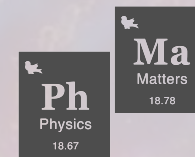


**PUBLIC ASTROPHYSICS NIGHT**

# **Neutron Stars - Extraordinary Cosmic Laboratories for Physicists**

Dr. Vanessa Gruber

**DECEMBER 13, 7pm**



# PHYSICS LABORATORIES

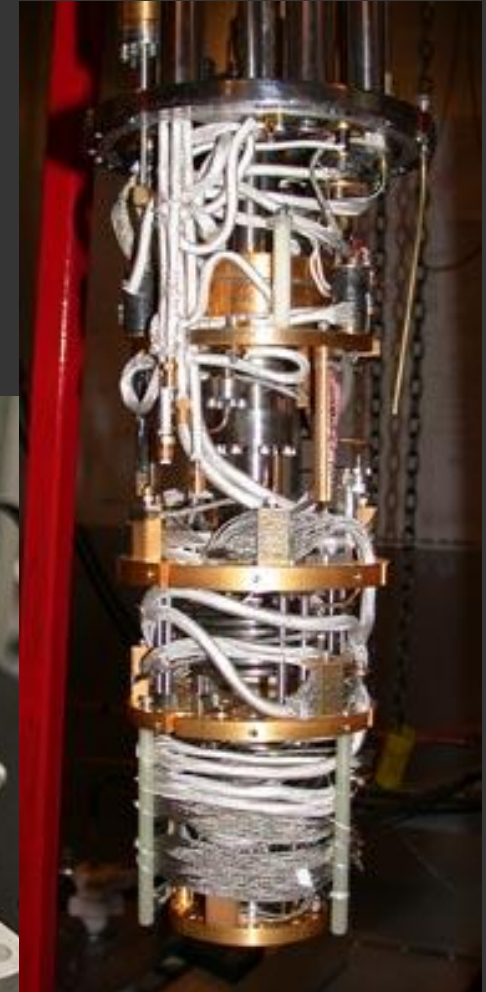
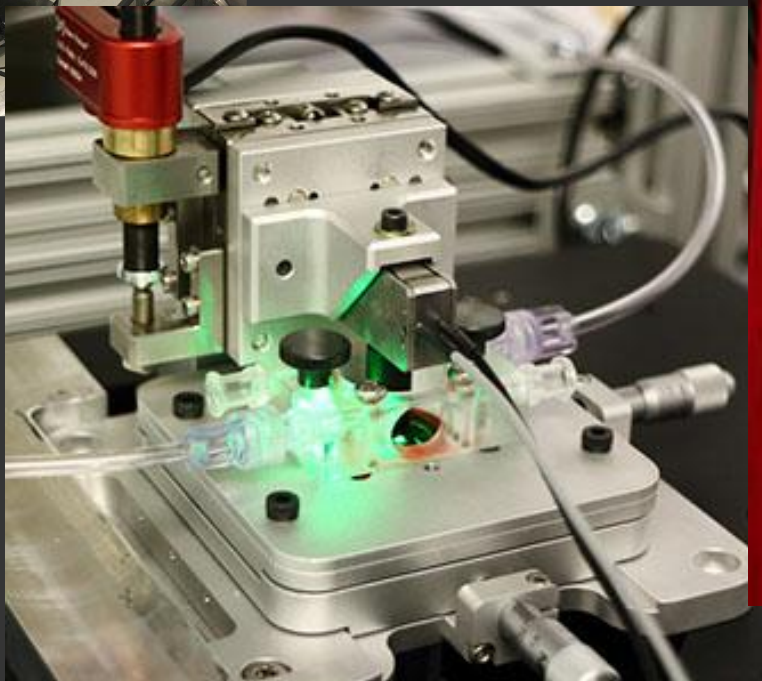


Cooke Lab

**McGill  
Physics  
Groups**

Leslie Lab

Gervais  
Lab



# THE UNIVERSE AS A LABORATORY

Image credit: NASA

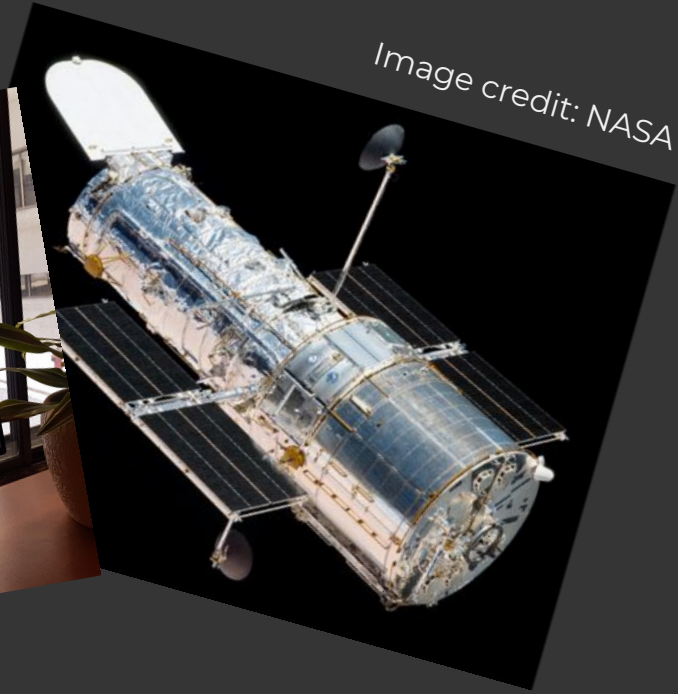
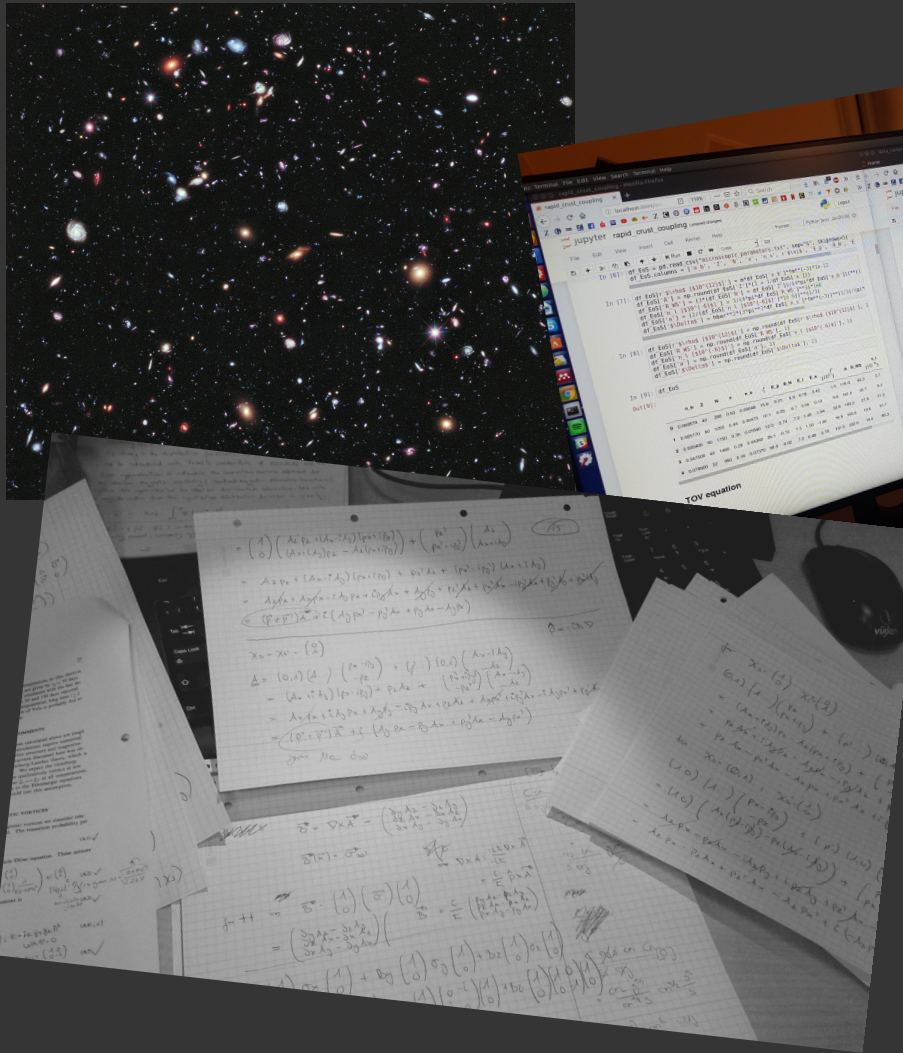
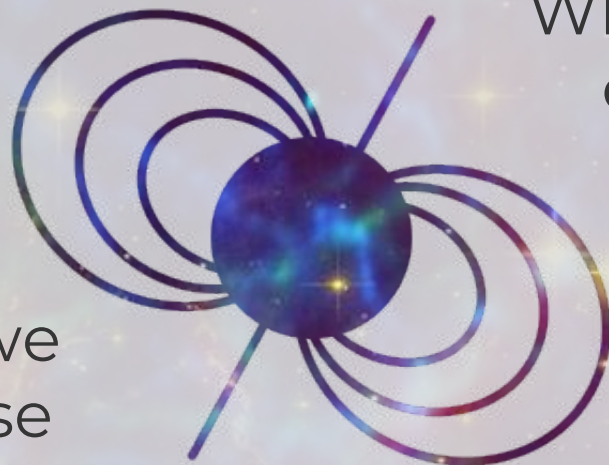


Image credit: NASA

Combine observations,  
mathematical calcula-  
tions 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?



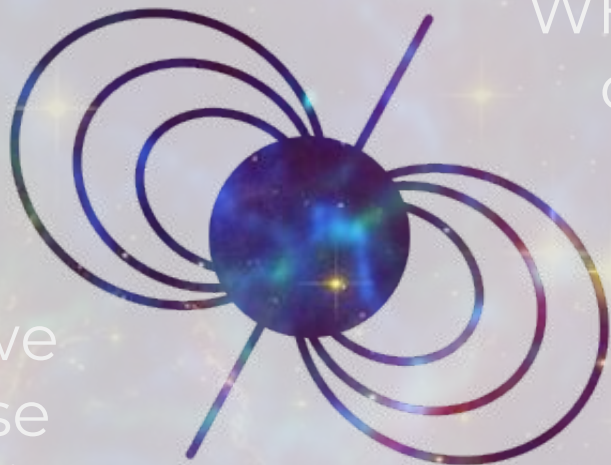
HOW do we  
know these  
extremes exist?

WHAT is going  
on in their  
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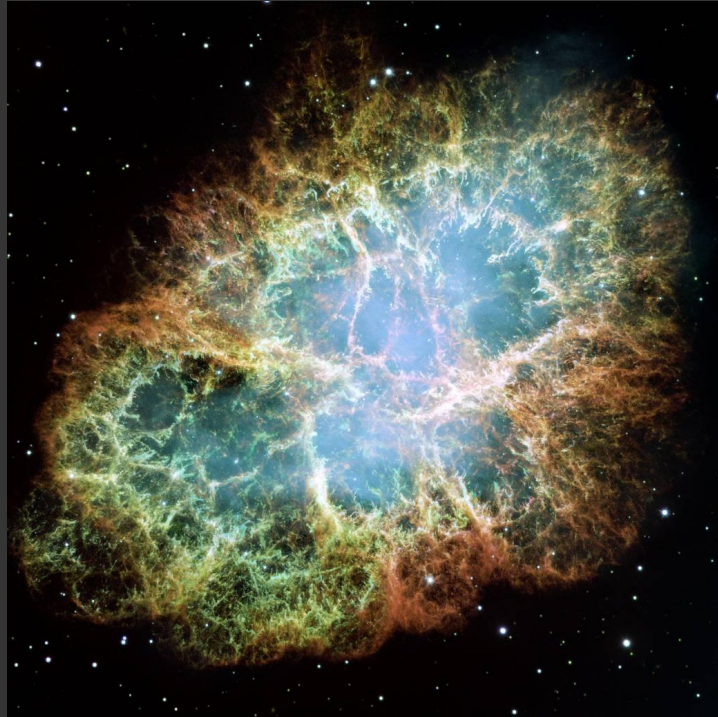


WHAT is going  
on in their  
interiors?

# NEUTRON STAR EXTREMES

**Neutron stars are born in supernova explosions.**

**Crab Nebula, 1054**



**Cassiopeia A, ~1670**

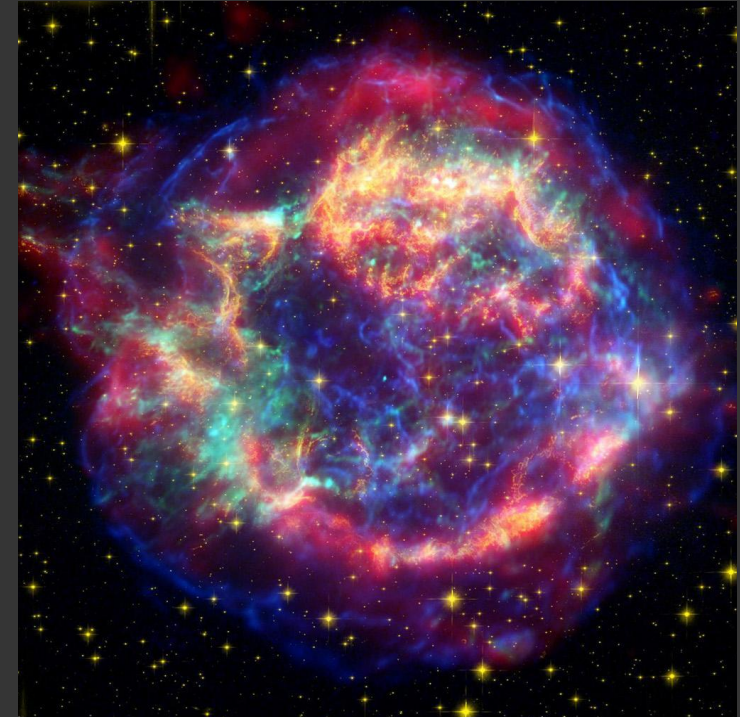


Image credit: NASA, ESA, J. Hester, A. Loll (ASU)

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.**

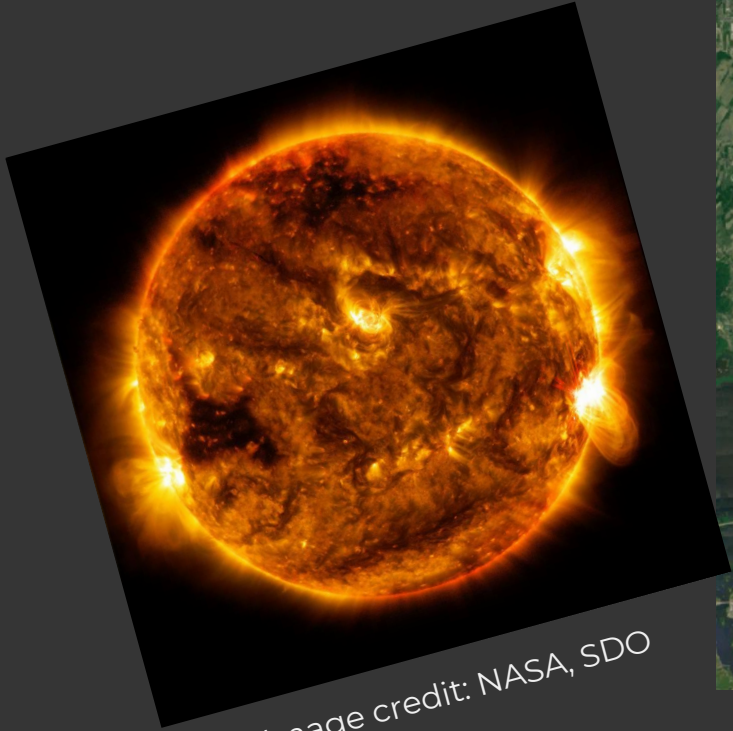


Image credit: NASA, SDO

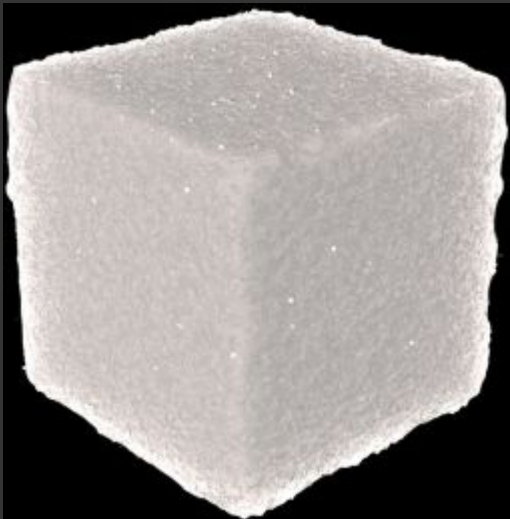


Image credit: Google, ESO, L. Calçada

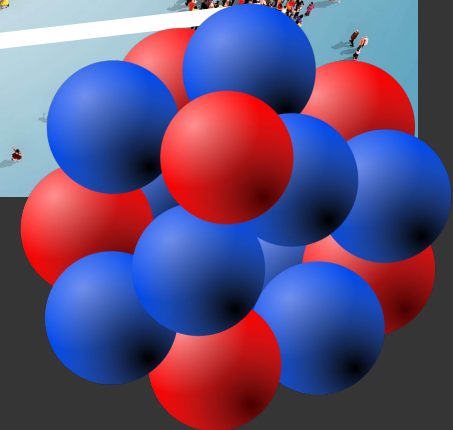
# NEUTRON STAR EXTREMES

Image credit: Arthimedes/Shutterstock.com

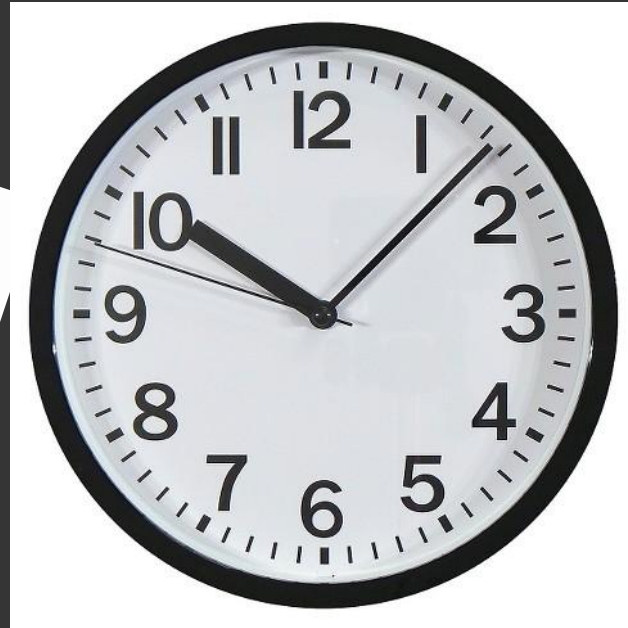
**Neutron stars  
mainly consist of  
neutrons and are  
the densest object  
we know of.**



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



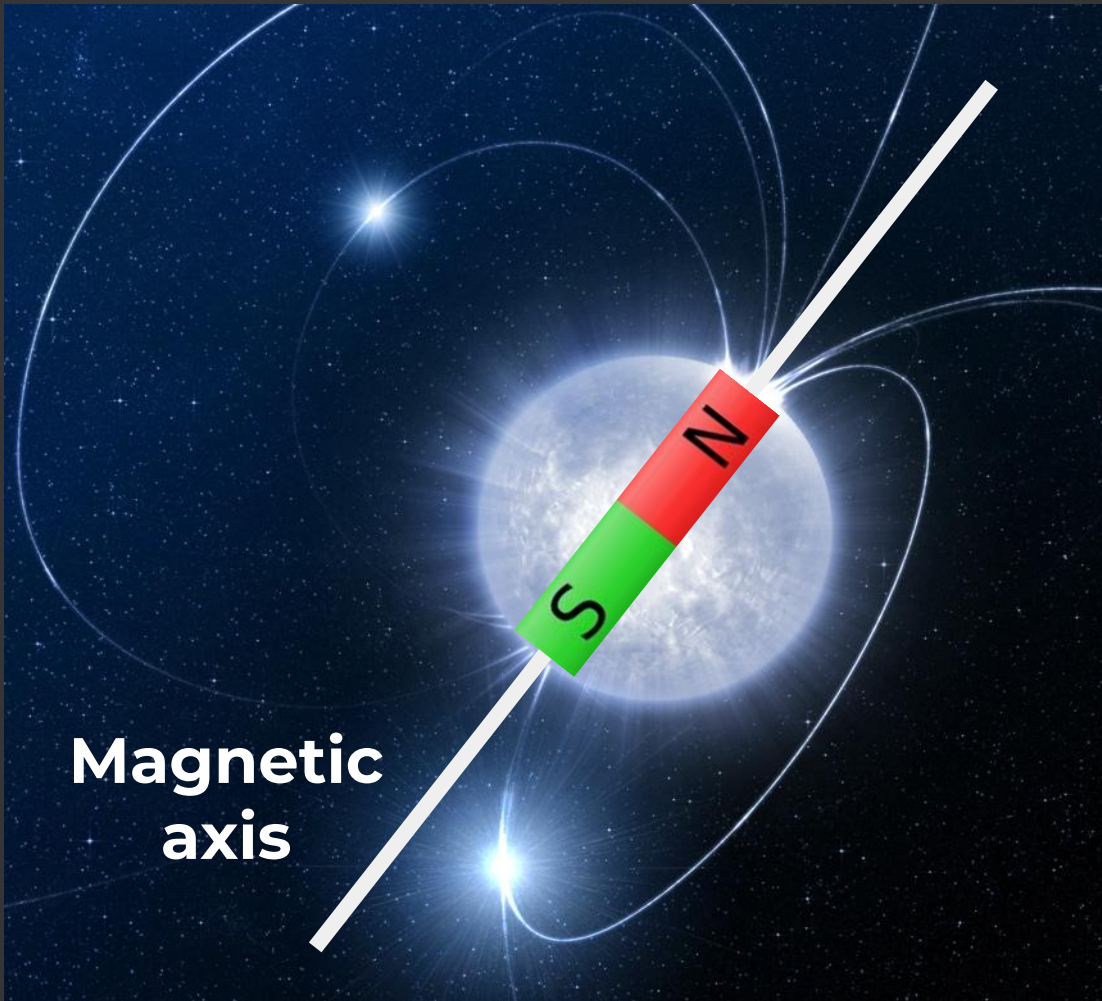
# NEUTRON STAR EXTREMES



**Neutron stars are very fast and stable rotators.**

**They can rotate up to ~700 times per second.**

# NEUTRON STAR EXTREMES

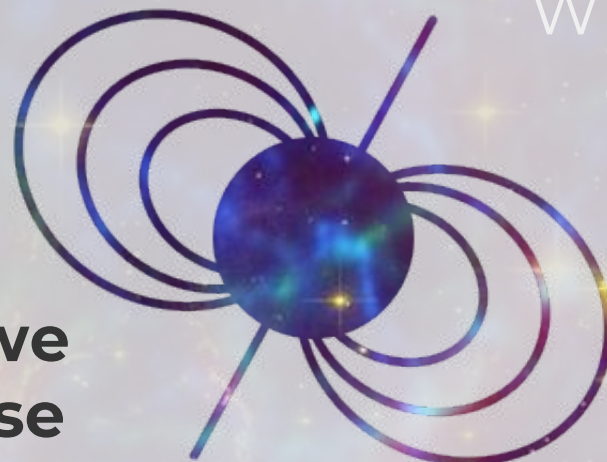


**Neutron stars are  
the strongest  
magnets in  
the Universe.**

**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  
on Earth.**

WHAT are these  
extremes?



**HOW do we  
know these  
extremes exist?**

WHAT is going  
on in their  
interiors?

# OBSERVING NEUTRON STARS

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

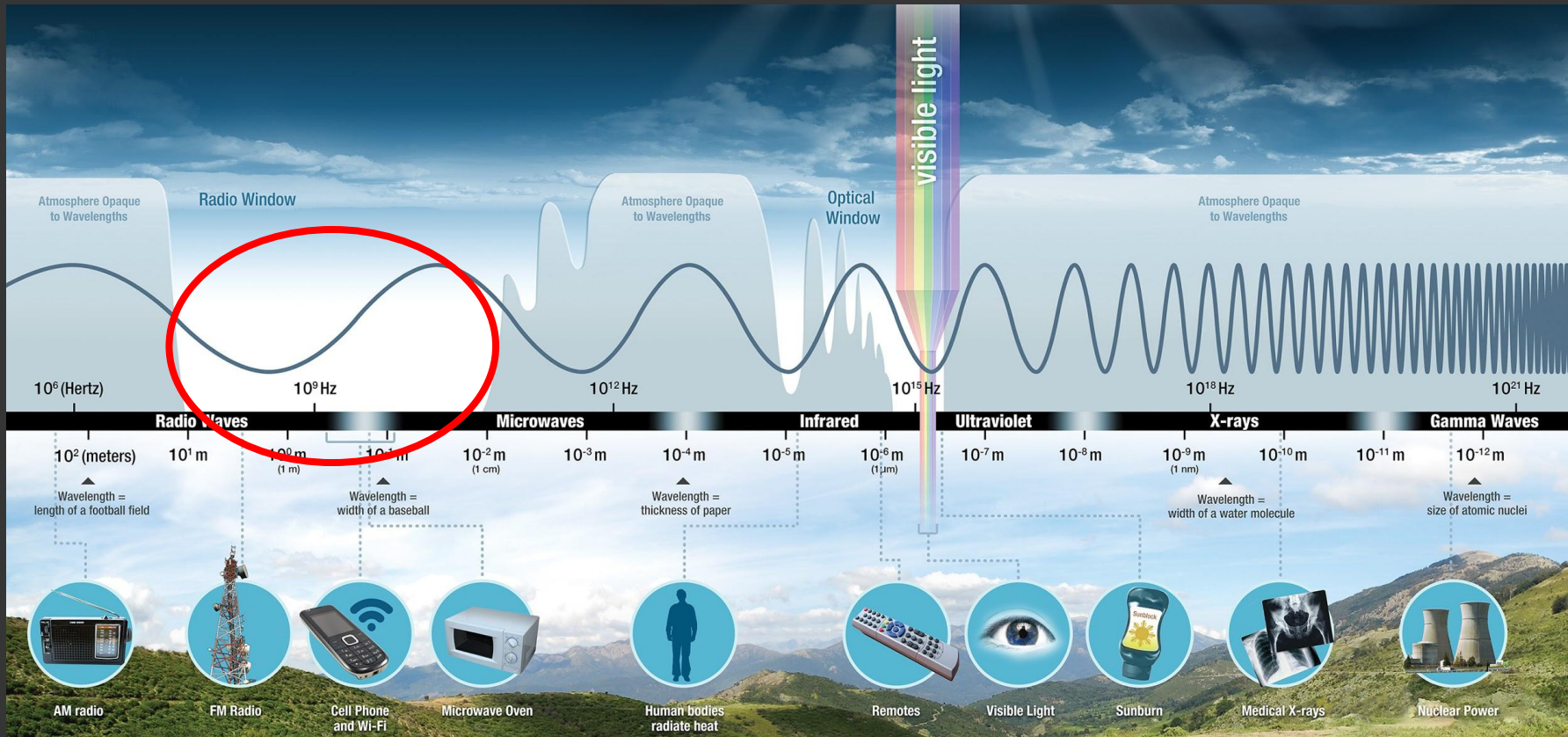


Image credit: NASA

# 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

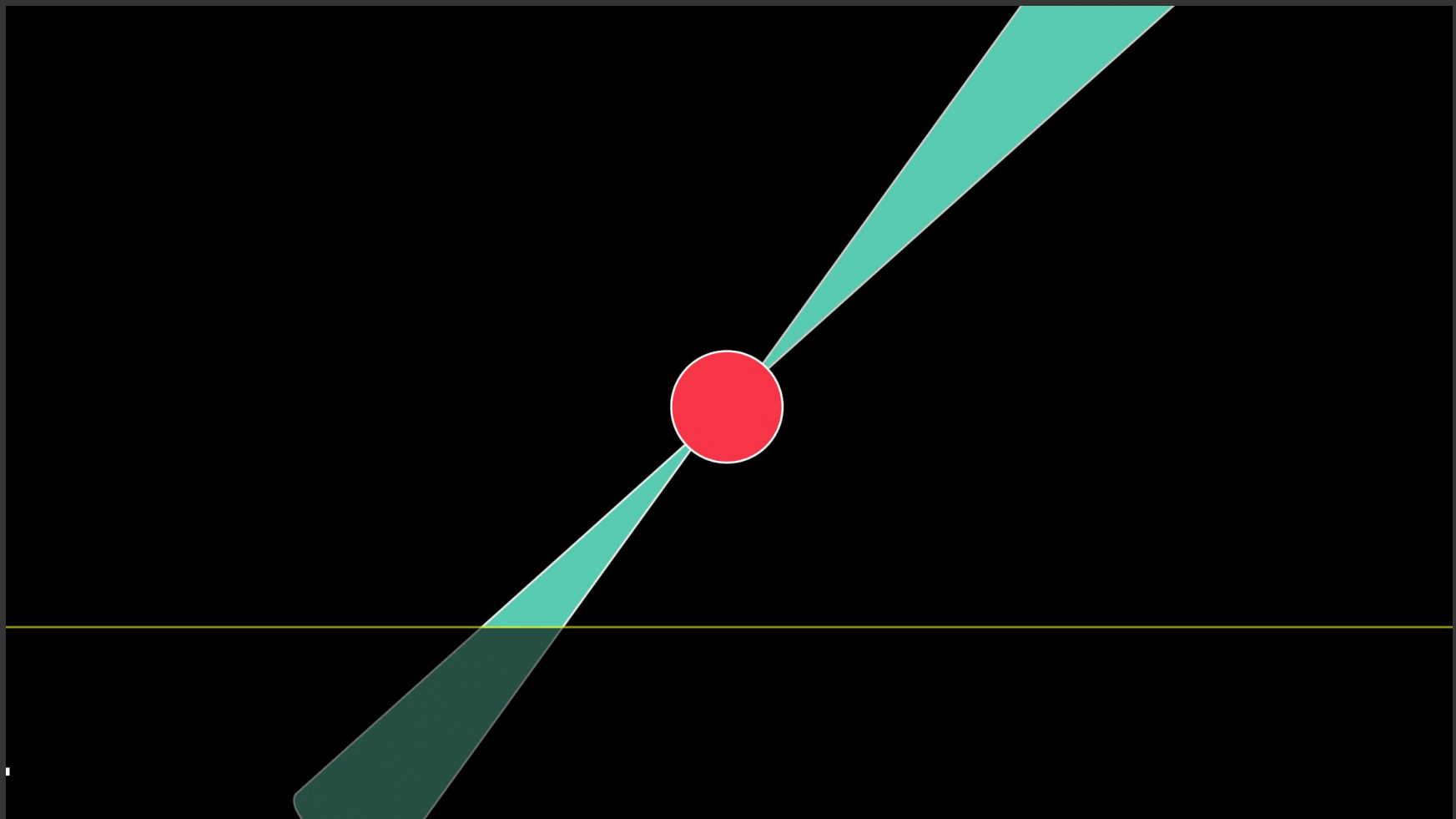
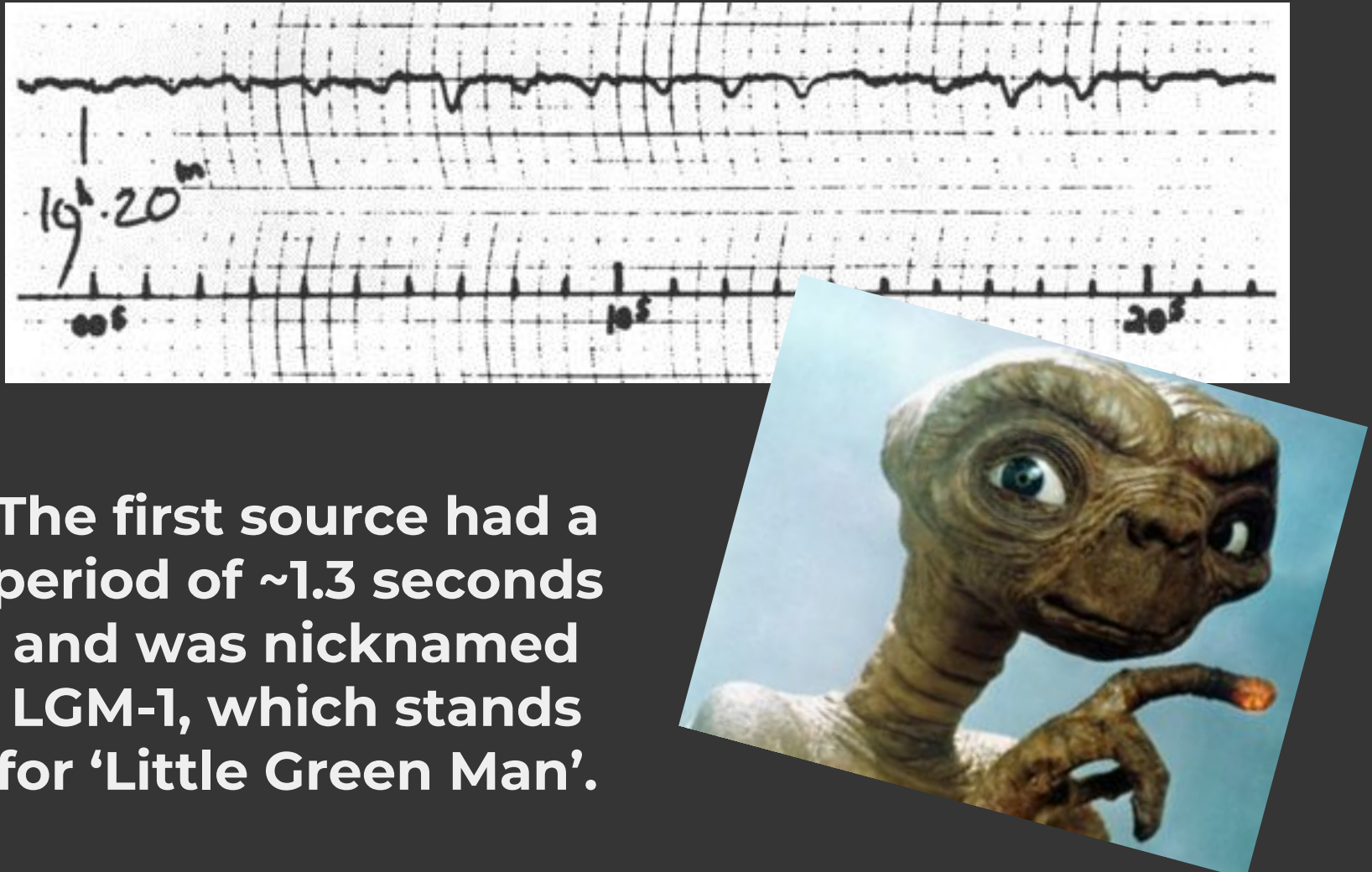


Image credit: J. Christiansen

# OBSERVING NEUTRON STARS



# OBSERVING NEUTRON STARS

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

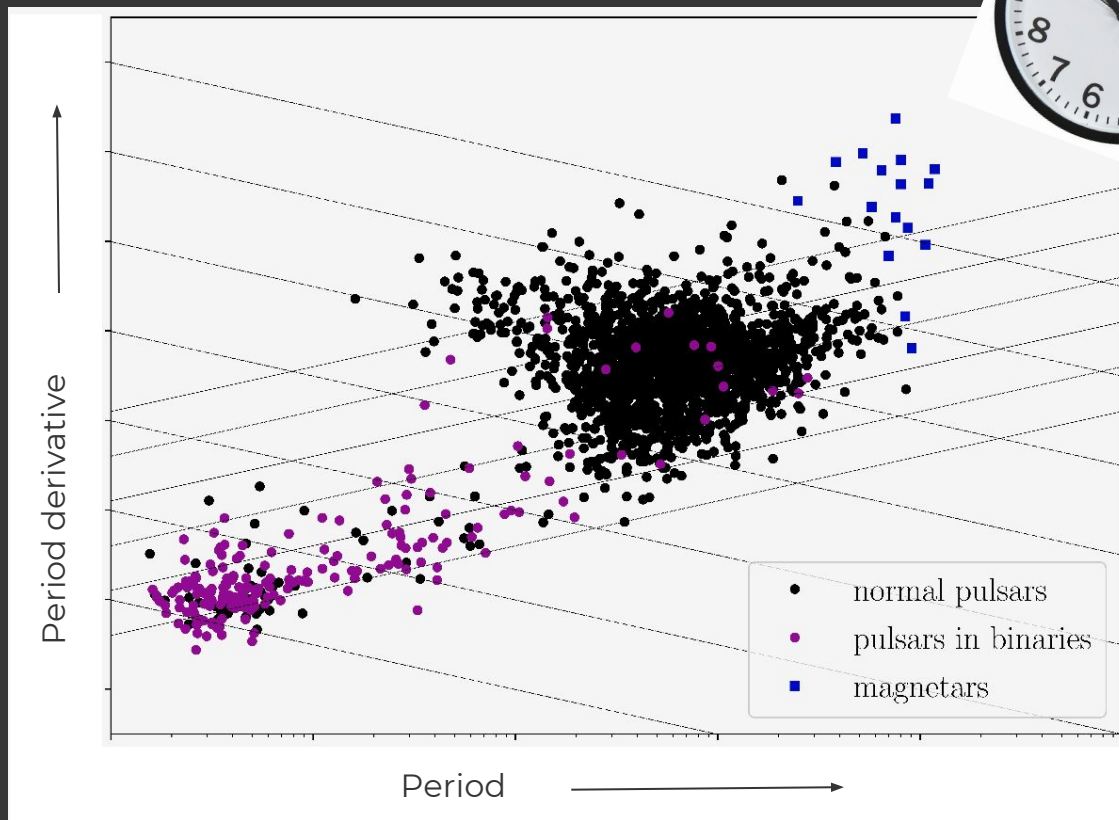


Image credit: Arecibo Obs., NSF

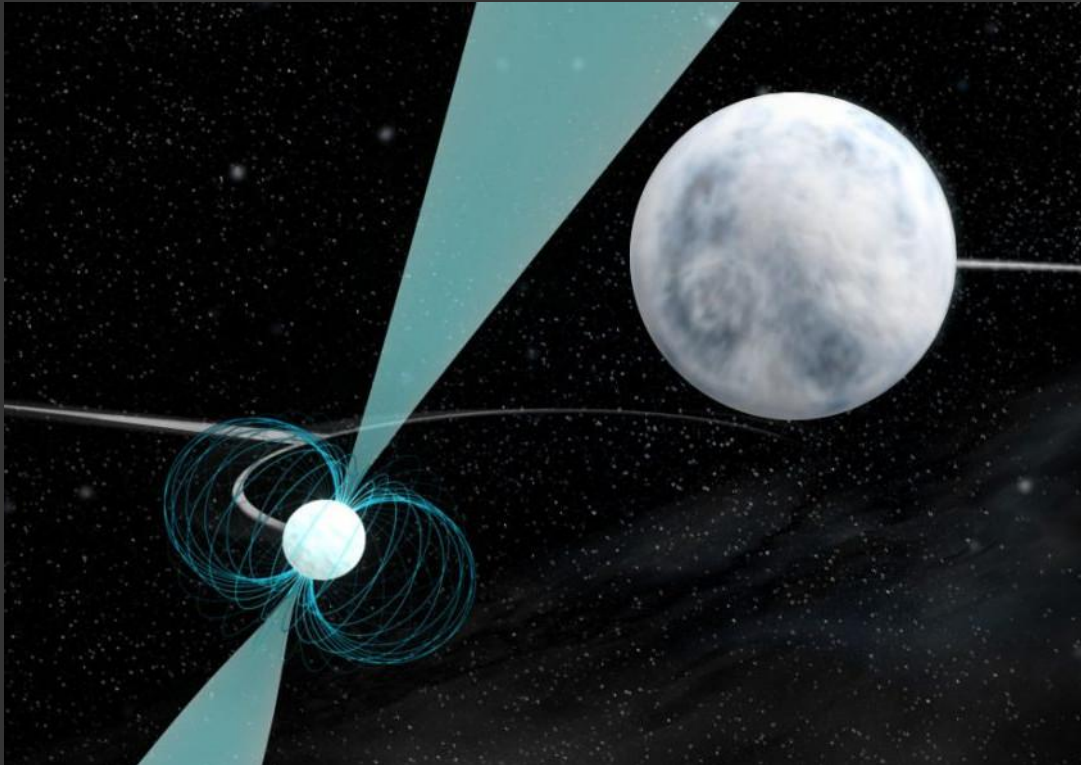


We time pulsars to measure the period and its derivative.

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.

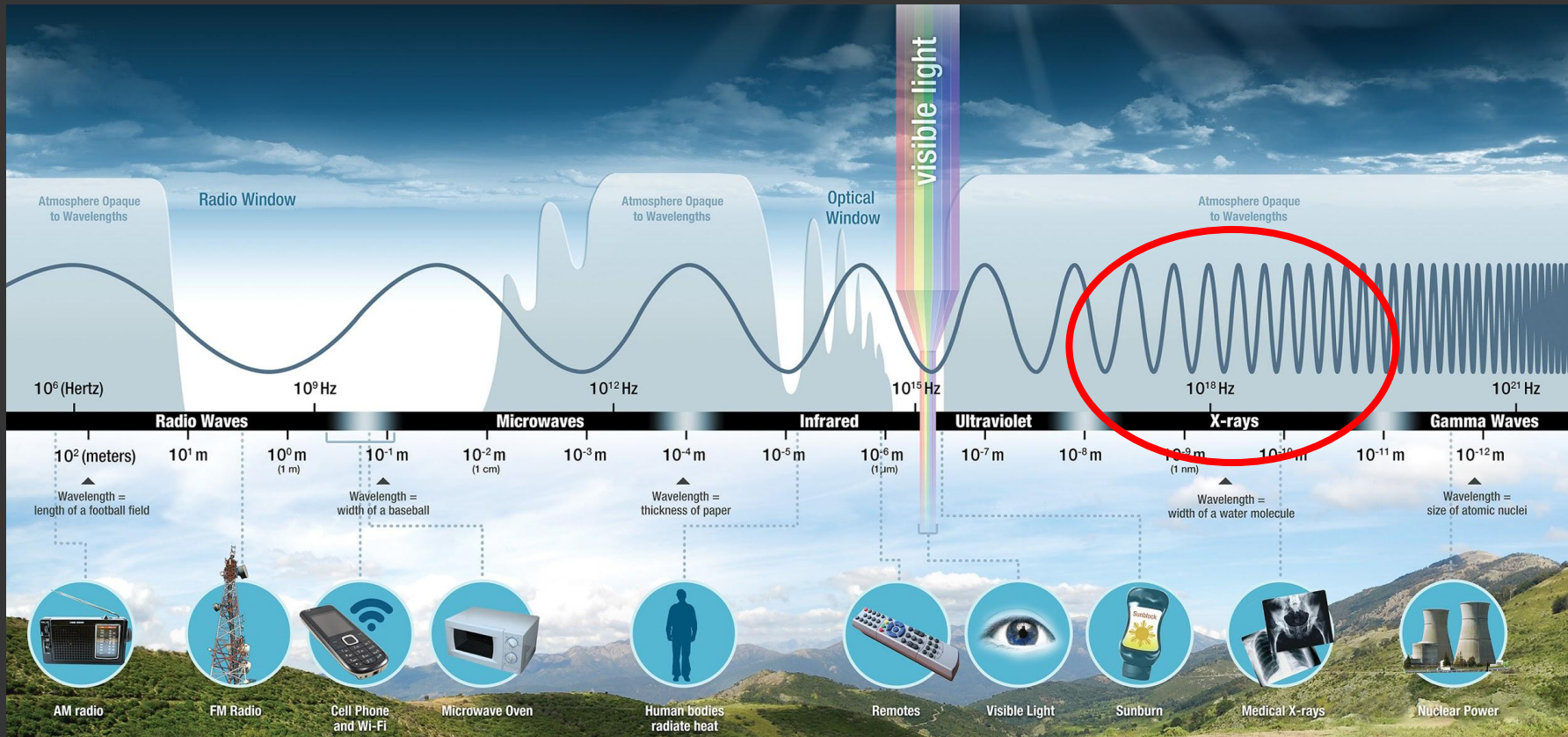


Image credit: NASA

# 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

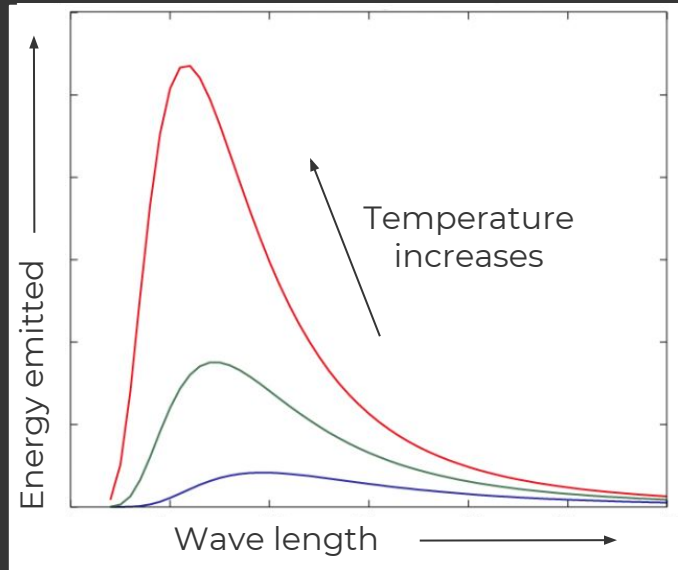
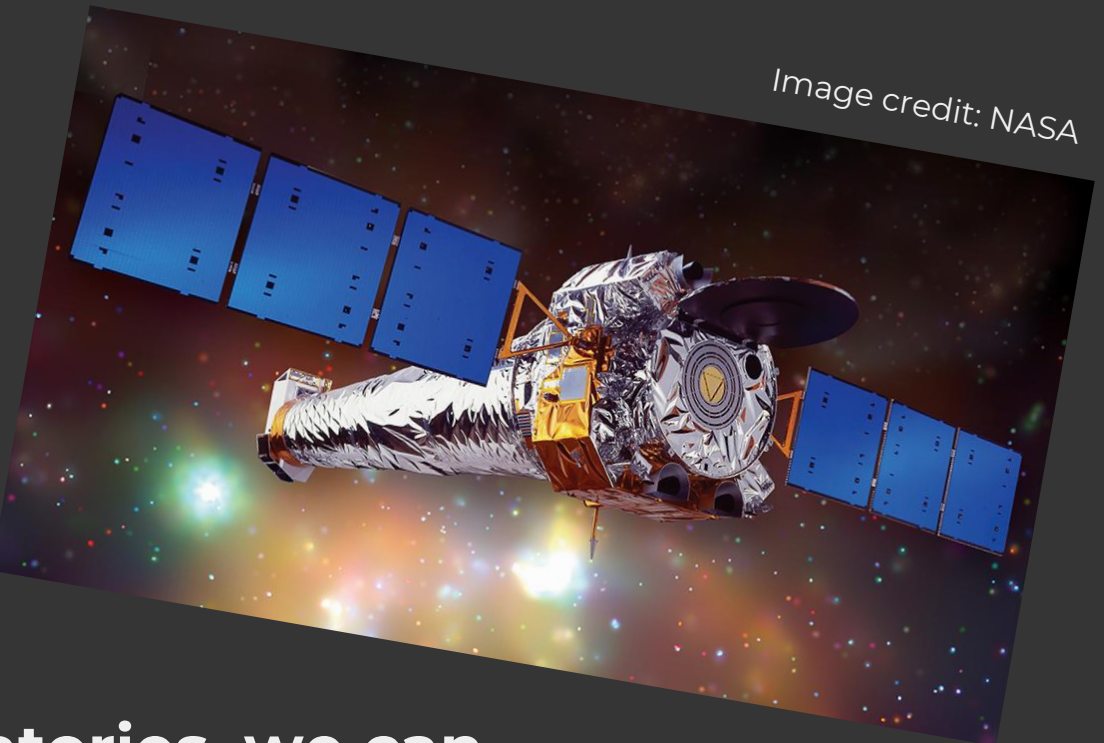


Image credit: NASA

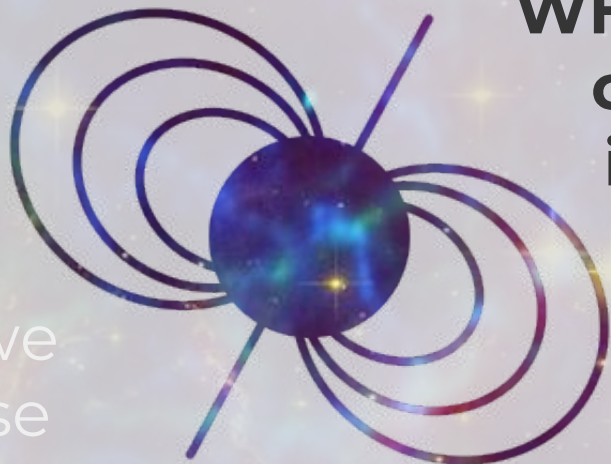


**Using X-ray observatories, we can learn about their temperatures and radii.**

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

WHAT are these  
extremes?

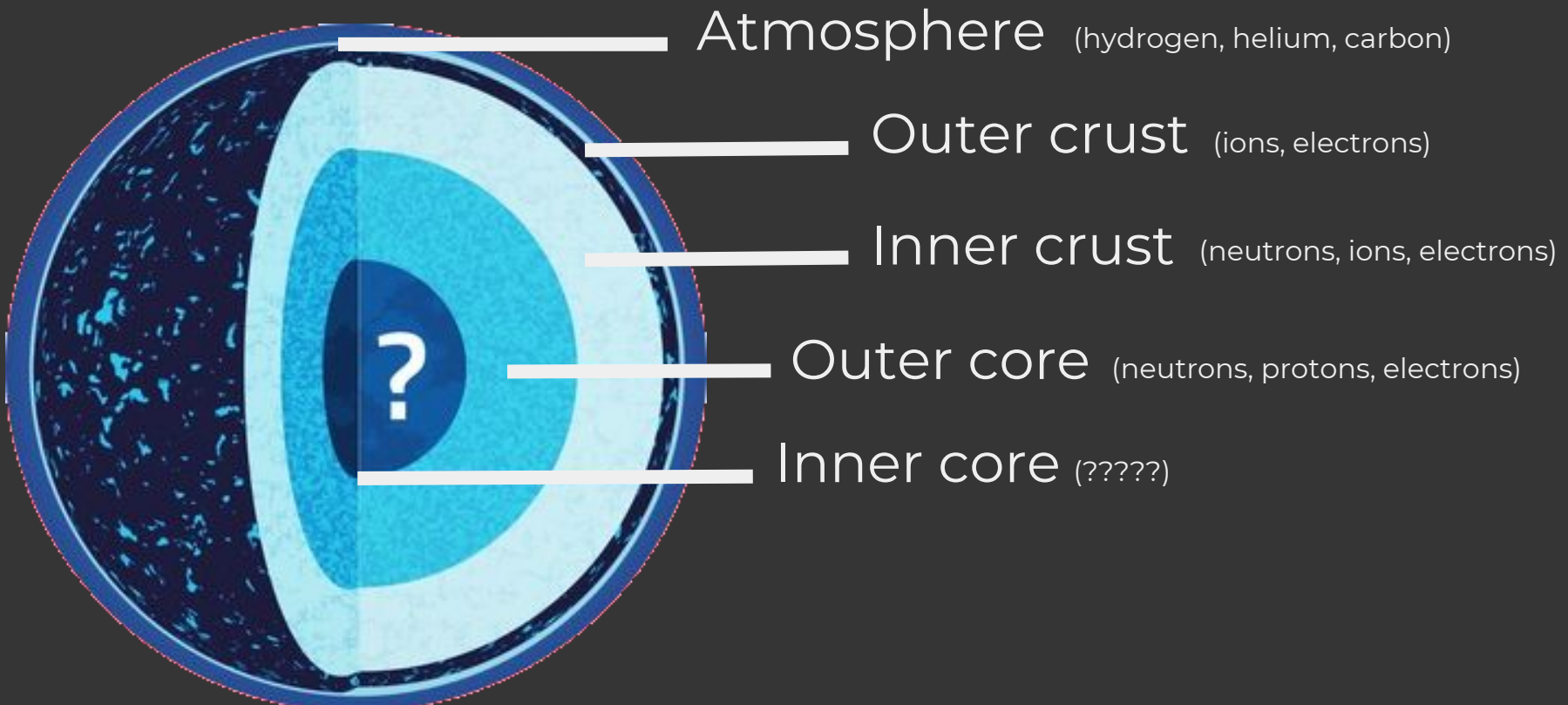
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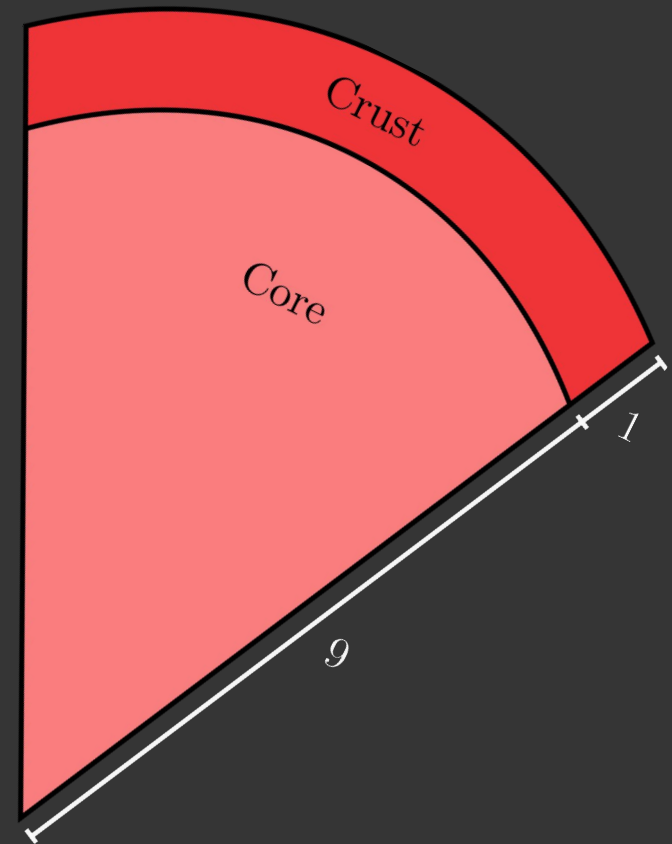
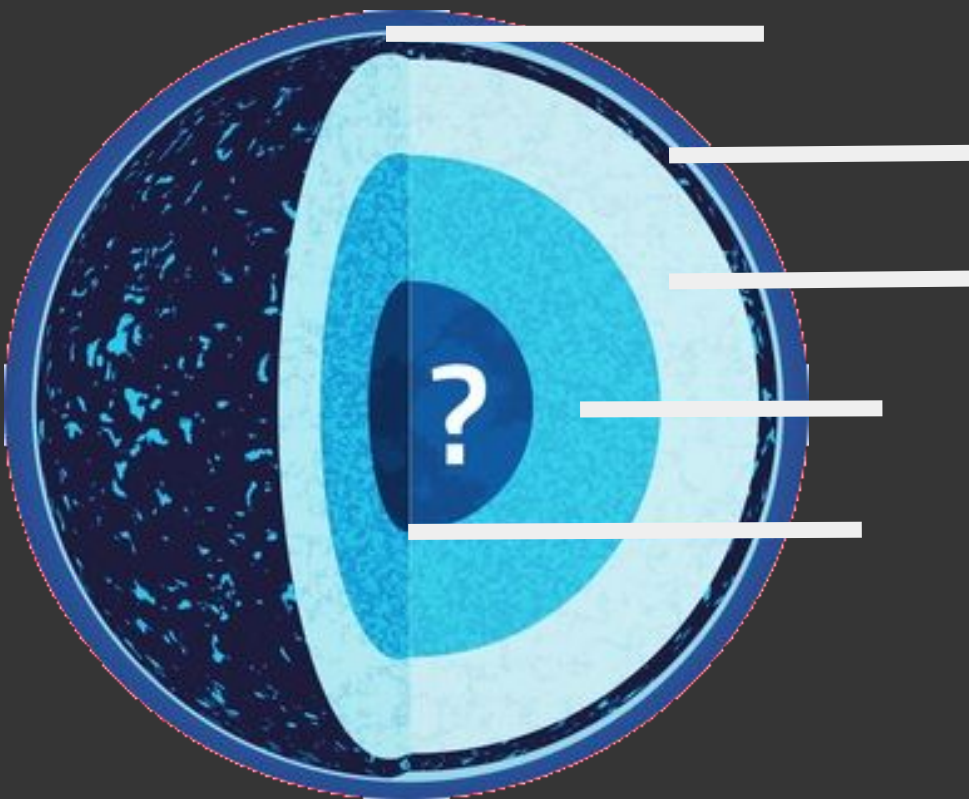
# NEUTRON STAR STRUCTURE

**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.**

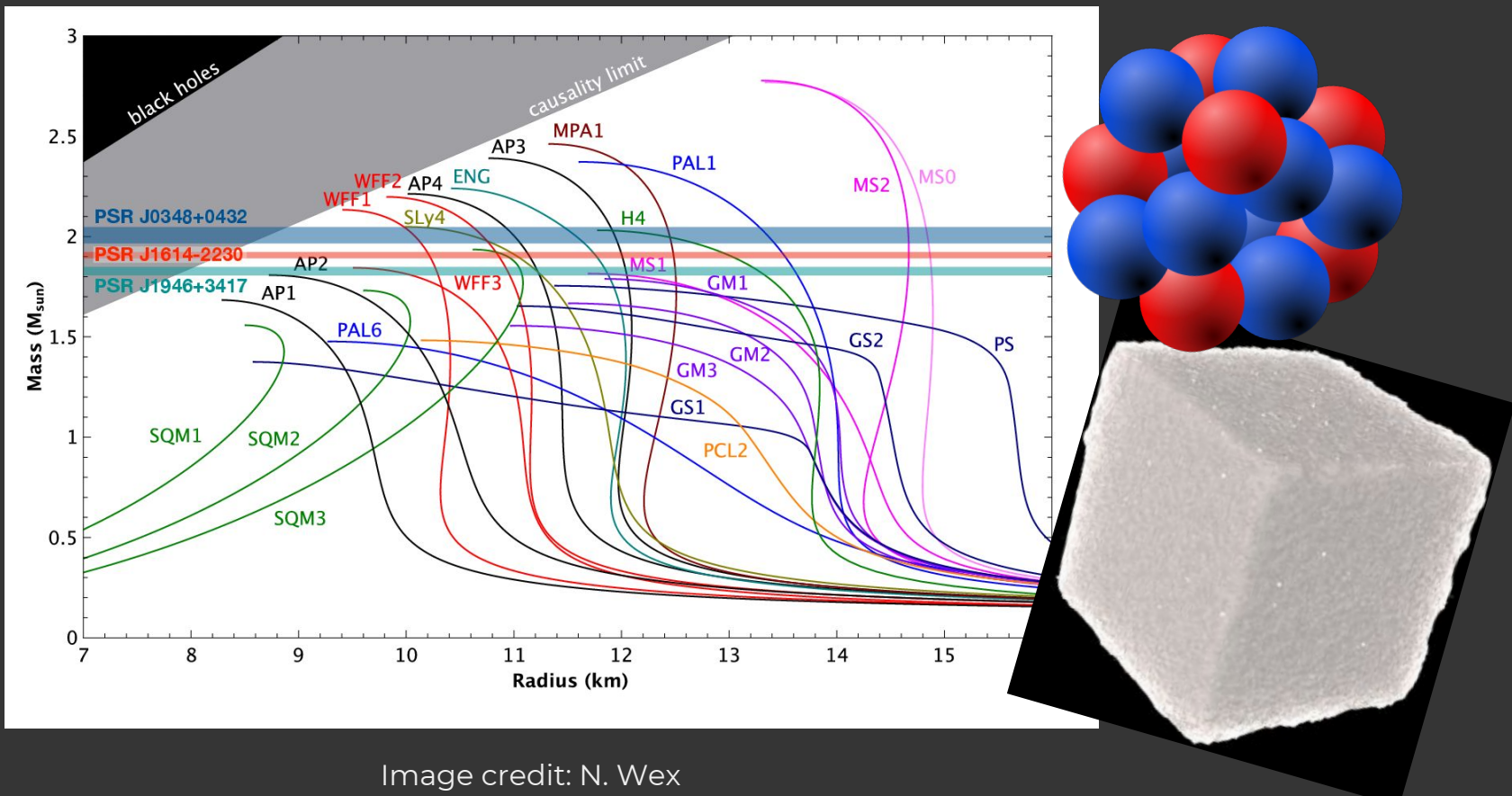
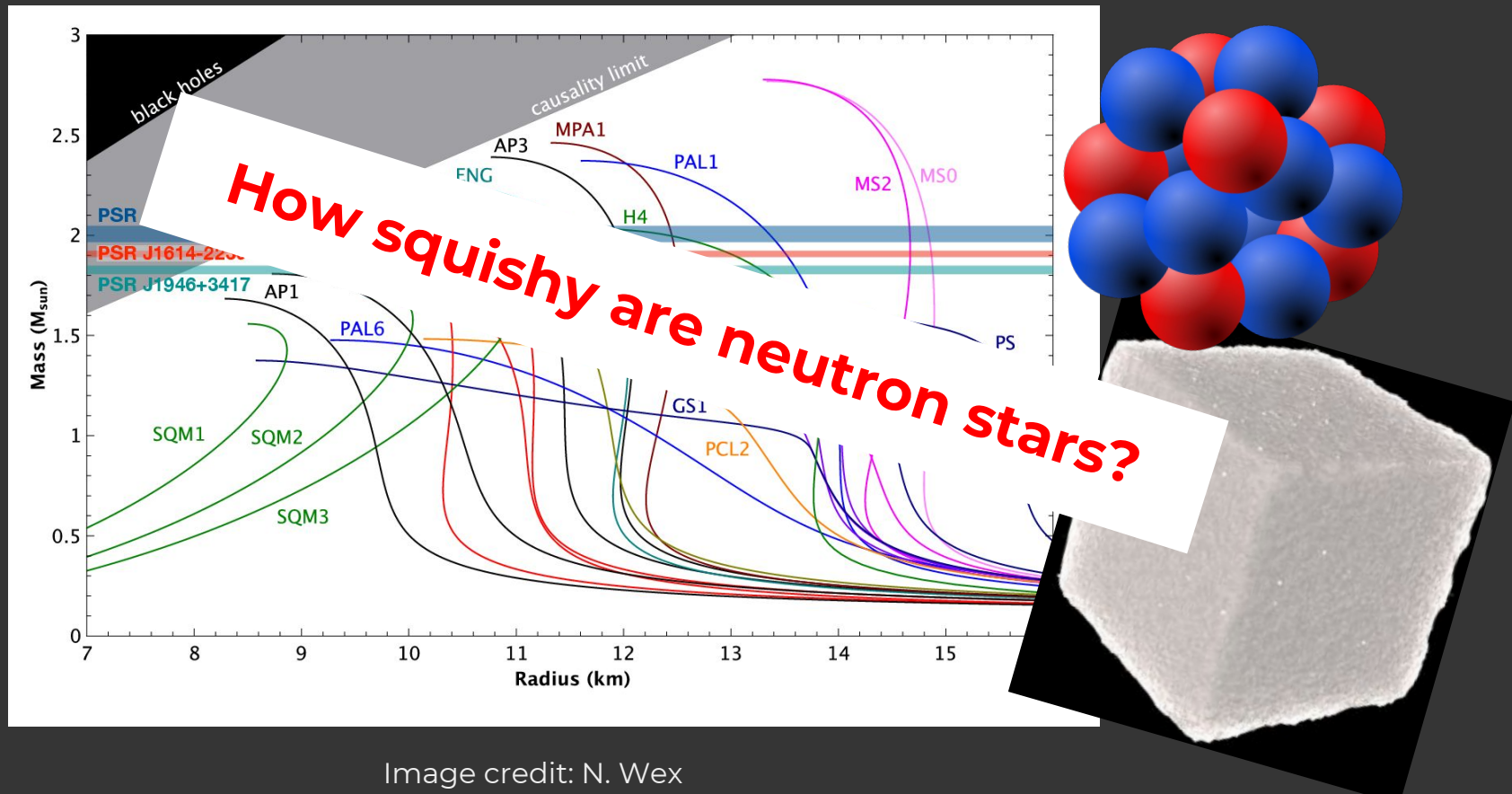


Image credit: N. Wex

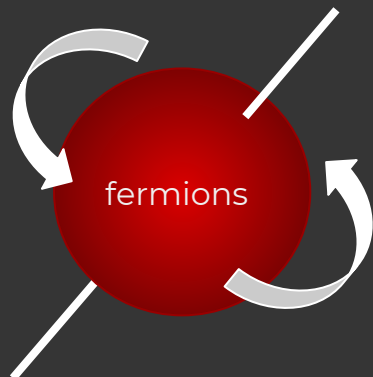
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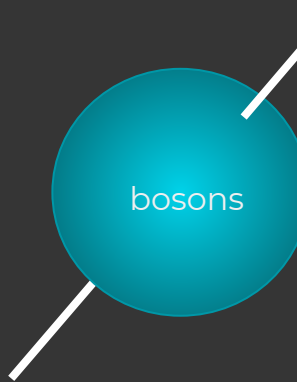


# FERMIONIC PARTICLES

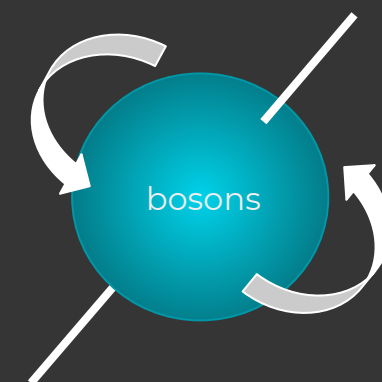
**Neutrons, protons and electrons are fermions - elementary particles with spin 1/2.**



spin 1/2, 3/2, 5/2, ...

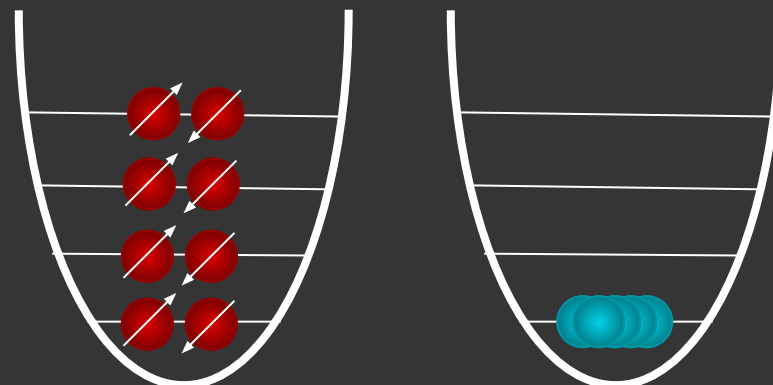


spin 0



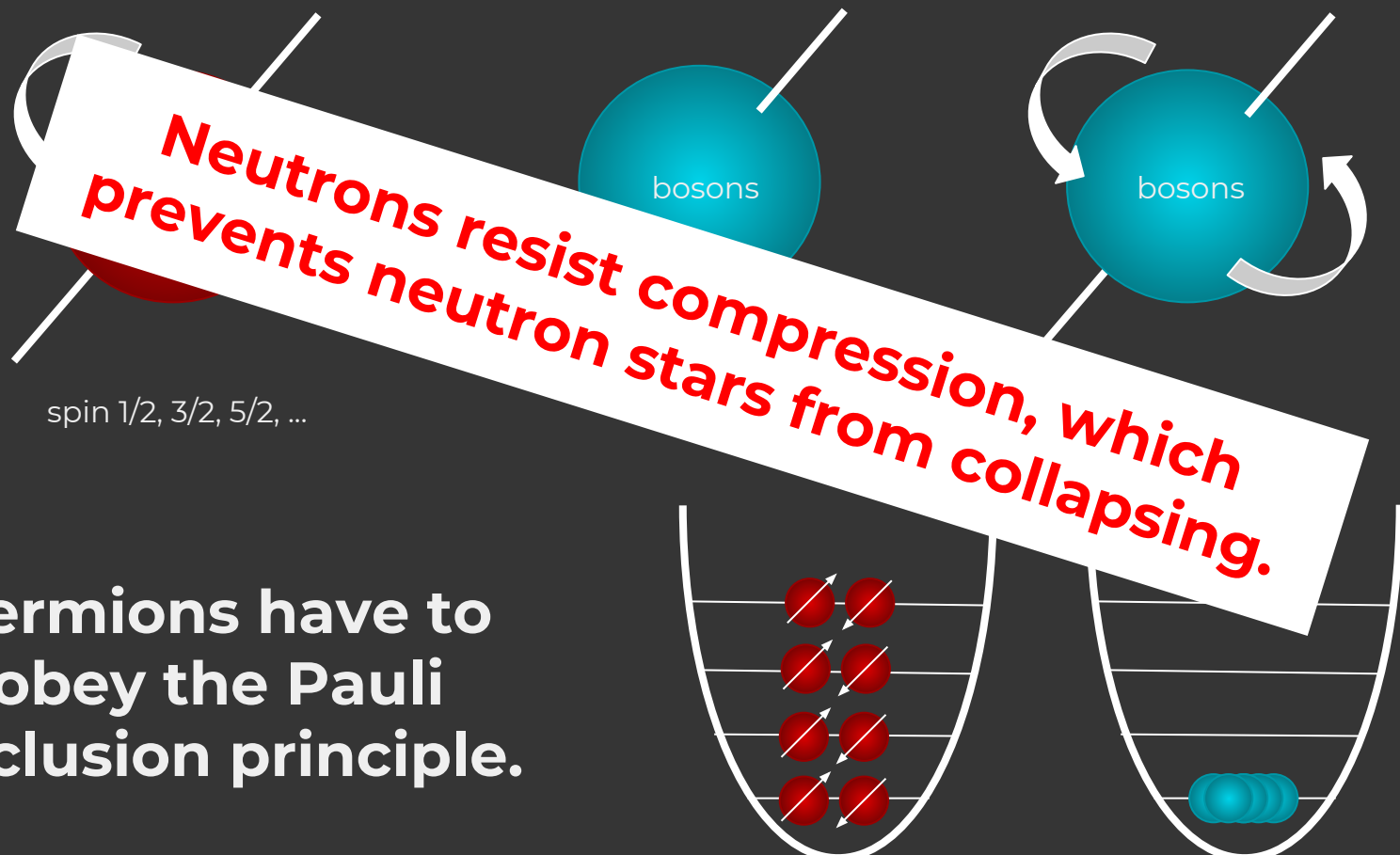
spin 1, 2, 3, ...

**Fermions have to obey the Pauli exclusion principle.**



# FERMIONIC PARTICLES

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



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.**

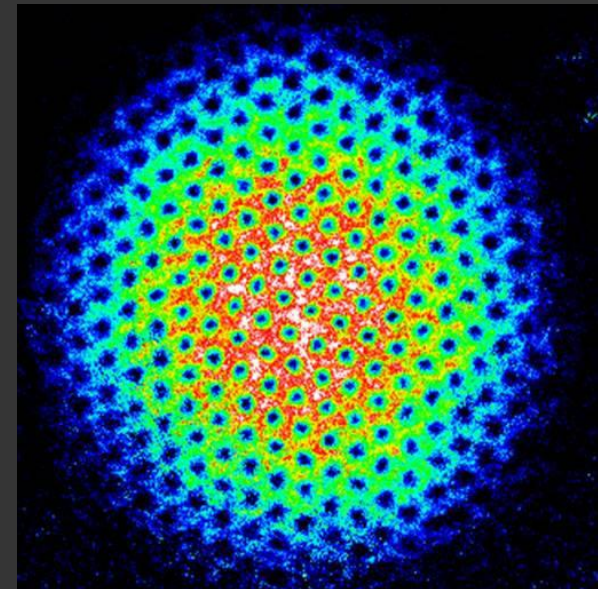
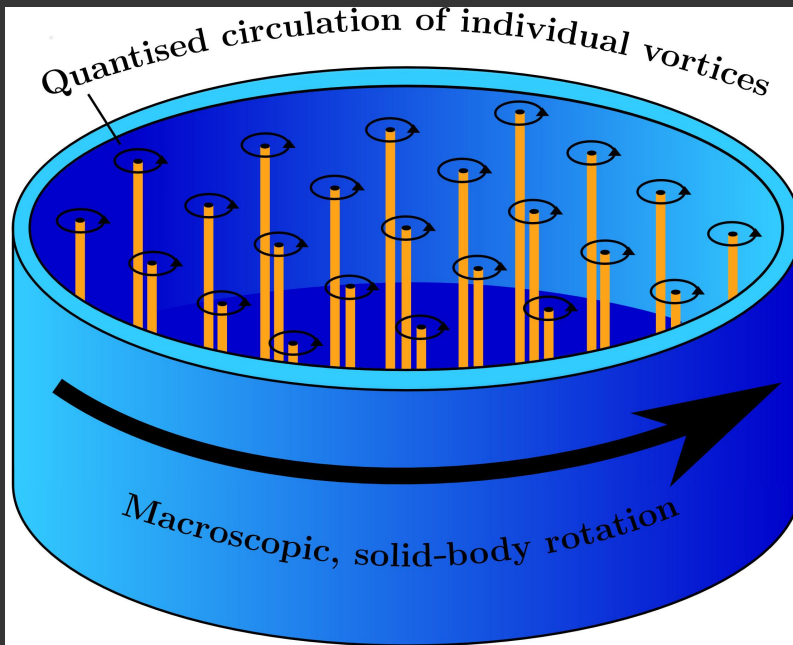


Image credit: Peter Engels, JILA

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

# SUPERFLUID VORTICES

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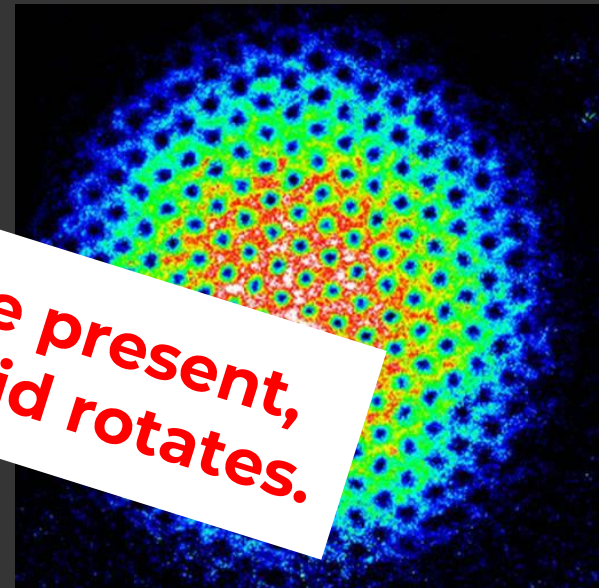
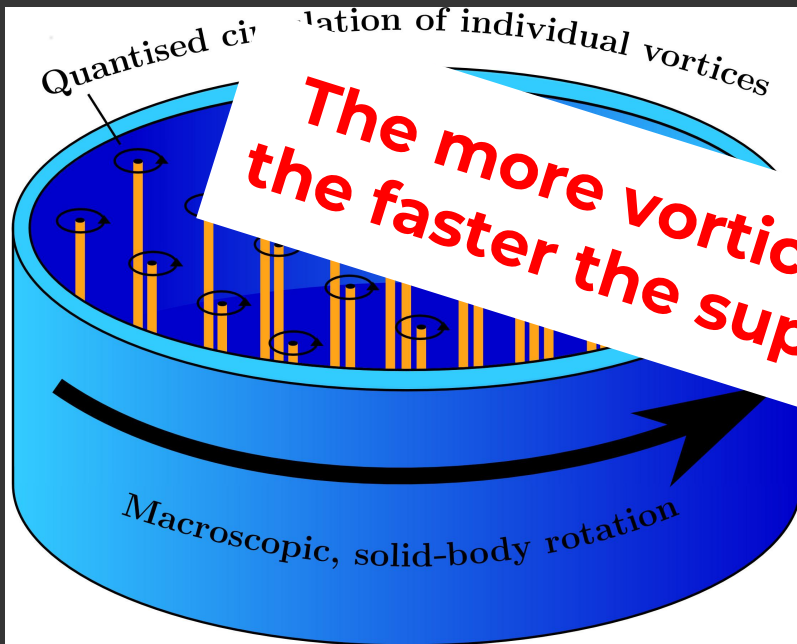


Image credit: Peter Engels, JILA

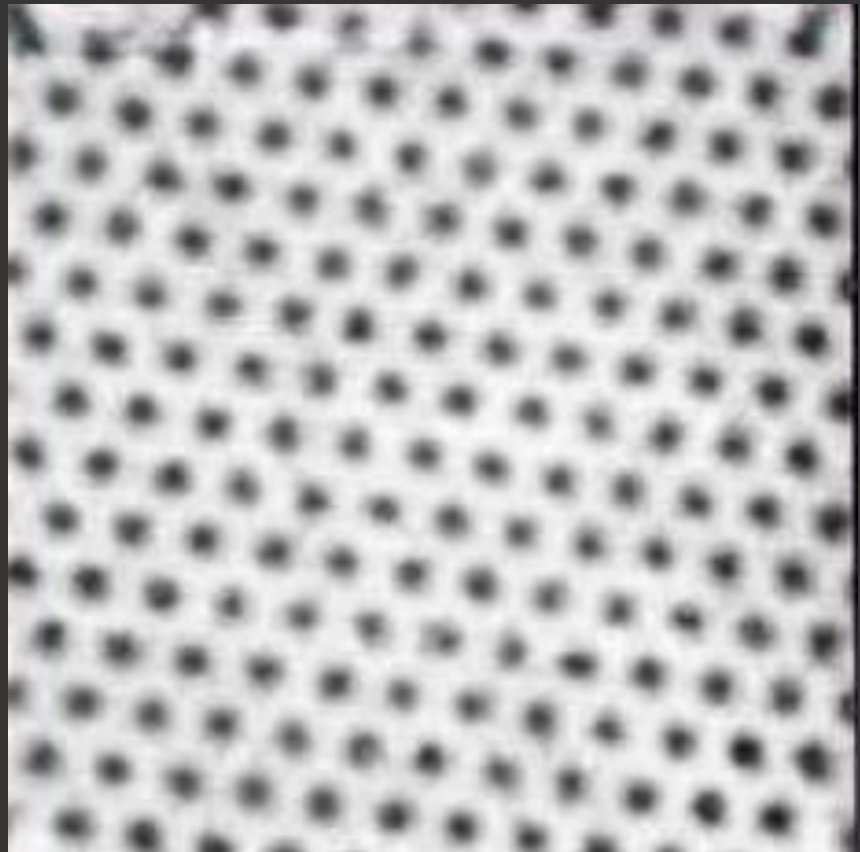
Neutron star interiors contain  $\sim 10^5 =$   
100,000 vortices per square centimetre.

# 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

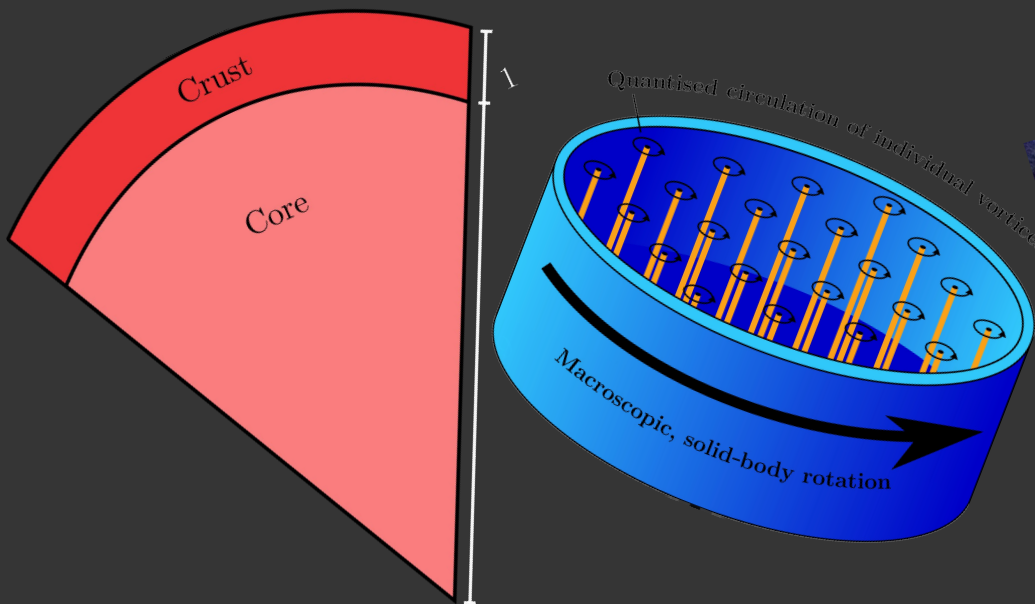


**Each square centimetre contains  
 $\sim 10^{18} = 1,000,000,000,000,000,000$  vortices.**

# PULSAR GLITCHES

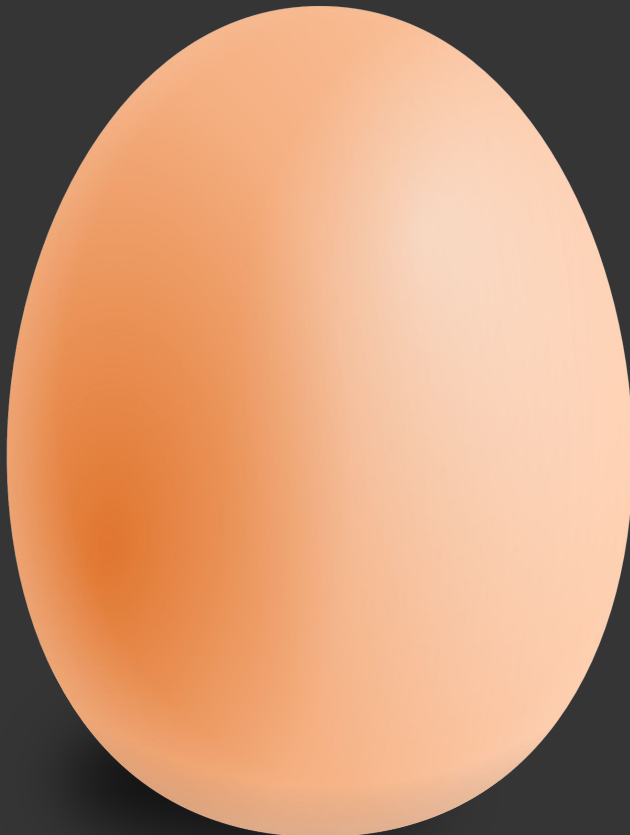
Over a long time, the neutron star loses energy and will rotate slower and slower.

Sudden glitches interrupt the regular spin-down of pulsars.



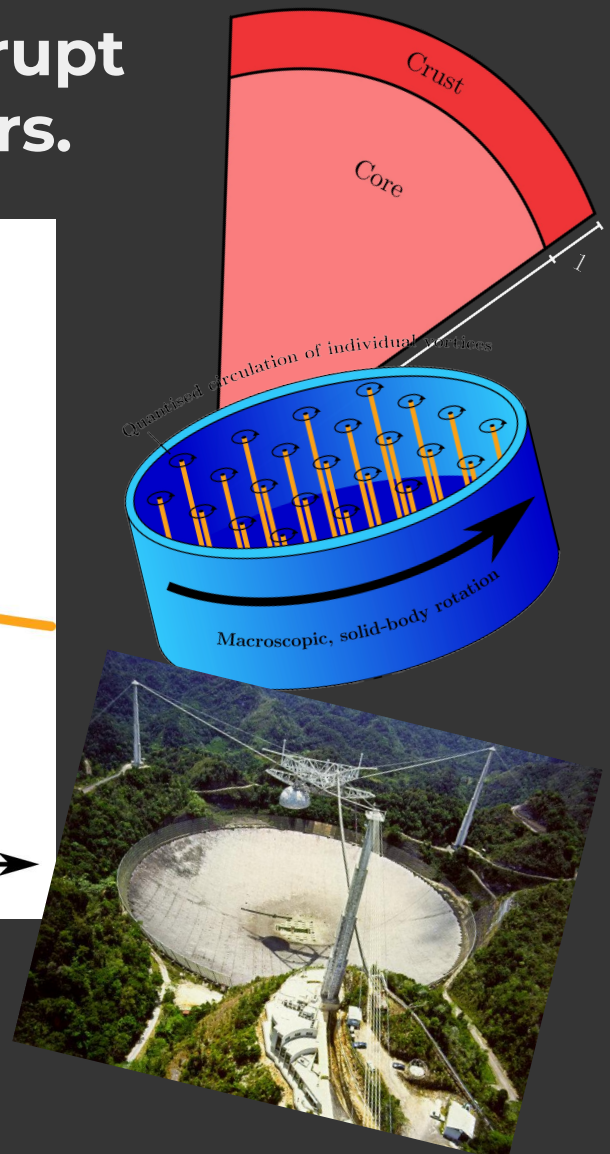
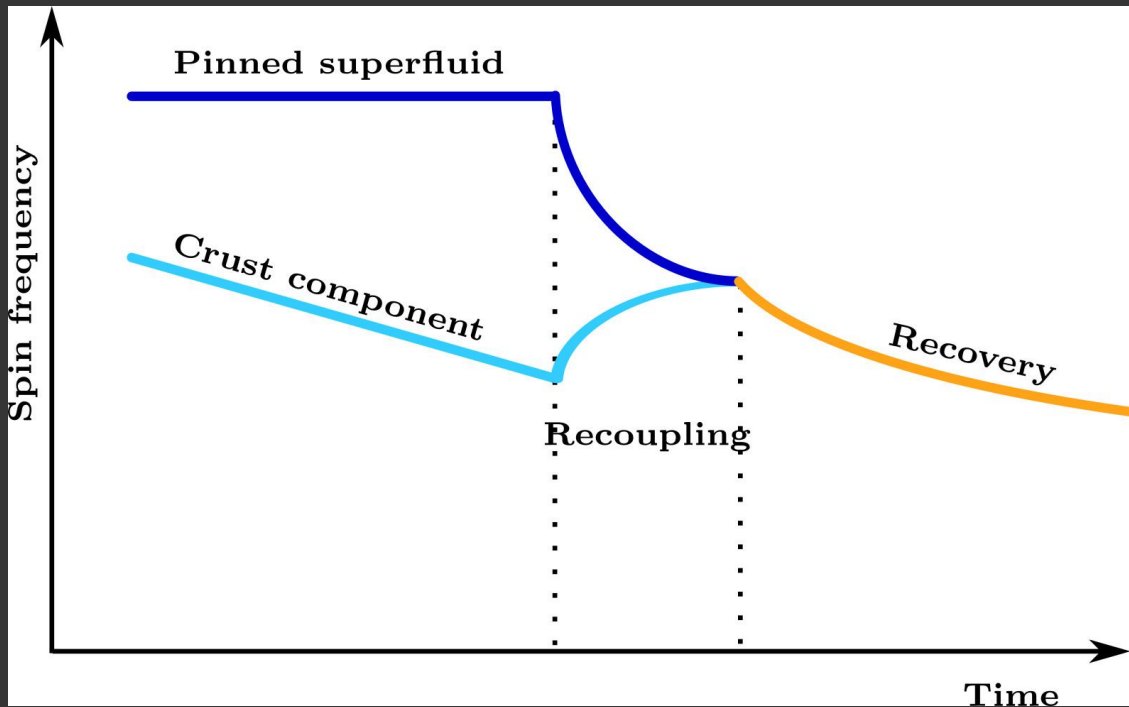
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**Sudden glitches interrupt  
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# PULSAR GLITCHES

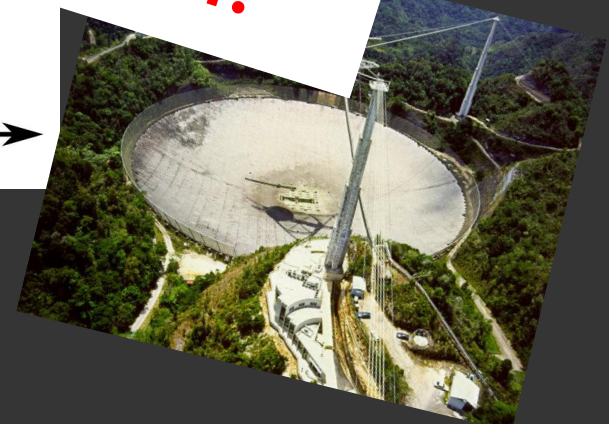
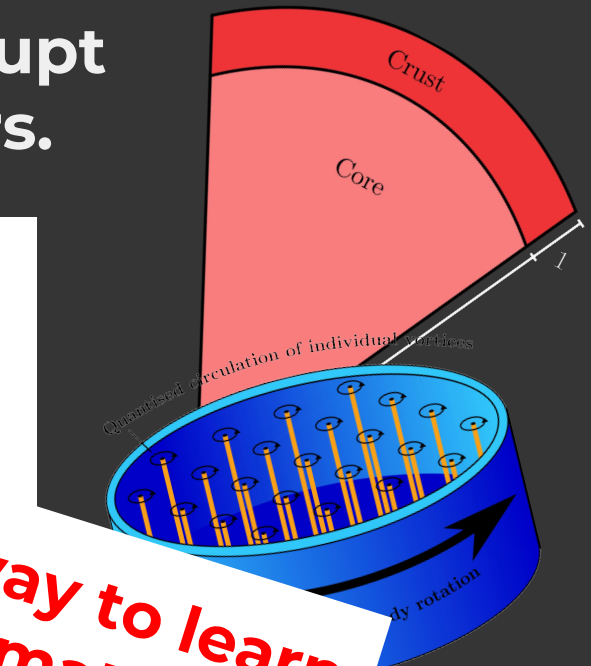
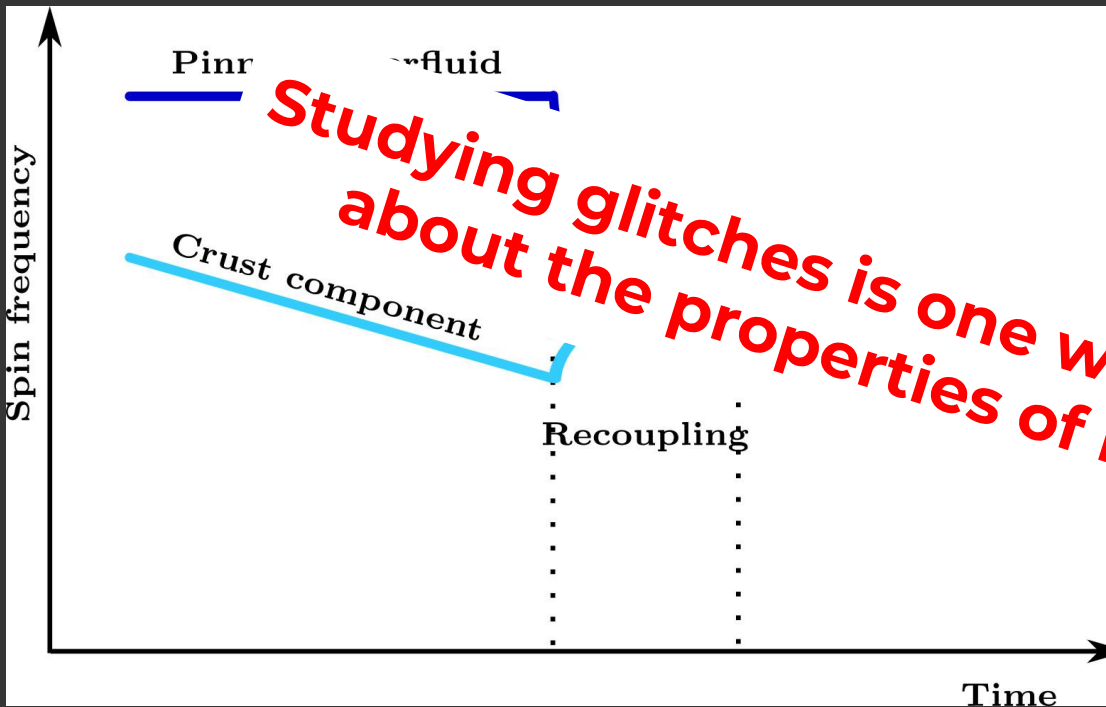
Sudden spin-ups (glitches) interrupt the regular spin-down of pulsars.



Glitches are a manifestation of quantum mechanics.

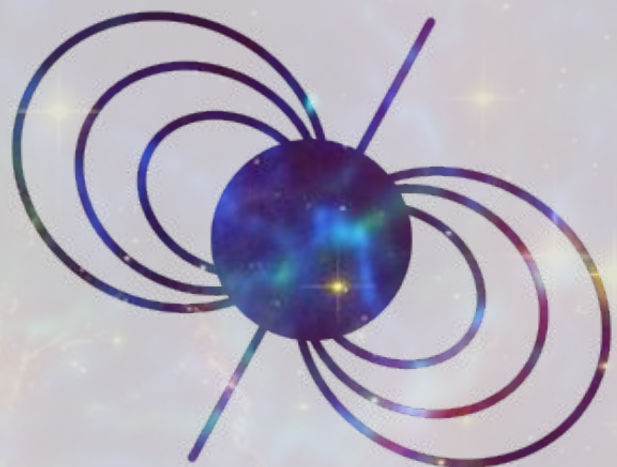
# PULSAR GLITCHES

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



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!!**

