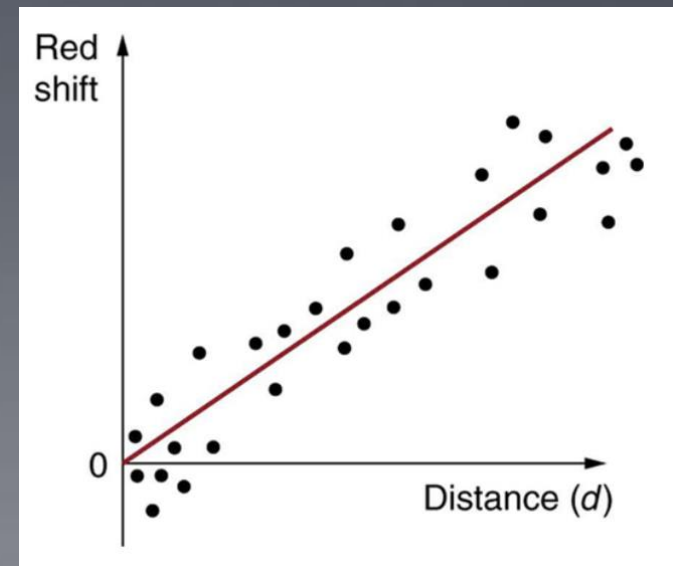
$$V = H \times d$$

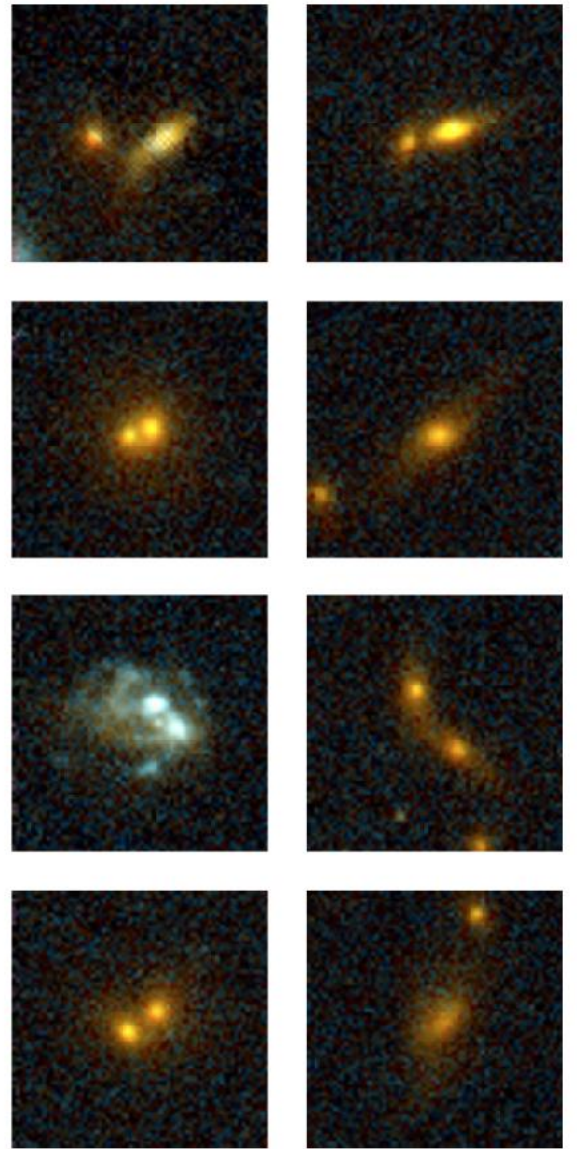
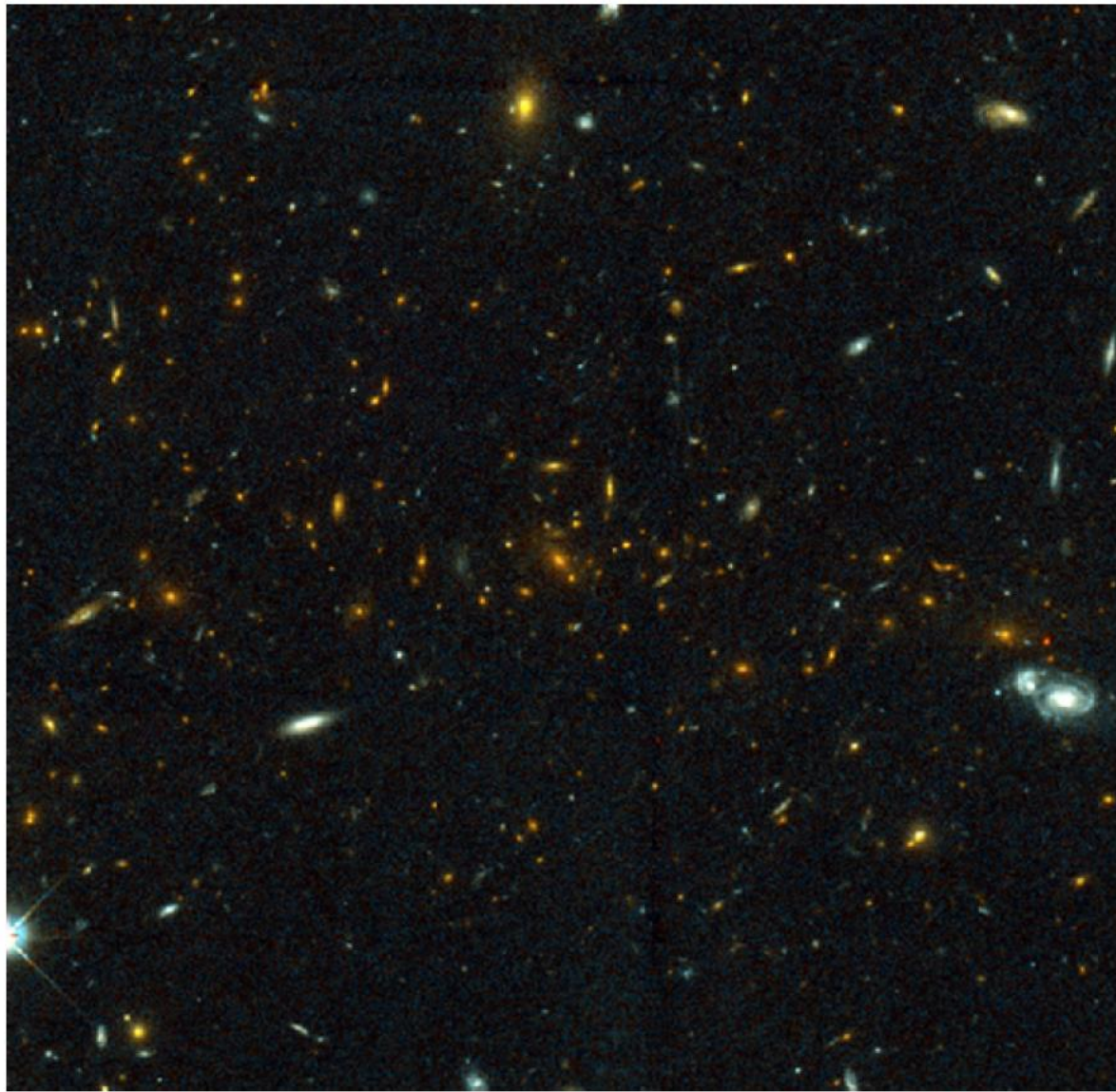
# Expansion of universe and redshift



Redshift: 3D maps of a 2D sky

(More next week for cosmology)

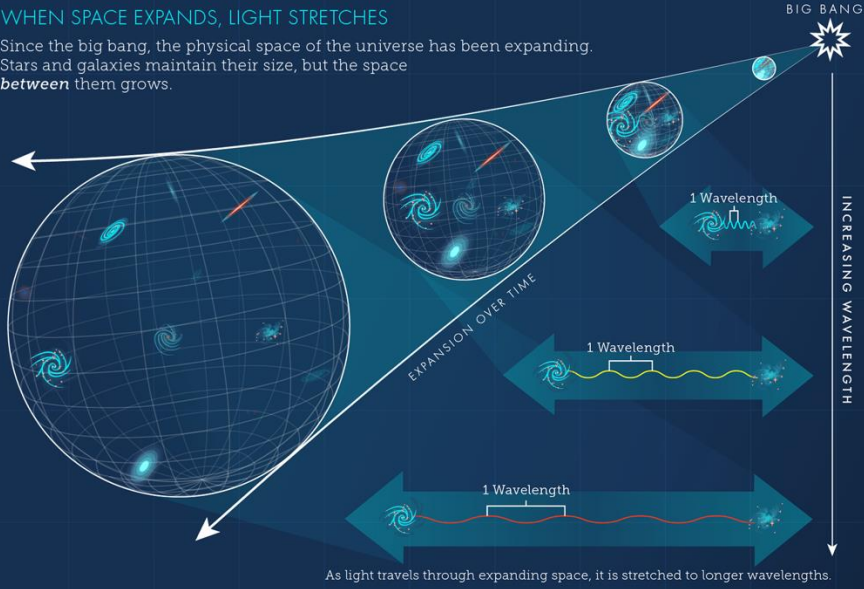




# WHAT IS COSMOLOGICAL REDSHIFT?

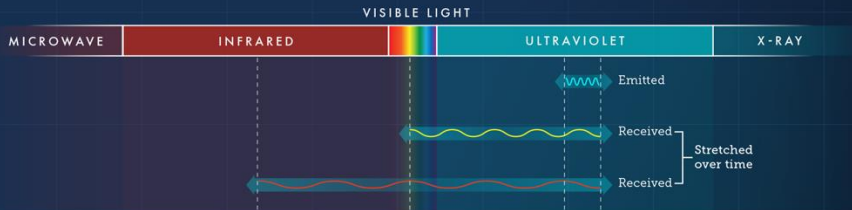
## WHEN SPACE EXPANDS, LIGHT STRETCHES

Since the big bang, the physical space of the universe has been expanding. Stars and galaxies maintain their size, but the space *between* them grows.



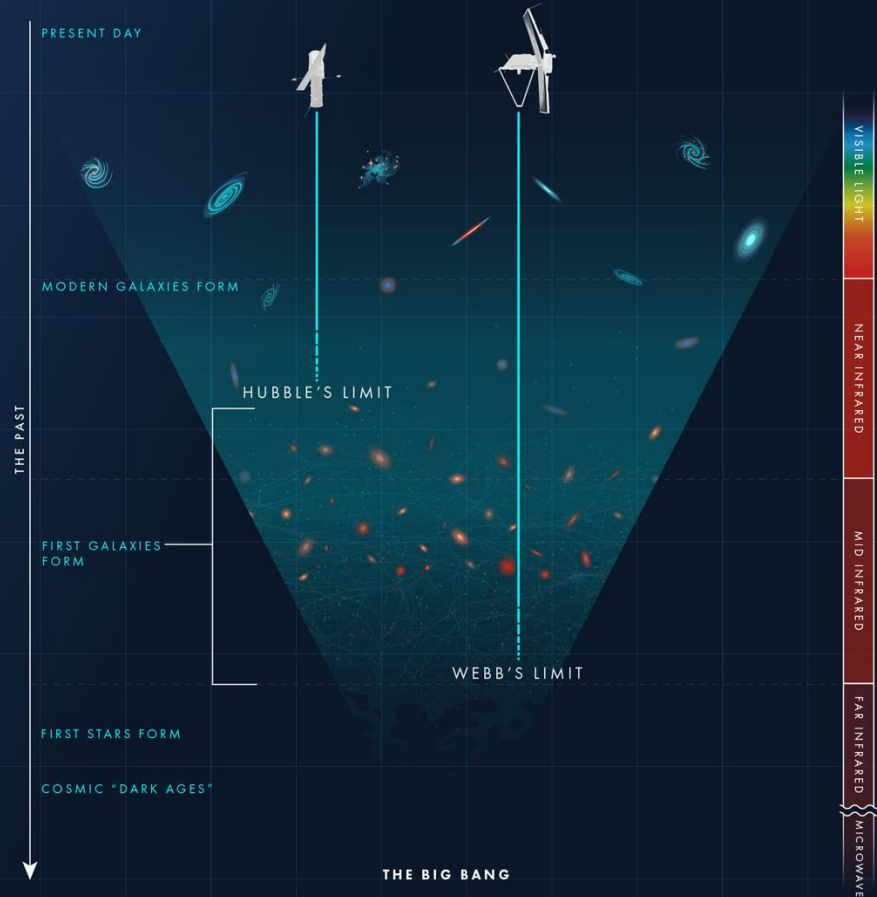
## REDDER THAN RED

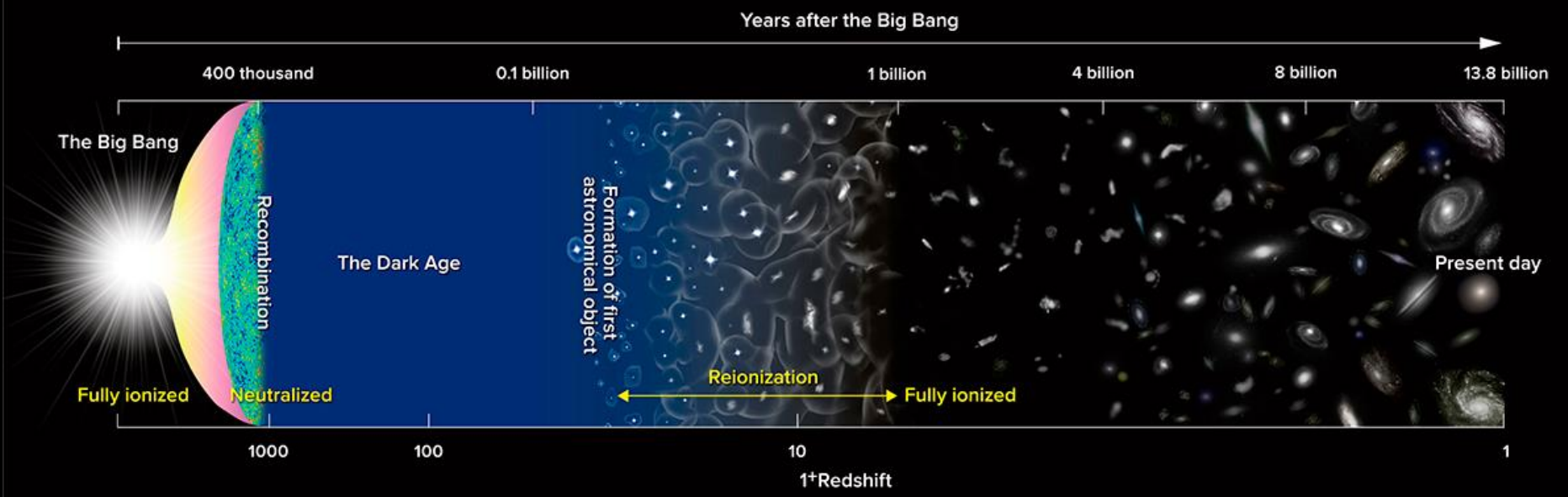
The longest visible wavelength is red. Beyond red are longer wavelengths that we can't see, starting with infrared. When light is stretched by the expansion of space, we say that it is **redshifted** – from its original wavelength to a longer, redder one.



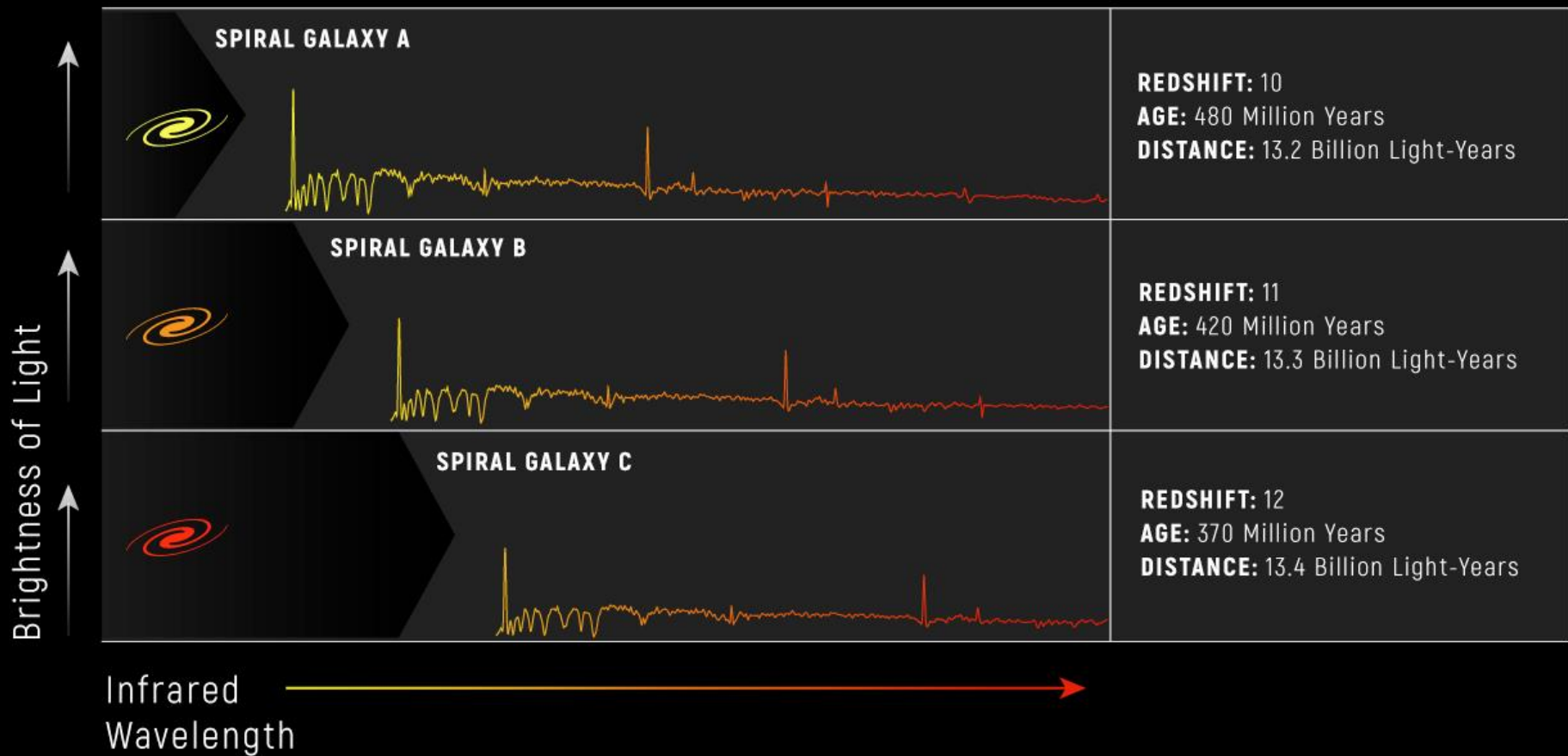
## SEEING THE PAST

Telescopes with **infrared** detectors allow us to see the ancient light of the first galaxies, which has been redshifted over space and time.





# Searching for galaxies: redshift and wavelength

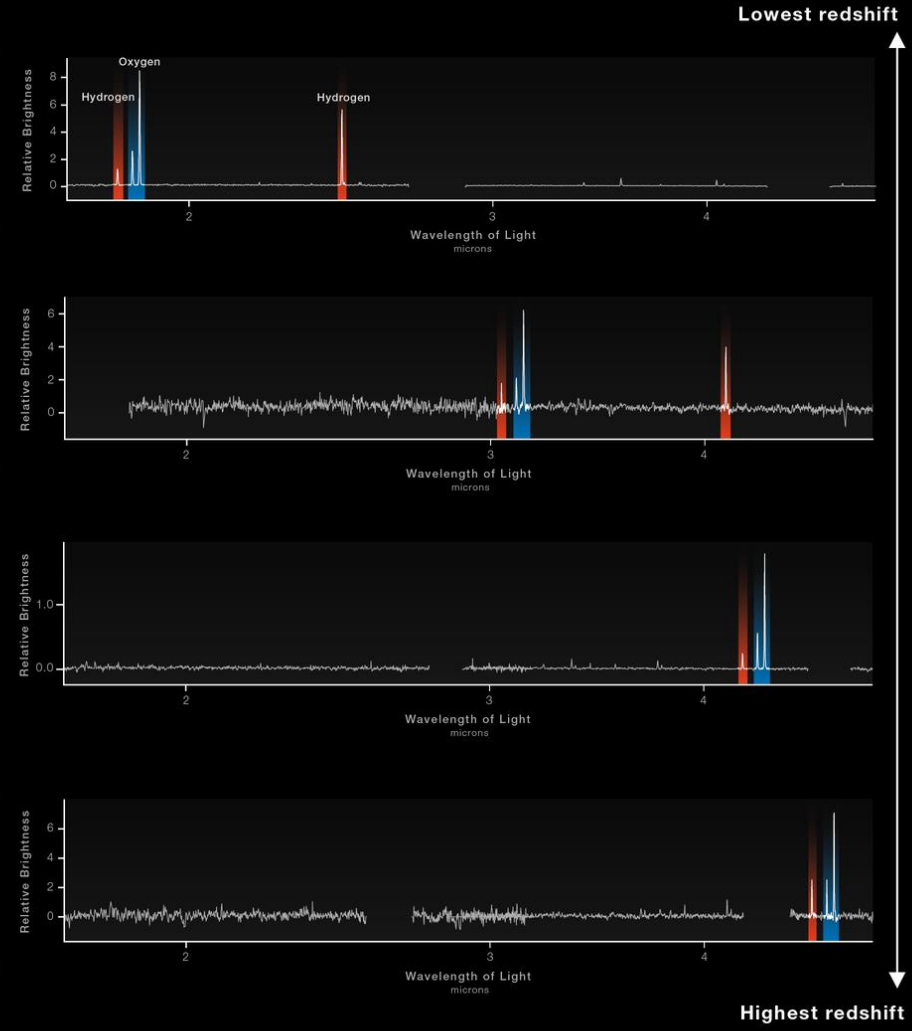
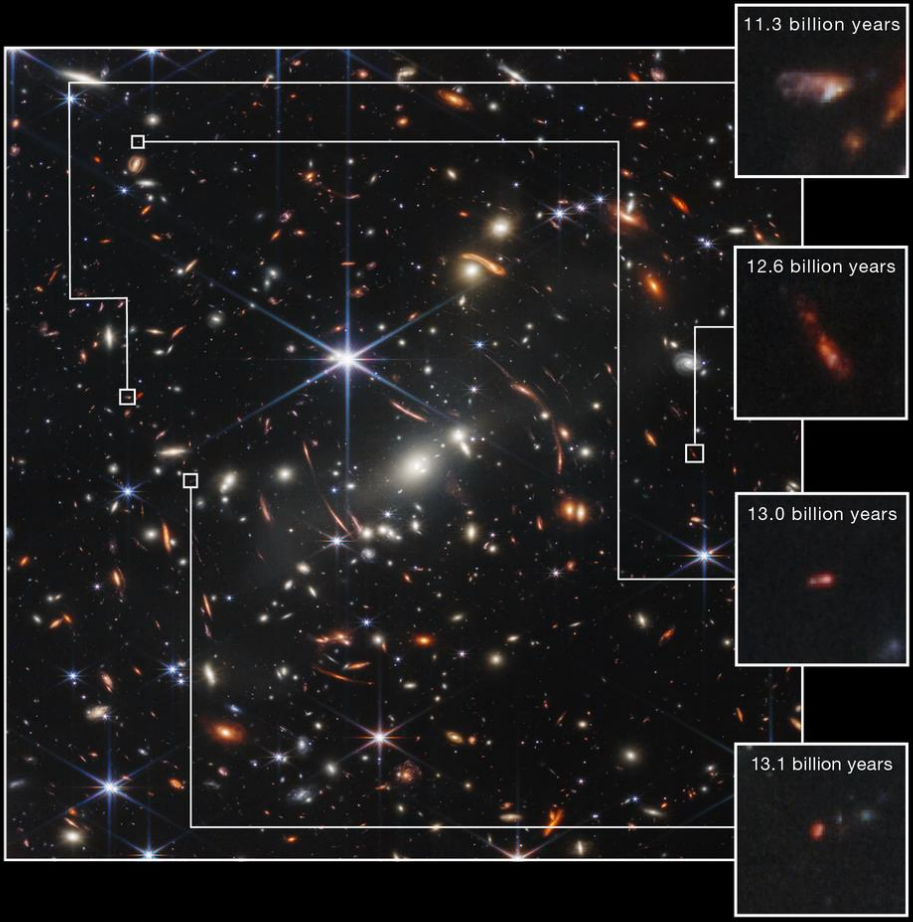


GALAXY CLUSTER SMACS 0723

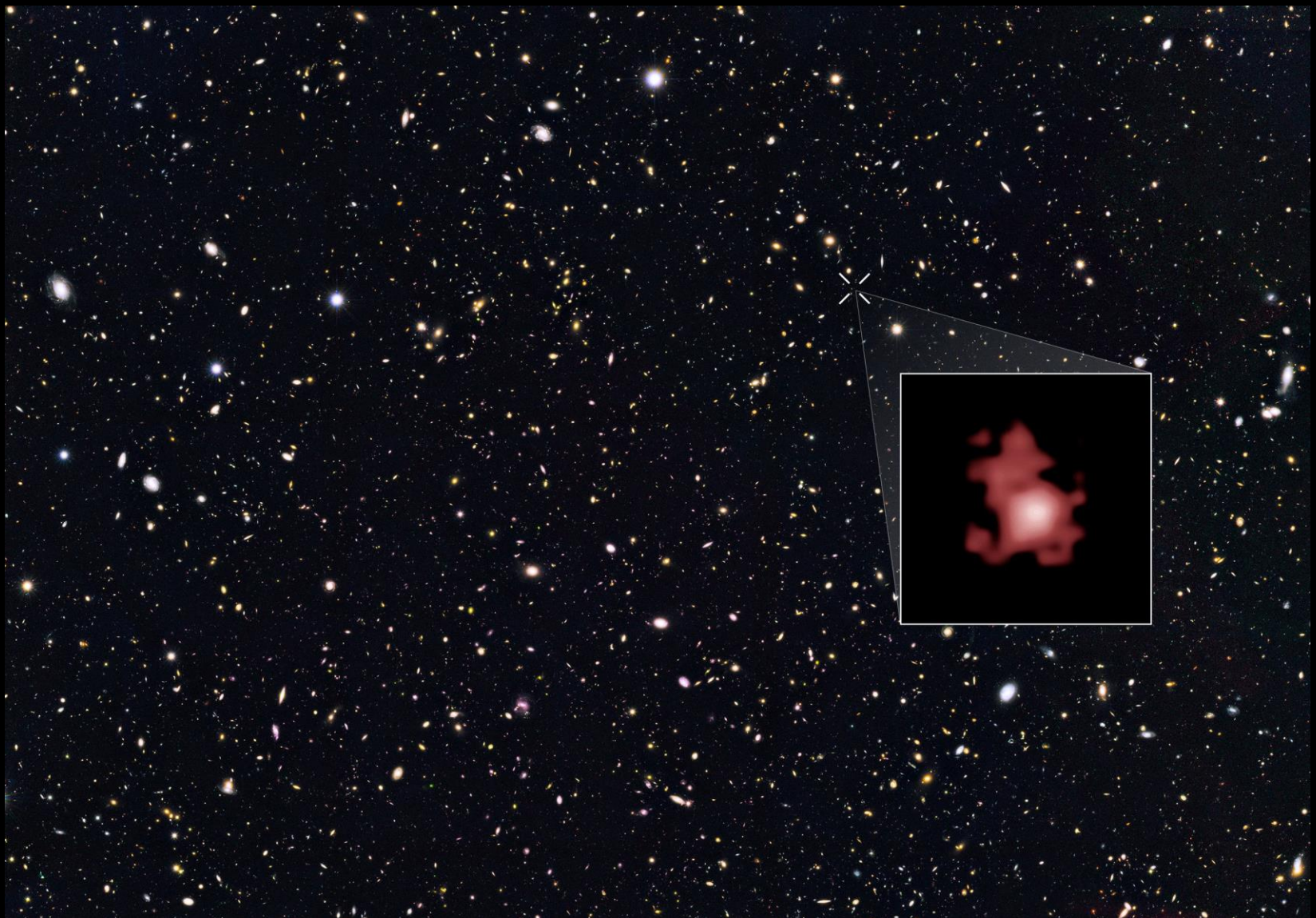
# WEBB SPECTRA IDENTIFY GALAXIES IN THE VERY EARLY UNIVERSE

NIRCam Imaging

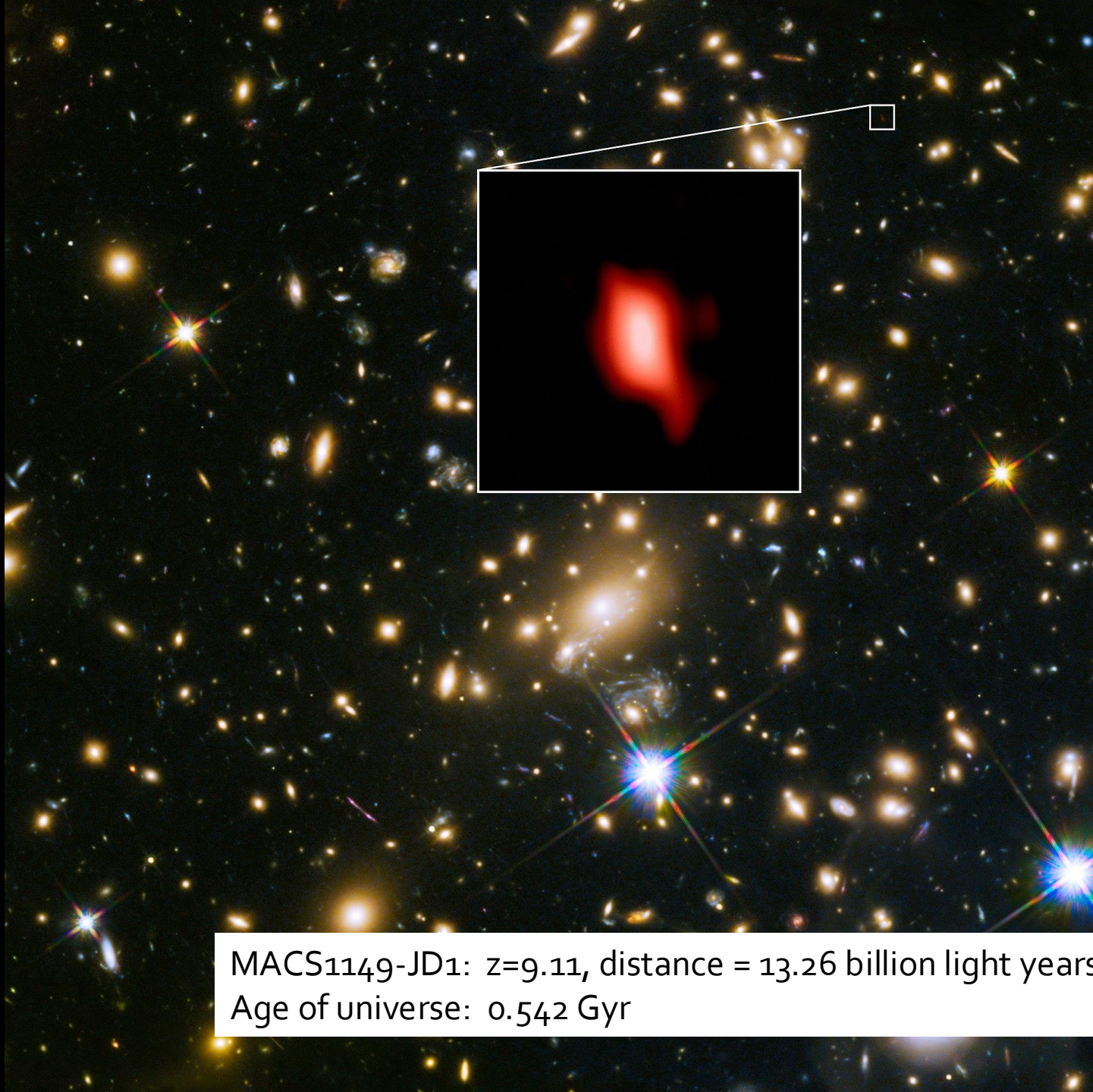
NIRSpec Microshutter Array Spectroscopy







Most distant known object (before JWST)  
GN-z11:  $z=11.09$ , distance = 13.39 billion light years  
Age of universe: 0.414 Gyr



MACS1149-JD1:  $z=9.11$ , distance = 13.26 billion light years  
Age of universe: 0.542 Gyr

# JWST Early Images

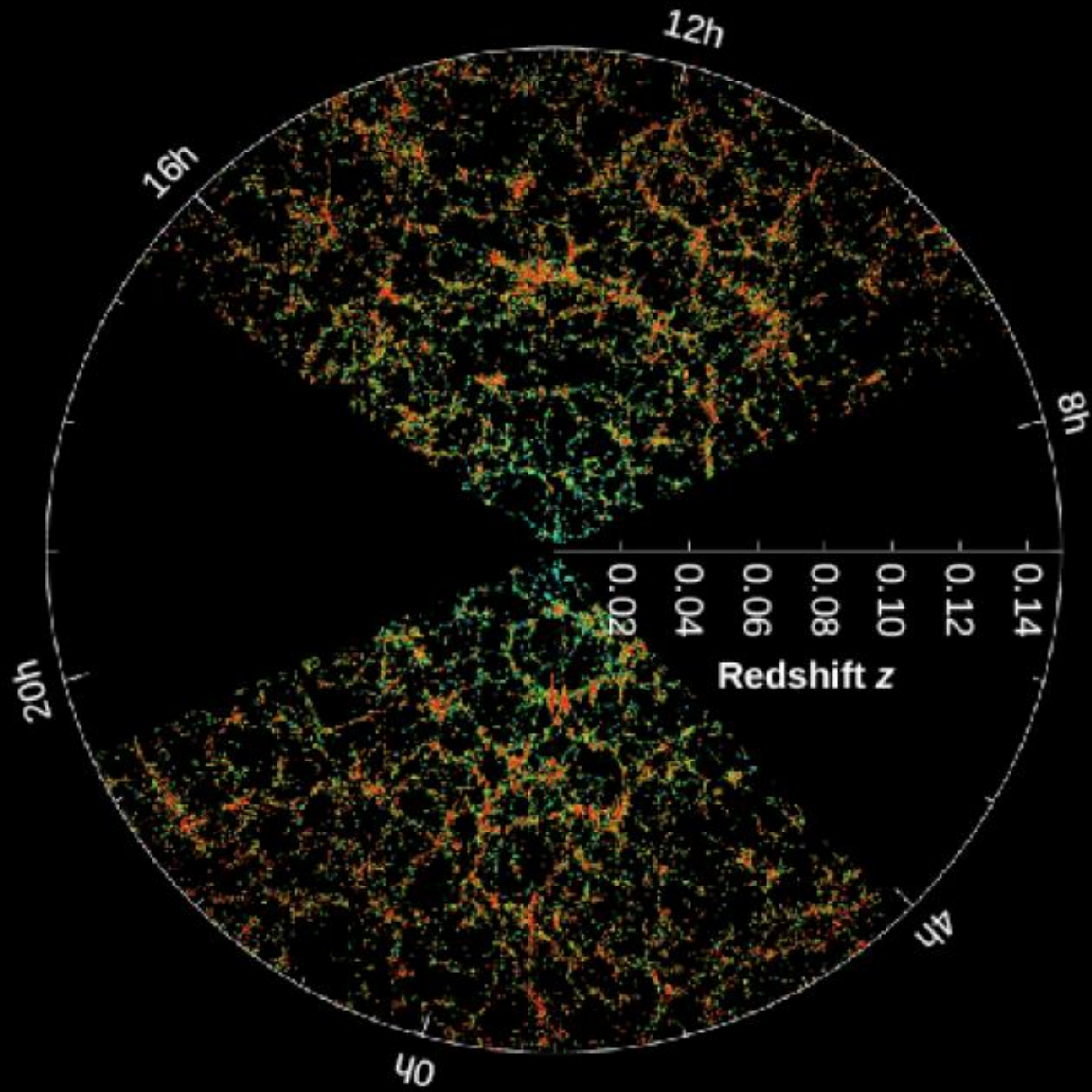


- James Webb Space Telescope
- New infrared telescope

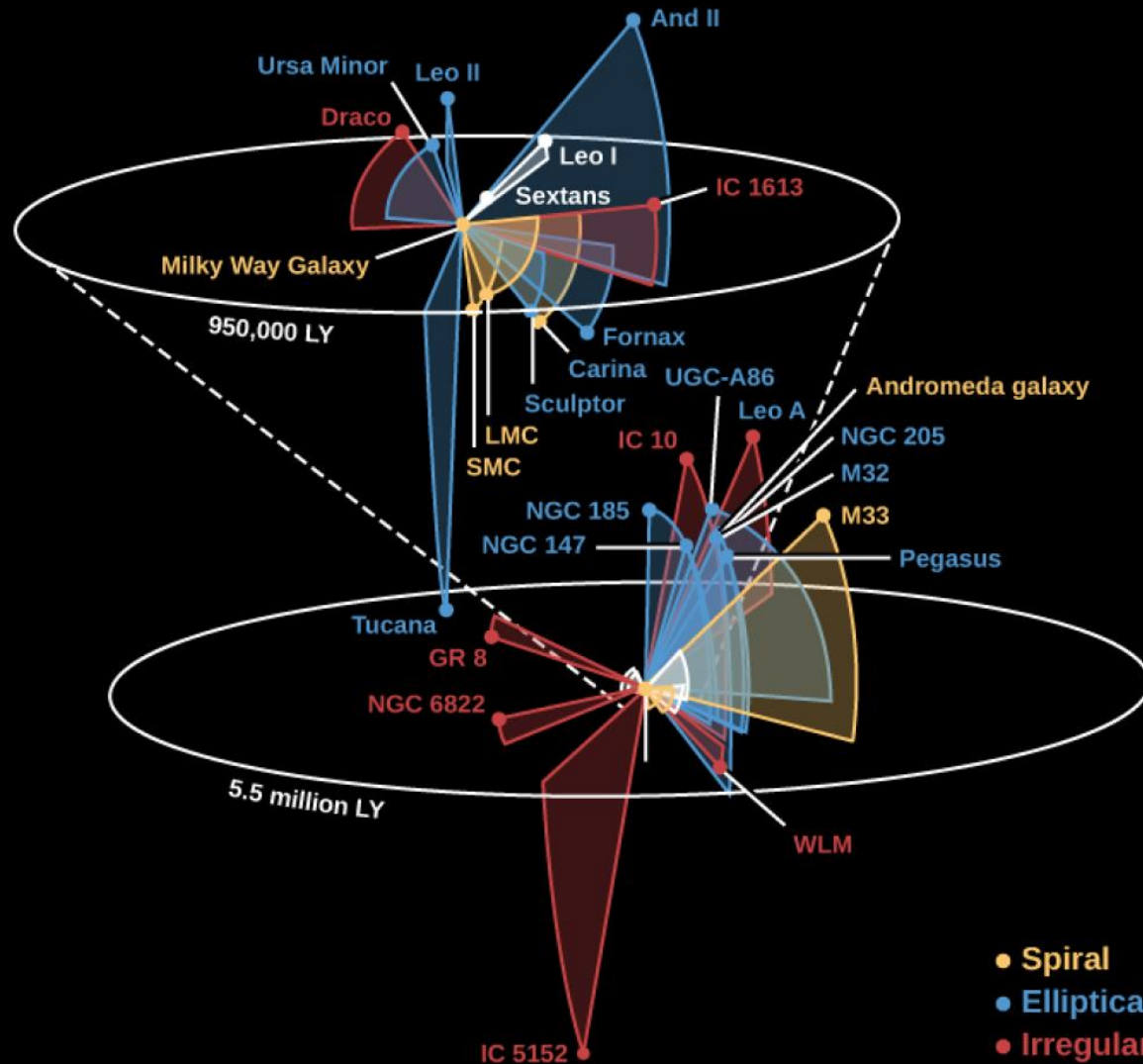
Most distant astronomical objects with spectroscopic redshift determinations

Image ⇄	Name ⇄	Redshift (z) ⇄	Light travel distance <sup>s</sup> (Gly) <sup>[4][5][6][7]</sup> ⇄	Proper distance (Gly) ⇄	Type ⇄	Notes ⇄
	JADES-GS-z14-0	$z = 14.32^{+0.08}_{-0.20}$			Galaxy	Lyman-break galaxy, detection of the Lyman break with JWST/NIRSpec. <sup>[8]</sup>
	JADES-GS-z14-1	$z = 13.90^{+0.17}_{-0.17}$			Galaxy	Lyman-break galaxy, detection of the Lyman break with JWST/NIRSpec. <sup>[9]</sup>
	JADES-GS-z13-0	$z = 13.20^{+0.04}_{-0.07}$	13.576 <sup>[4]</sup> / 13.596 <sup>[5]</sup> / 13.474 <sup>[6]</sup> / 13.473 <sup>[7]</sup>	33.6	Galaxy	Lyman-break galaxy, detection of the Lyman break with JWST/NIRSpec. <sup>[10]</sup>
	UNCOVER-z13	$z = 13.079^{+0.014}_{-0.001}$	13.51	32.56 <sup>†</sup>	Galaxy	Lyman-break galaxy, detection of the Lyman break with JWST/NIRSpec. <sup>[11]</sup>
	JADES-GS-z12-0	$z = 12.63^{+0.24}_{-0.08}$	13.556 <sup>[4]</sup> / 13.576 <sup>[5]</sup> / 13.454 <sup>[6]</sup> / 13.453 <sup>[7]</sup>	32.34 <sup>†</sup>	Galaxy	Lyman-break galaxy, detection of the Lyman break with JWST/NIRCam <sup>[10]</sup> and JWST/NIRSpec, <sup>[12]</sup> and CIII] line emission with JWST/NIRSpec. <sup>[12]</sup> Most distant spectroscopic redshift from emission lines; most distant detection of non-primordial elements (C, O, Ne).
	UNCOVER-z12	$z = 12.393^{+0.004}_{-0.001}$	13.48	32.21 <sup>†</sup>	Galaxy	Lyman-break galaxy, detection of the Lyman break with JWST/NIRSpec. <sup>[11]</sup>

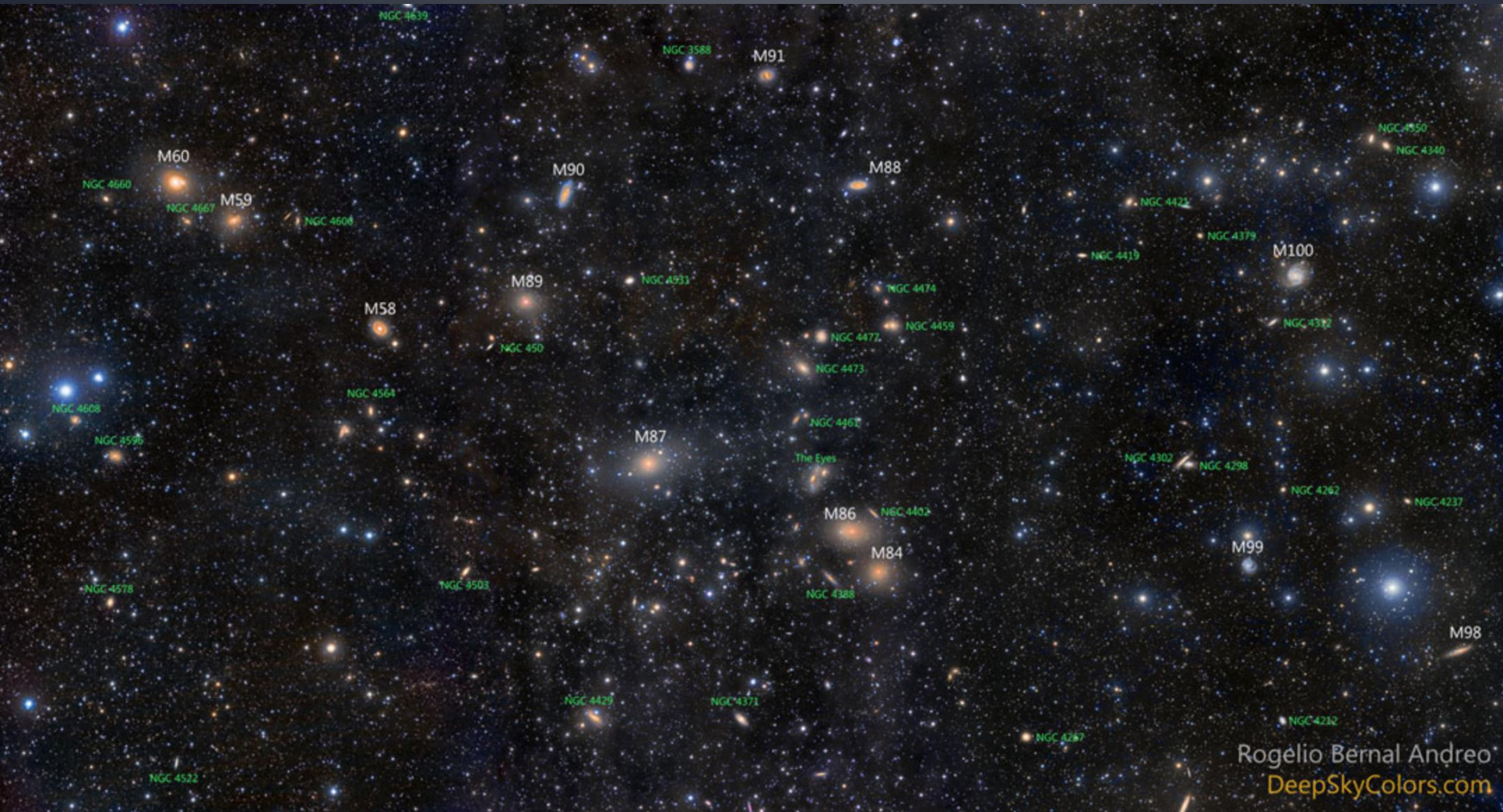
# 3D map of the universe: clusters and voids



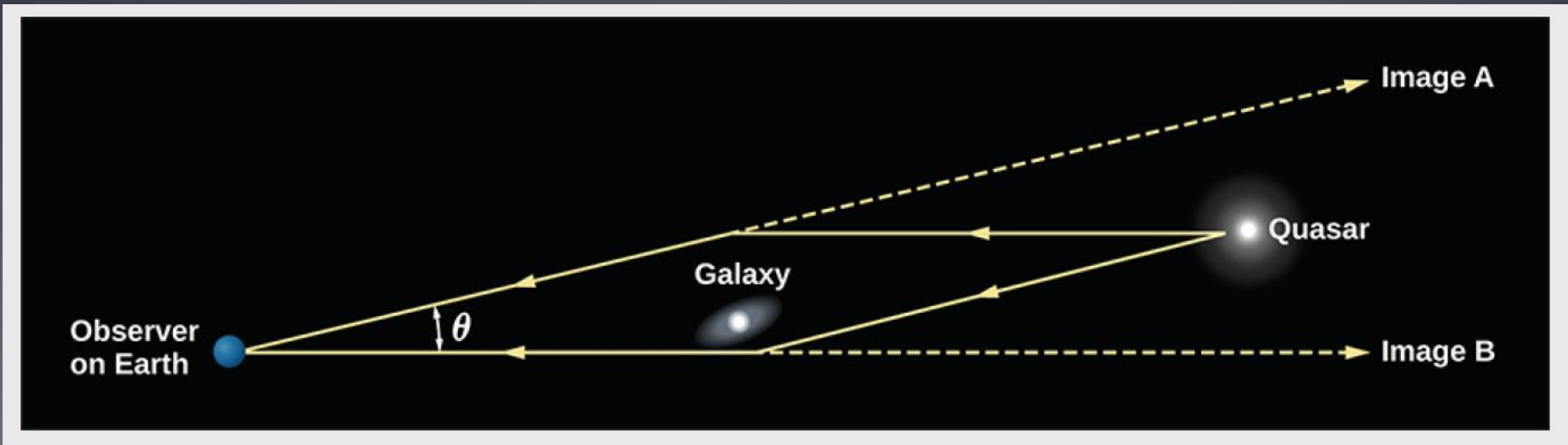
# Galaxies cluster together: Local Group

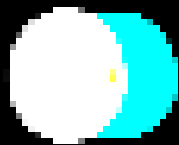


# Virgo Cluster

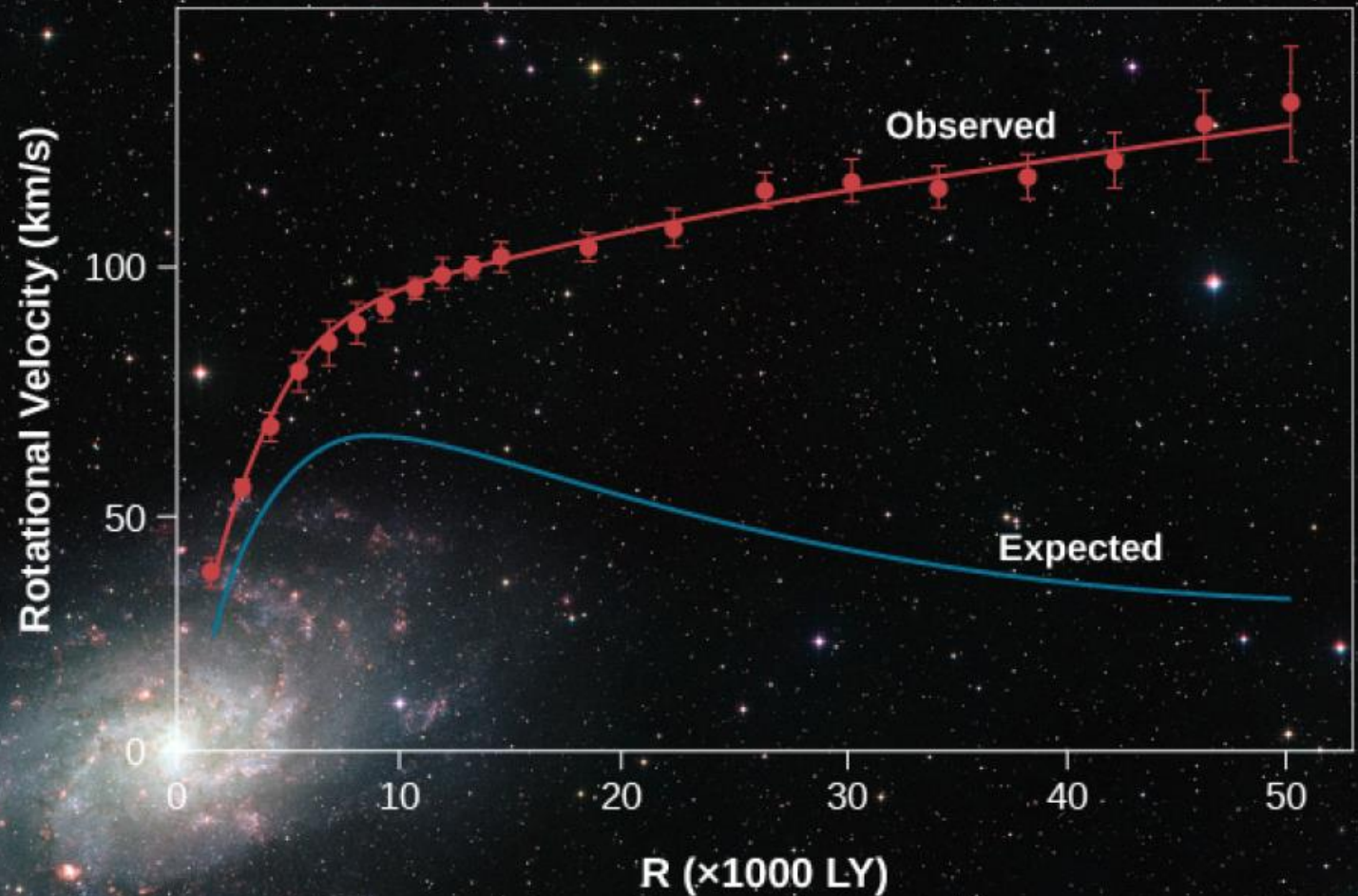


# Masses and dark matter: gravitational lensing

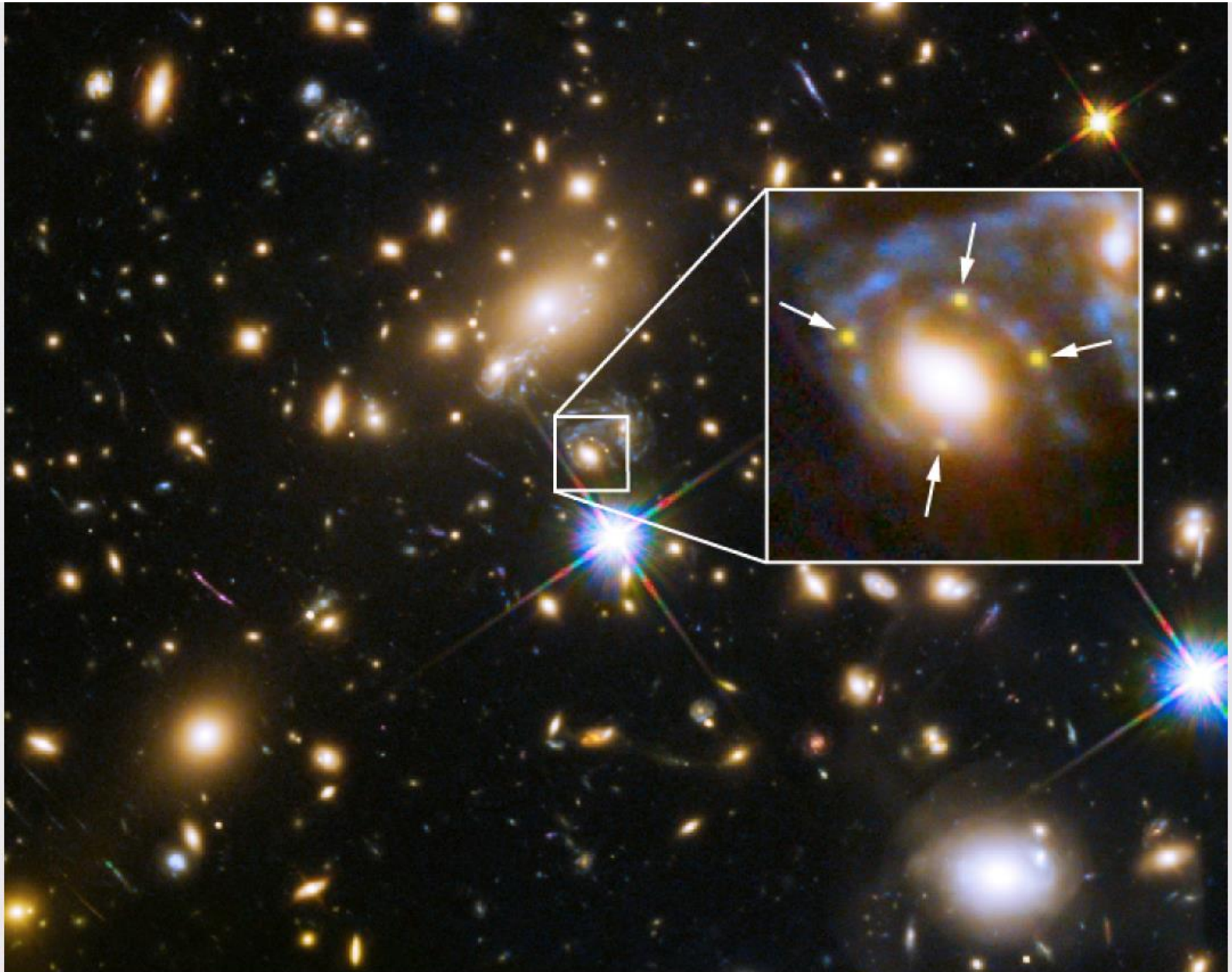


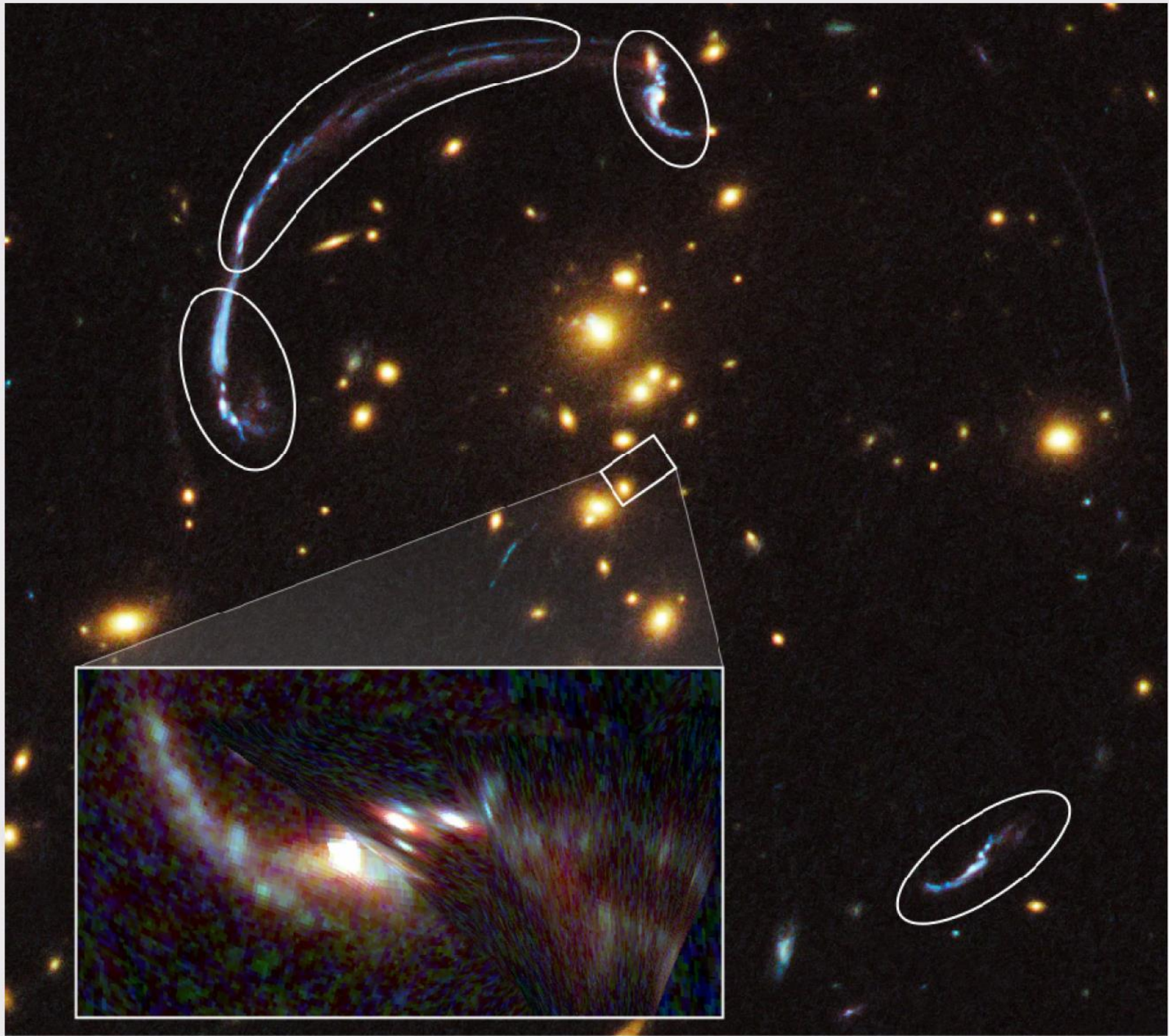


# Galaxy rotation curve: evidence for dark matter

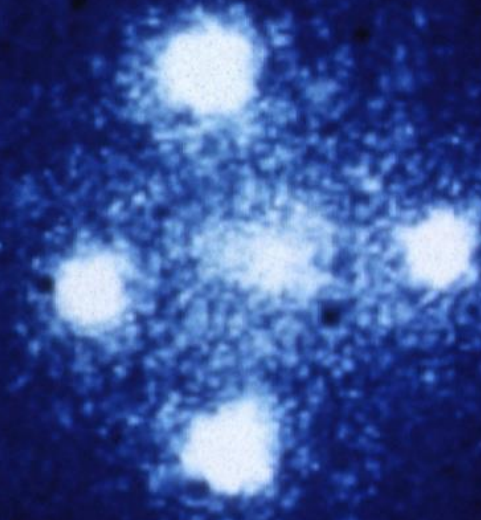


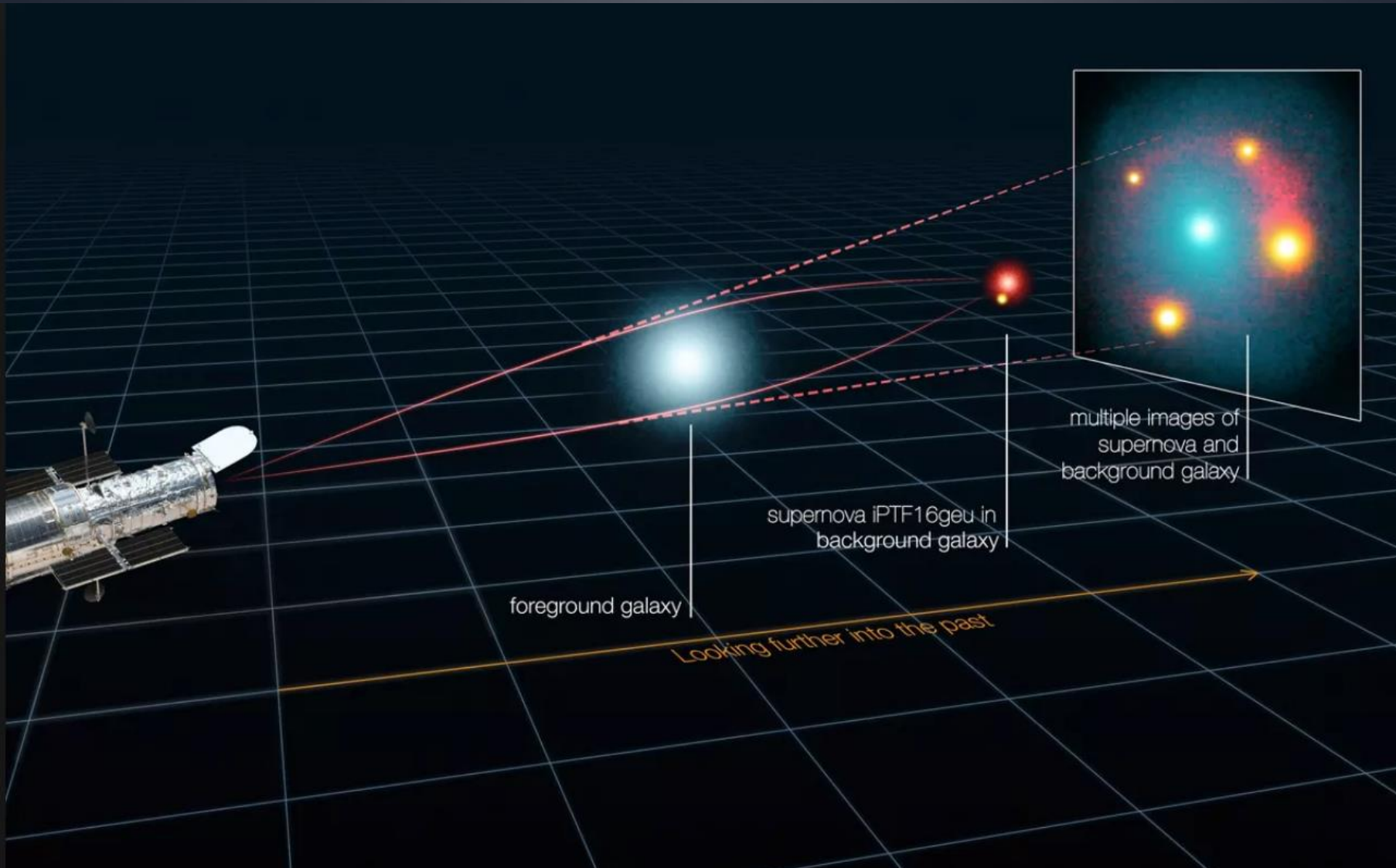
# Gravitational lensing



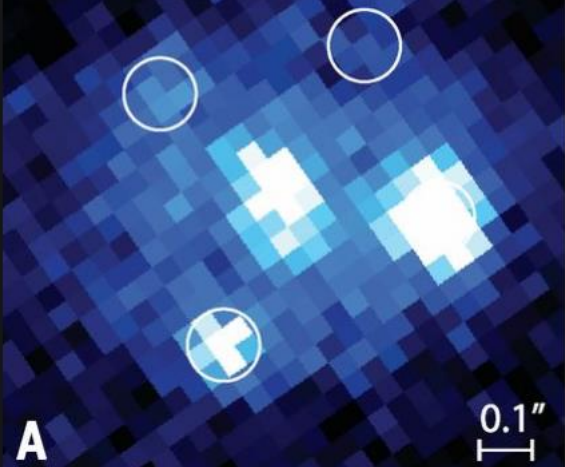








F475W, HST/WFC3



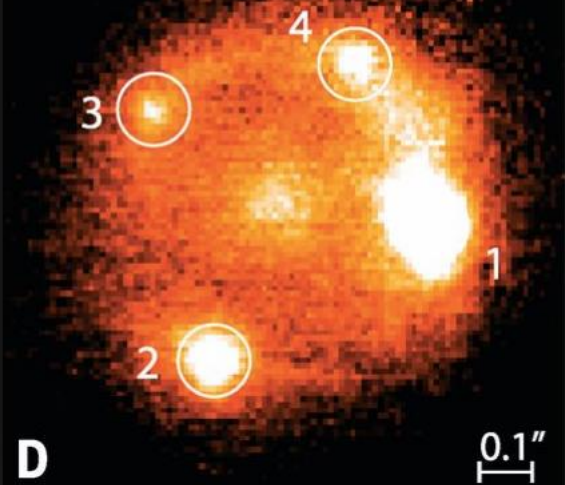
F625W, HST/WFC3



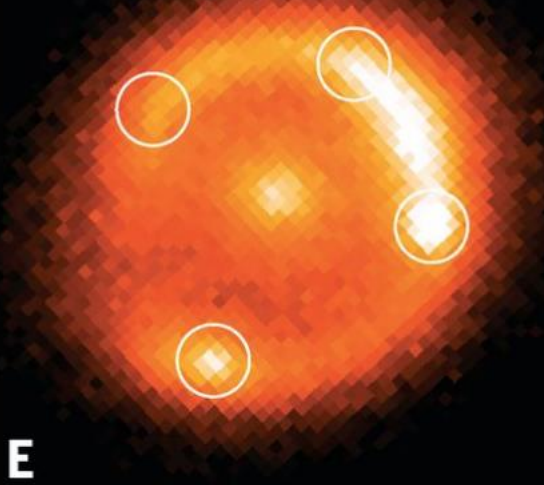
F814W, HST/WFC3



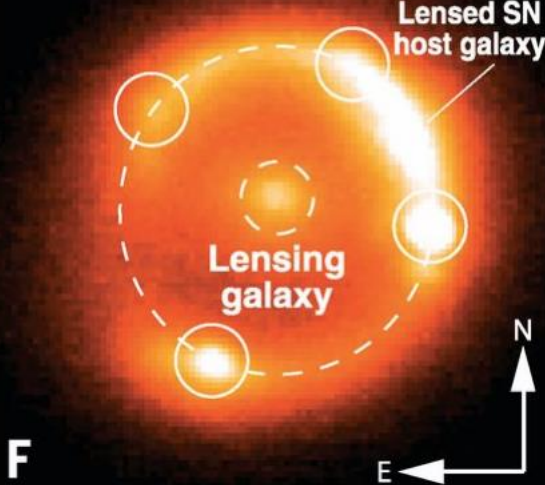
J-band, Keck/NIRC2 AO

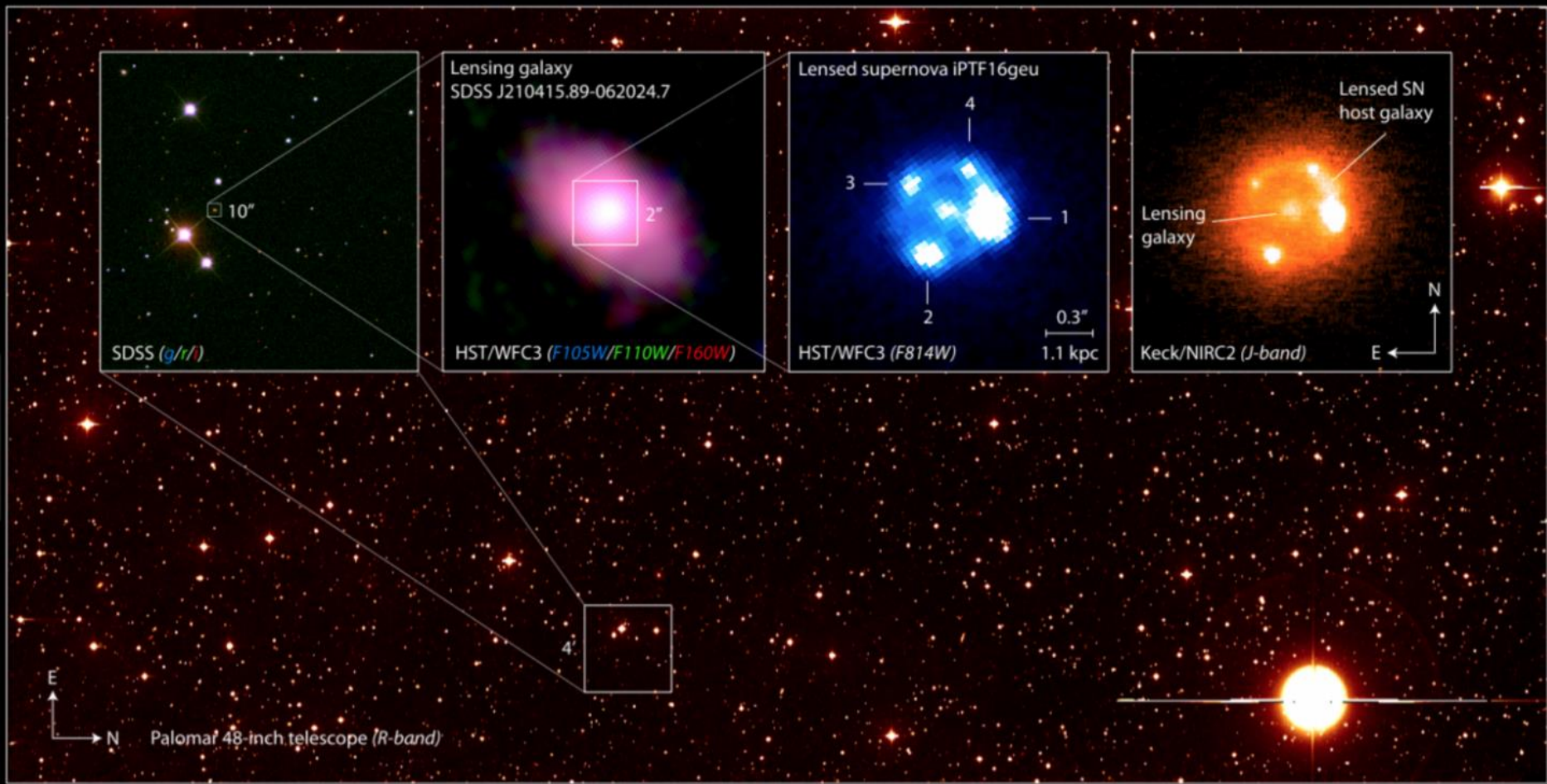


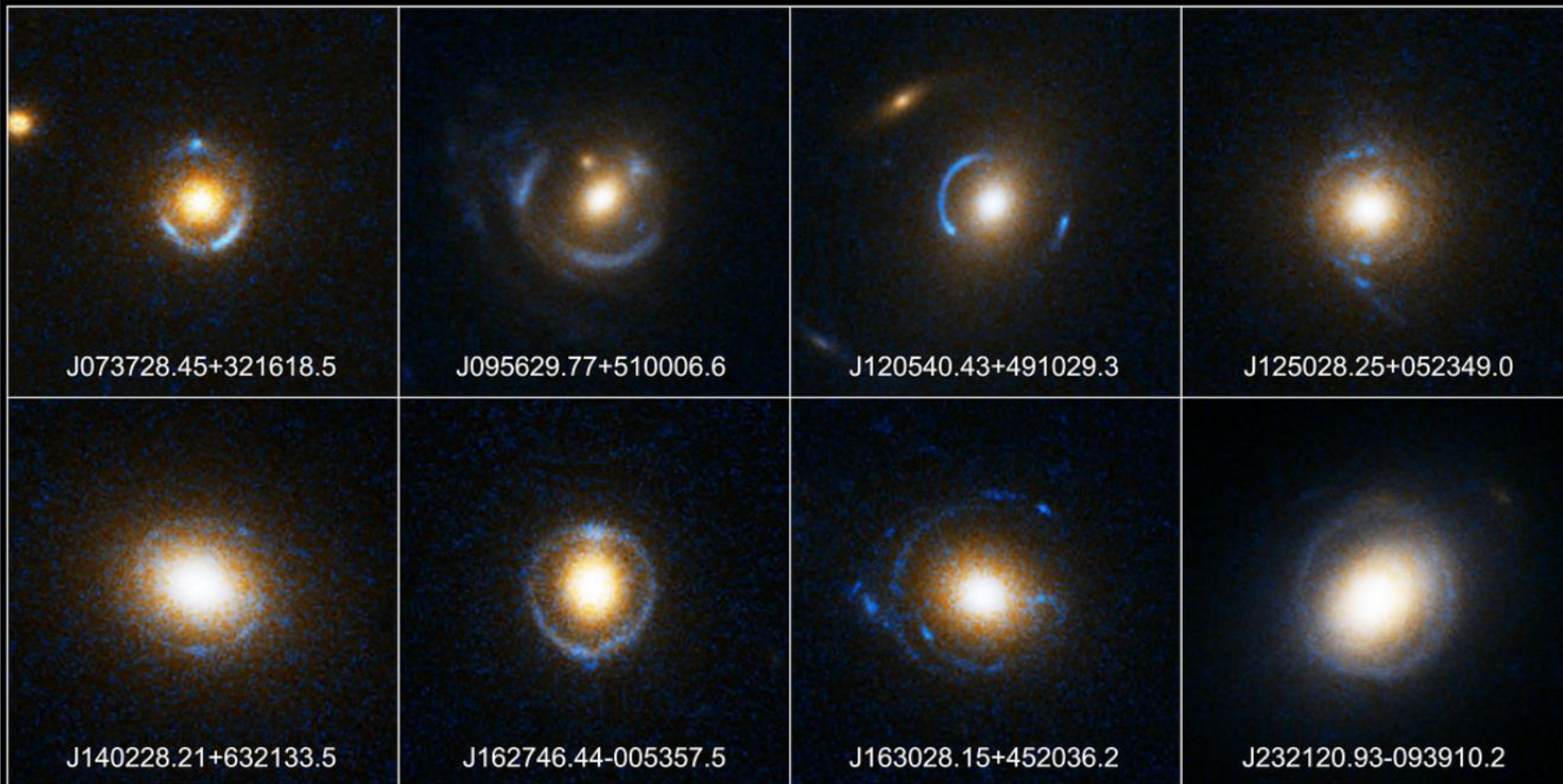
H-band, Keck/OSIRIS AO



K-band, Keck/NIRC2 AO

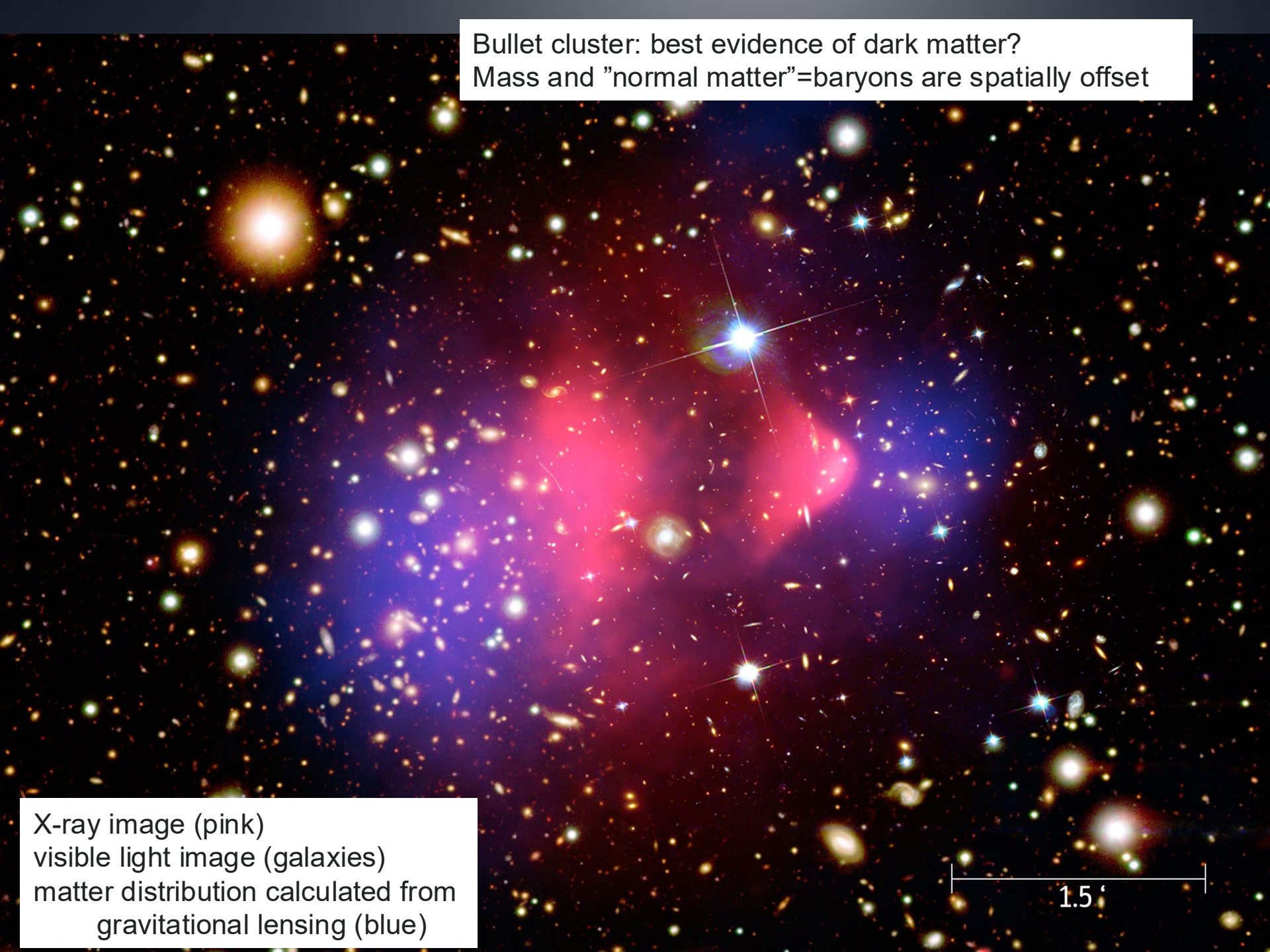






**Einstein Ring Gravitational Lenses**  
*Hubble Space Telescope • Advanced Camera for Surveys*

Bullet cluster: best evidence of dark matter?  
Mass and "normal matter"=baryons are spatially offset



X-ray image (pink)  
visible light image (galaxies)  
matter distribution calculated from  
gravitational lensing (blue)

1.5'

# Galaxy keywords

- **Elliptical galaxy:** ellipse, no star formation
- **Irregular galaxy:** no pattern, merger
- **Spiral galaxy:**
- **Redshift:** lines shifted to longer wavelength from expansion of universe
- **Distance ladder:** steps to calculate distance
- **Galaxy evolution:** changes in galaxies over cosmic time
- **Local group:** small cluster of galaxies, including Milky Way
- **Starburst:** galaxy with a burst of star formation, often a result of collisions
- **Quasar and AGN:** accreting supermassive black holes

