

Modern Astronomy

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Group: Modern
Astronomy Fall 2024



What will we cover?

- How do stars form? How do they die?
- The Big Bang, galaxy formation, and our future?
- Black Holes!
- Our own solar system! Other solar systems! Life!

Syllabus

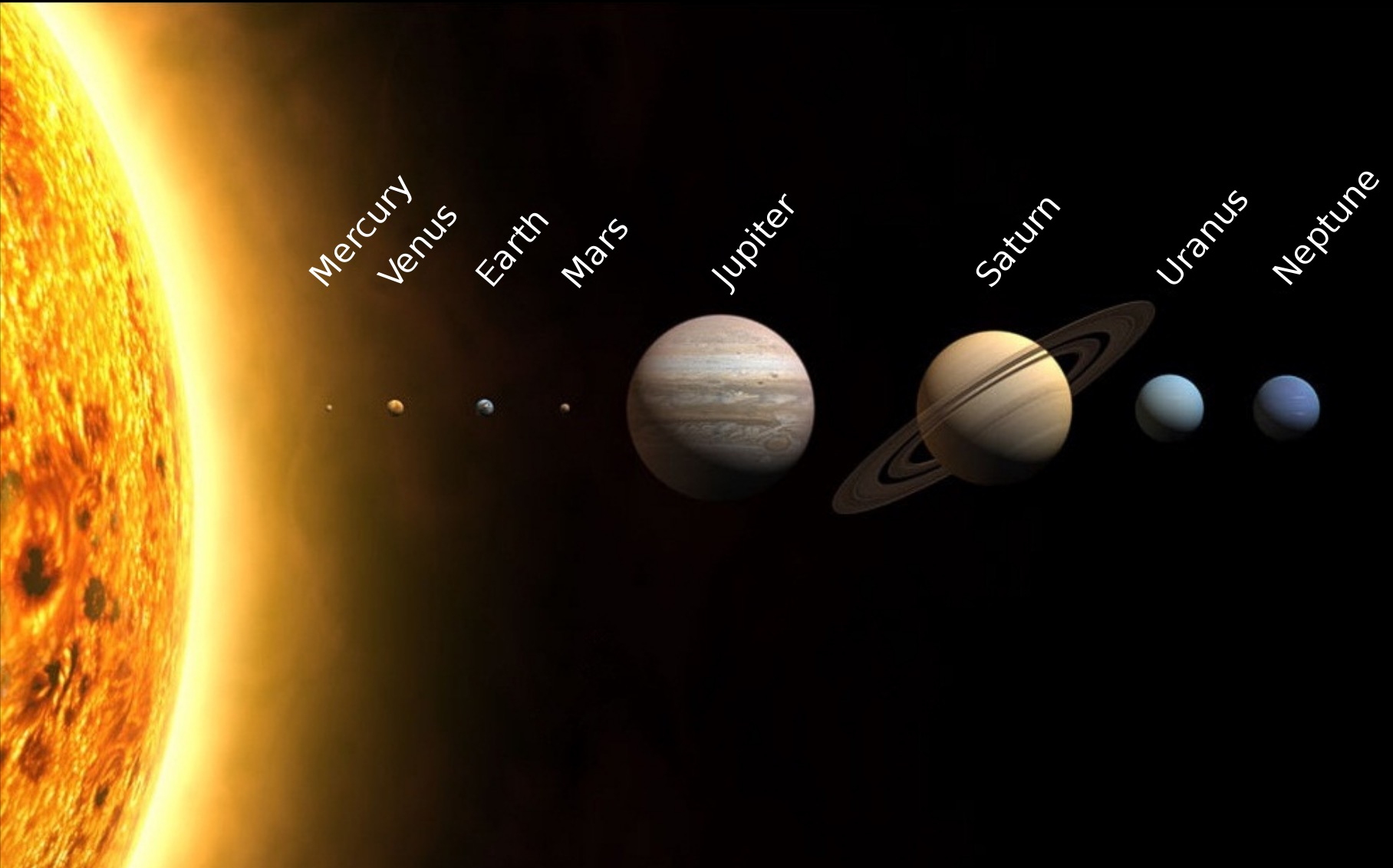
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First homework (worth 0.5 homeworks)

- Introduce yourself to me
- Take a photo of yourself with your name
- Take a photo at least once per month of sunset from exact same location, pointing in same direction
 - sunrise also ok, if you prefer





Mercury

Venus

Earth

Mars

Jupiter

Saturn

Uranus

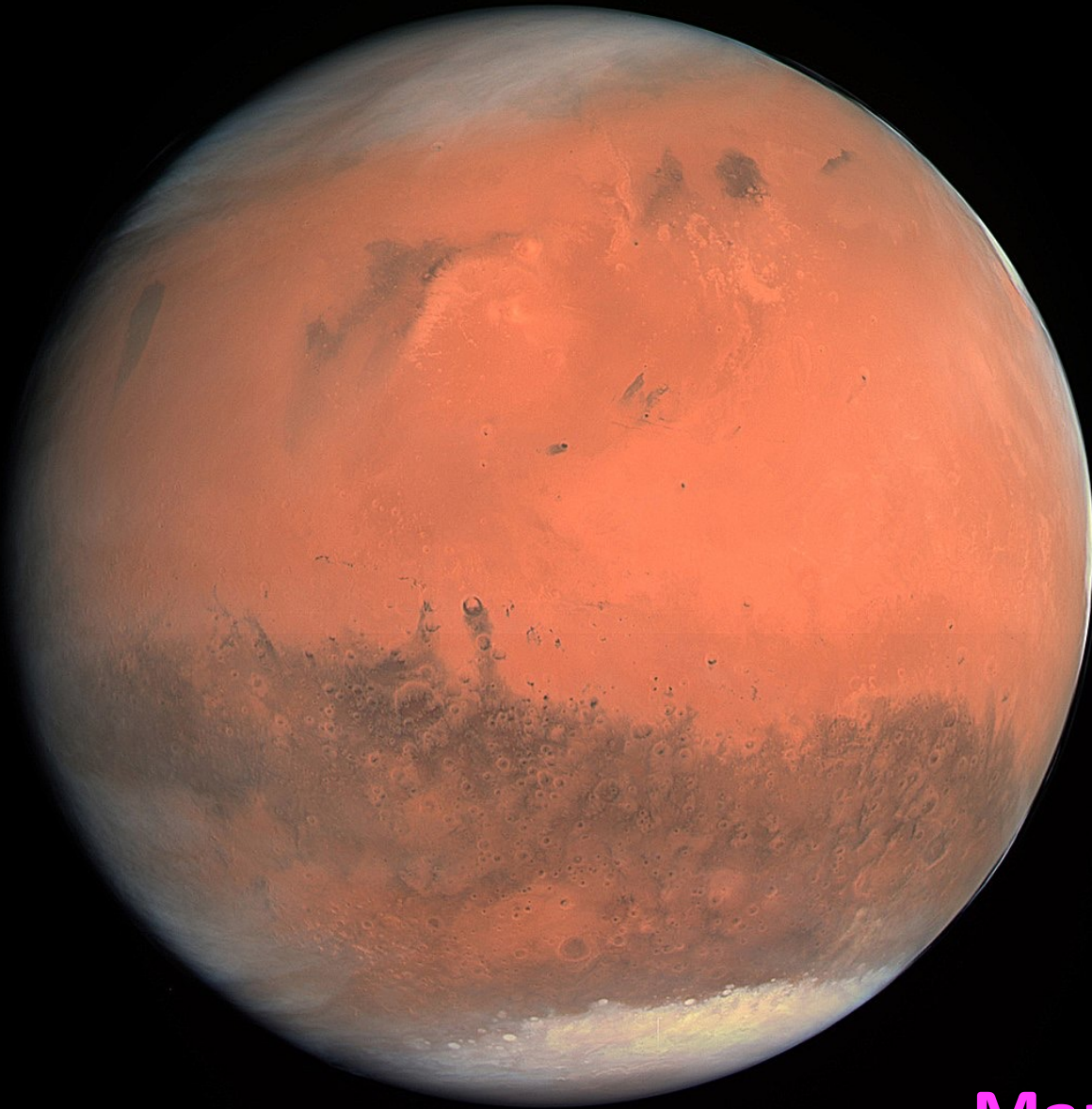
Neptune



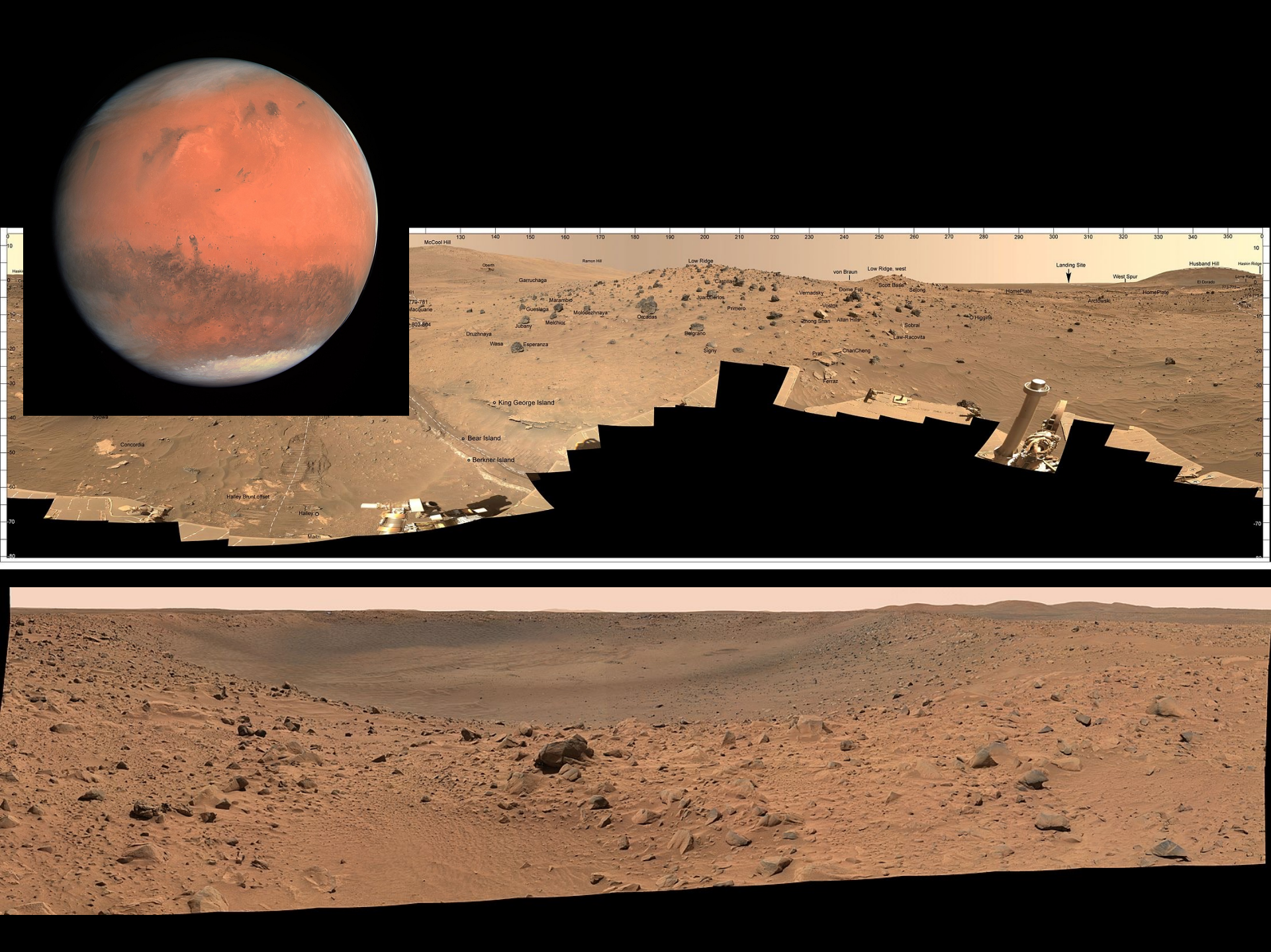
**Earth from the Lunar
Reconnaisance Orbiter**



Earth from the Cassini Mission



Mars



xkcd comic

SOME PEOPLE COMPLAIN
THAT WE SEE THE WORLD
THROUGH OUR CAMERAS.

KIDS THESE DAYS...



BUT TO ME, THE REALLY
EXCITING PART OF FINDING
SOMETHING NEW

WOW, YOU GOTTA
COME SEE THIS!



HAS ALWAYS BEEN
SHOWING IT TO OTHERS.

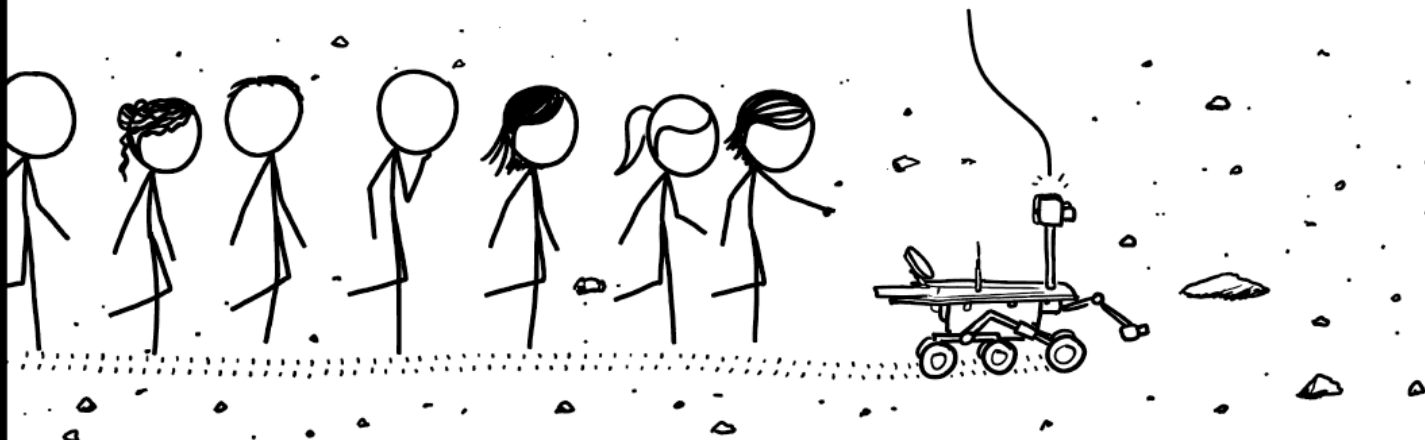
EXPLORING AN
ENTIRE NEW WORLD
WOULD ALREADY BE
THE ADVENTURE
OF A LIFETIME.

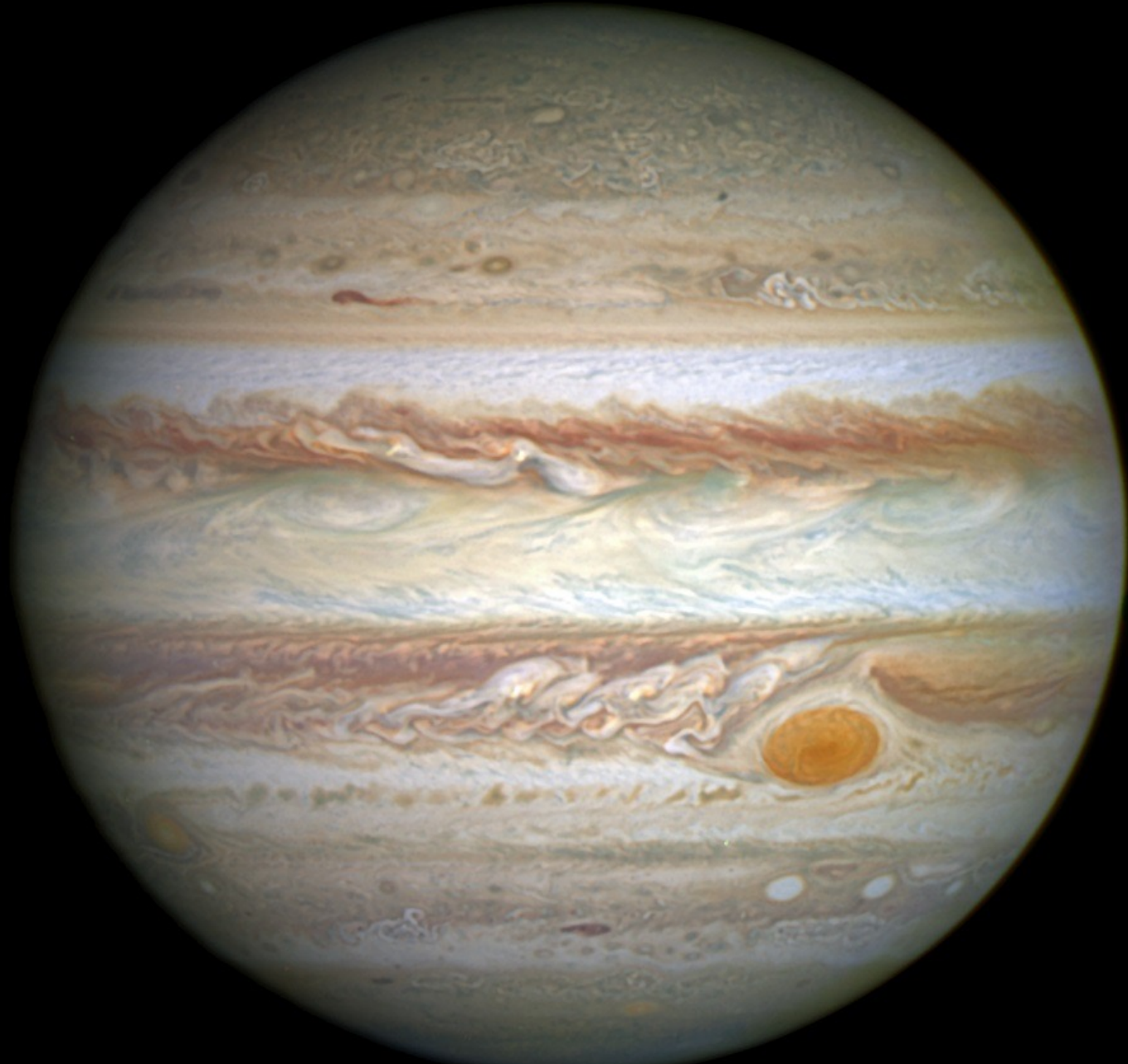


IMAGINE HAVING THE
CHANCE TO SHARE
EVERY NEW SIGHT

WITH SEVEN BILLION FRIENDS.

...AND HERE'S A TRENCH I DUG WITH MY WHEEL, AND HERE'S
WHERE A DUST DEVIL WENT RIGHT PAST ME, AND OVER THERE
IS THE BIGGEST CLIFF I'VE EVER SEEN, AND THIS IS...

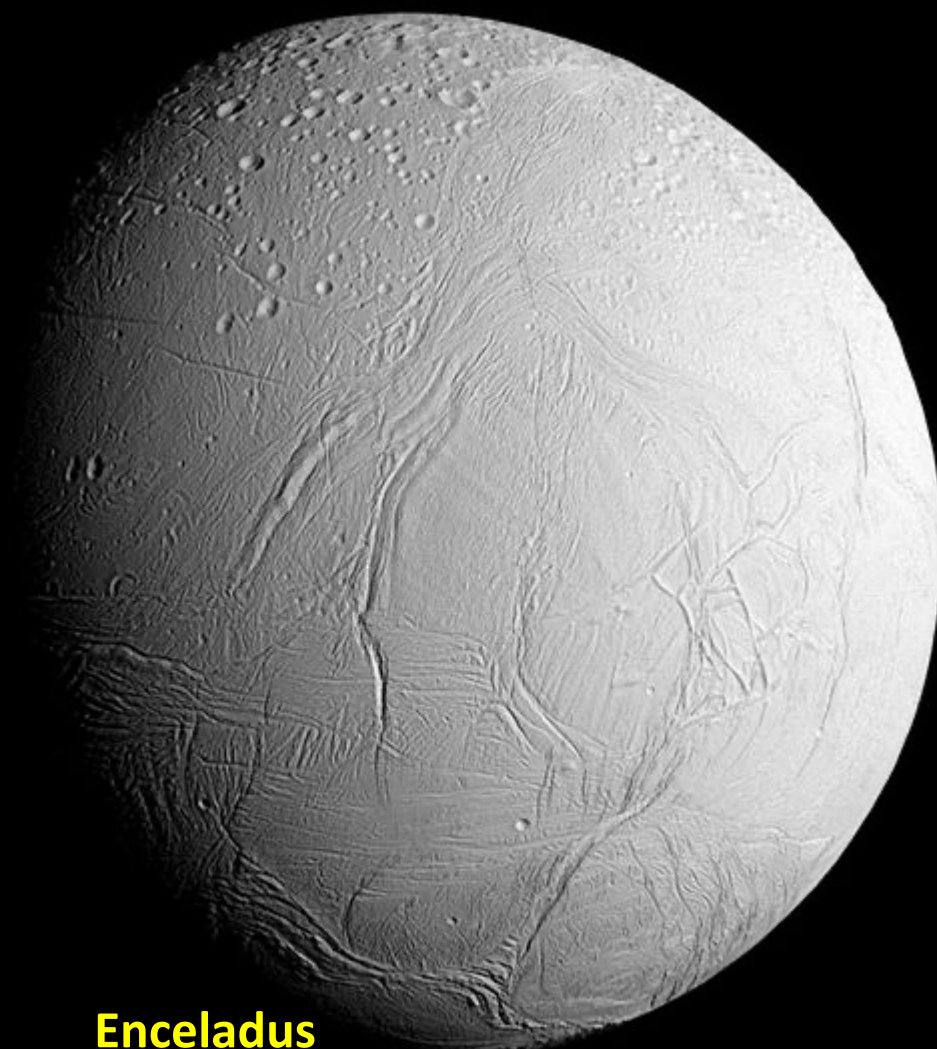




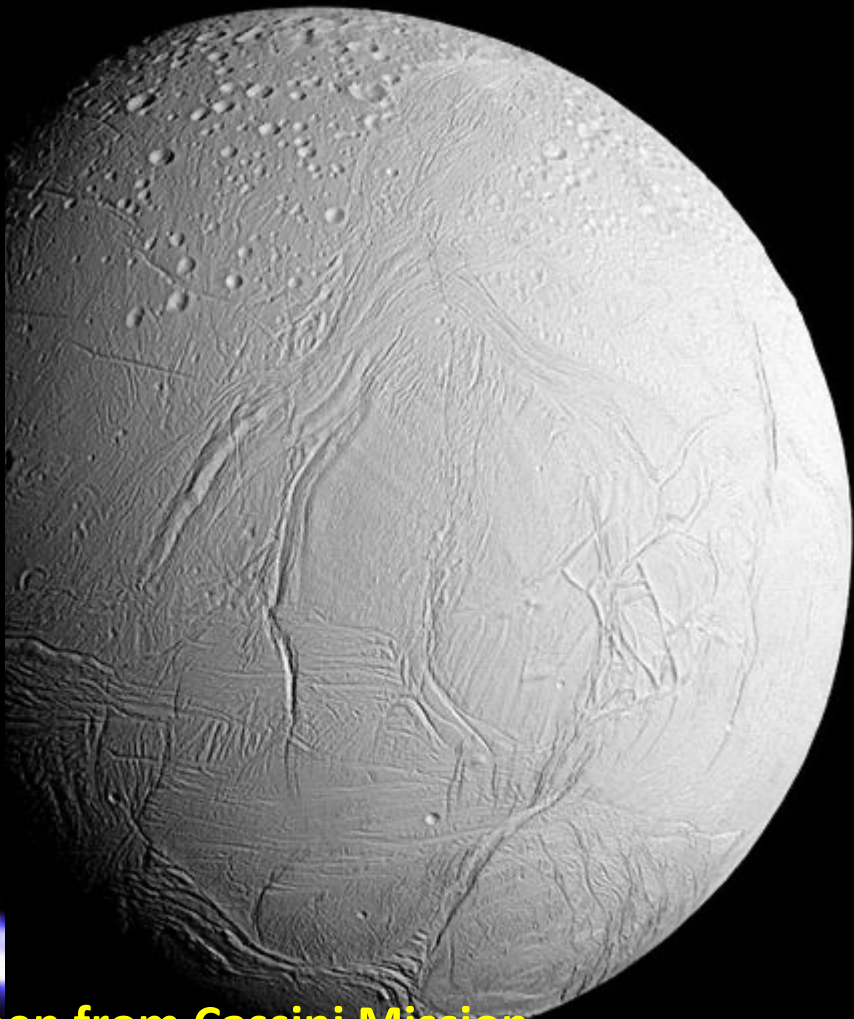
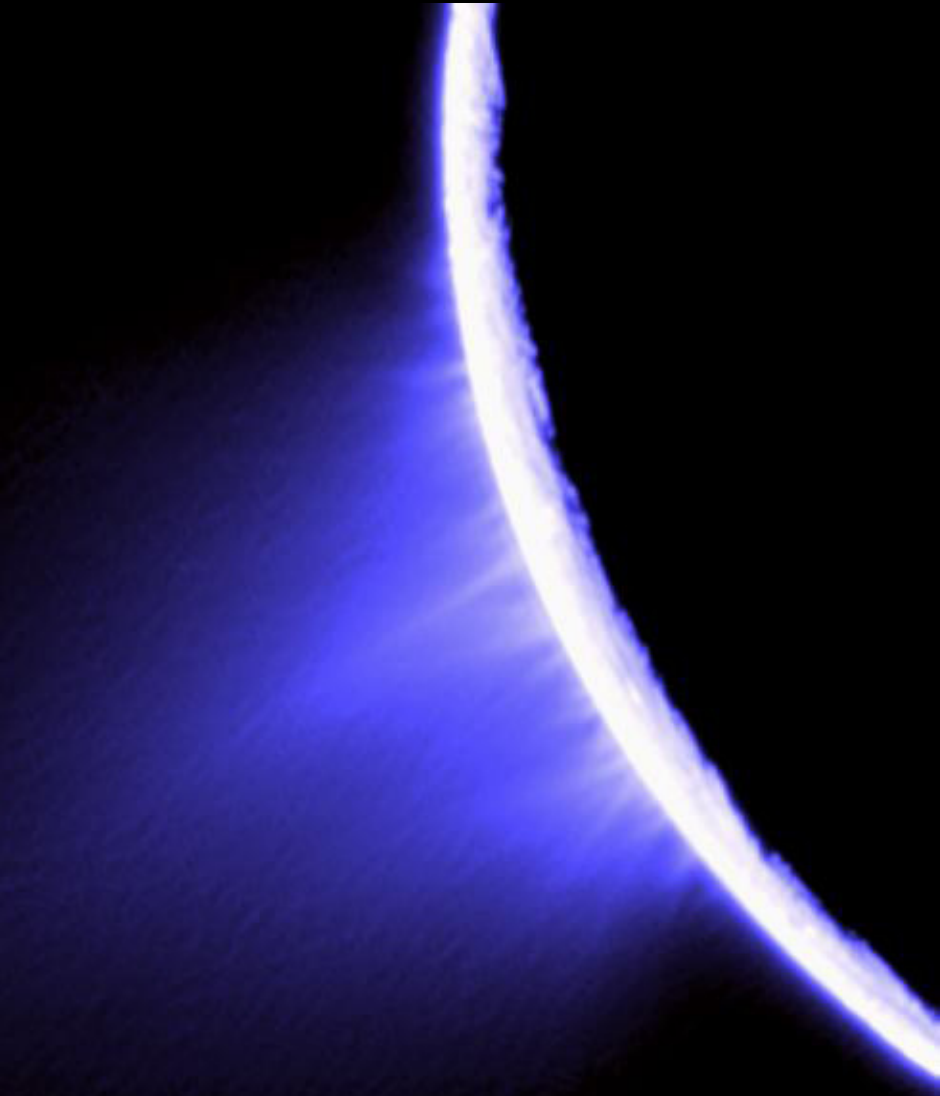
Jupiter from the Hubble Space Telescope



Jupiter from the Juno Mission



Enceladus



Enceladus: geysers seen from Cassini Mission



Globular cluster – millions of stars



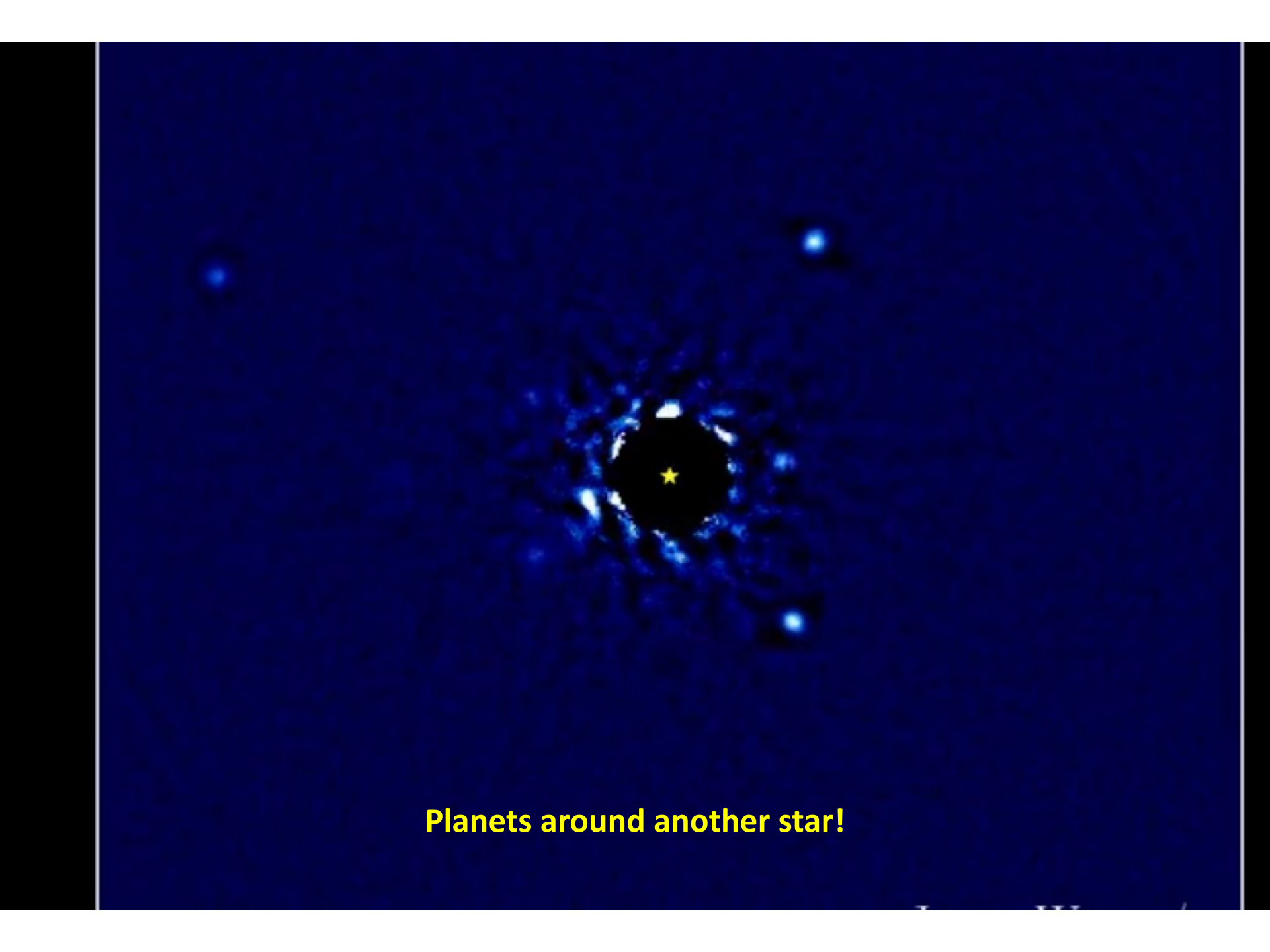
Interstellar gas and dust: star formation



The birth of a young star

A detailed astronomical image showing a protoplanetary disk. The disk is composed of gas and dust, appearing as concentric, slightly curved bands of light against a dark background. The colors range from deep red at the outer edges to bright yellow and white at the center, indicating higher temperatures and denser material near the central star.

The birth of a planets in a disk



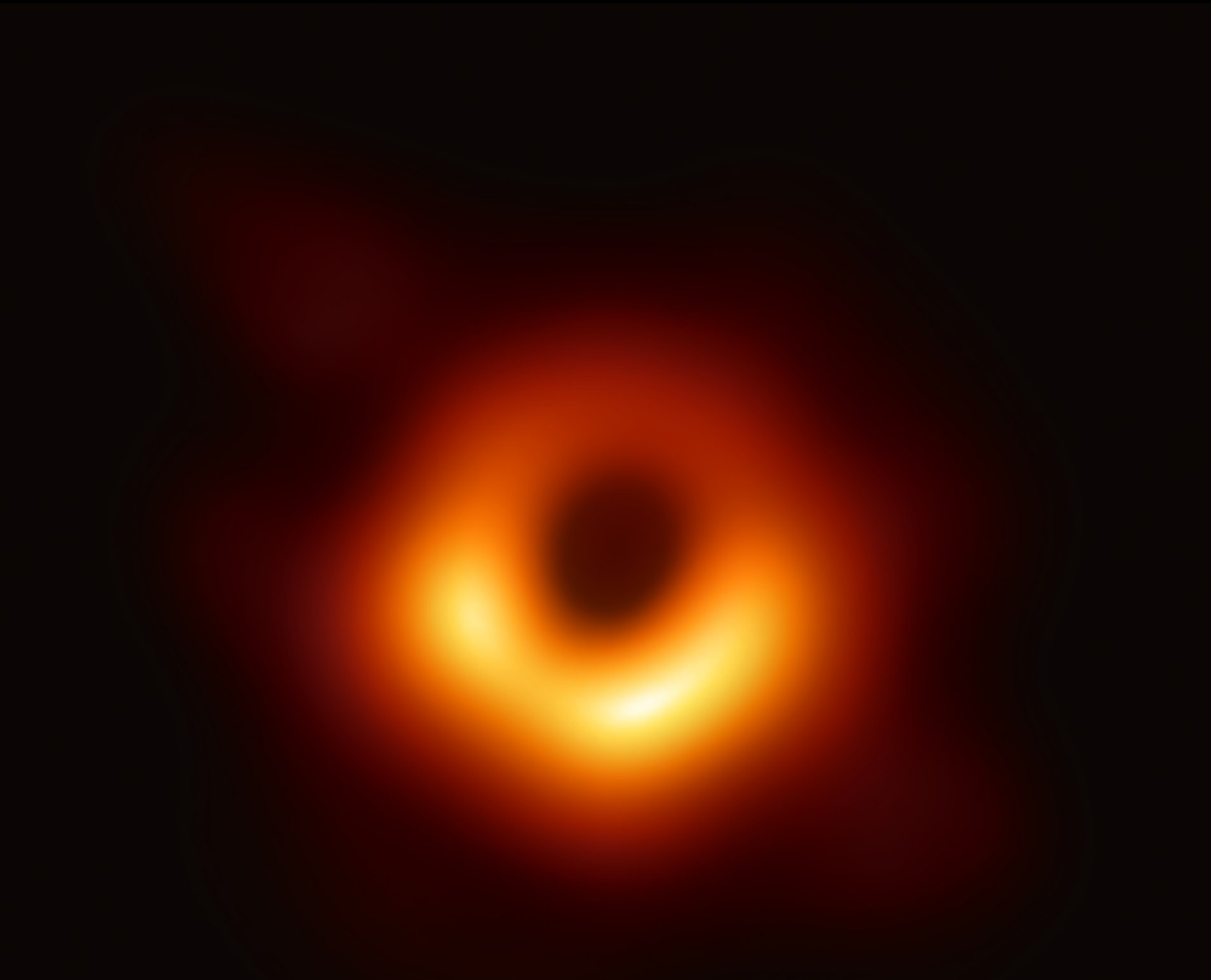
Planets around another star!



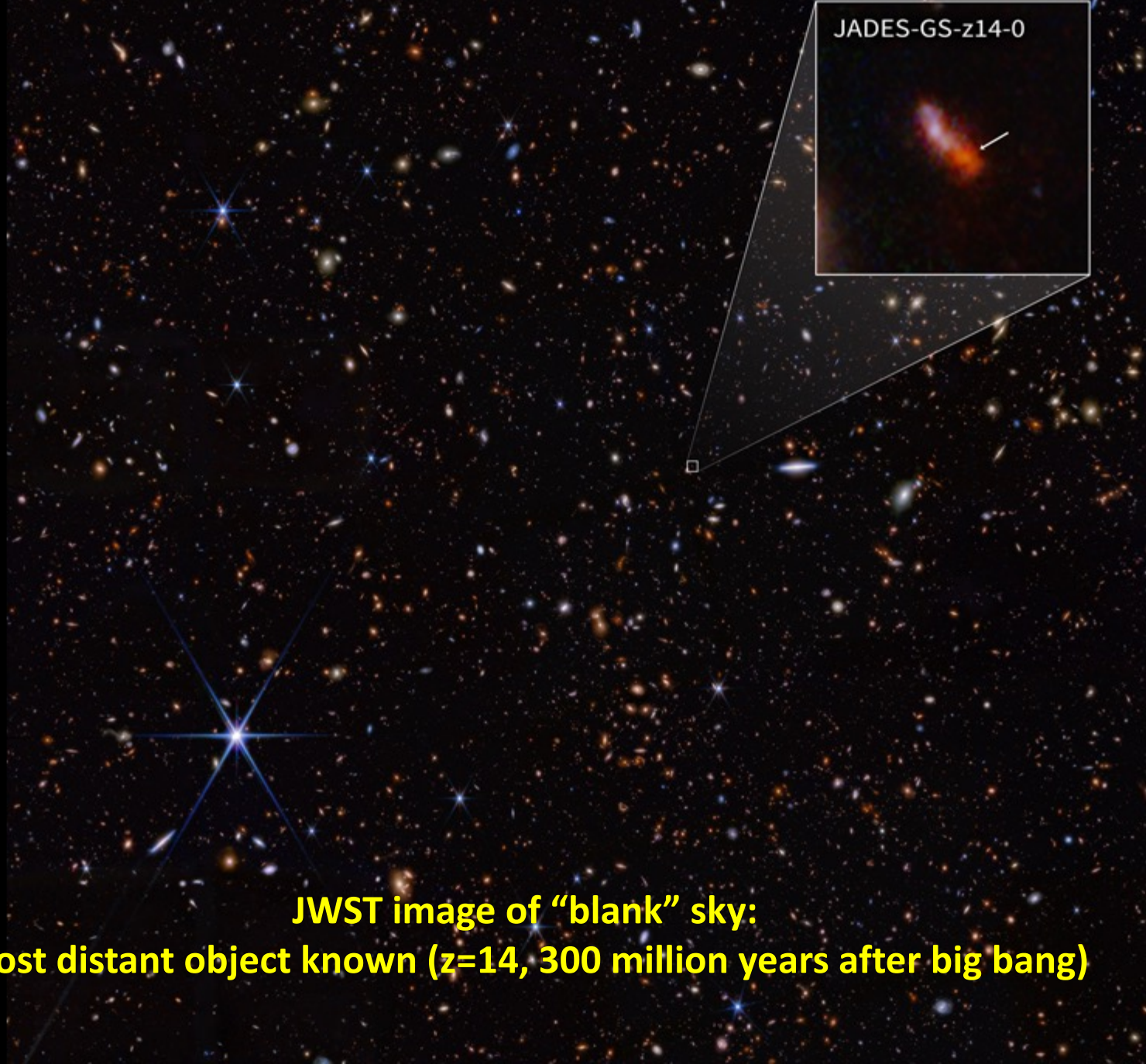
A spiral galaxy

SPACE

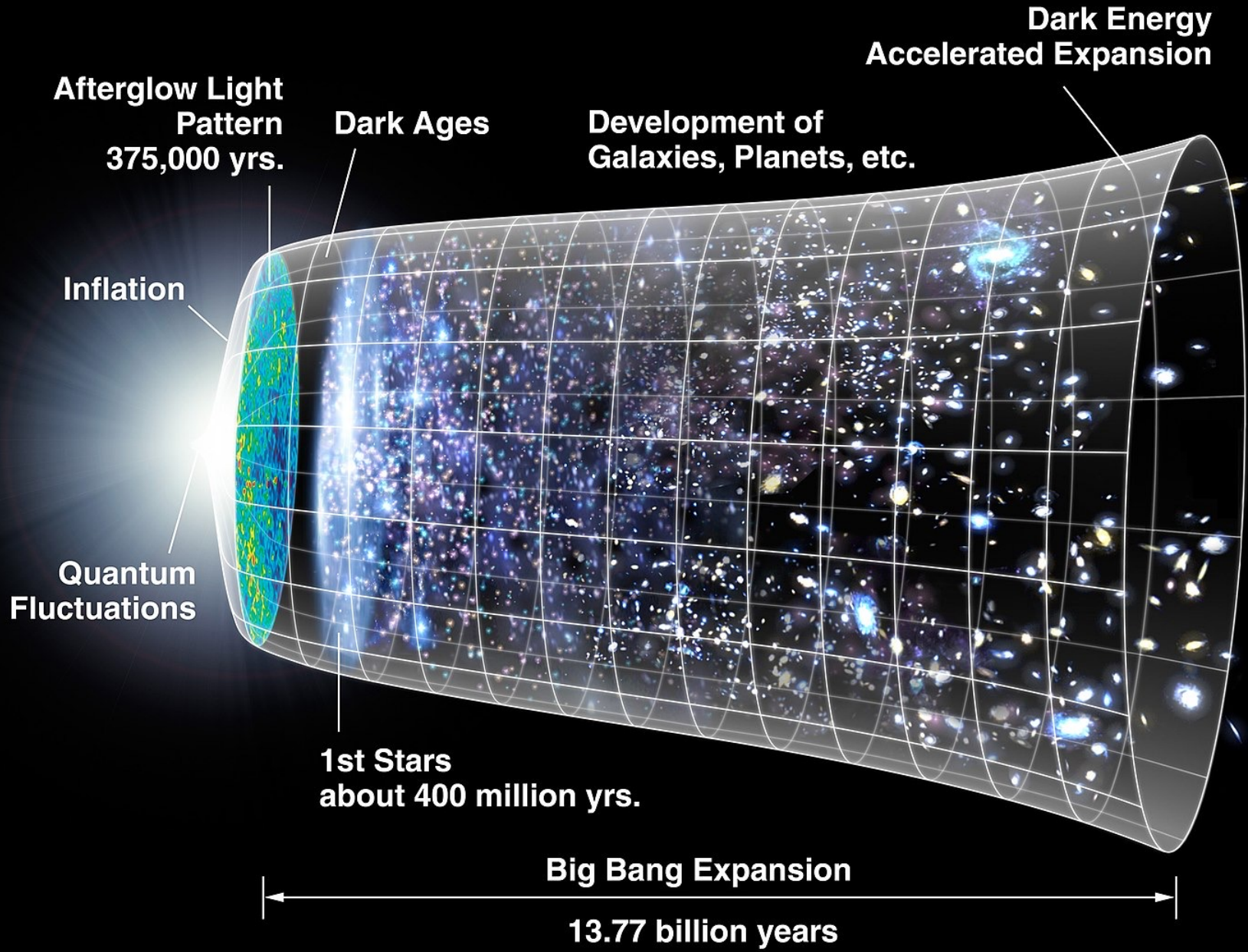


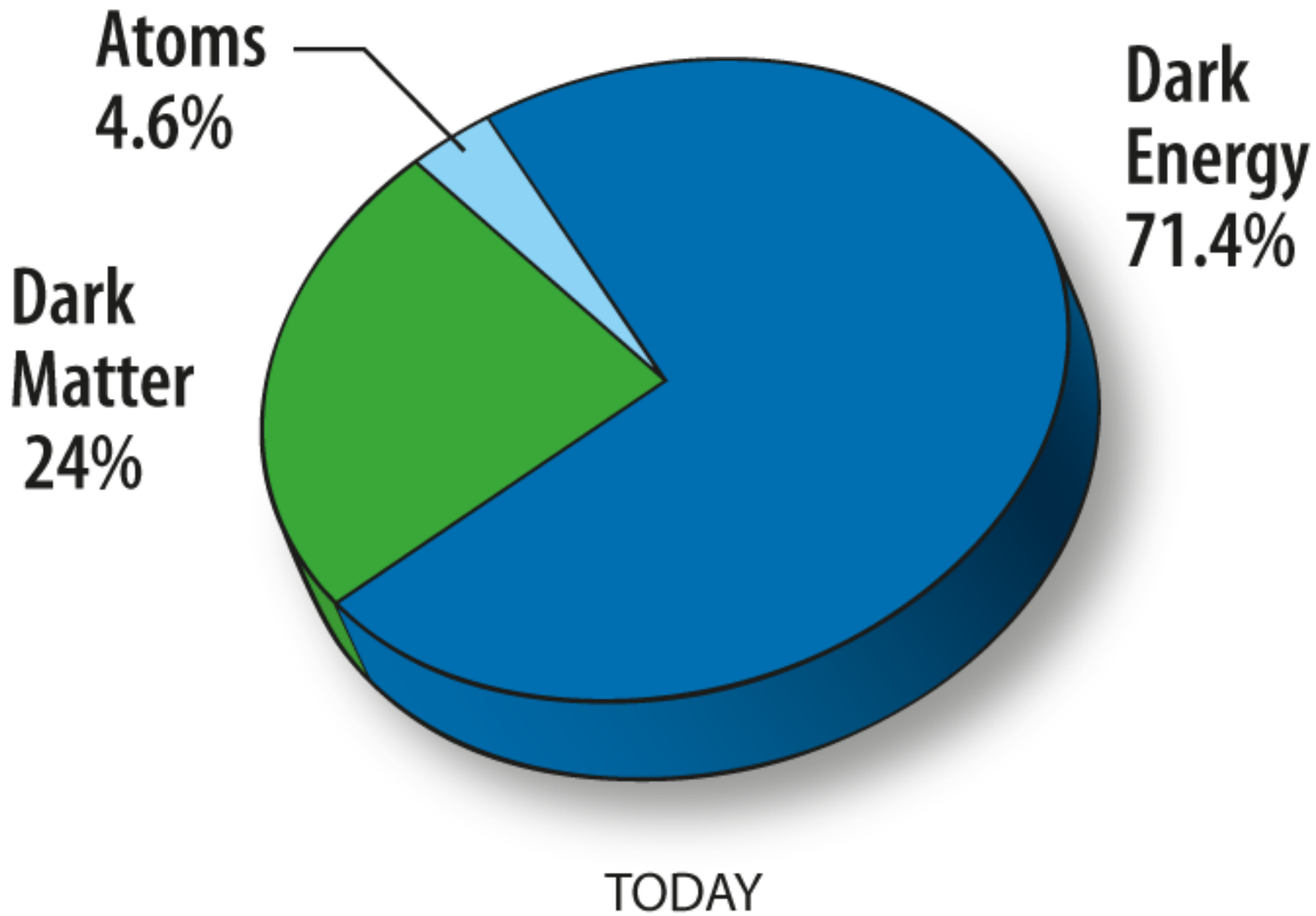


Black hole at the center of a nearby galaxy



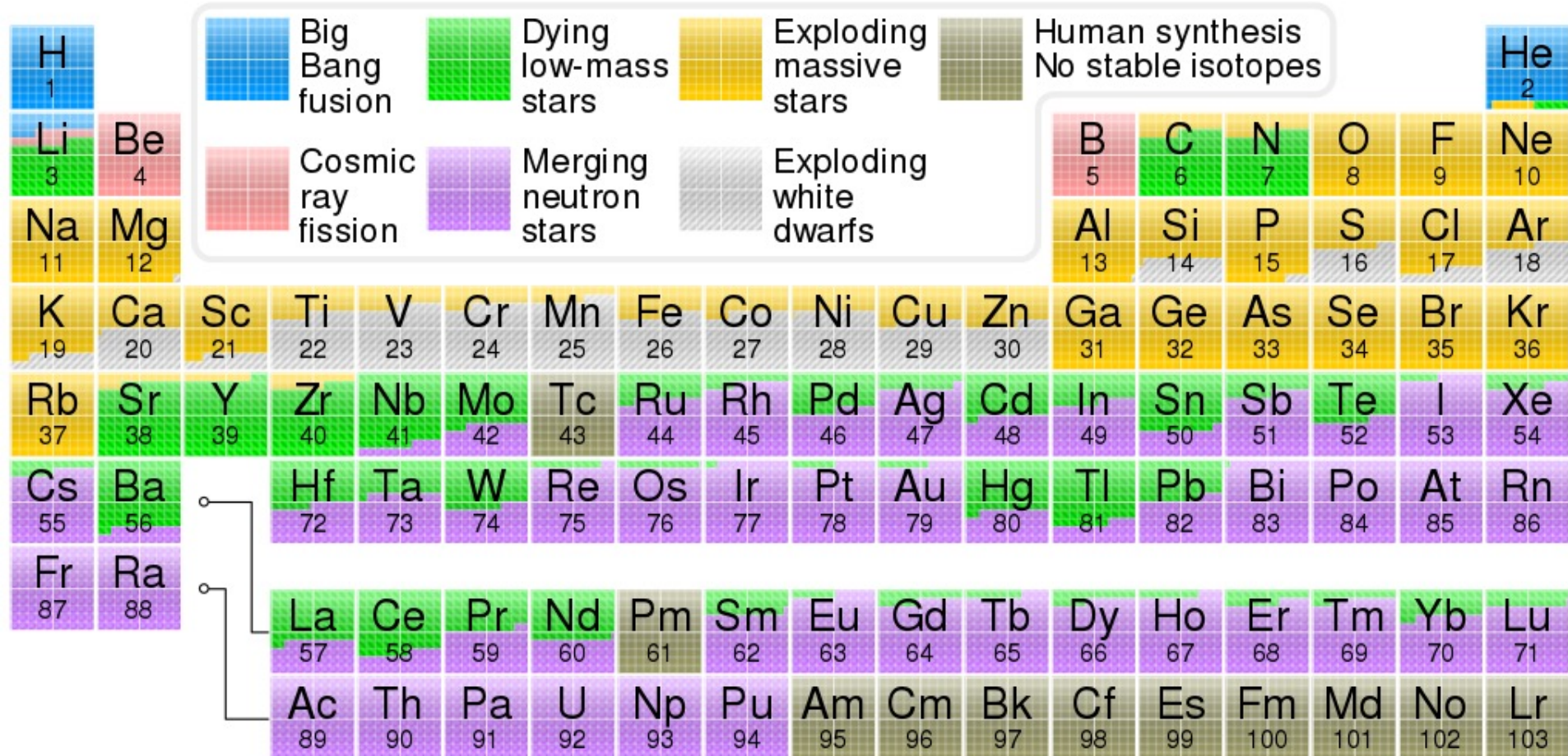
JWST image of “blank” sky:
most distant object known ($z=14$, 300 million years after big bang)





The Cosmically Abundant Elements

Element ^[1]	Symbol	Number of Atoms per Million Hydrogen Atoms
Hydrogen	H	1,000,000
Helium	He	80,000
Carbon	C	450
Nitrogen	N	92
Oxygen	O	740
Neon	Ne	130
Magnesium	Mg	40
Silicon	Si	37
Sulfur	S	19
Iron	Fe	32

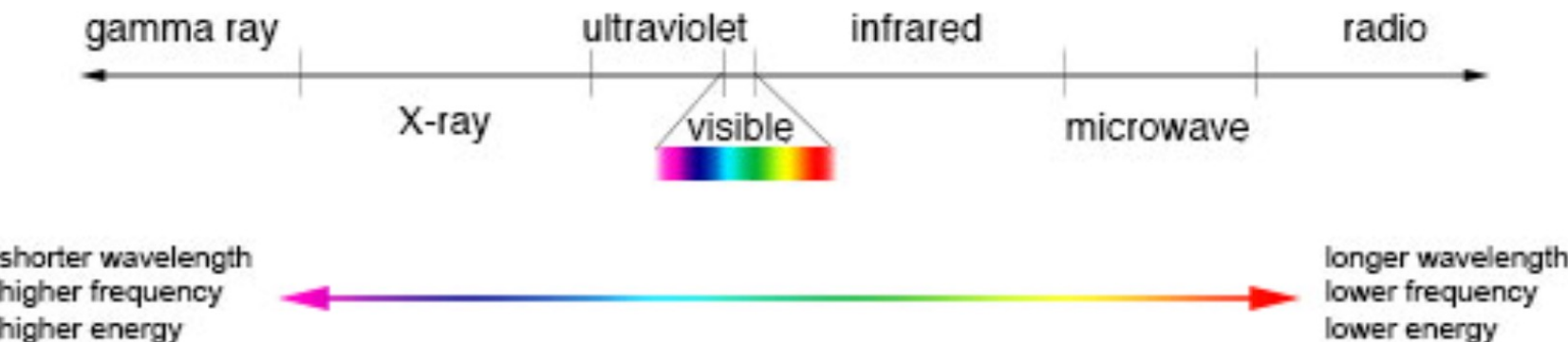




AM radio

C

Visible



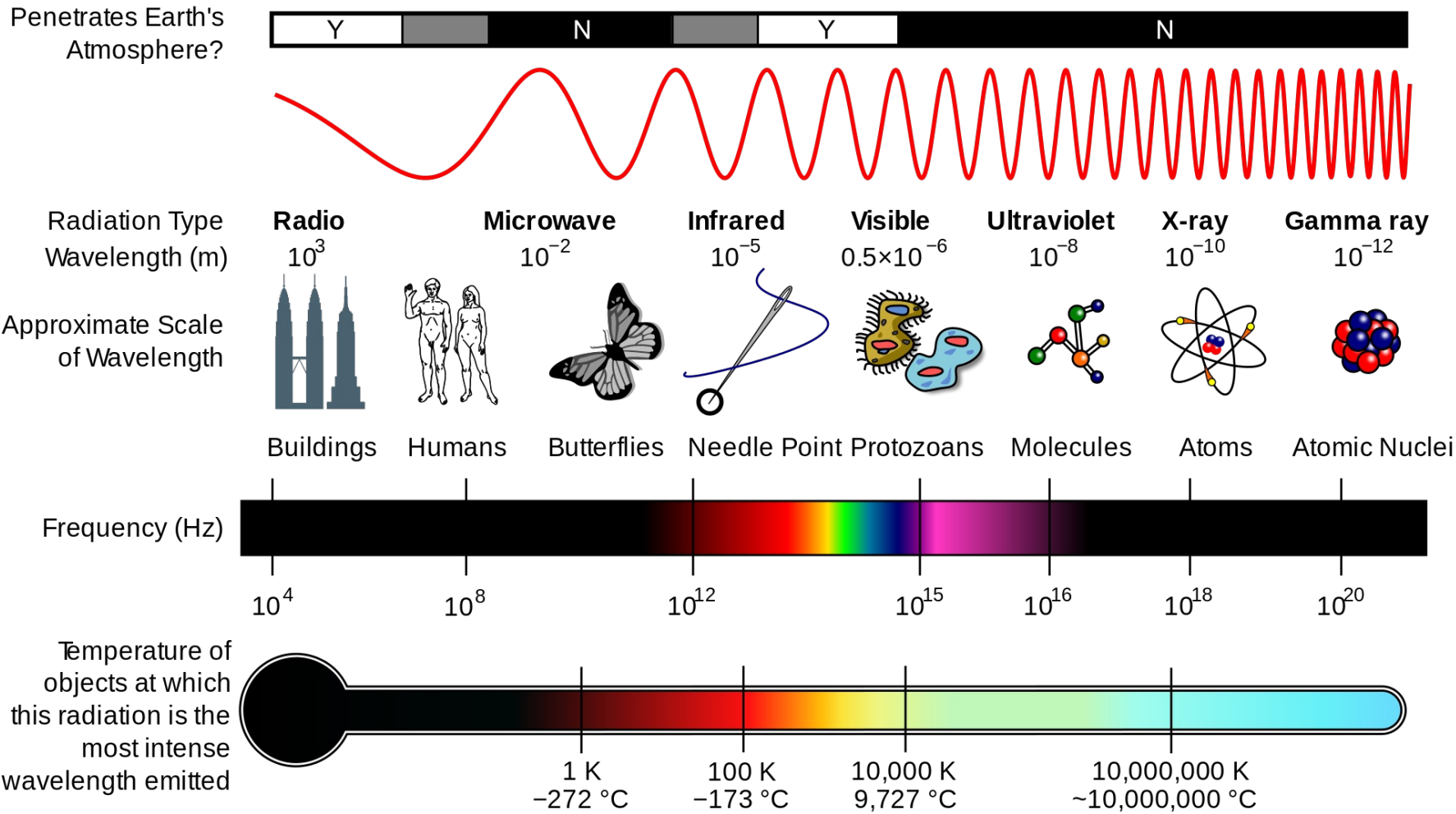
Comparison of wavelength, frequency and energy for the electromagnetic spectrum.
(Credit: NASA's Imagine the Universe)

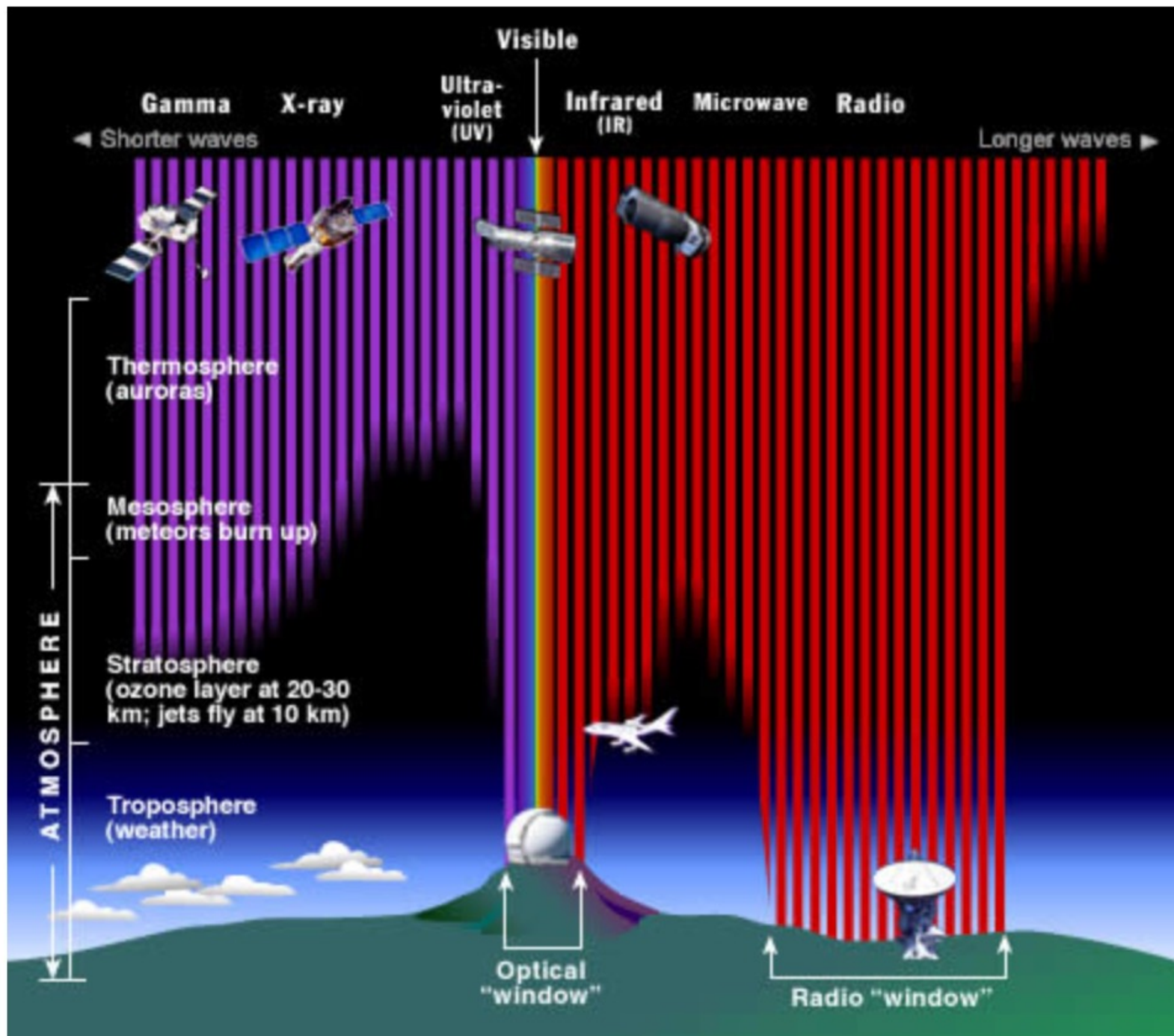
Gal



gamma-ray
flashes







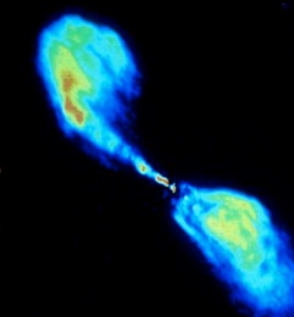
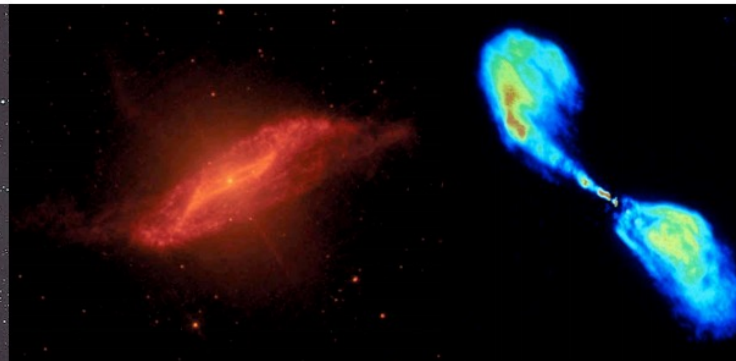
X-ray

ultraviolet

optical

infrared

radio



short
wavelength

long
wavelength



X ray

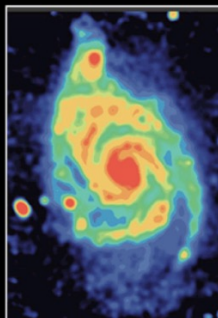
UV

Optical

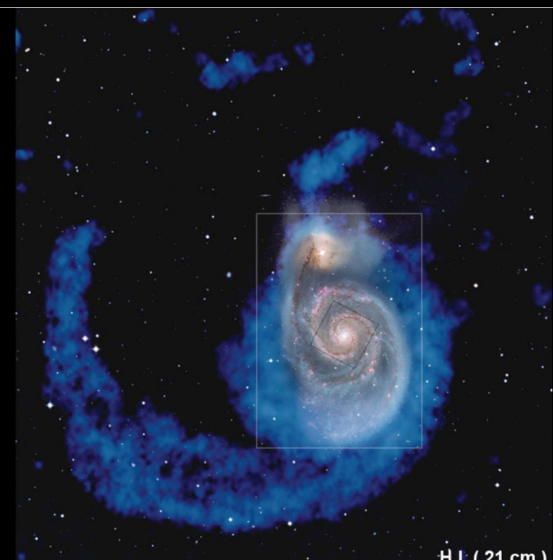
NIR

MIR

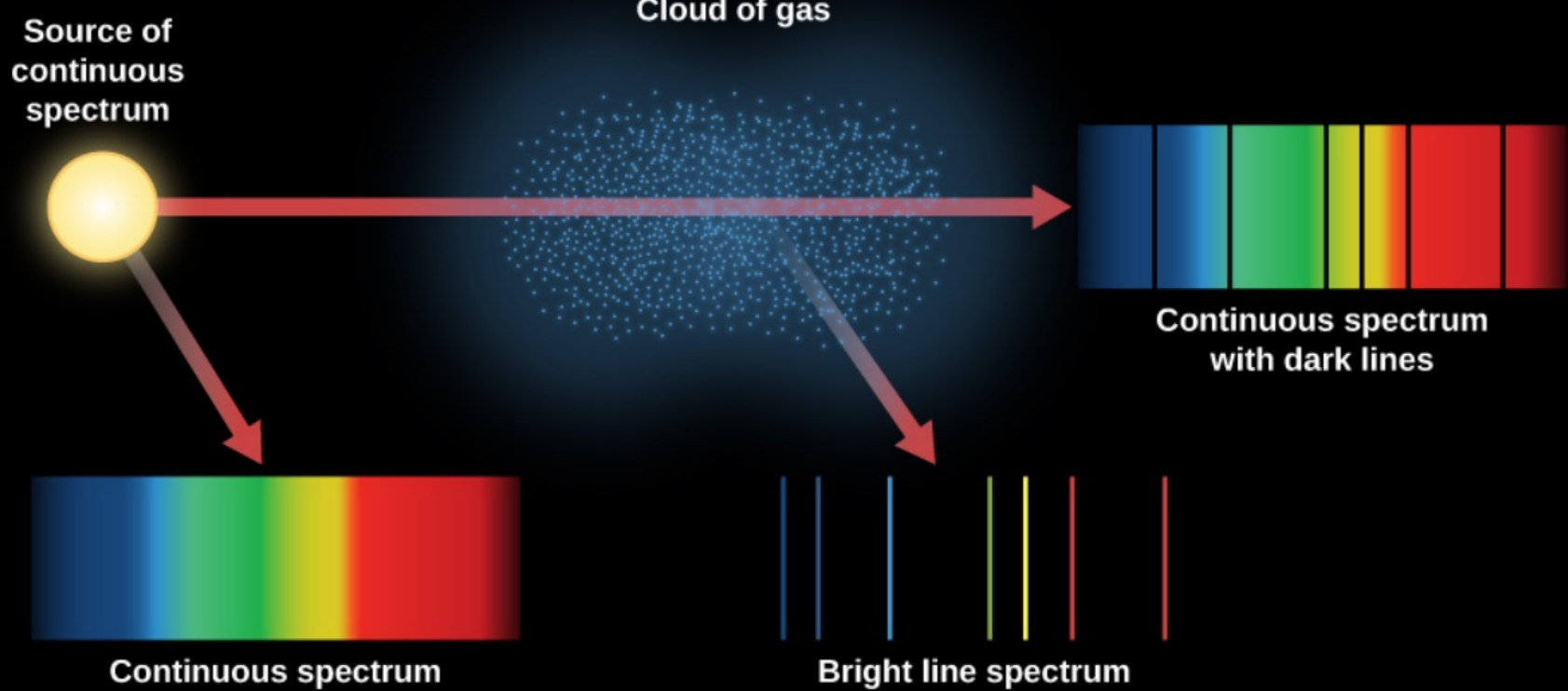
Radiocontinuum



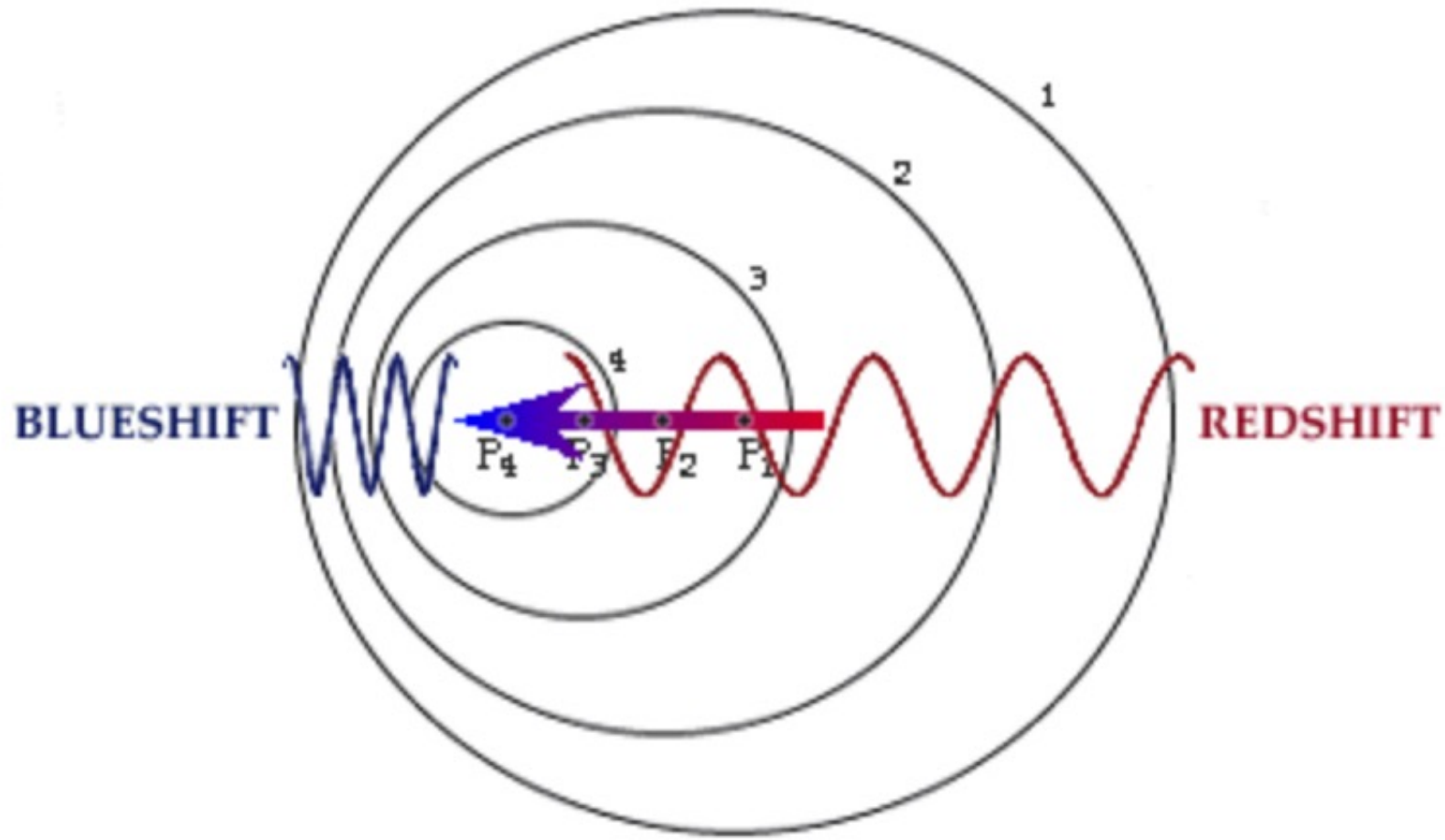
Optical



Different wavelengths of light



Emission and absorption in atomic spectral lines



Doppler effect: redshifts and blueshifts

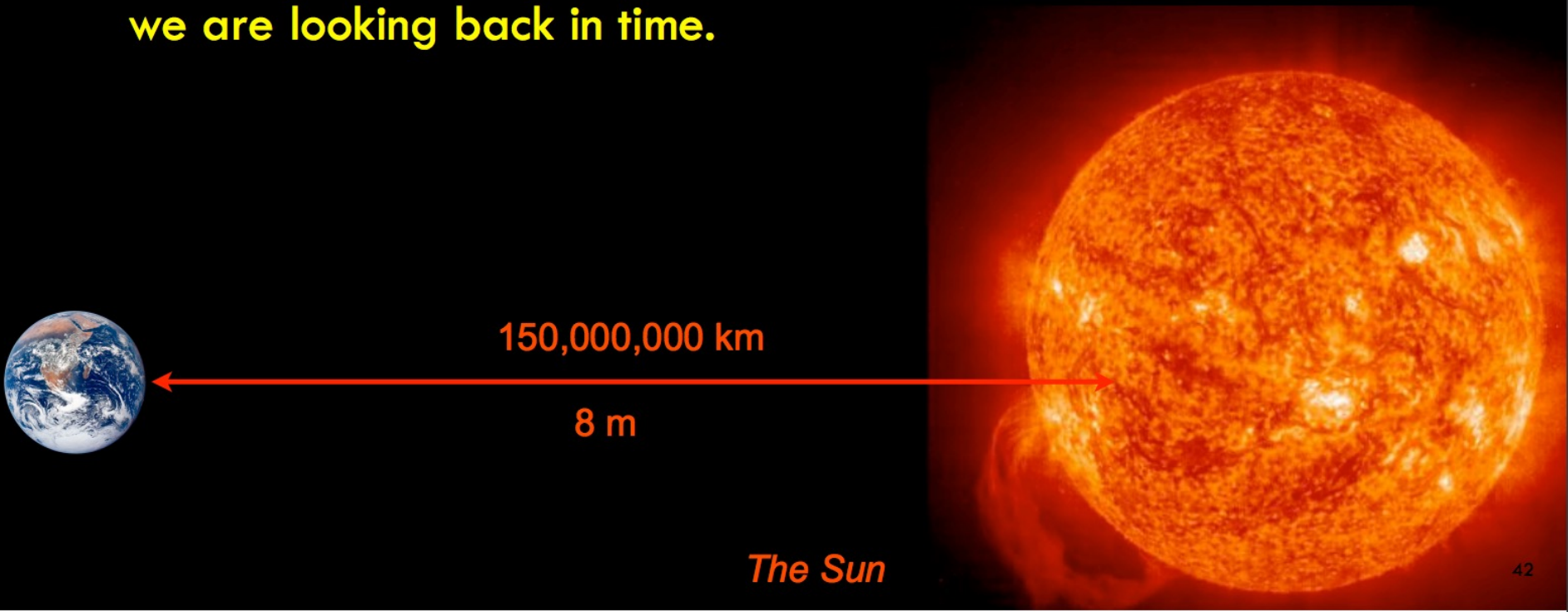


The finite speed of light, combined with these enormous distances, means that when we look out into the universe, the light we see was emitted some time ago – a long time ago, if the object is very distant. When we look out into the Universe, we are looking back in time.



The Moon

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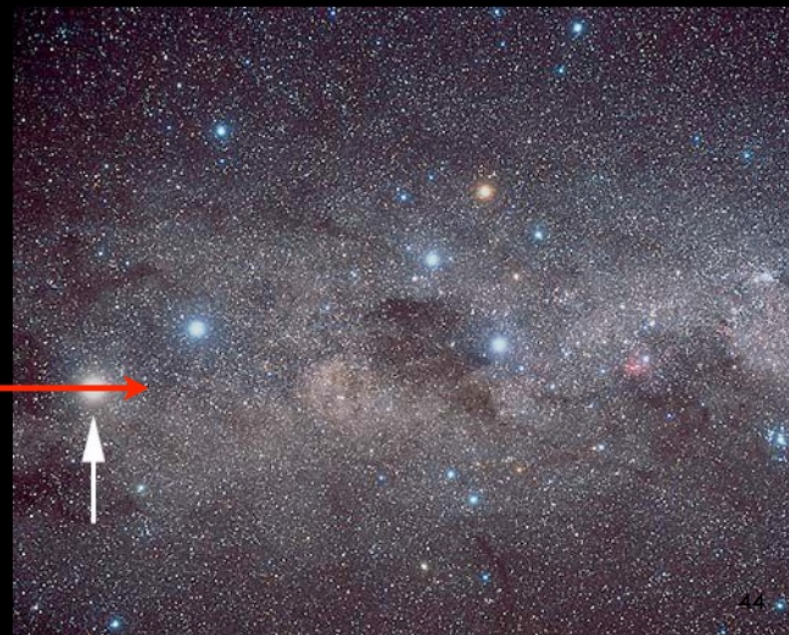
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40 trillion km

4.3 y

The nearest star, alpha Centauri

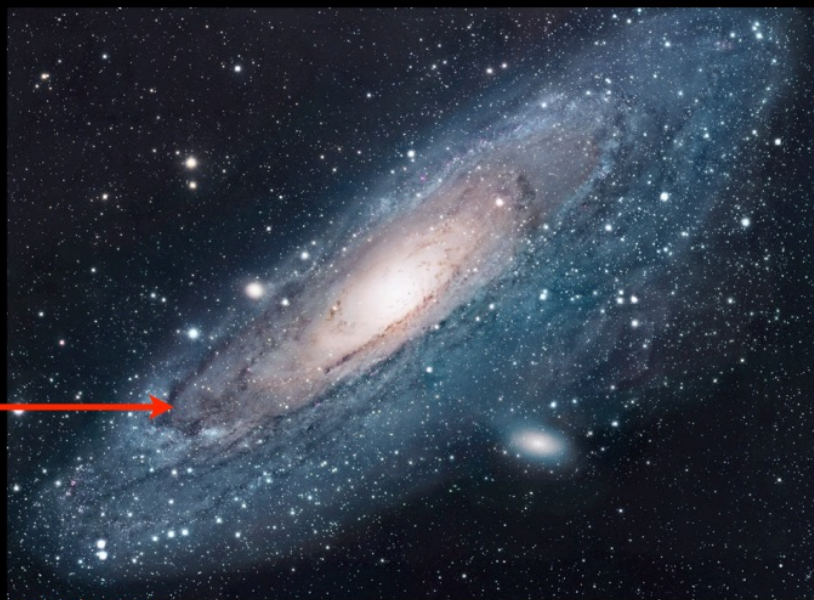


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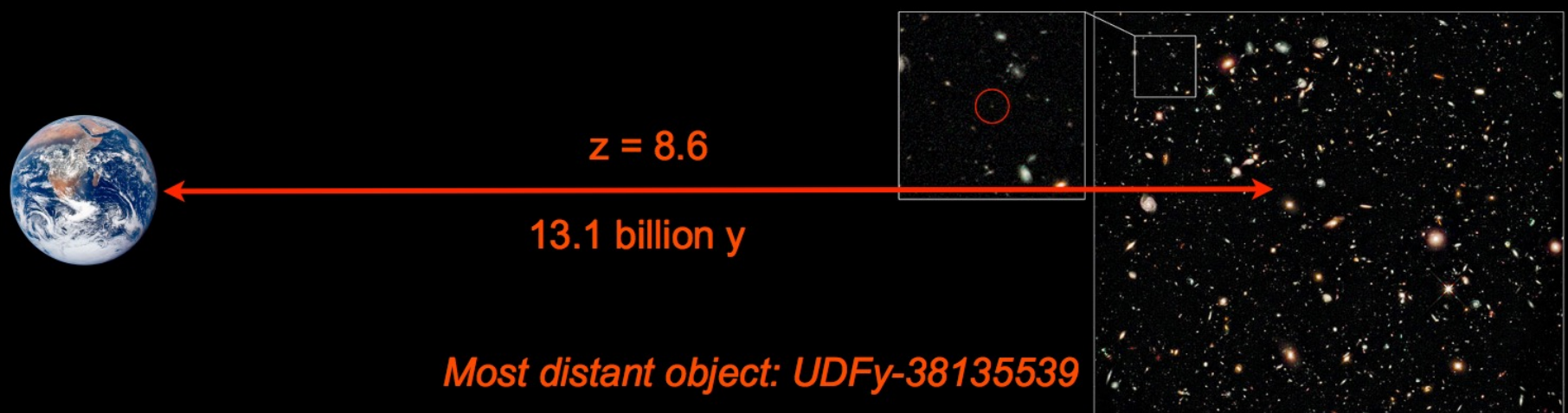
2,000,000 ly

2 million y

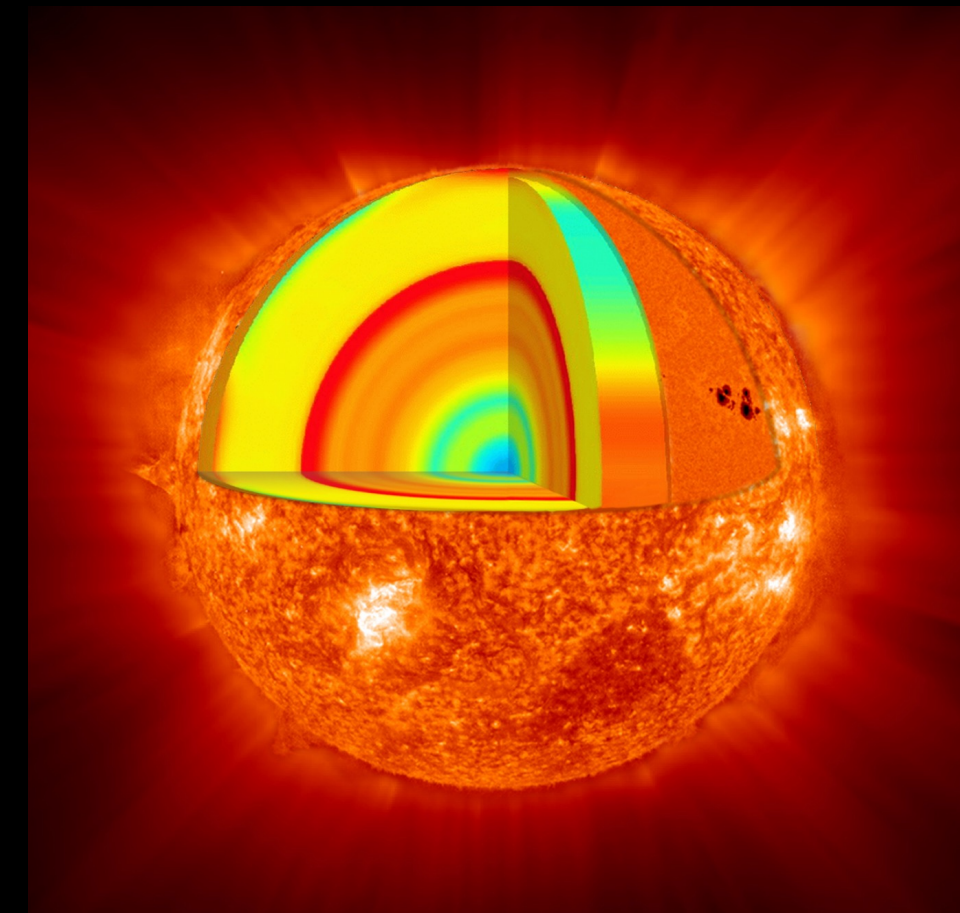


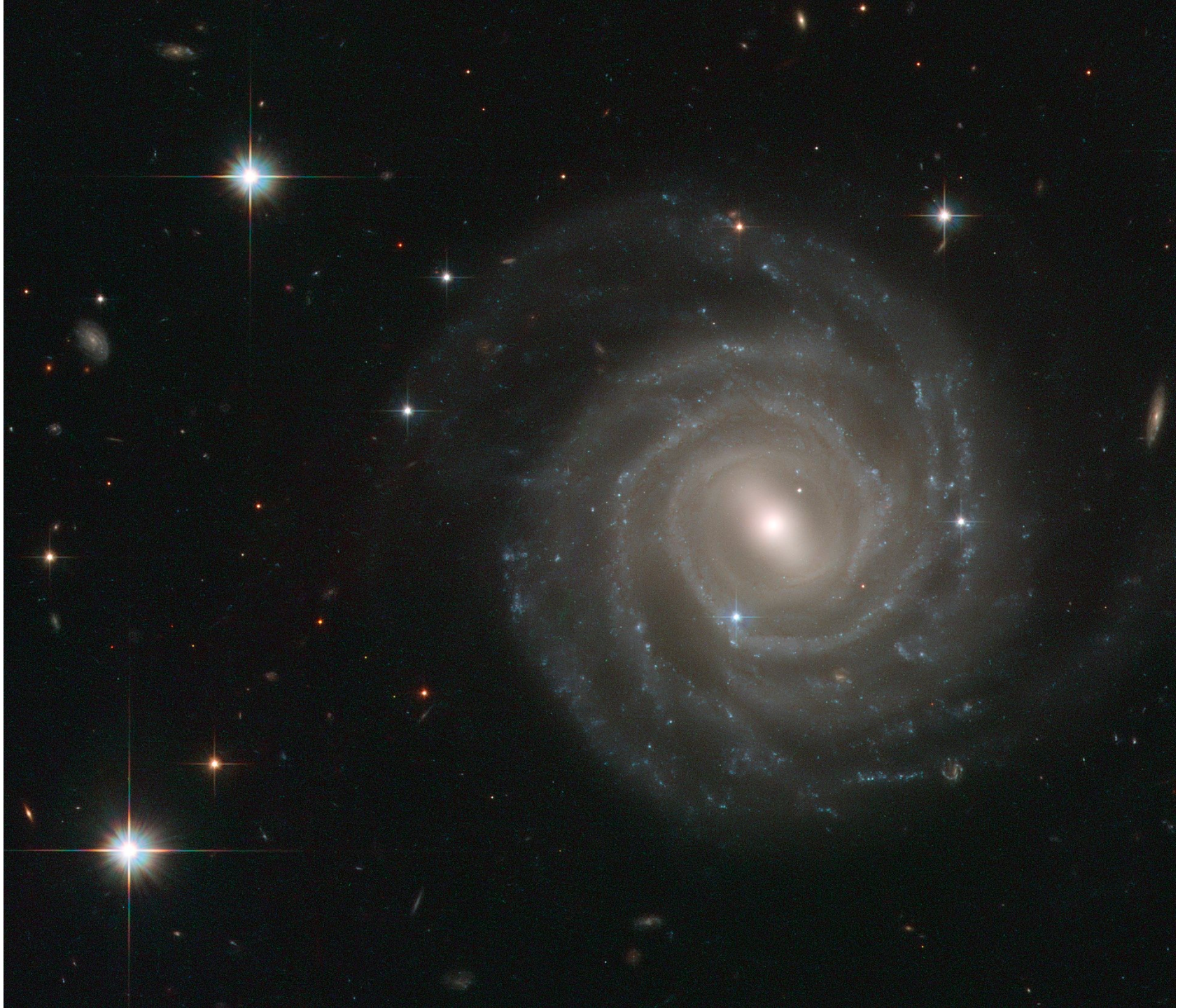
The Andromeda galaxy

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Stars: the Building Blocks of the Universe



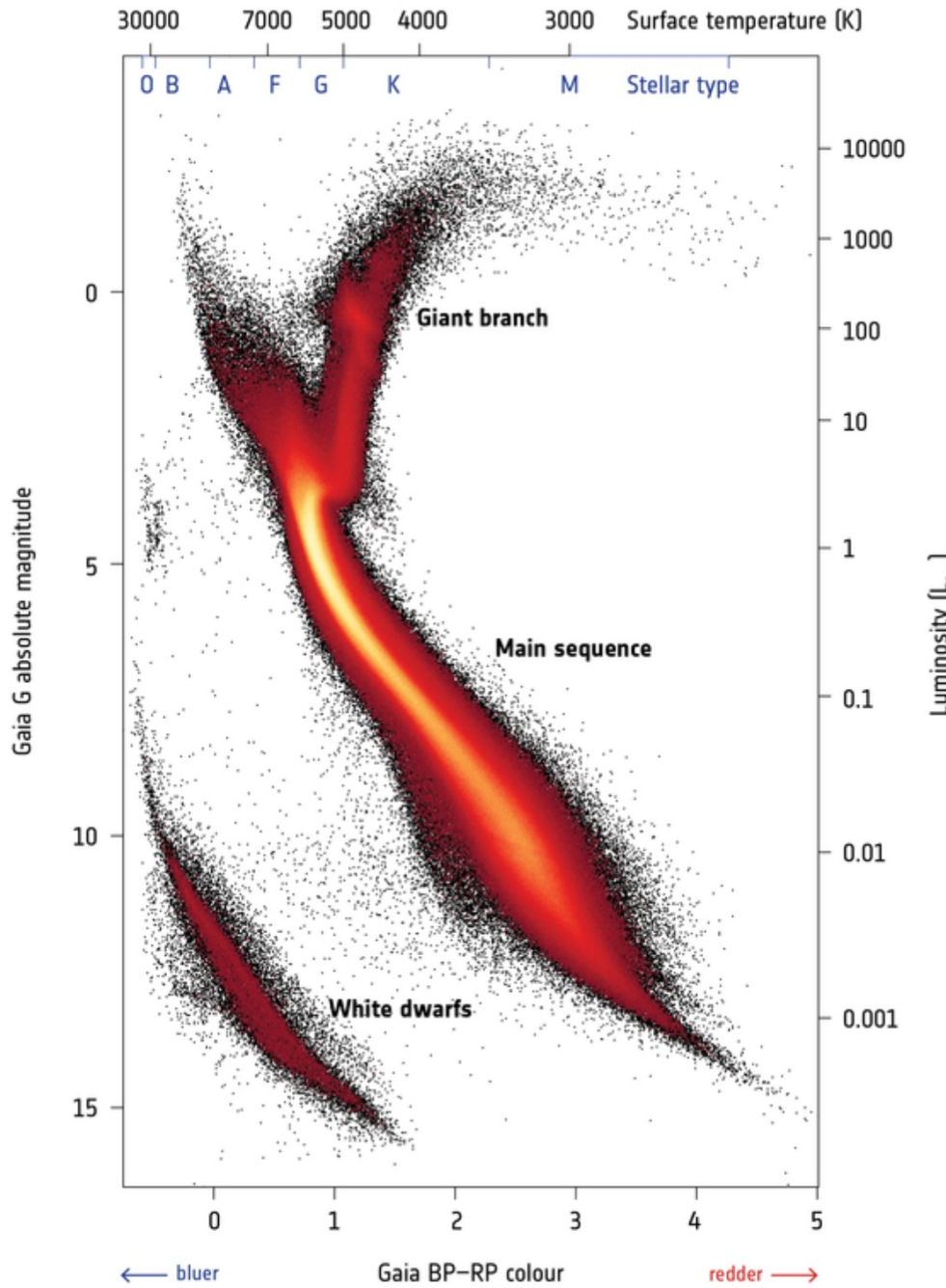


Important numbers

- Astronomical Unit (AU): 1.5×10^{13} cm
 - Sun to Earth
- Speed of light: 3×10^5 km/s
- Light year: 10^{18} cm

What parameters of a star would you want to measure?

- Groups of 3-4 to discuss
- What would you want to know?
 - Do you think that is easy or hard to measure?
- Mass, age: fundamental quantities, hard to measure
- Temperature, luminosity: direct observables

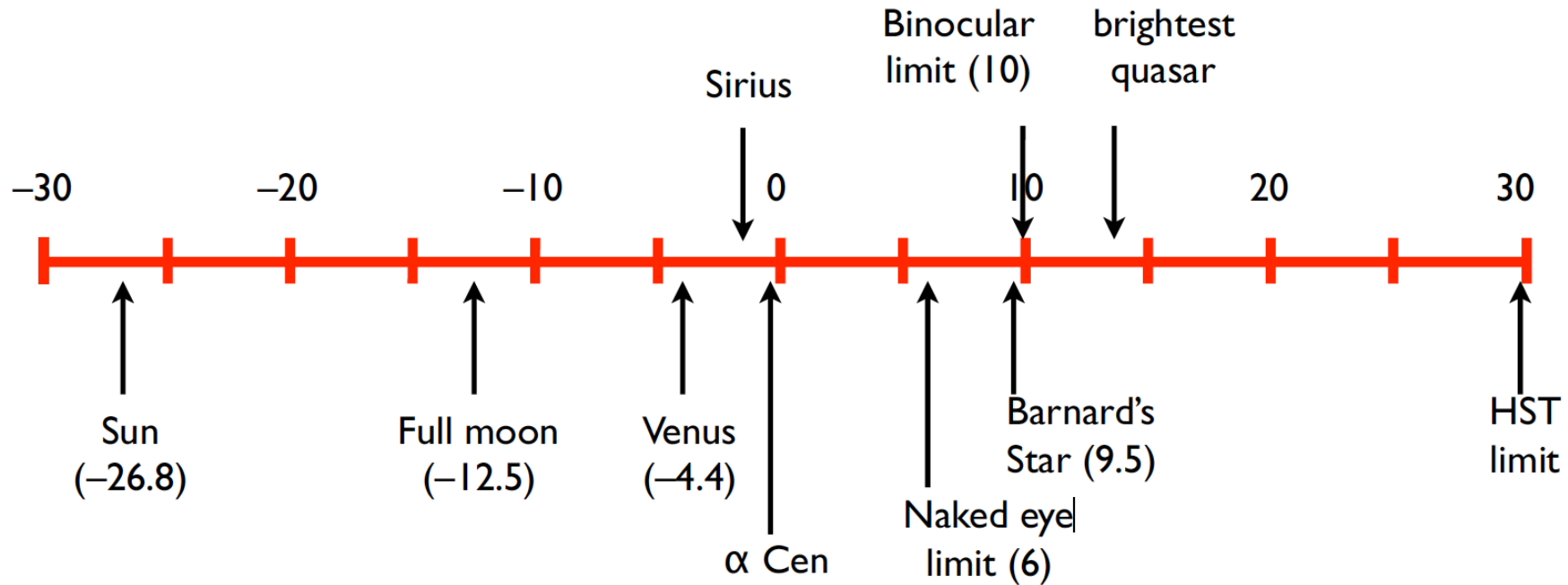


HR Diagram (Hertzsprung-Russell)

x-axis: Temperature (or color)

y-axis: luminosity (or brightness)

Magnitudes (how bright are stars)



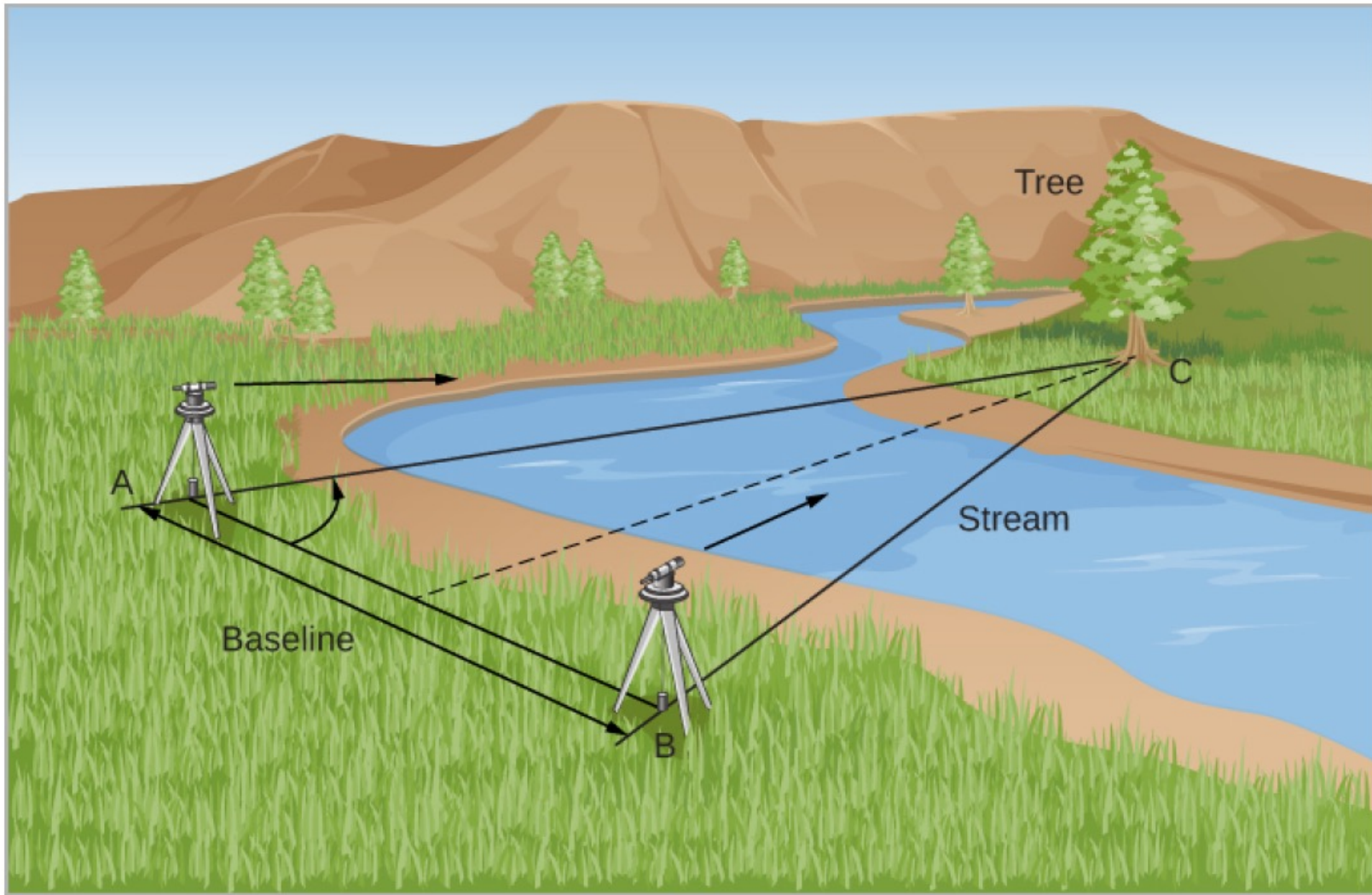
- Brightness: how bright are they at Earth
- Luminosity: how much energy are they emitting?

star	apparent mag
Sirius	-1.50
Canopus	-0.73
Alpha Centauri	+0.10
Vega	+0.04
Arcturus	0
Capella	+0.05
Rigel	+0.08
Procyon	+0.34
Betelgeuse	+0.41
Achernar	+0.47

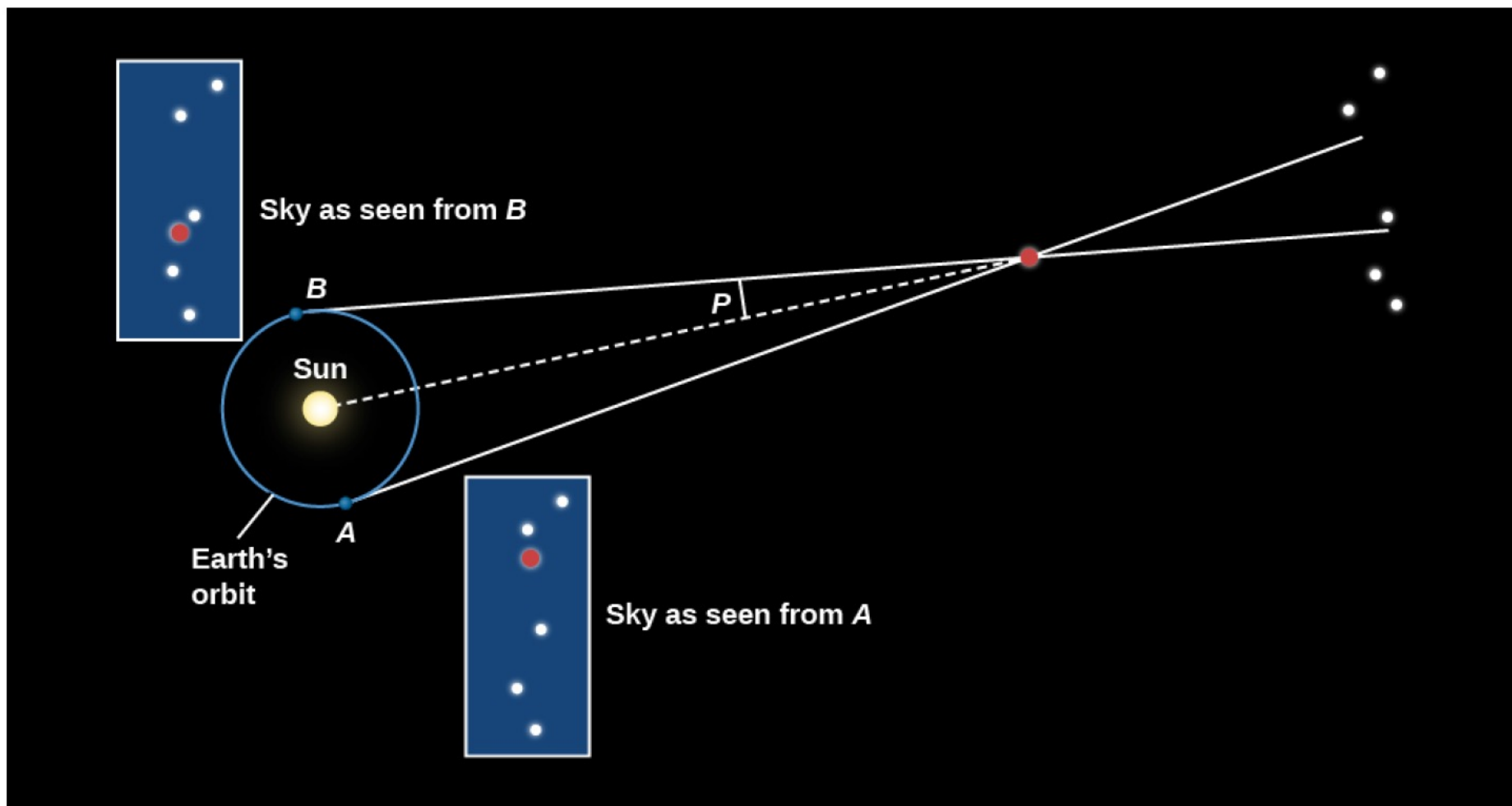
Sky is 2D!

Distance is usually
uncertain

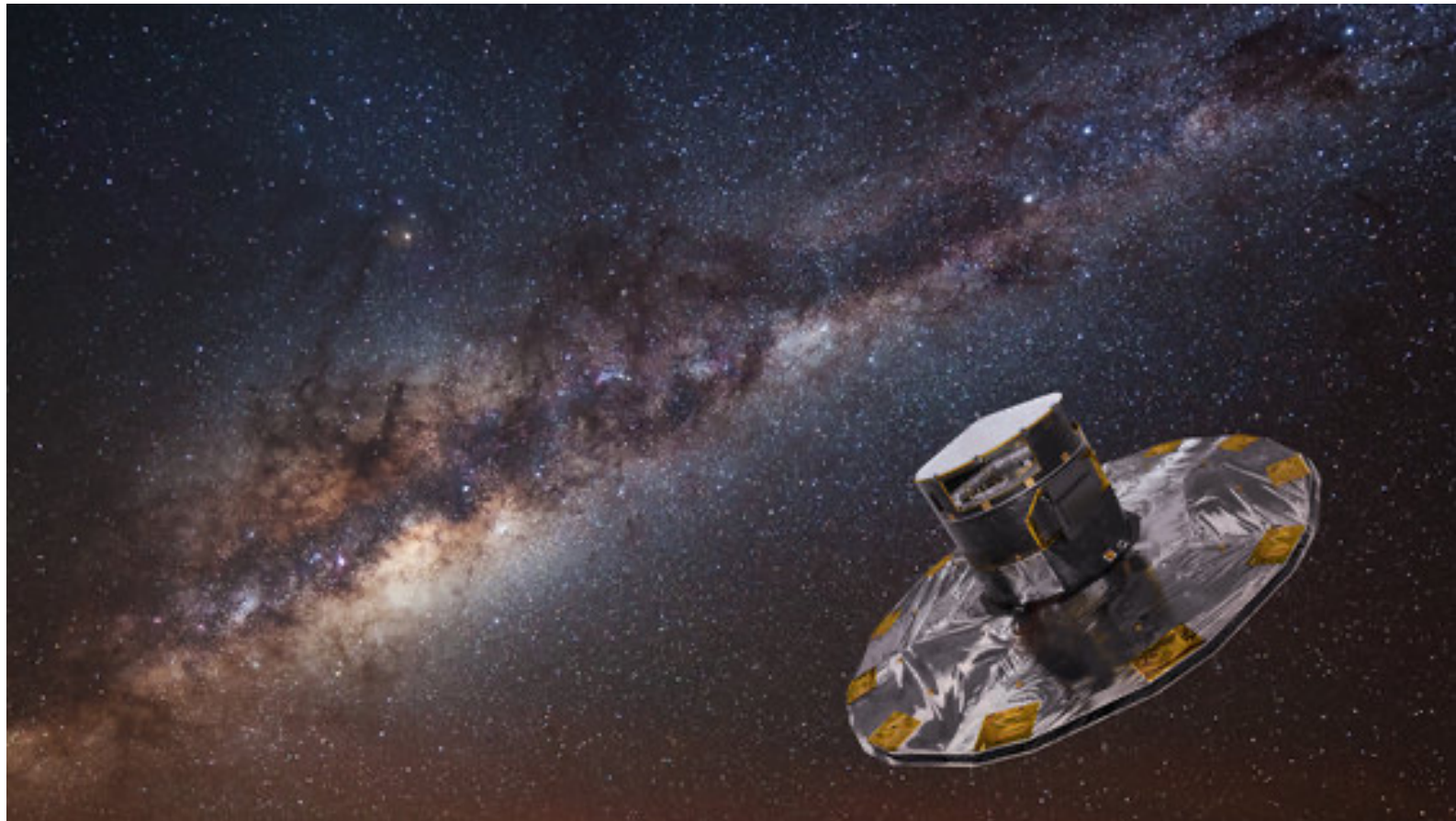
Distance: parallax



Distance: parallax

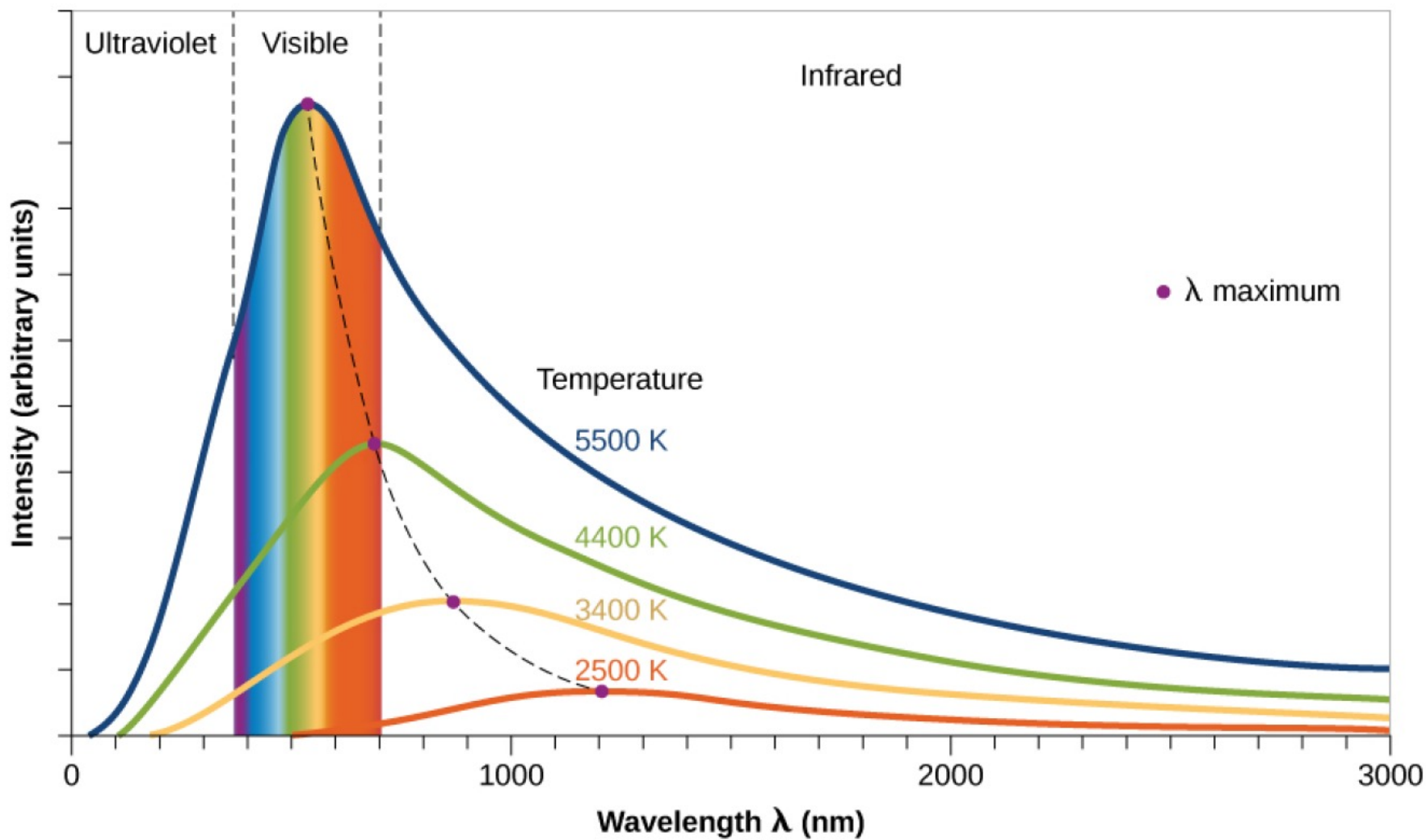


Gaia satellite: distances to ~1 billion stars!



Blackbody emission: hotter objects emit at higher energies (=shorter wavelengths)

Peak of blackbody: $\lambda_{\max} \cdot T = 0.288 \text{ cm} \cdot \text{K}$



SPACE