

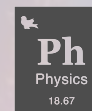
PUBLIC ASTROPHYSICS NIGHT

Neutron Stars - Extraordinary Cosmic Laboratories for Physicists

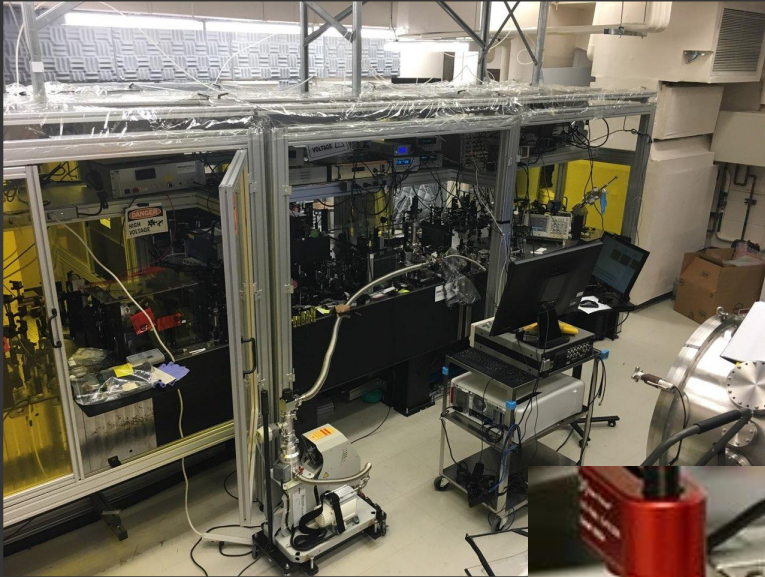
Dr. Vanessa Graber



DECEMBER 13, 7pm



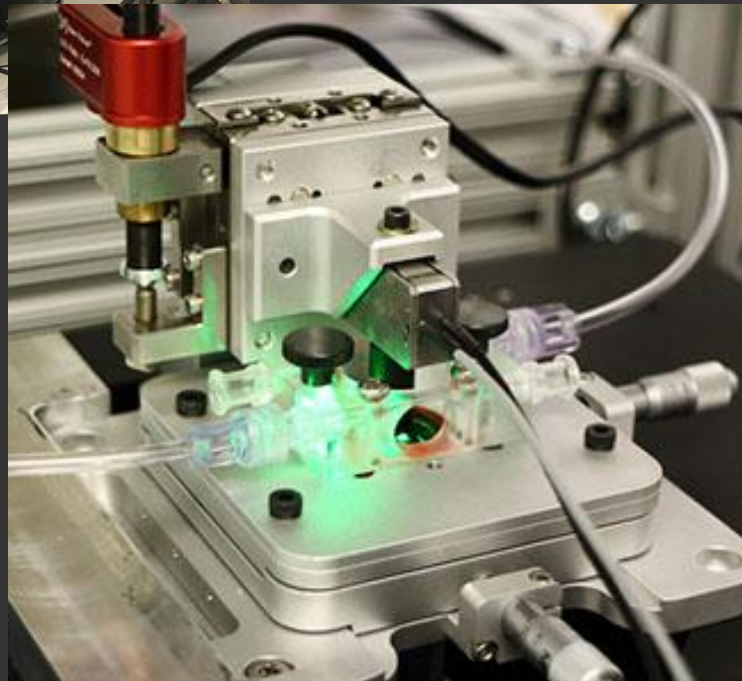
PHYSICS LABORATORIES



Cooke Lab

**McGill
Physics
Groups**

Leslie Lab



Gervais
Lab



THE UNIVERSE AS A LABORATORY

Image credit: NASA

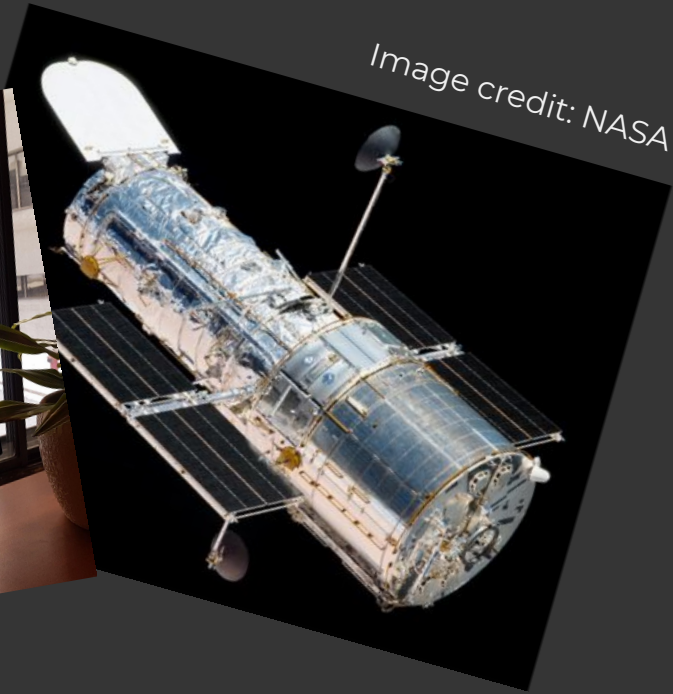
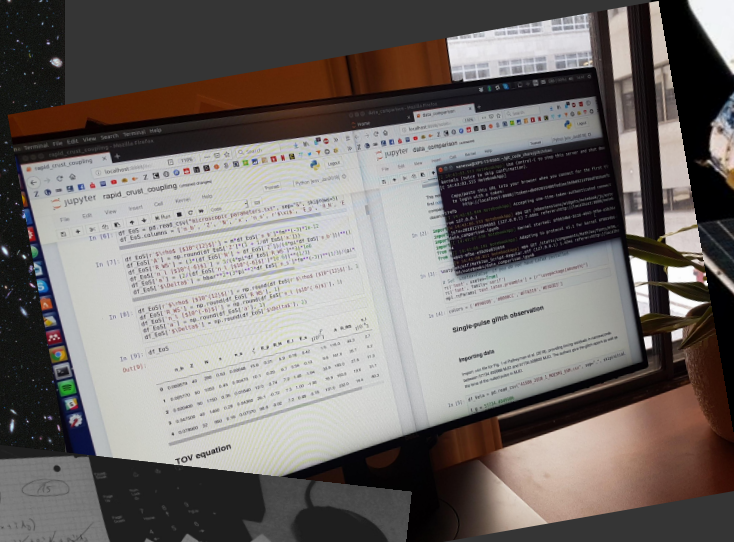
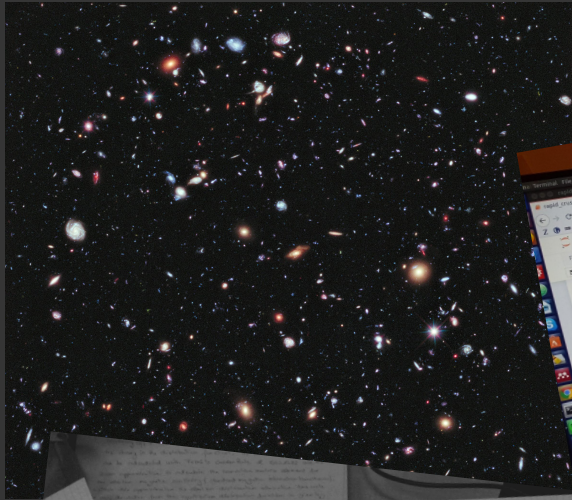
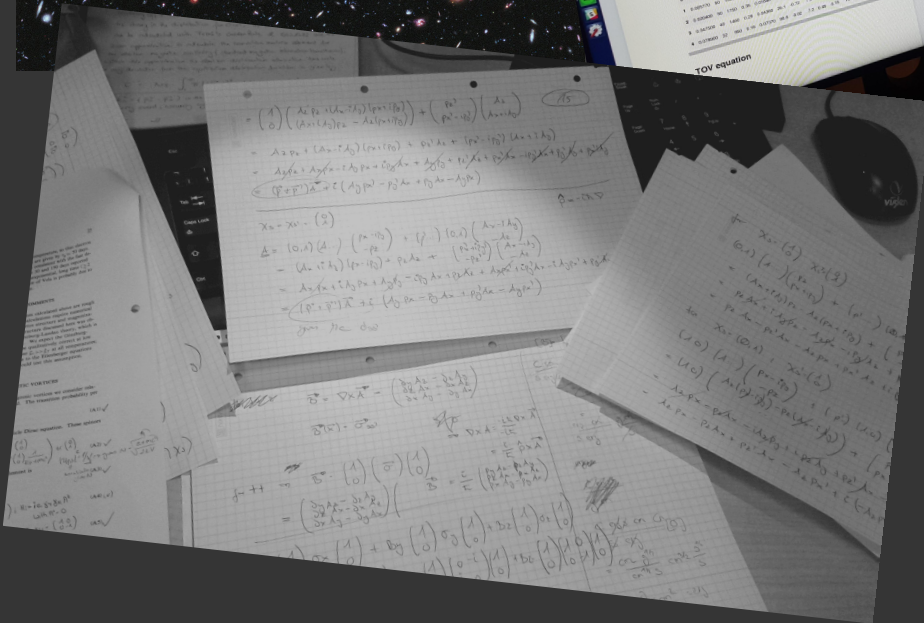


Image credit: NASA



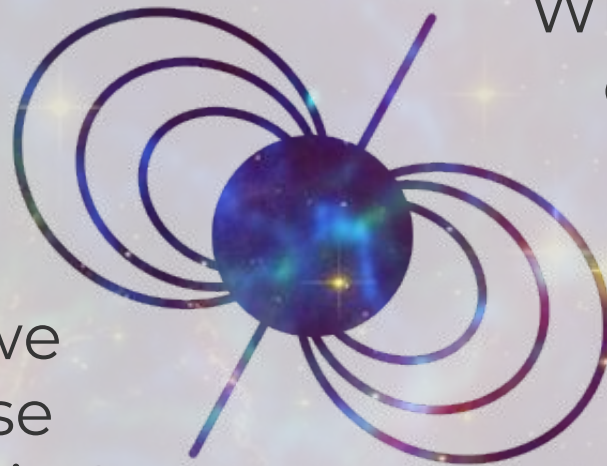
Combine observations, mathematical calculations and computer simulations to learn about the Universe.

**Neutron stars unite many extremes
of physics that cannot be recreated
on Earth.**

WHAT are these
extremes?

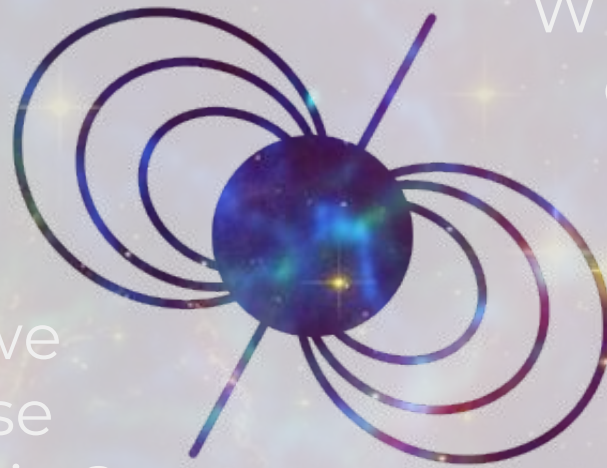
WHAT is going
on in their
interiors?

HOW do we
know these
extremes exist?



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NEUTRON STAR EXTREMES

Neutron stars are born in supernova explosions.

Crab Nebula, 1054

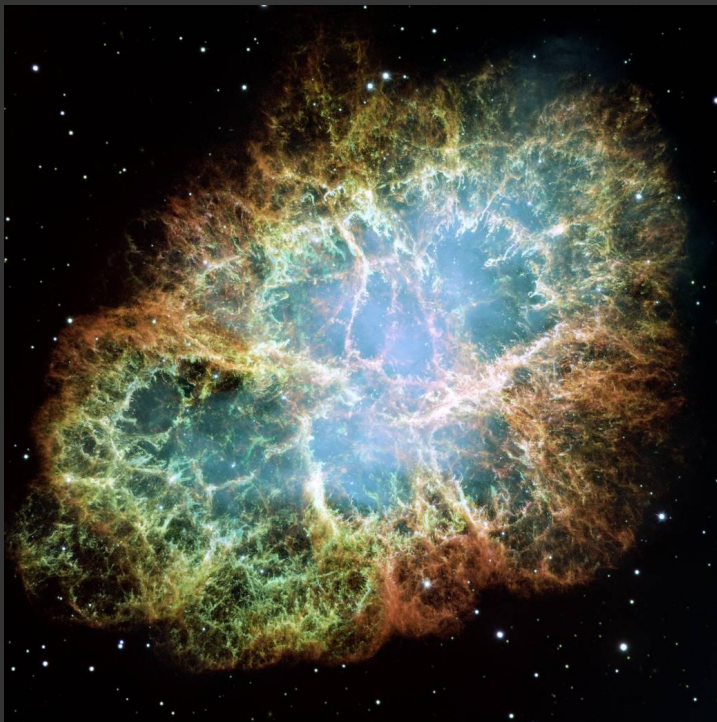


Image credit: NASA, ESA, J. Hester, A. Loll (ASU)

Cassiopeia A, ~1670

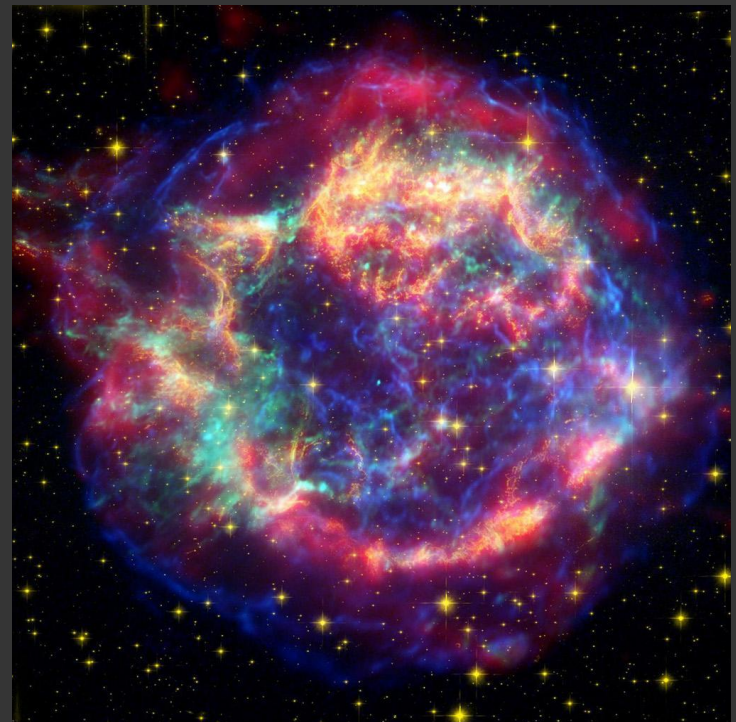


Image credit: NASA, JPL-Caltech, STScI, CXC, SAO

NEUTRON STAR EXTREMES

Neutron stars have a mass comparable to the Sun but the size of Montréal.

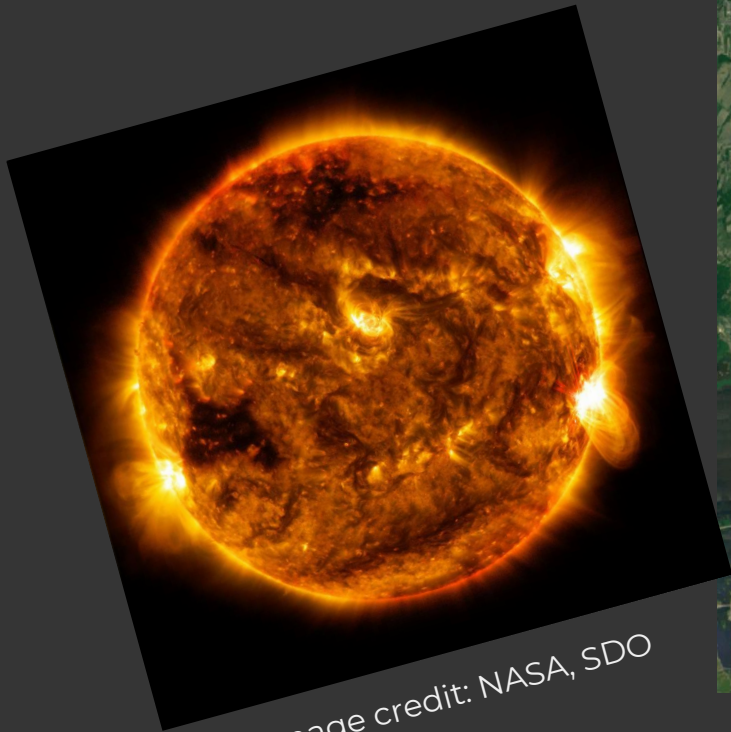


Image credit: NASA, SDO

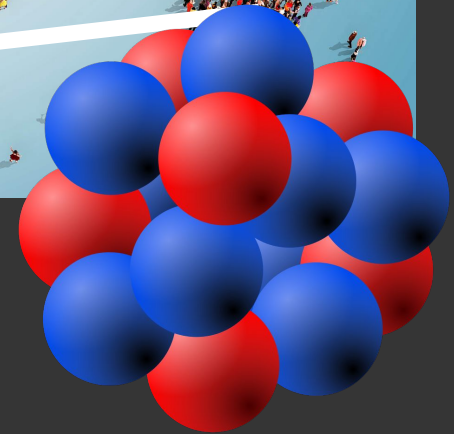
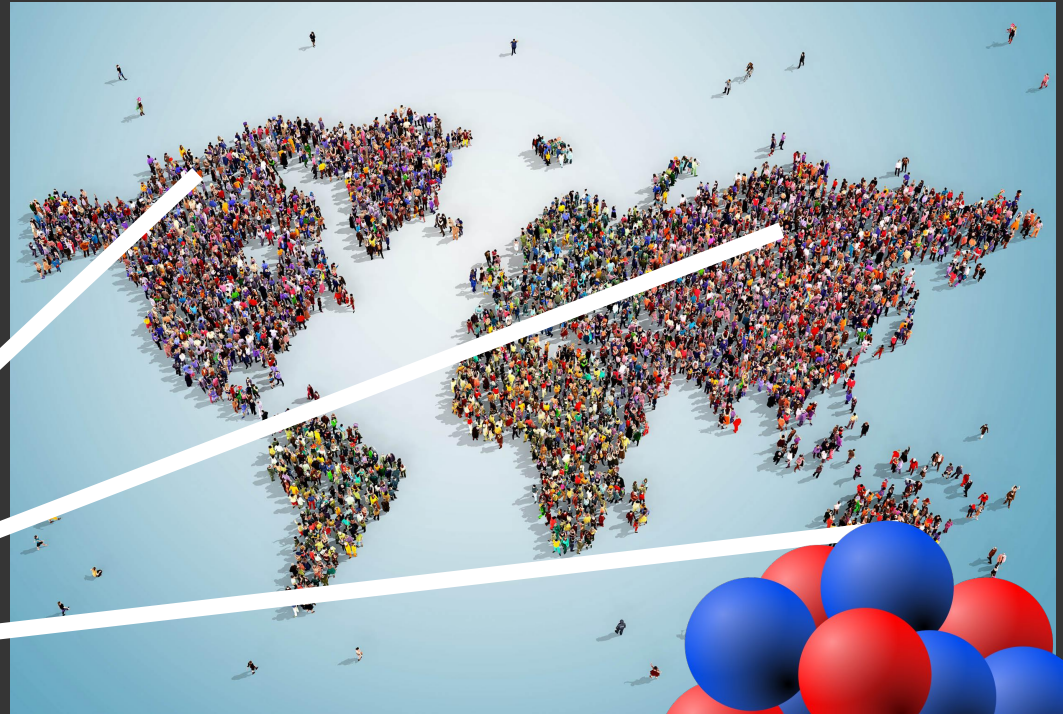


Image credit: Google, ESO, L. Calçada

NEUTRON STAR EXTREMES

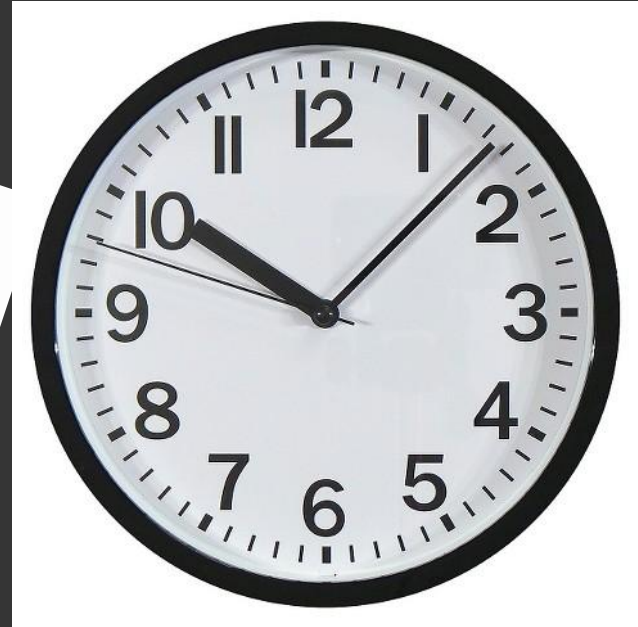
Image credit: Arthimedes/Shutterstock.com

Neutron stars
mainly consist of
neutrons and are
the densest object
we know of.



Densities up to
 $10^{15} \text{ g/cm}^3 =$
1,000,000,000,000,000 g/cm^3

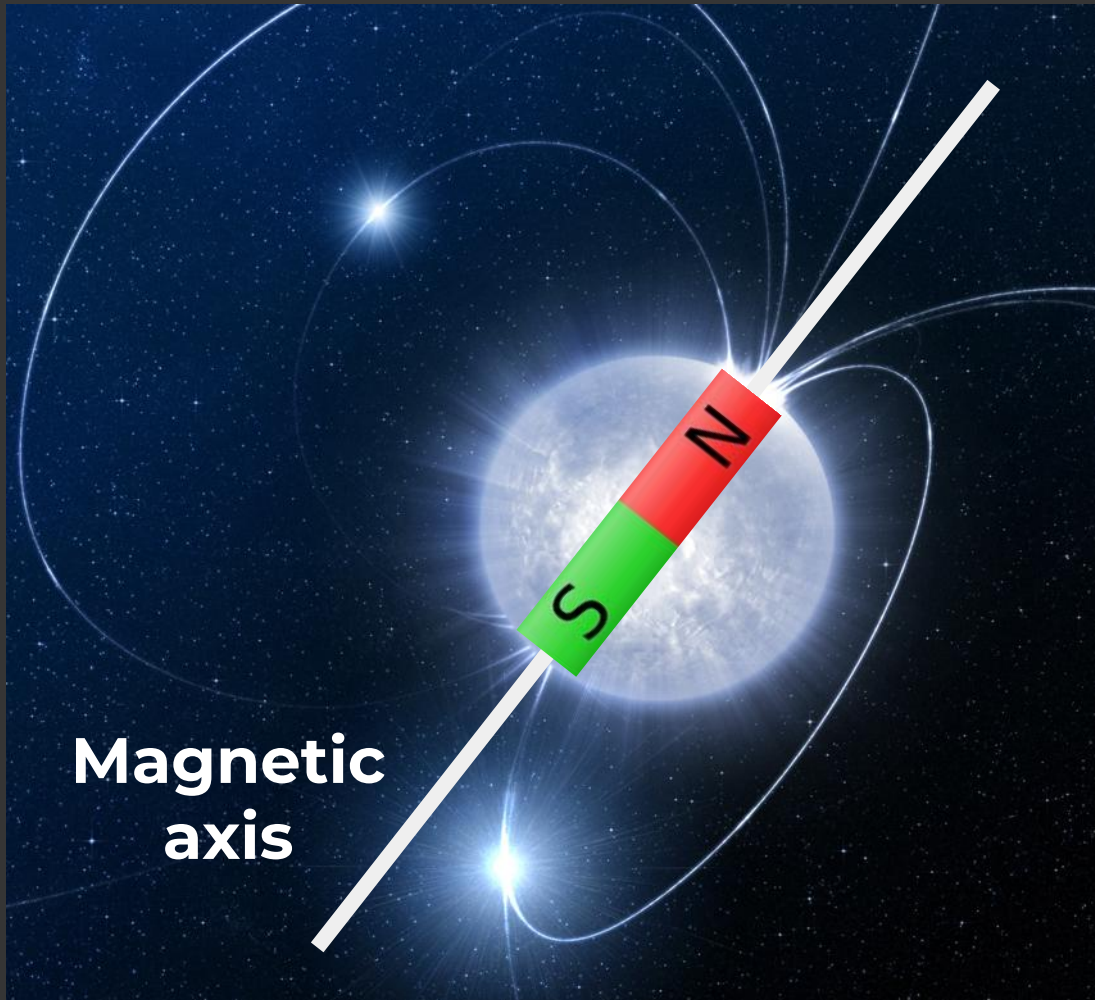
NEUTRON STAR EXTREMES



Neutron stars are very fast and stable rotators.

They can rotate up to ~700 times per second.

NEUTRON STAR EXTREMES



**Magnetic
axis**

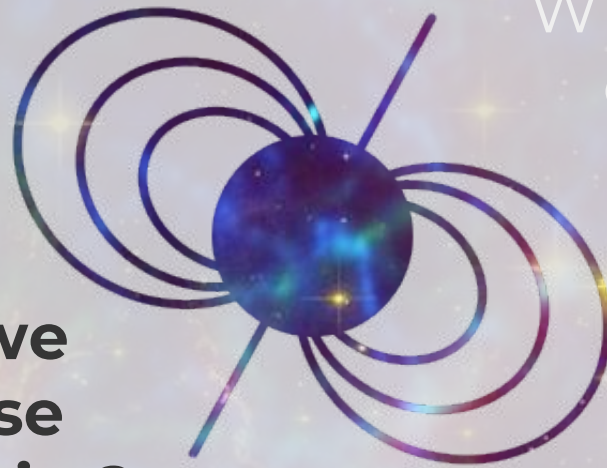
**Neutron stars are
the strongest
magnets in
the Universe.**

**Field strengths of
 $\sim 10^{12}$ Gauss =
2,000,000,000,000
x Earth's
magnetic field**

**Neutron stars unite many extremes
of physics that cannot be recreated
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WHAT are these
extremes?

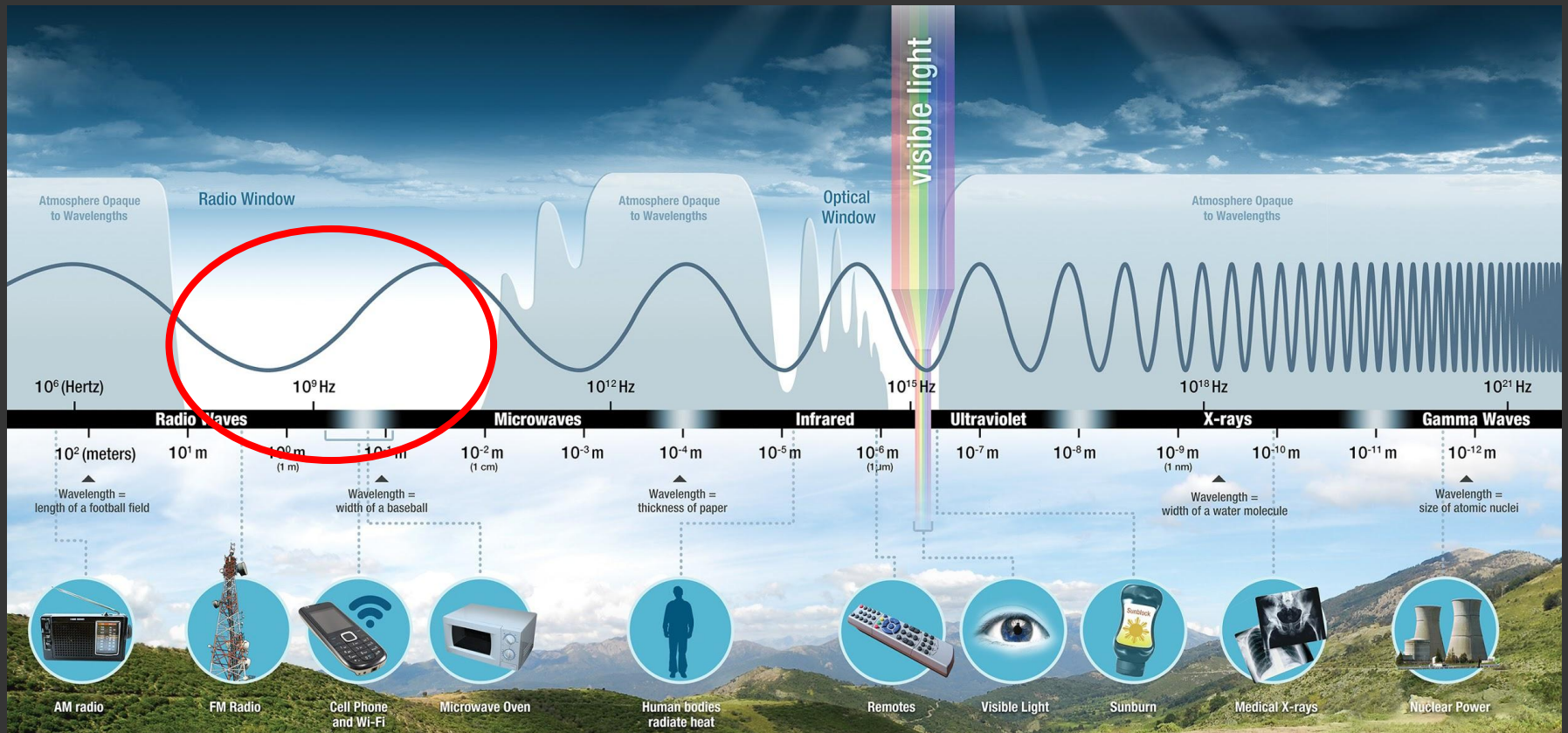
WHAT is going
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**HOW do we
know these
extremes exist?**

OBSERVING NEUTRON STARS

Neutron stars emit light in different parts of the electromagnetic spectrum.



OBSERVING NEUTRON STARS

They were first observed in the radio band in 1967 by Jocelyn Bell Burnell.



Neutron stars emit radiation like a lighthouse - they pulse.

OBSERVING NEUTRON STARS

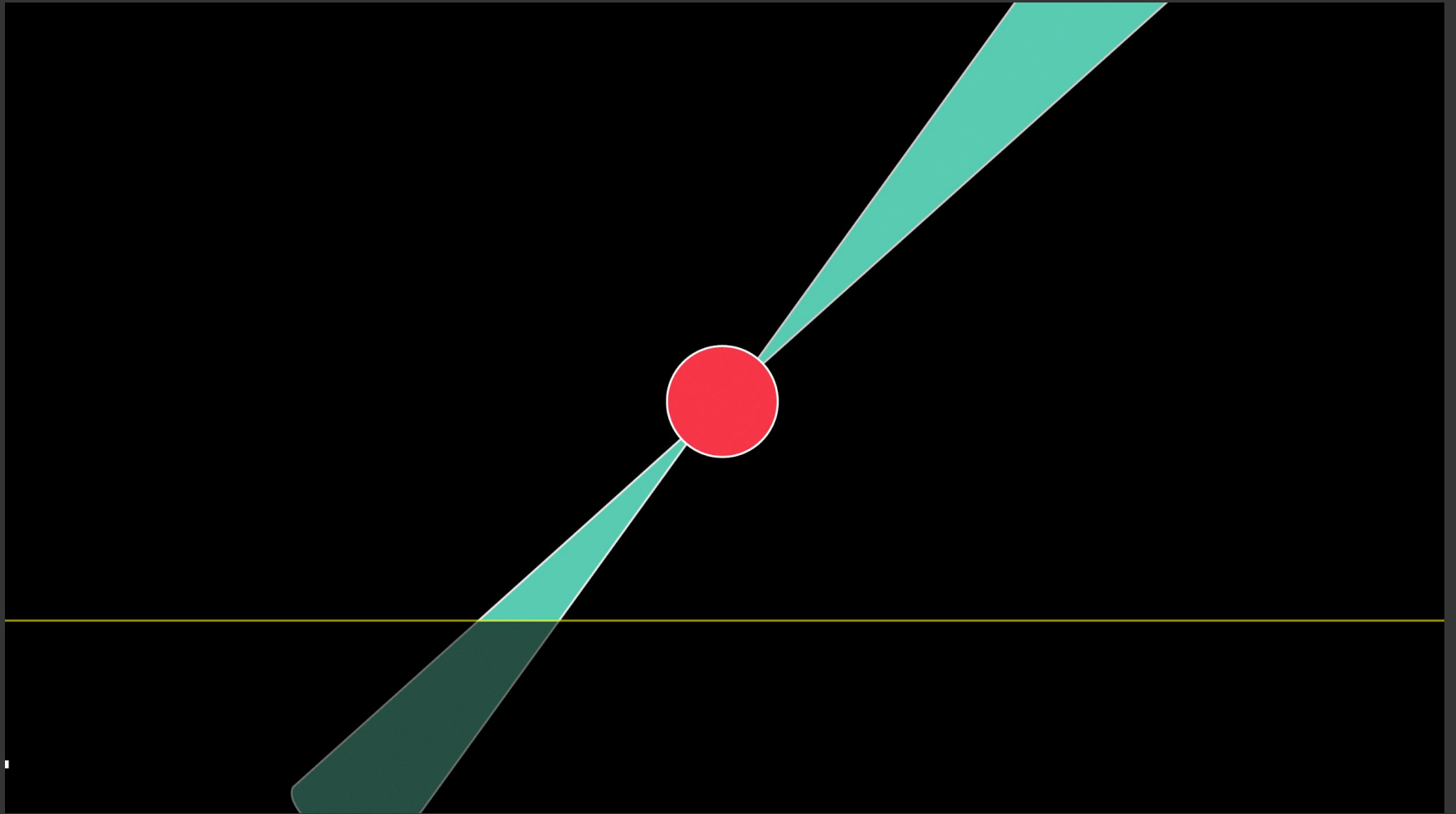
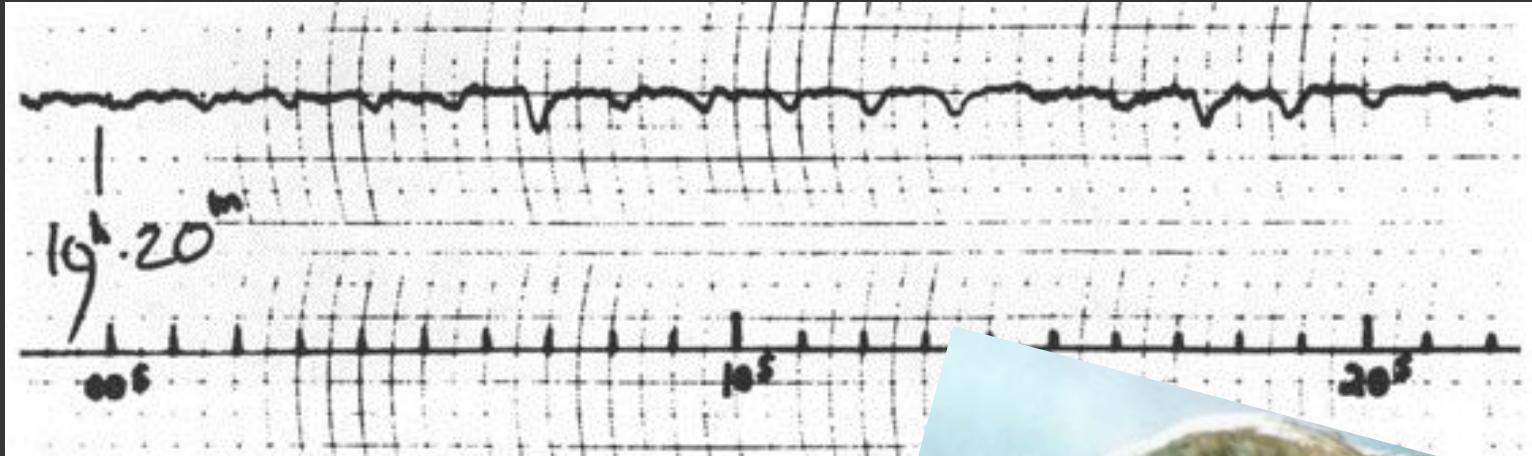


Image credit: J. Christiansen

OBSERVING NEUTRON STARS



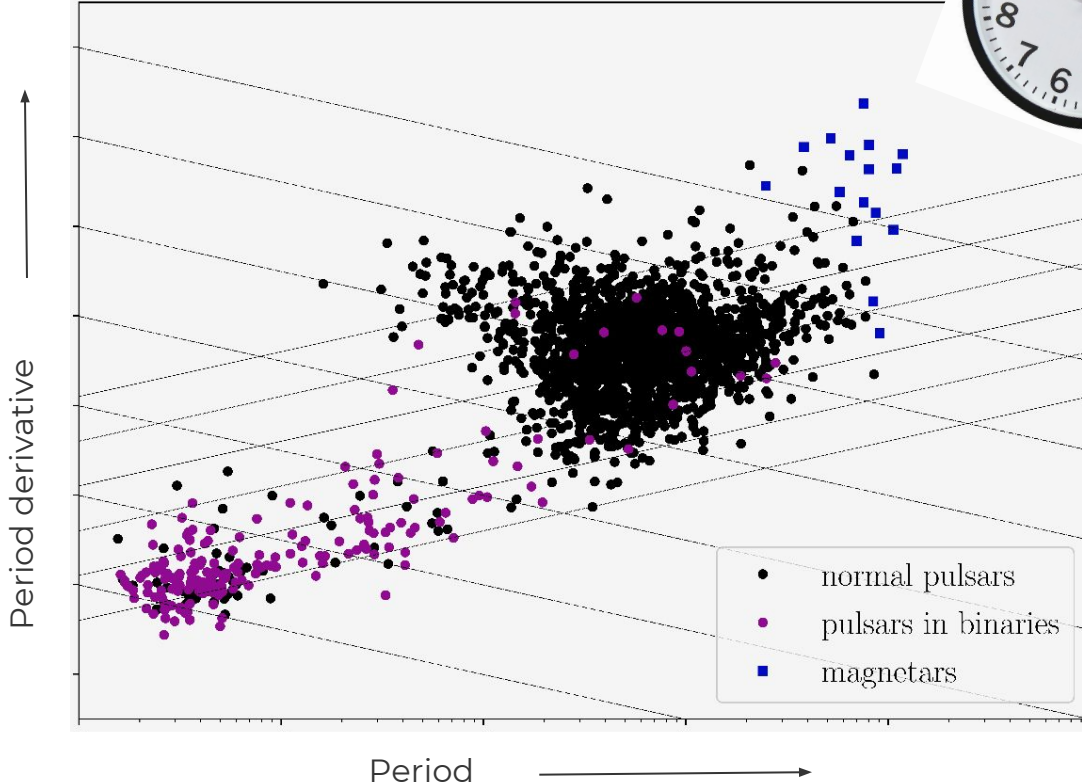
The first source had a period of ~ 1.3 seconds and was nicknamed LGM-1, which stands for 'Little Green Man'.



OBSERVING NEUTRON STARS

~2,700 neutron stars have been observed as radio pulsars.

Image credit: Arecibo Obs., NSF

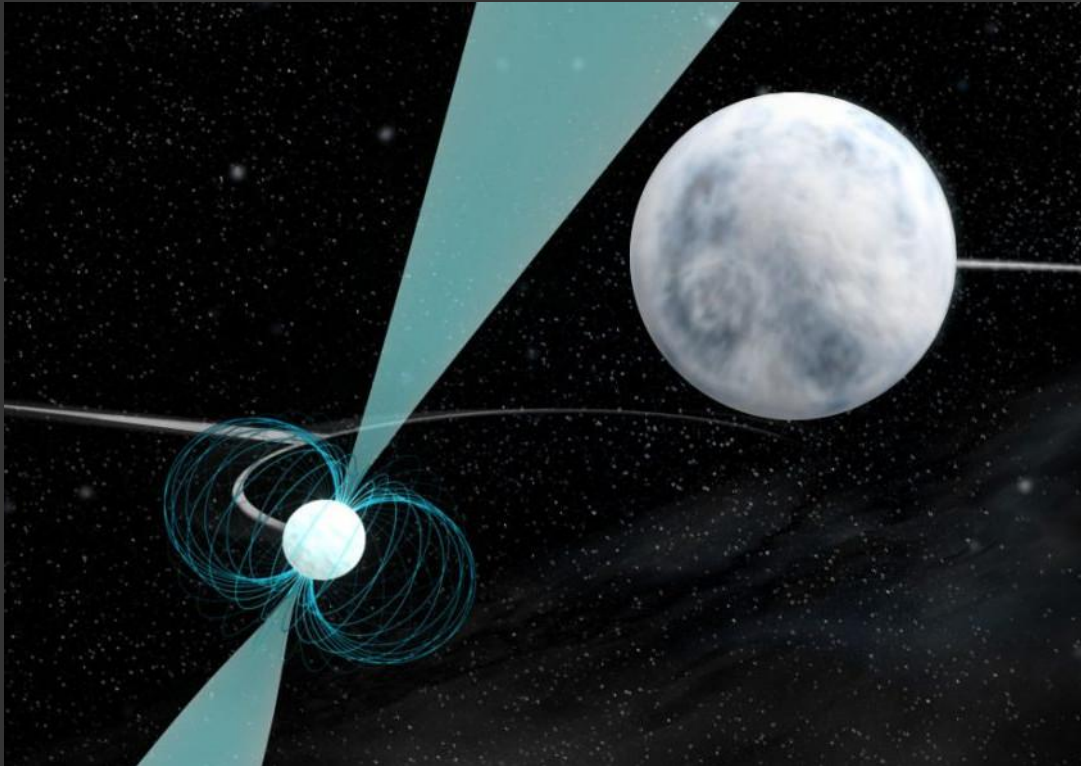


We time pulsars to measure the period and its derivative.

Obtain age and magnetic field strength estimate.

OBSERVING NEUTRON STARS

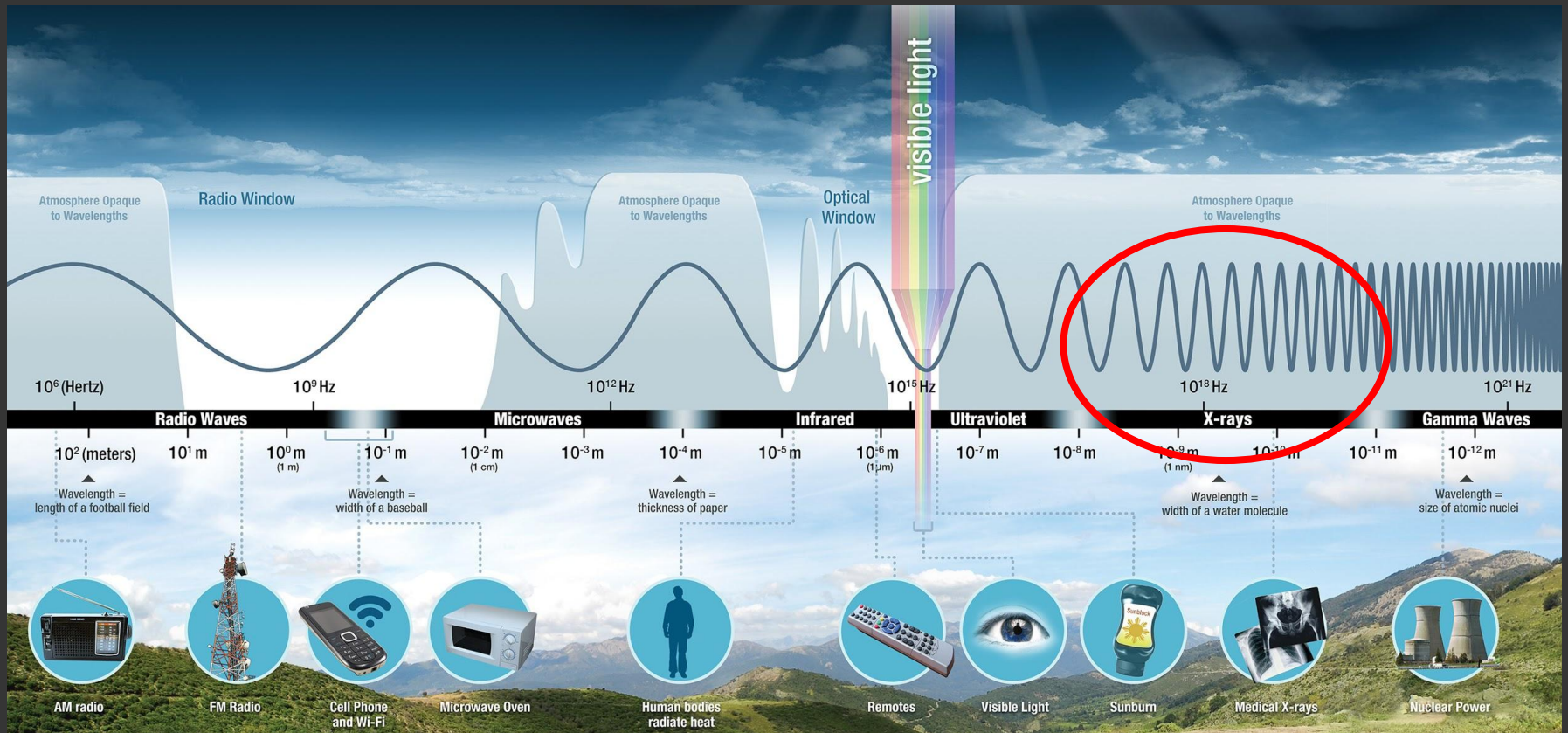
If the pulsar is in a binary, the arrival time of the pulses is altered as the two stars orbit around each other.



High precision measurements allow us to extract the neutron star mass.

OBSERVING NEUTRON STARS

Neutron stars emit light in different parts of the electromagnetic spectrum.



OBSERVING NEUTRON STARS

With temperatures of $\sim 10^7$ °C = 10,000,000 °C, they emit thermal black-body radiation in the X-rays.

Image credit: D. Bice

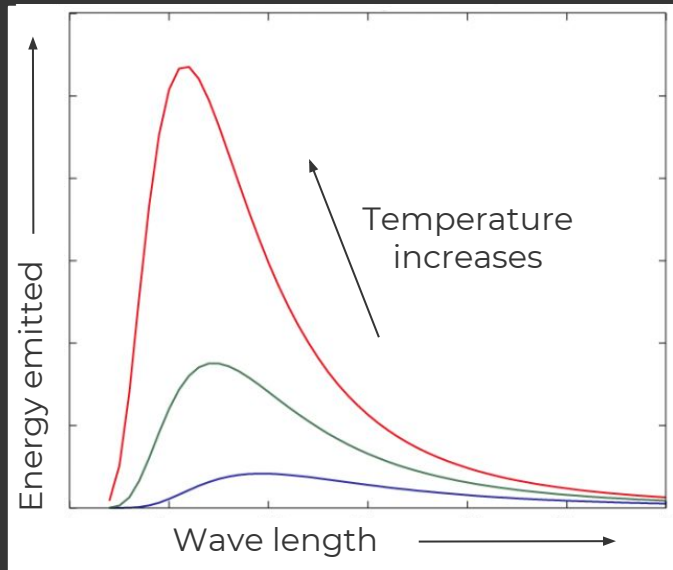
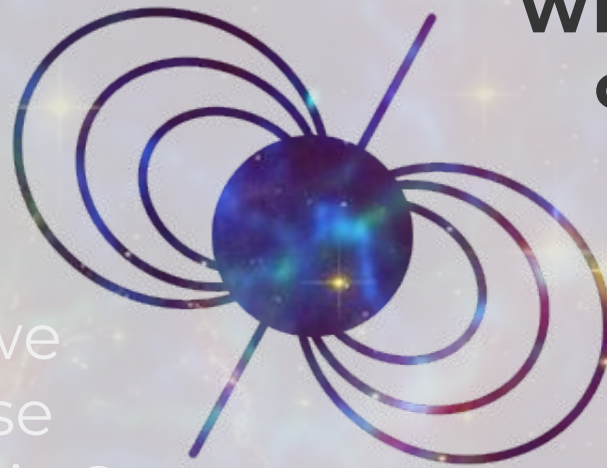


Image credit: NASA

Using X-ray observatories, we can learn about their temperatures and radii.

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WHAT are these
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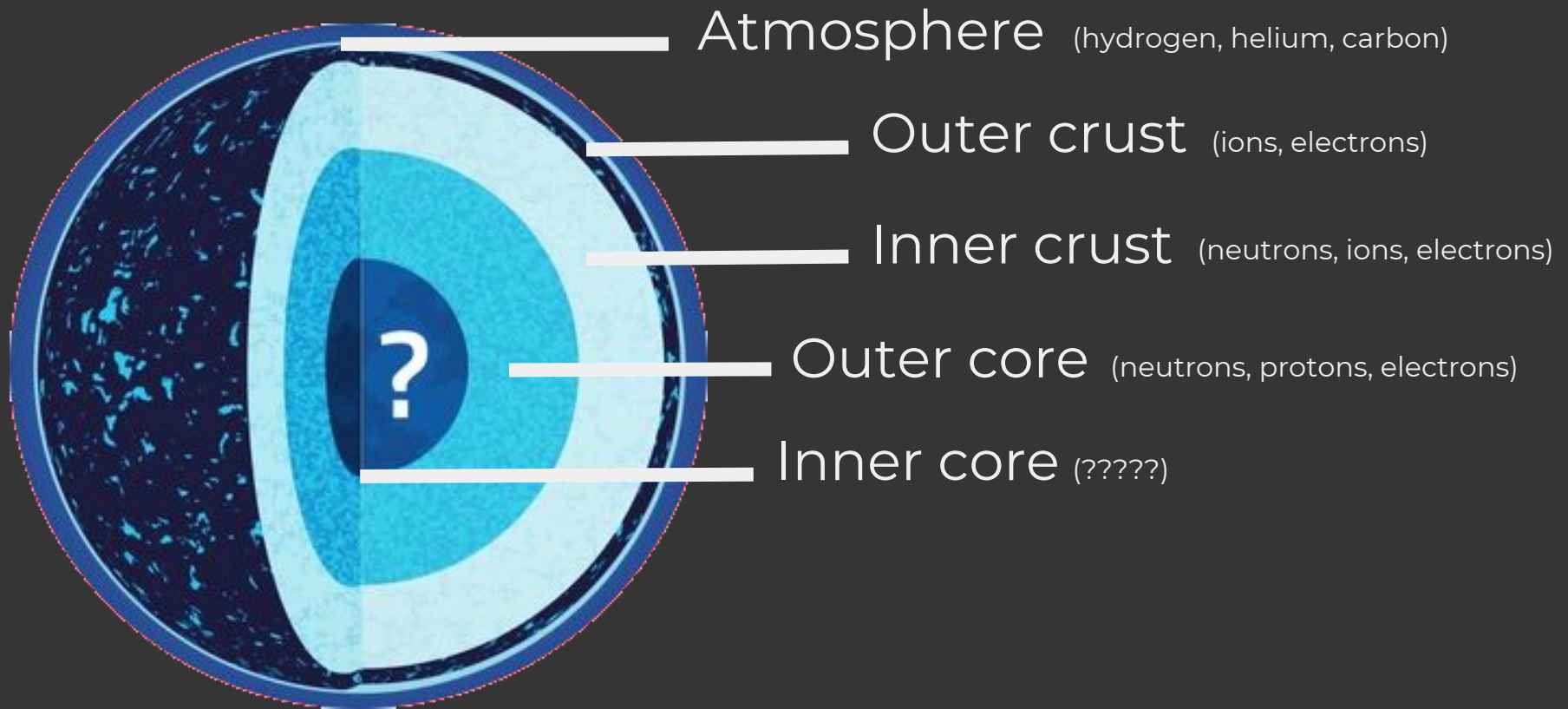


**WHAT is going
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HOW do we
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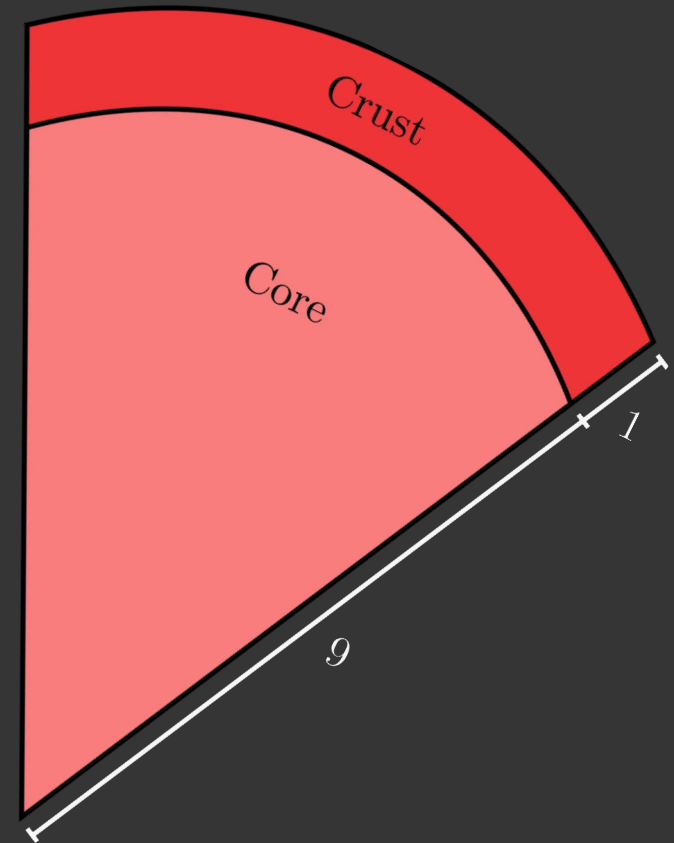
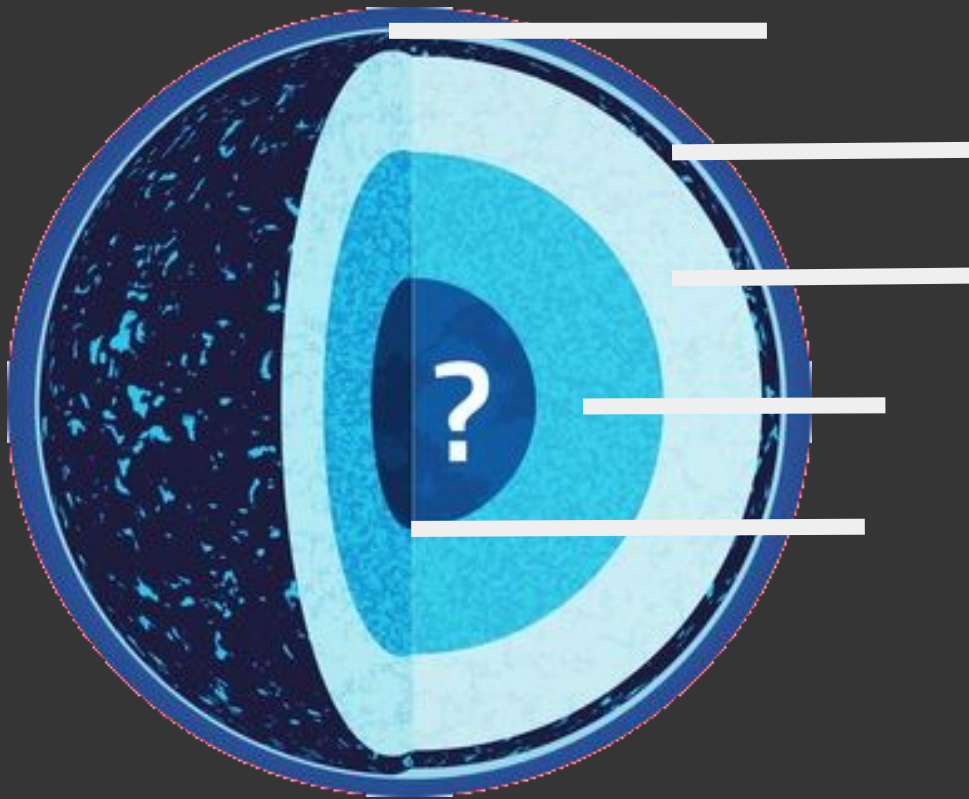
NEUTRON STAR STRUCTURE

Like the Earth, neutron stars are composed of distinct layers.



NEUTRON STAR STRUCTURE

Like the Earth, neutron stars are composed of distinct layers.



EQUATION OF STATE

Neutron star conditions are so extreme that the equation of state of matter is unknown.

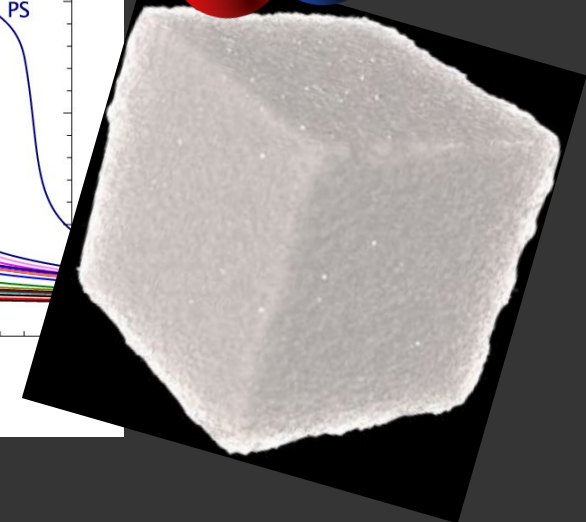
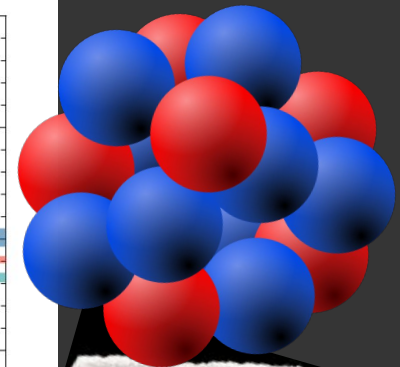
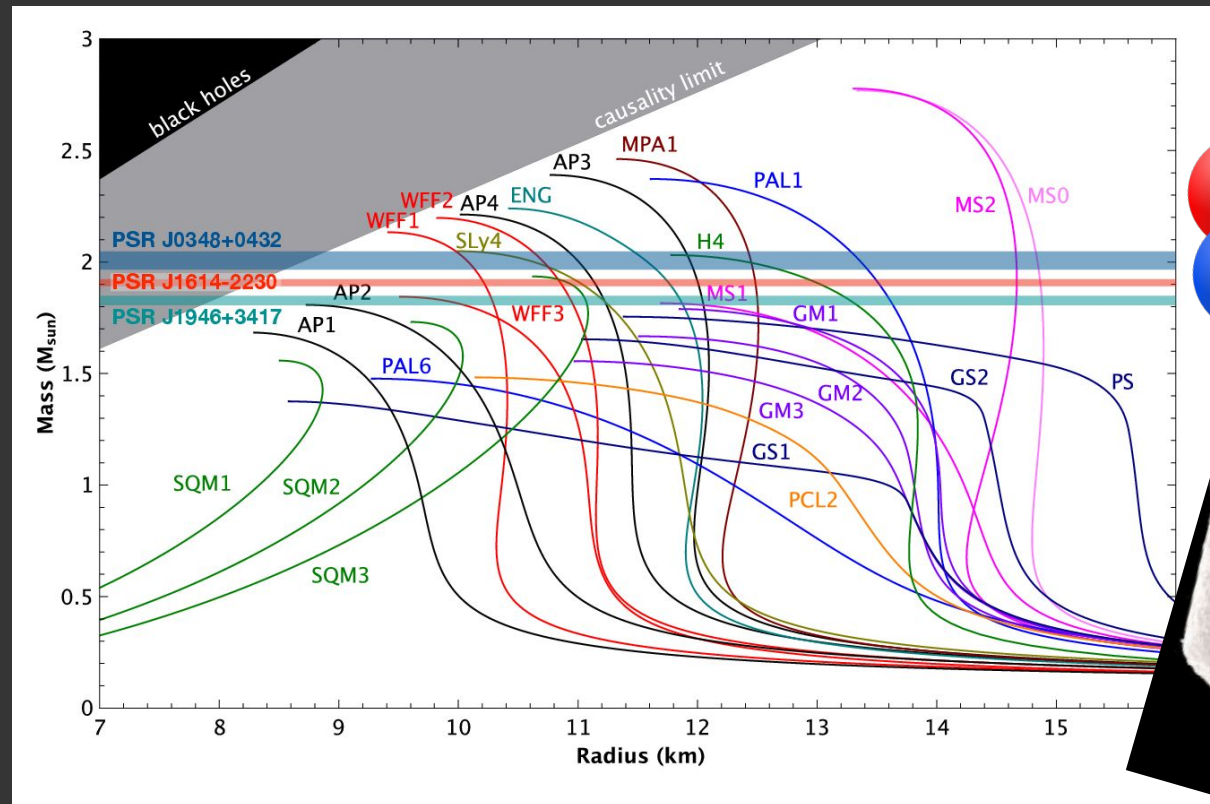
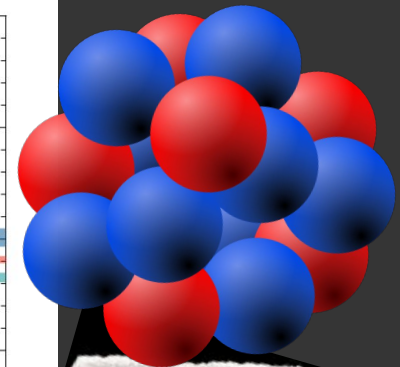
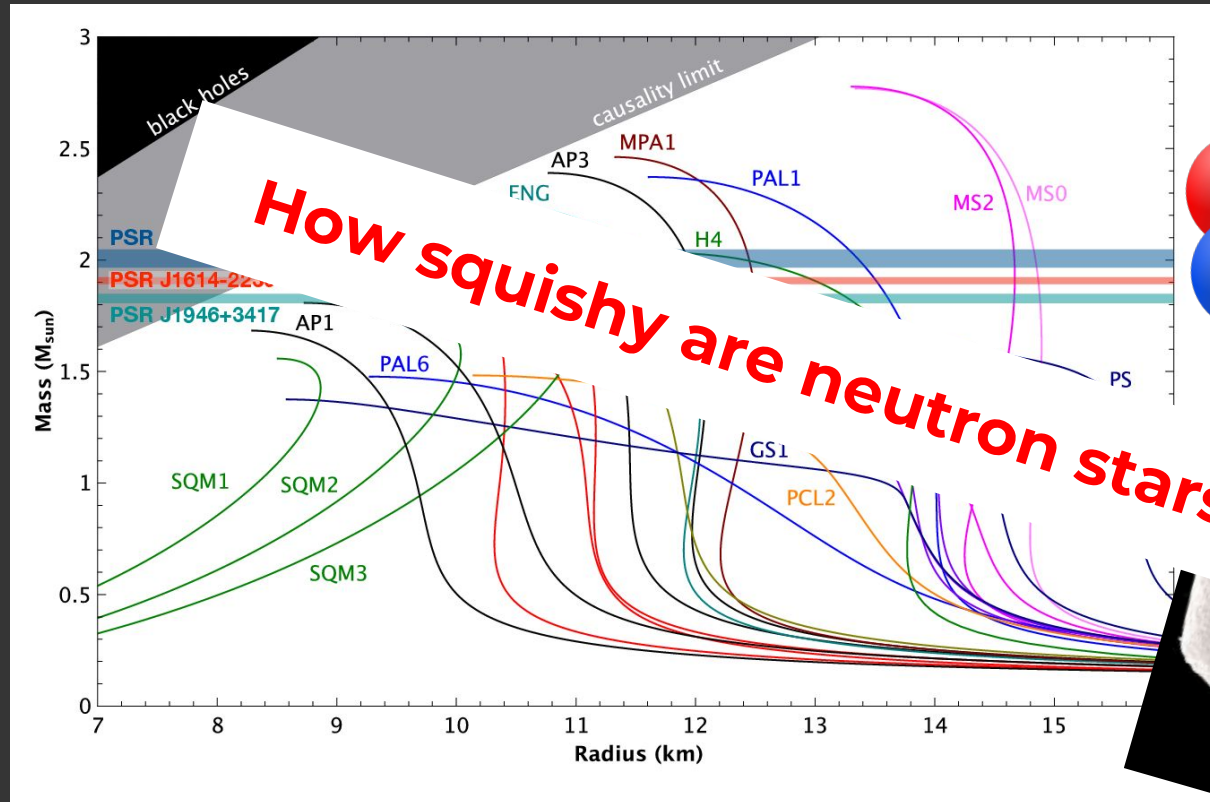


Image credit: N. Wex

EQUATION OF STATE

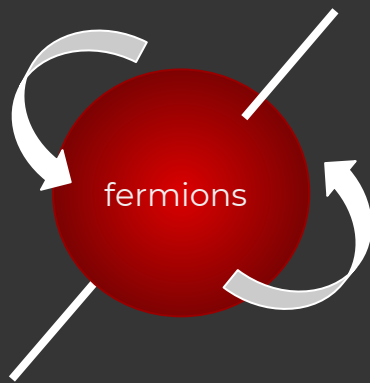
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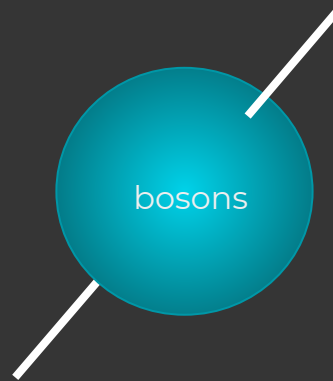
How squishy are neutron stars?

FERMIONIC PARTICLES

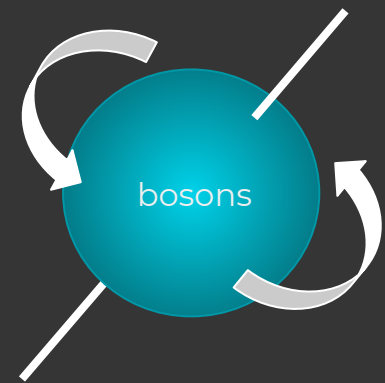
Neutrons, protons and electrons are fermions - elementary particles with spin $1/2$.



spin $1/2, 3/2, 5/2, \dots$

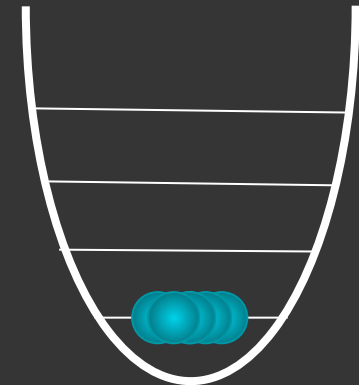
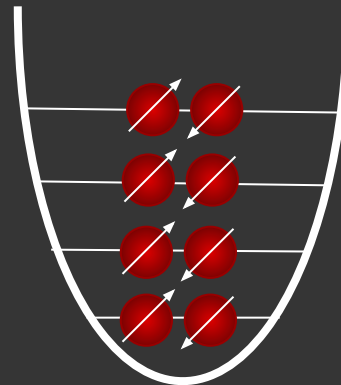


spin 0



spin 1, 2, 3, ...

Fermions have to obey the Pauli exclusion principle.



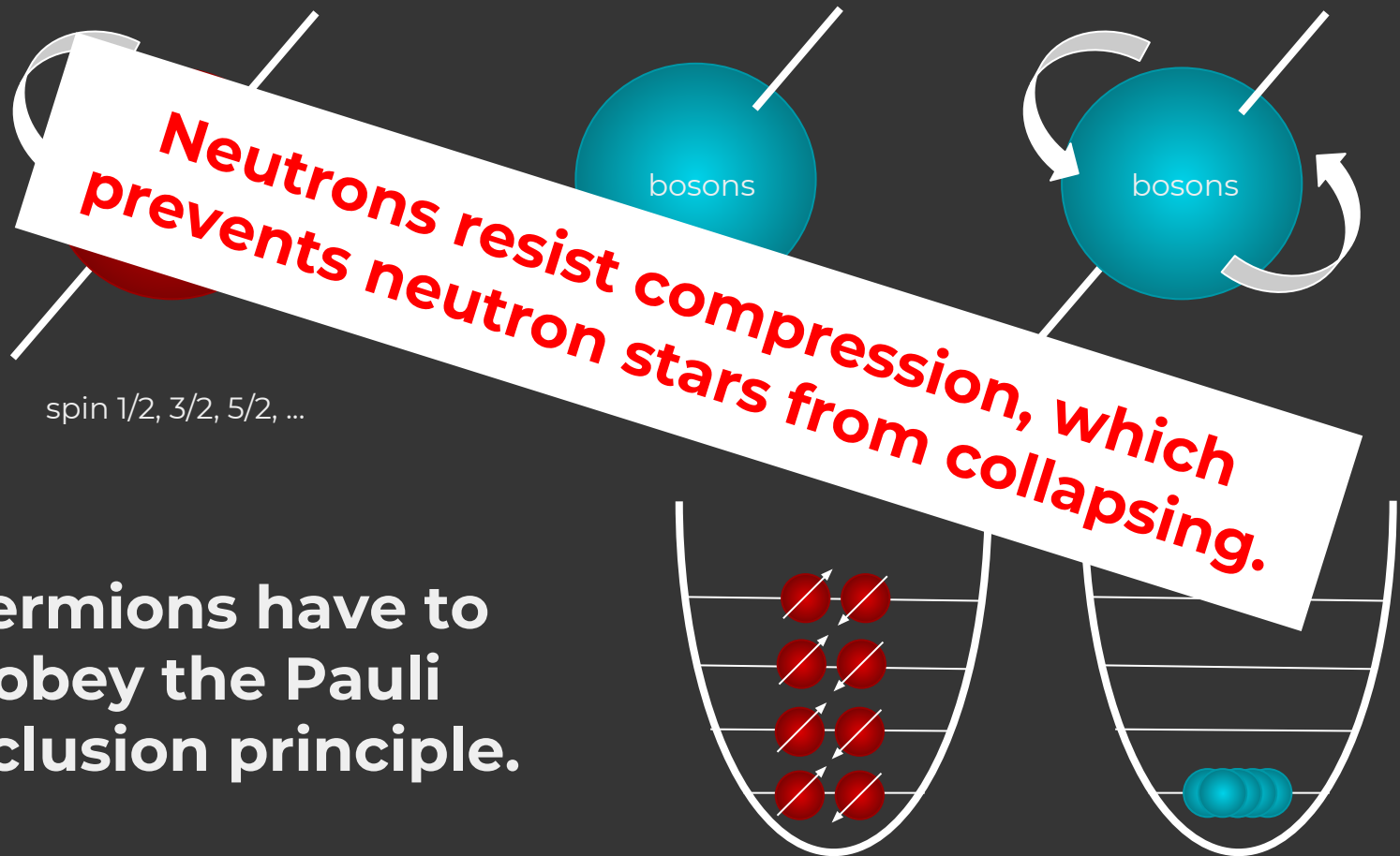
FERMIONIC PARTICLES

Neutrons, protons and electrons are fermions - elementary particles with spin $1/2$.

Neutrons resist compression, which prevents neutron stars from collapsing.

spin $1/2, 3/2, 5/2, \dots$

Fermions have to obey the Pauli exclusion principle.



PHASE TRANSITIONS

Neutron stars are cold enough to contain new quantum phases of matter.



Neutrons (protons) can form pairs and undergo phase transitions into superfluid (superconducting) states.

SUPERFLUIDITY/SUPERCONDUCTIVITY

Superfluid are fluids that flow without viscosity.



Superconductors have zero electrical resistivity and try to expel their magnetic field.

Their existence is a direct result of quantum mechanics.

Neutron stars are the largest superfluids and superconductors in the Universe.

SUPERFLUID VORTICES

Superfluids cannot rotate like classical fluids.



They have to form vortices, which can be envisaged as tiny, rapidly rotating tornadoes.



Image credit: NOAA Photo Library

SUPERFLUID VORTICES

Each vortex carries a unit of circulation, adding up to mimic classical rotation.

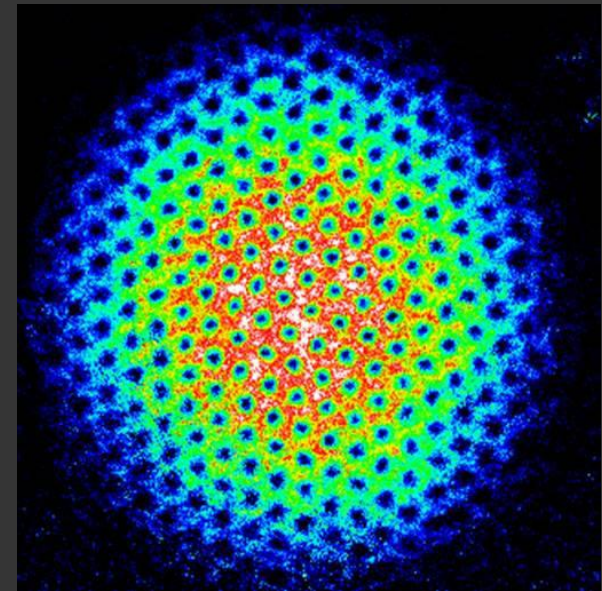
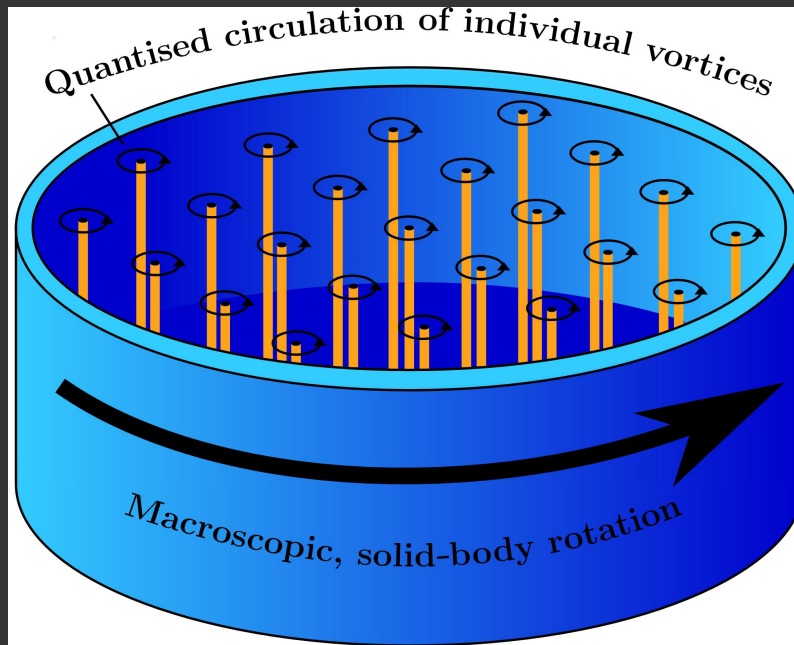
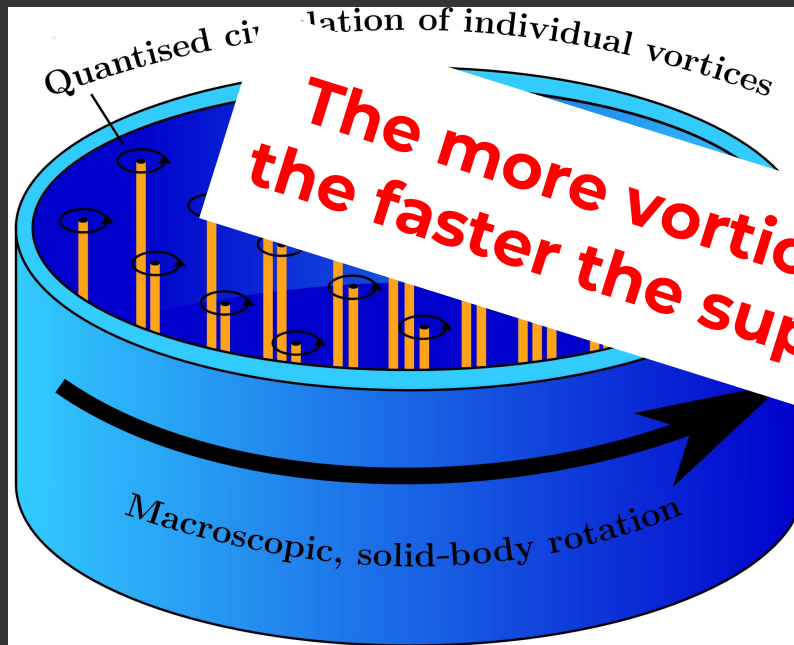


Image credit: Peter Engels, JILA

Neutron star interiors contain $\sim 10^5 =$
100,000 vortices per square centimetre.

SUPERFLUID VORTICES

Each vortex carries a unit of circulation, adding up to mimic classical rotation.



The more vortices are present, the faster the superfluid rotates.

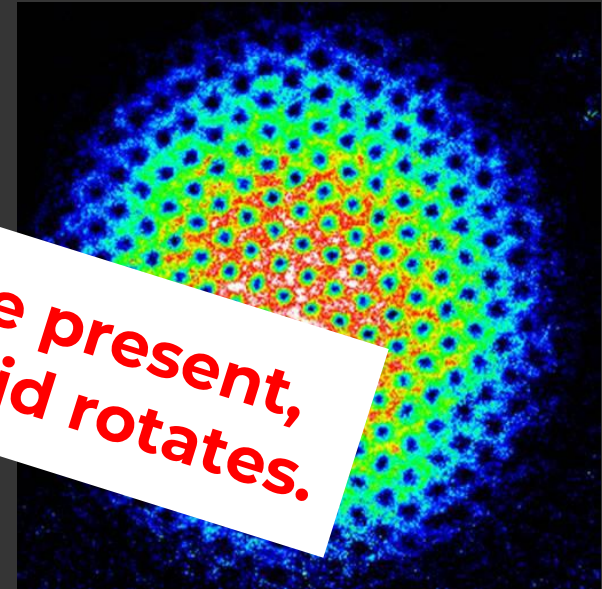


Image credit: Peter Engels, JILA

Neutron star interiors contain $\sim 10^5 = 100,000$ vortices per square centimetre.

SUPERCONDUCTIVITY

The protons in the outer core of the neutron star form a type-II superconductor.

The magnetic field is confined inside the vortices.



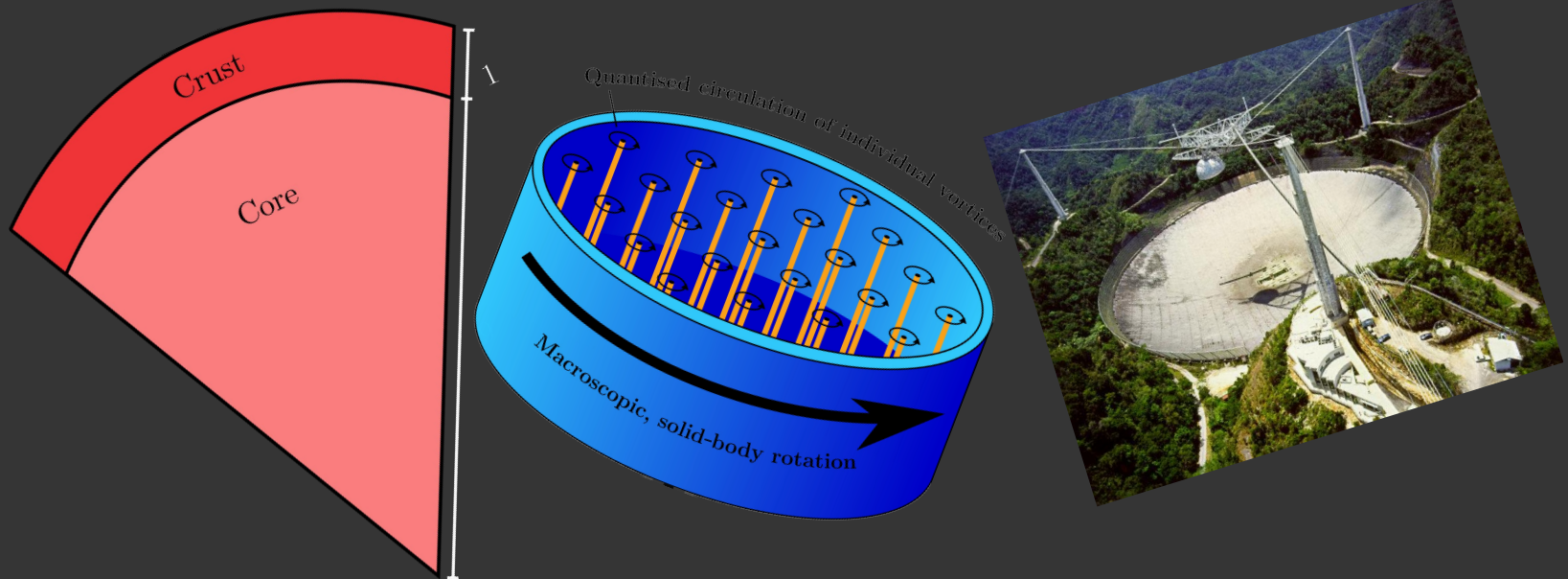
Image credit: F. Hess, Bell Labs

Each square centimetre contains
 $\sim 10^{18} = 1,000,000,000,000,000,000$ vortices.

PULSAR GLITCHES

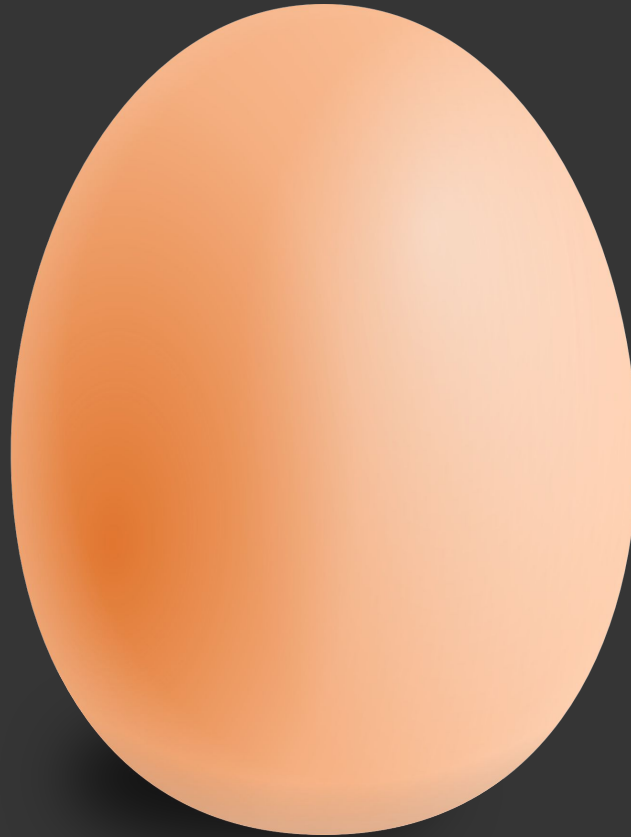
Over a long time, the neutron star loses energy and will rotate slower and slower.

Sudden glitches interrupt the regular spin-down of pulsars.



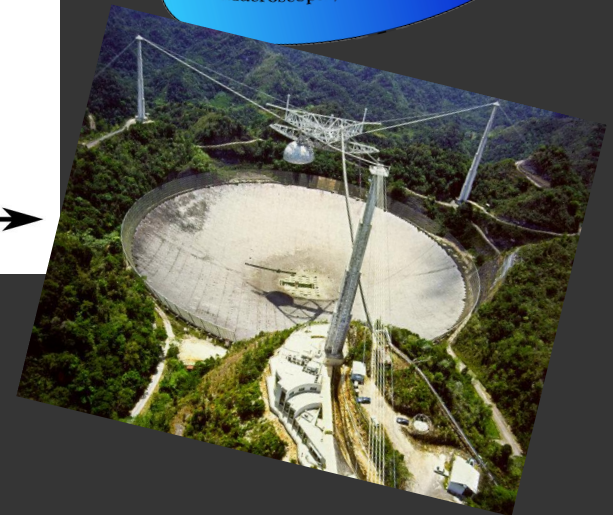
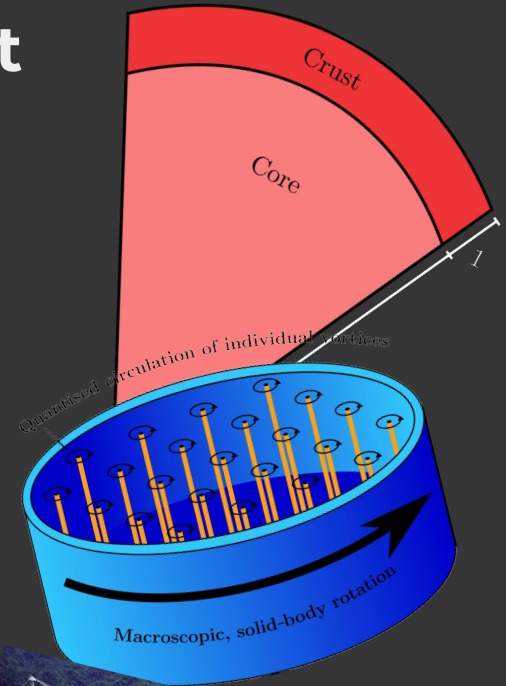
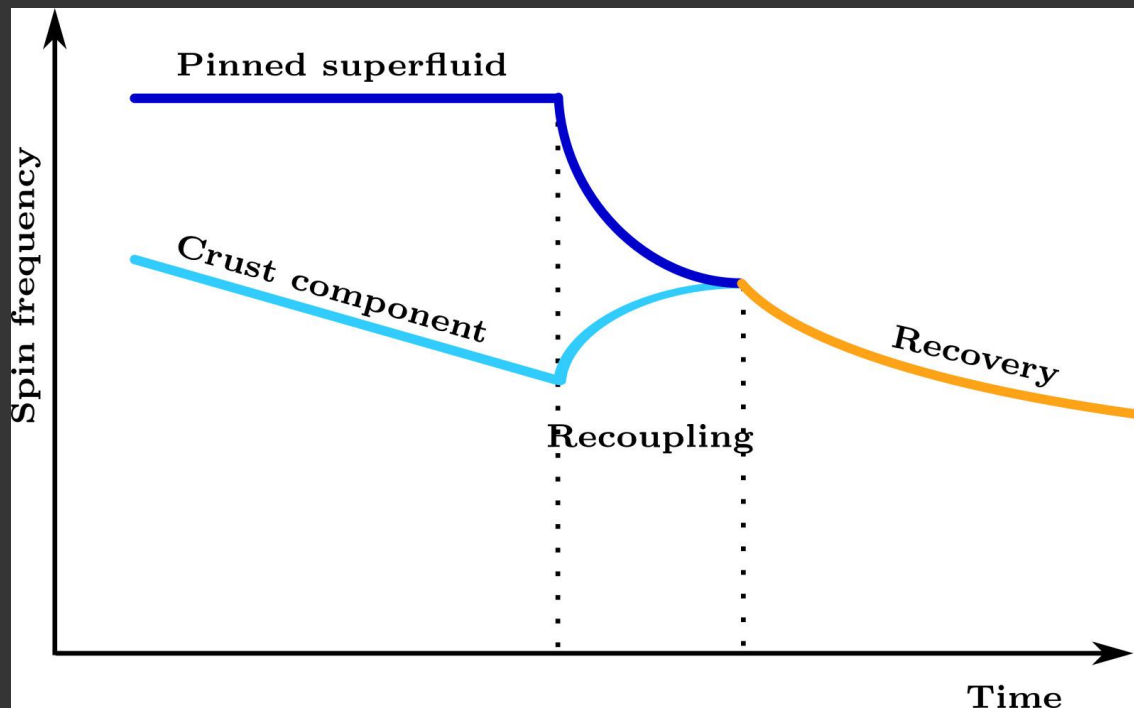
PULSAR GLITCHES

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PULSAR GLITCHES

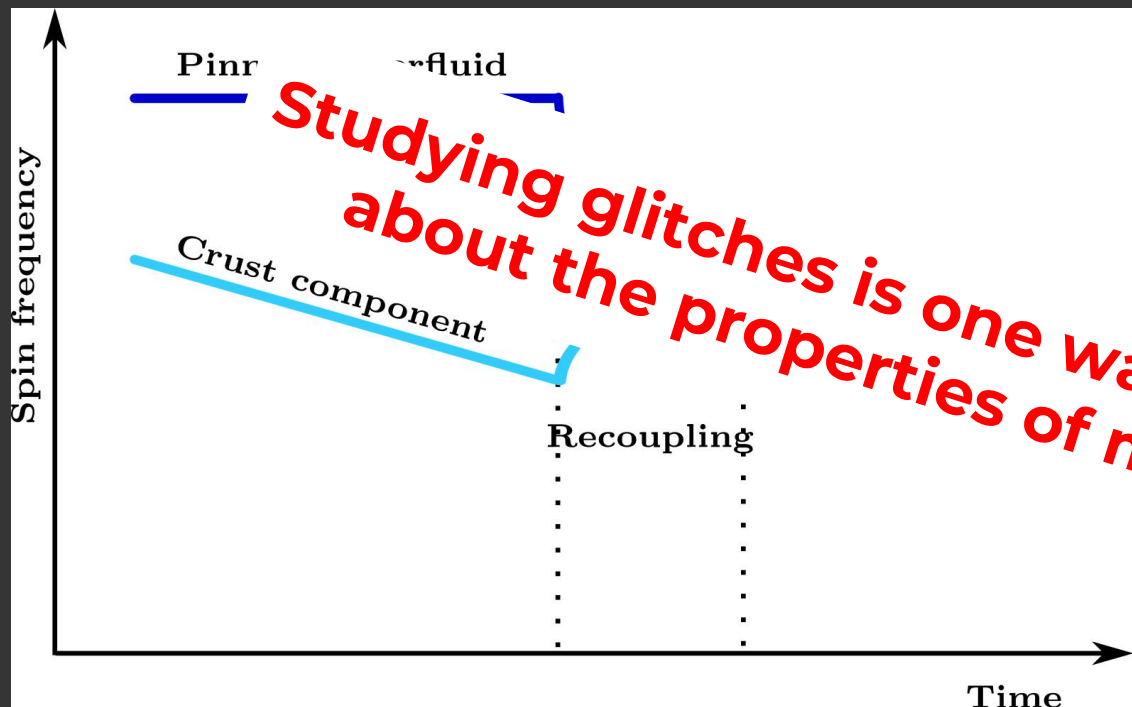
Sudden spin-ups (glitches) interrupt the regular spin-down of pulsars.



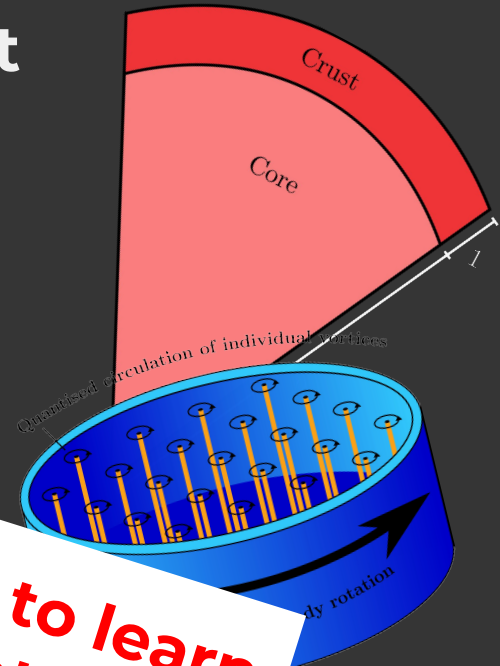
Glitches are a manifestation of quantum mechanics.

PULSAR GLITCHES

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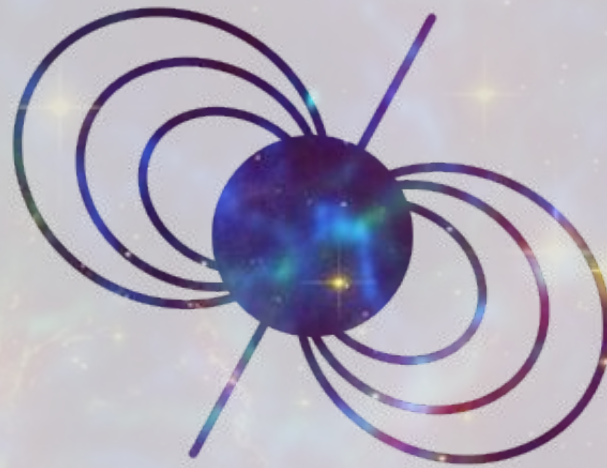


Studying glitches is one way to learn about the properties of matter.



Glitches are a manifestation of quantum mechanics.

Because neutron stars unite many extremes of physics that cannot be recreated on Earth, they are ...



Because neutron stars unite many extremes of physics that cannot be recreated on Earth, they are ...

AWESOME COSMIC LABORATORIES!!

