

# The Mystery of Dark Matter



CERN Greek National  
Teacher Program 2023



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PERIMETER



INSTITUTE FOR THEORETICAL PHYSICS

Black Box

**Building and Revising  
Scientific Models**





[resources.perimeterinstitute.ca](https://resources.perimeterinstitute.ca)

**Predict, Observe, Explain Demonstration: Uniform Circular Motion**  
This demonstration utilizes a typical uniform circular motion apparatus to introduce students to the concept of dark matter.

**Hands-on Demonstrations: Gravitational Lensing**  
These demonstrations use simple objects to model gravitational lensing.

**Activity 1: Video Summary**

A set of discussion questions that review the content of the video.

**Activity 2: Key Concepts**

A question sheet that allows students to dig deeper into the material both numerically and conceptually.

**Activity 3: Gravity and Orbital Motion**

An activity where students use stretchy spacetime fabric and a variety of balls to model orbital motion.

**Activity 4: Dark Matter within a Galaxy**

Students use real data to explore the conflict between what is expected and what is observed.

**Activity 5: Advanced Mathematical Analysis**

An enrichment/extension activity for stronger students.

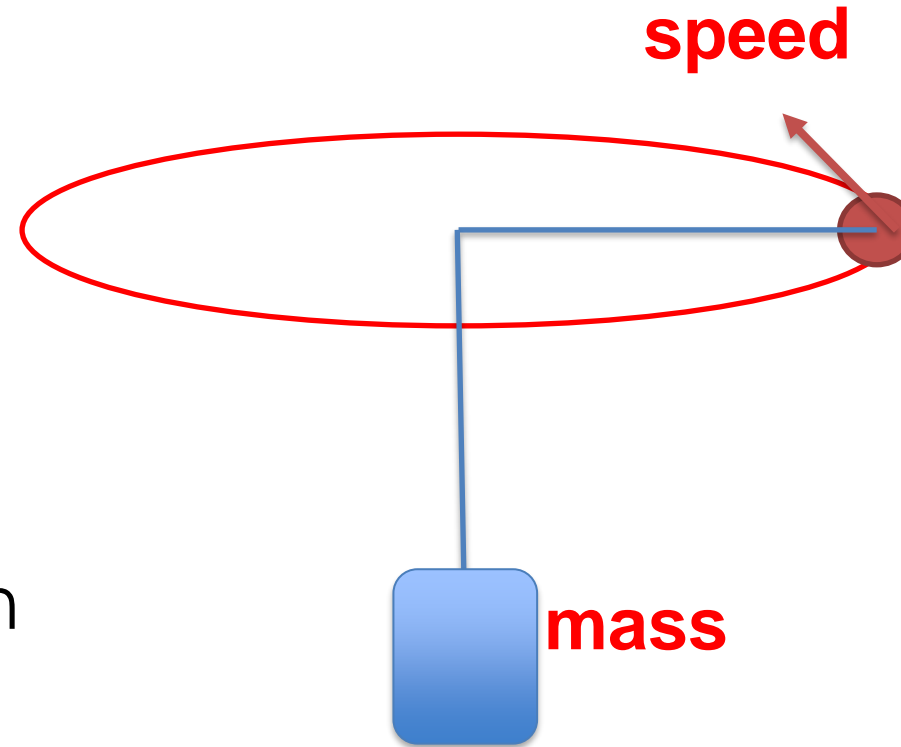
**Activity 6: Dark Matter Lab**

Students use a typical uniform circular motion apparatus to explore the connection between orbital speed and central force.

# Uniform Circular Motion Activity

**Predict**  
**Observe**  
**Explain**

How are **mass** and **speed** connected in circular motion?



# Uniform Circular Motion Activity

## **Objective:**

**Determine the mass of an unknown item.**

1. Collect data for one mass per group.
2. Plot a graph of **speed<sup>2</sup>** vs **mass** on a collaborative spreadsheet.



# Uniform Circular Motion Activity

## **Collaborative version:**

1. Set radius = 60 cm
2. Use assigned masses
3. Record period for 10 orbits
4. Compare results
5. Report results

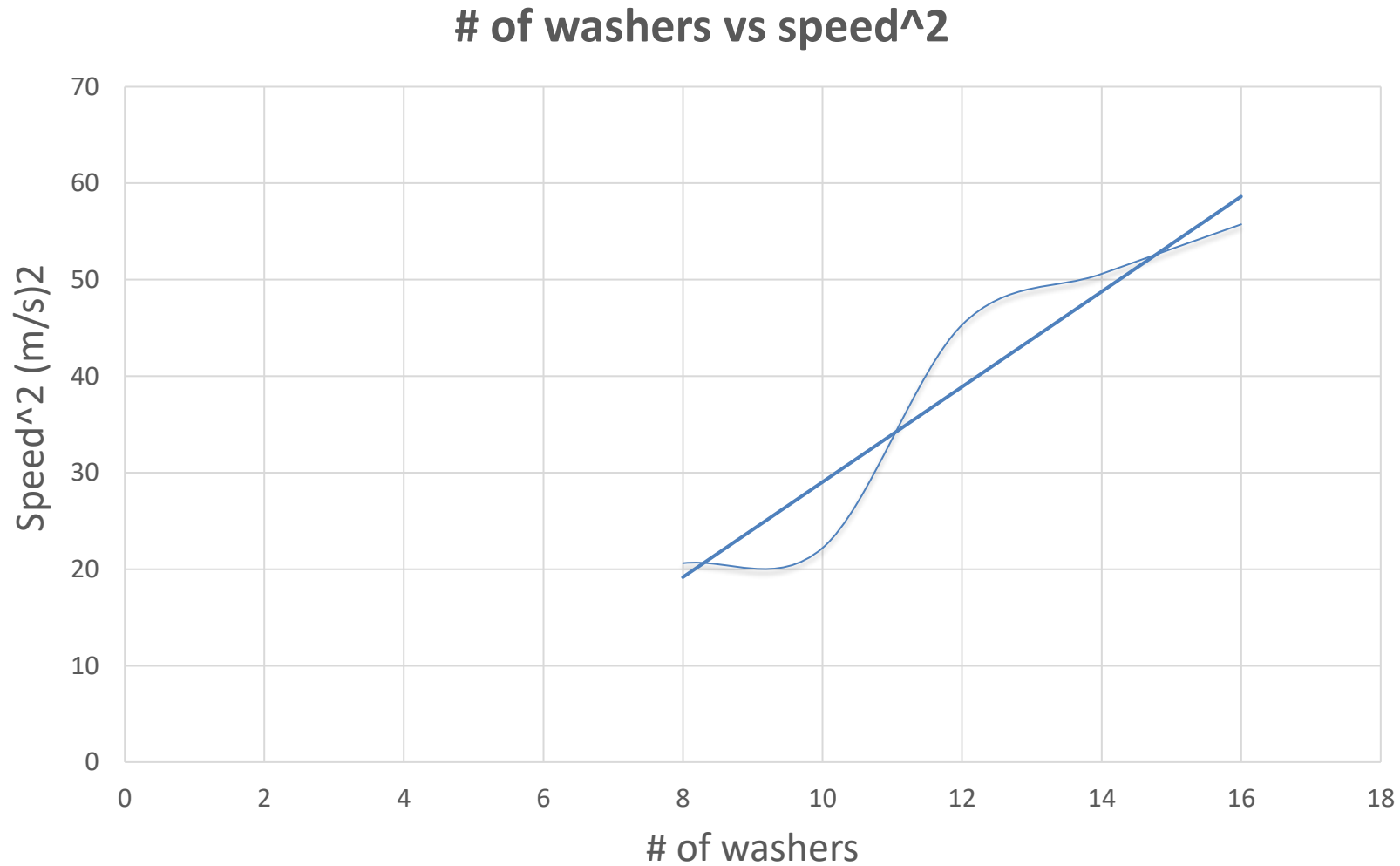


# Uniform Circular Motion Results

# of washers	10 Orbits (s)
8	
10	
12	
14	
16	

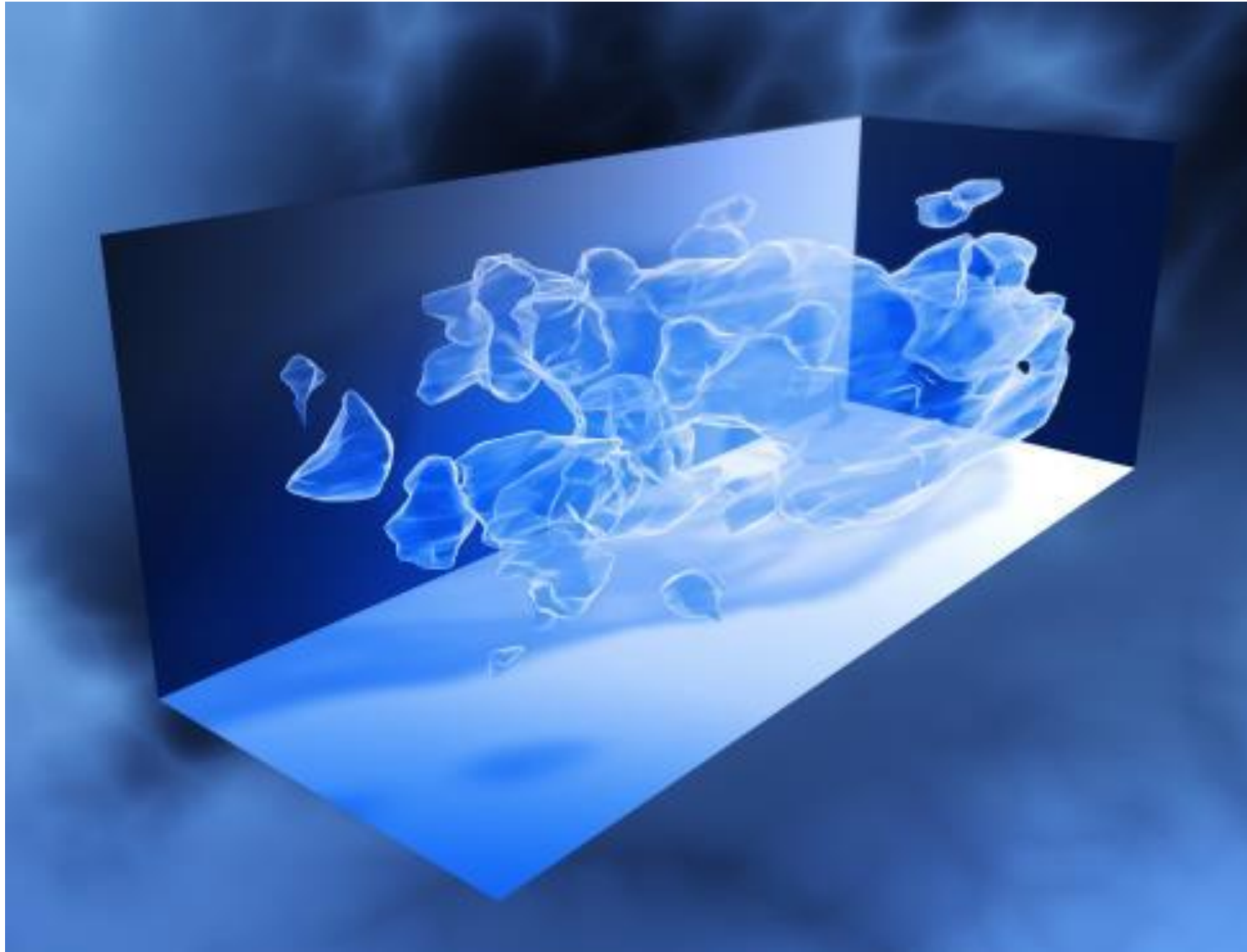
How is the orbital speed related to the mass of the washers?

# Uniform Circular Motion Results





# Connecting standard classroom physics to Cutting-Edge Dark Matter



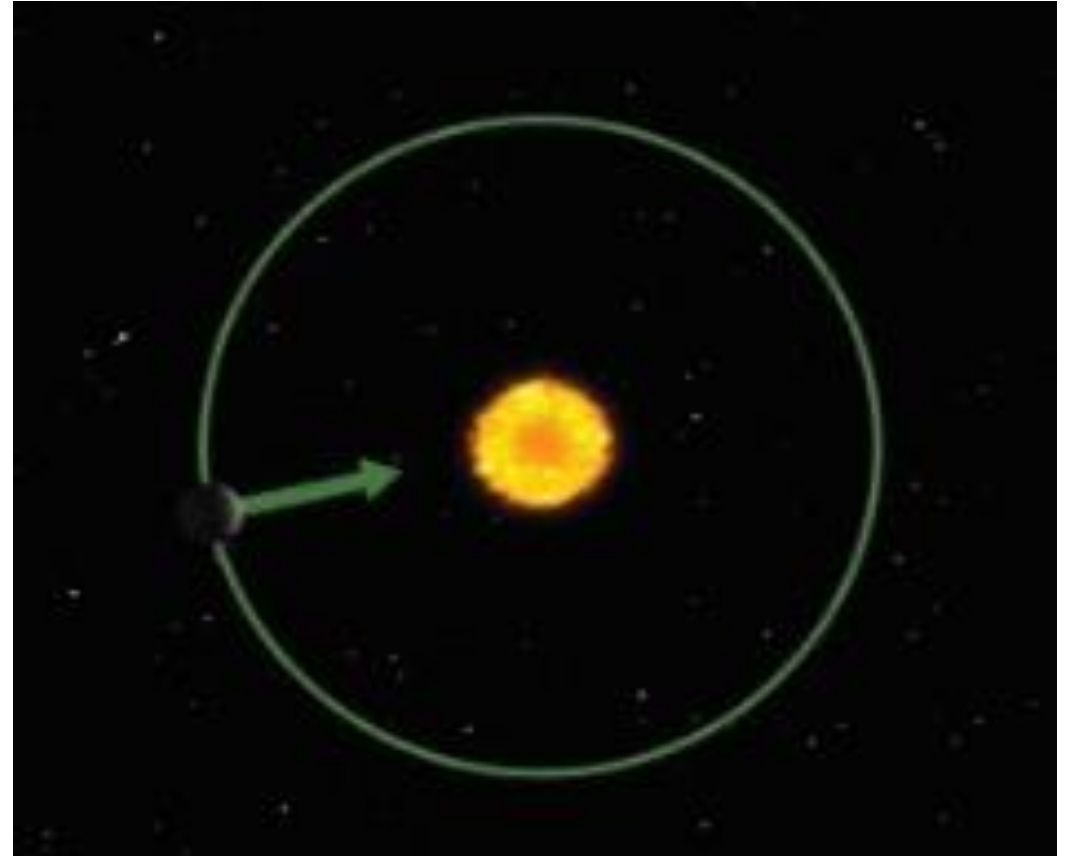
# Vera Rubin's Discovery





Orbital Speed  
Depends on the  
Mass of the Central  
Object

$$M = \frac{v^2 r}{G}$$



Extend this to galaxies



Orbital Speed: 123 km/s

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$$M_{\text{galaxy}} = \frac{v^2 r}{G}$$

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PI

# Triangulum is More Massive Than it Looks





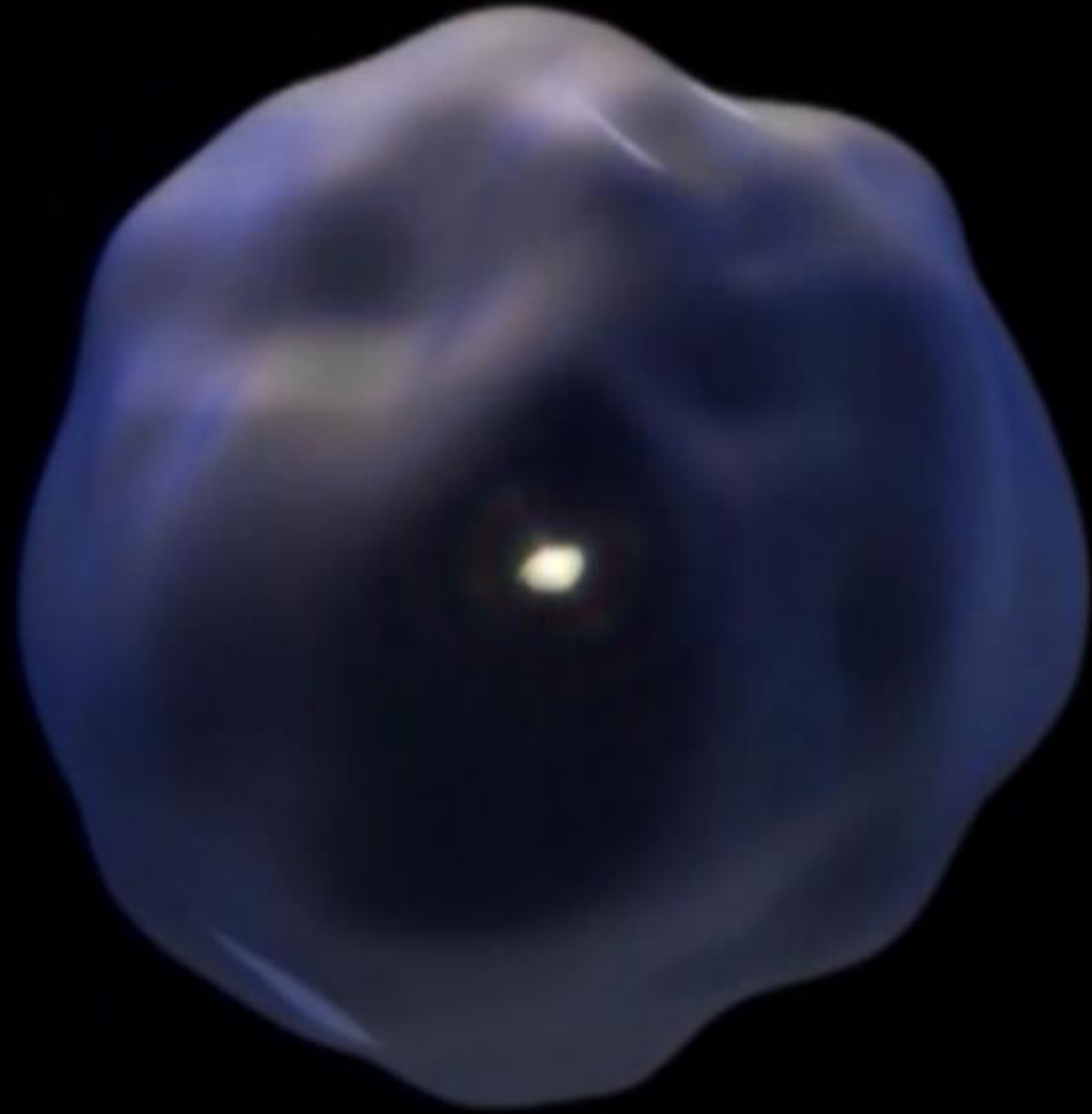
A deep-field image of galaxies, showing a vast field of distant galaxies in various colors (red, orange, yellow, white, blue) and shapes (spiral, elliptical, irregular). A prominent bright star is located in the lower-left quadrant, with a complex diffraction pattern of blue and white lines radiating from it. A semi-transparent dark blue rectangular box is centered in the upper half of the image, containing white text.

The same discrepancy  
happens in all\* galaxies

# Old View



New View

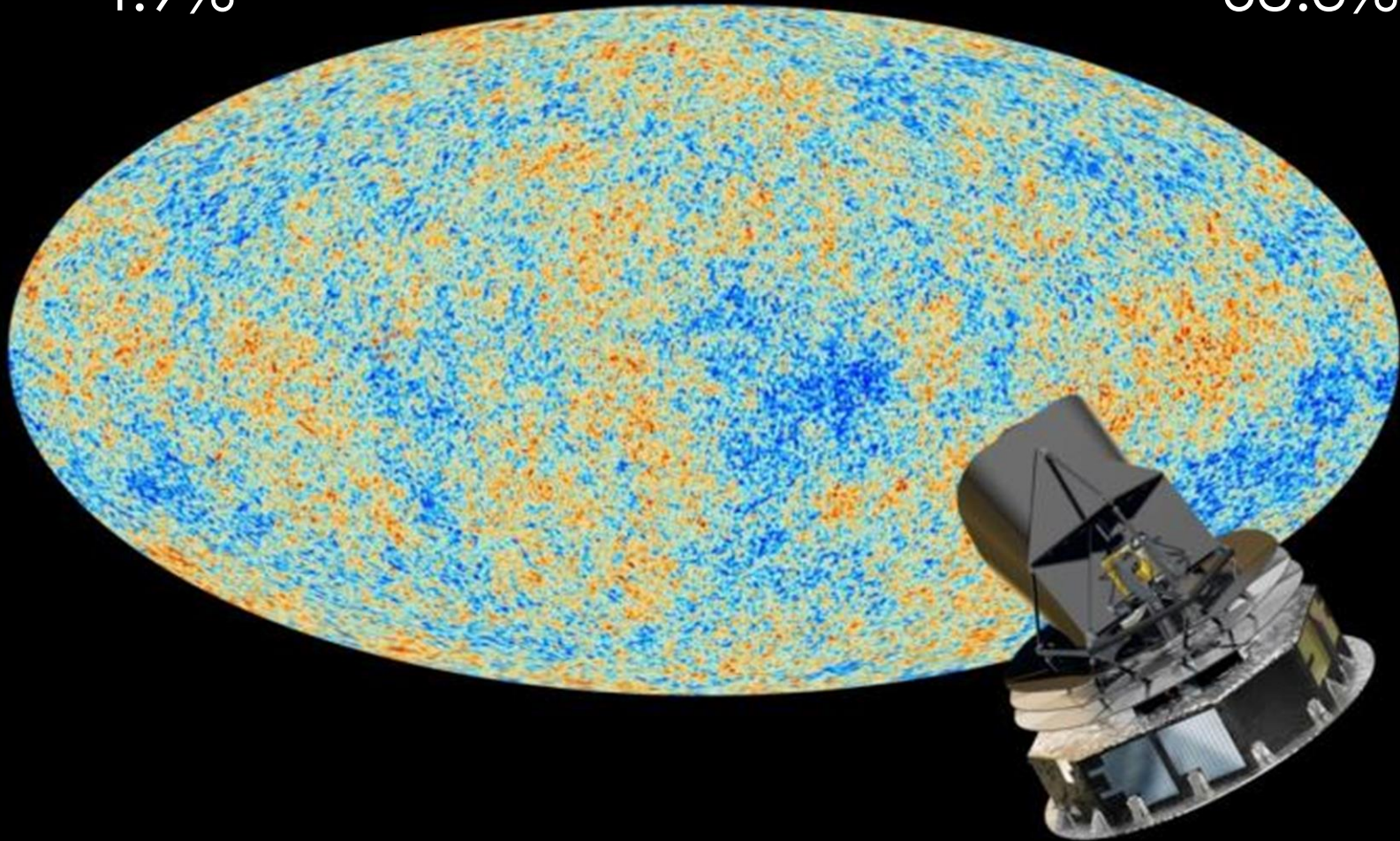




Normal Matter  
4.9%

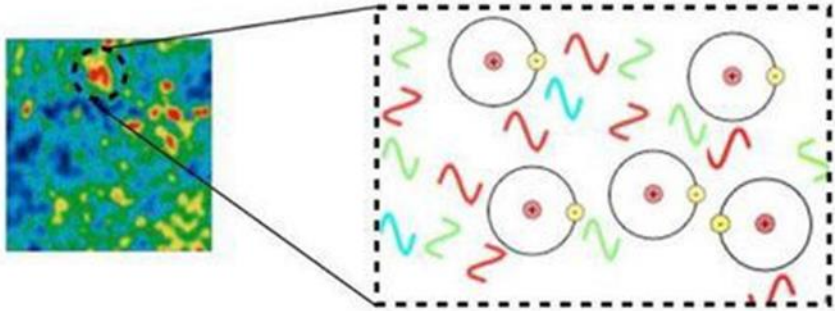
Dark Matter  
26.8%

Dark Energy  
68.3%



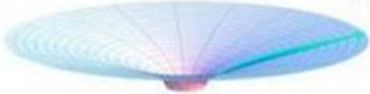
# 0.0001 K difference between hot and cold!

Hot Spot



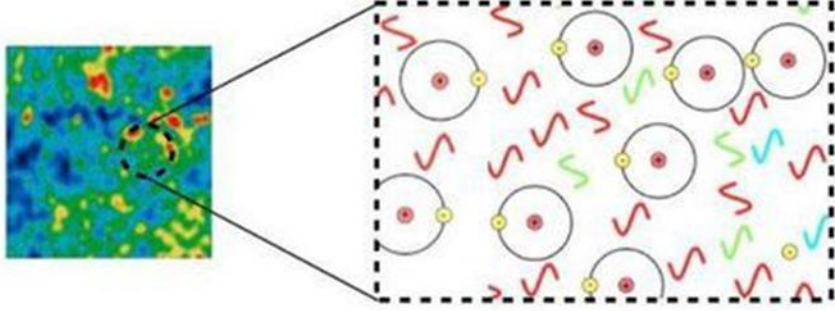
Low density

Small gravitational redshift



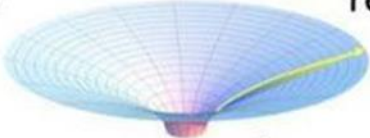
Tiny energy loss

Average Spot



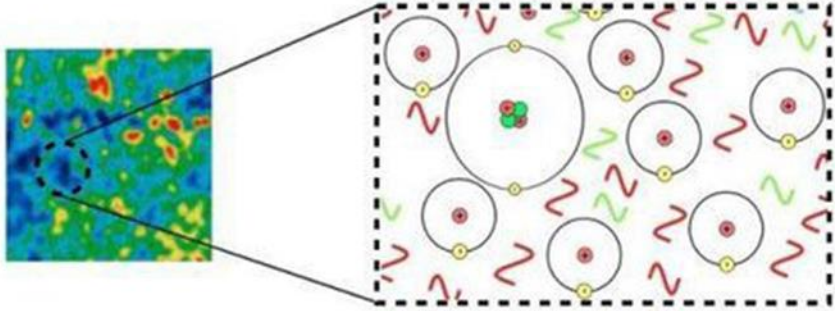
Average density

Average gravitational redshift



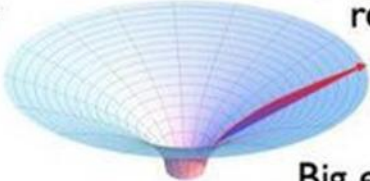
Average energy loss

Cold Spot



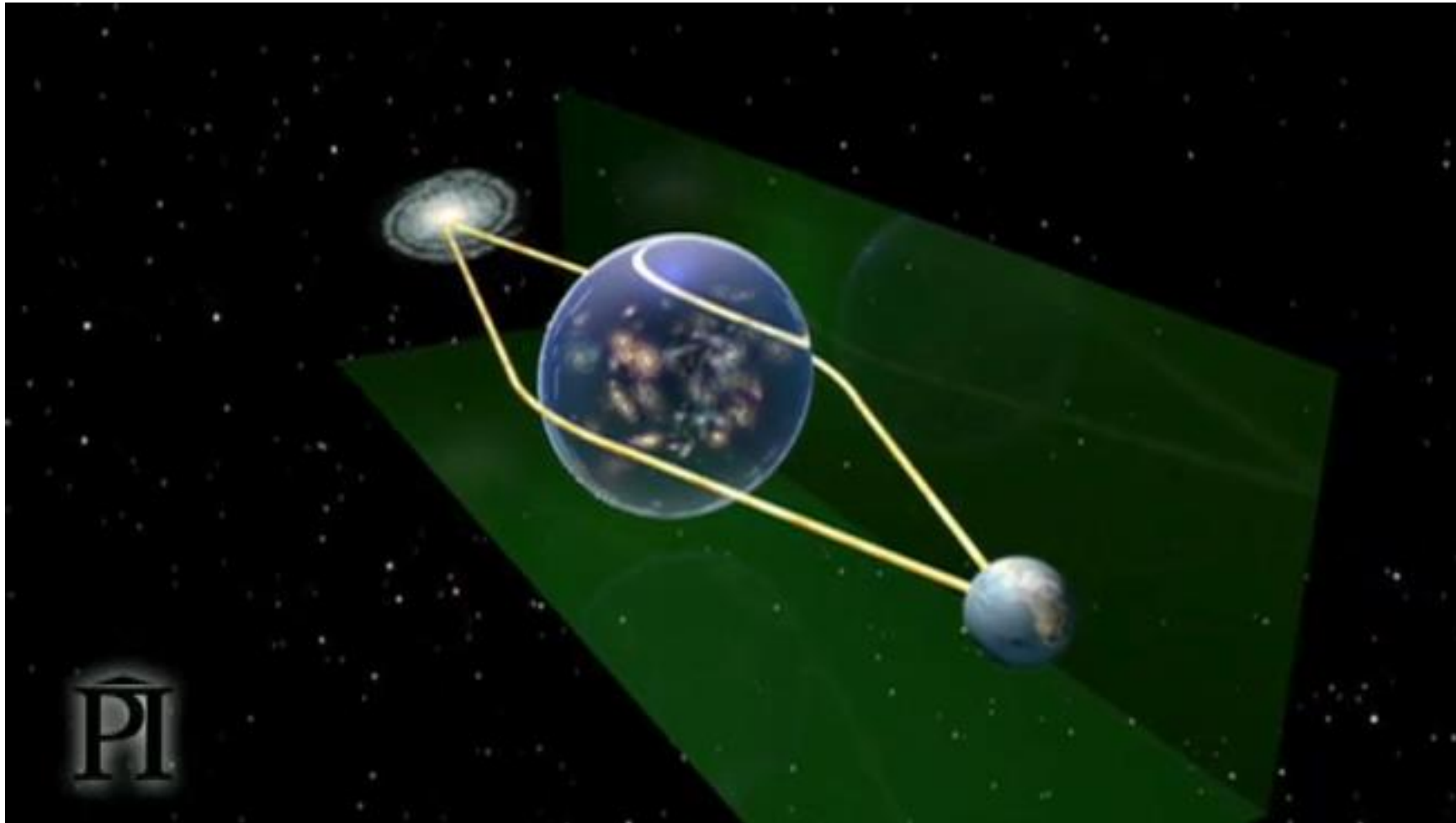
High density

Large gravitational redshift



Big energy loss

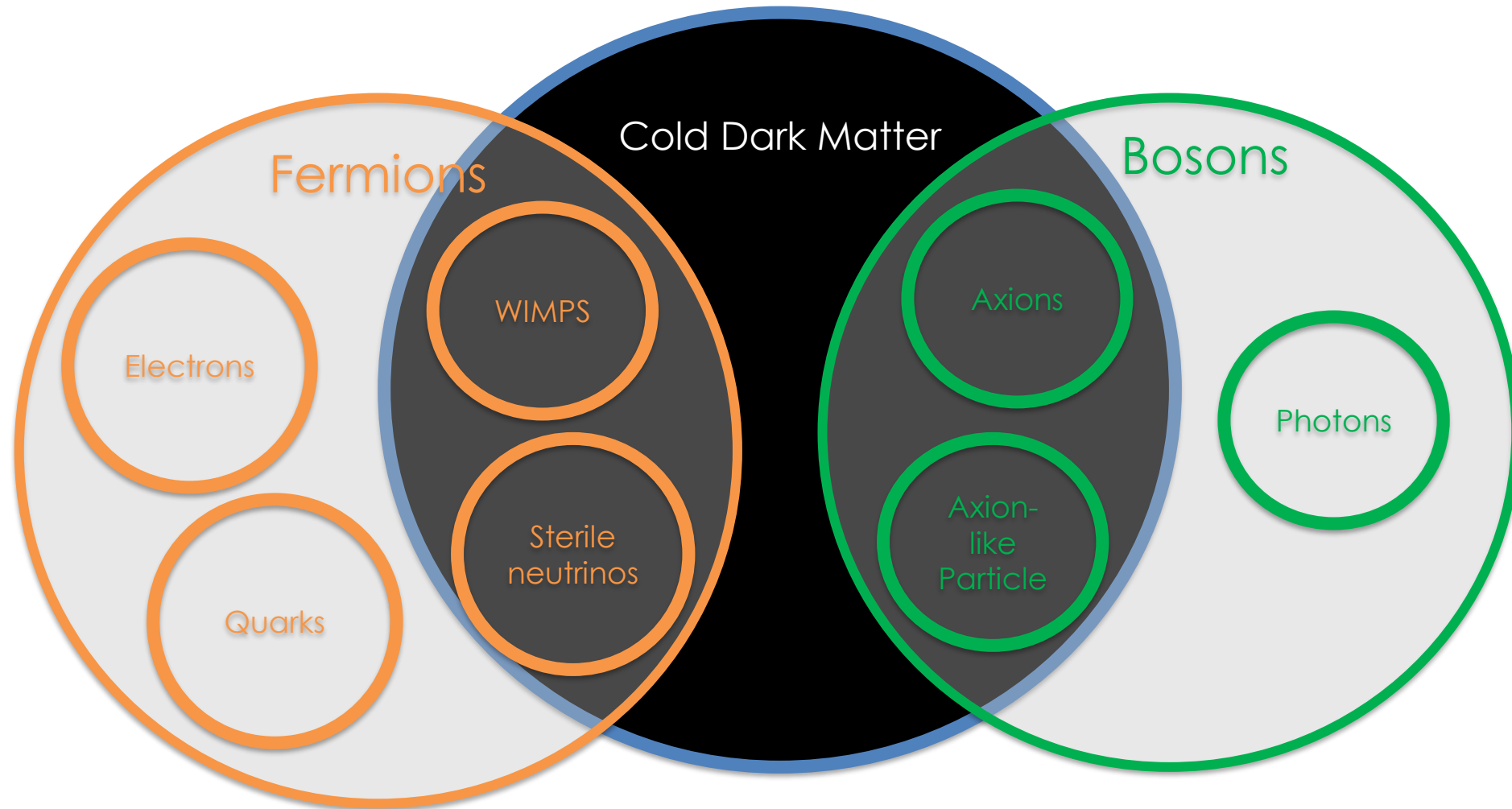
# Gravitational Lensing





# Competing Theories For Dark Matter

- Particle that hasn't been discovered yet



# How to Look for Dark Matter Particles

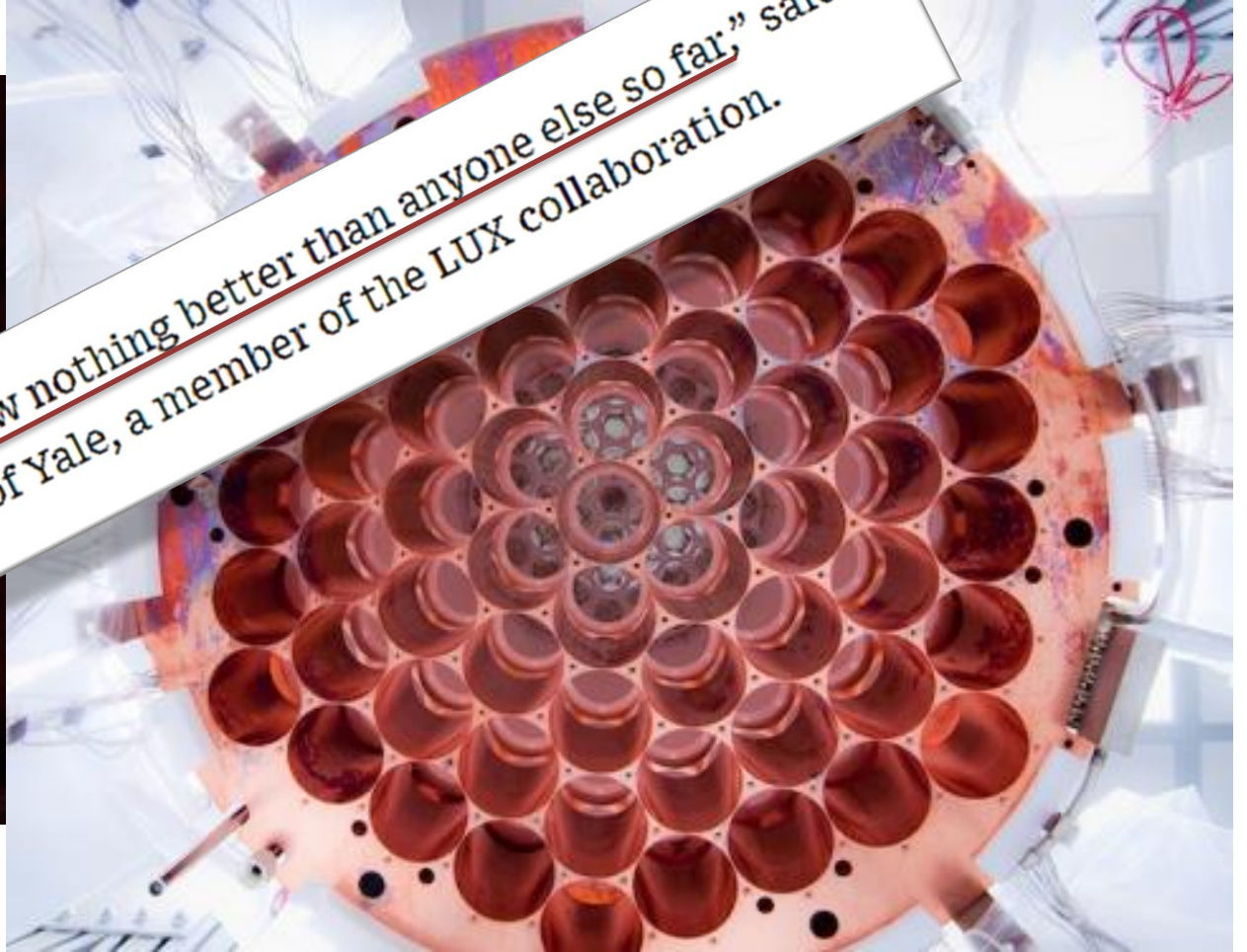
- Direct detection: wait for it to hit a detector
- Indirect detection: look for other signatures
- Particle colliders: make it

# LUX- Large Underground Xenon Detector



Homestake Mine in South Dakota

“Basically, we saw nothing. But we saw nothing better than anyone else so far,” said particle physicist Daniel McKinsey of Yale, a member of the LUX collaboration.





# LUX update (2017)

With roughly fourfold improvement in sensitivity for high WIMP masses relative to our previous results, this search yields no evidence of WIMP nuclear recoils. [arXiv:1608.07648v3](https://arxiv.org/abs/1608.07648v3)



# LUX-ZEPLIN (LZ) update (2022)

A profile-likelihood ratio analysis shows the data to be consistent with a background-only  
<https://arxiv.org/abs/2207.03764>





# XENON1T most sensitive measurement yet (2018)

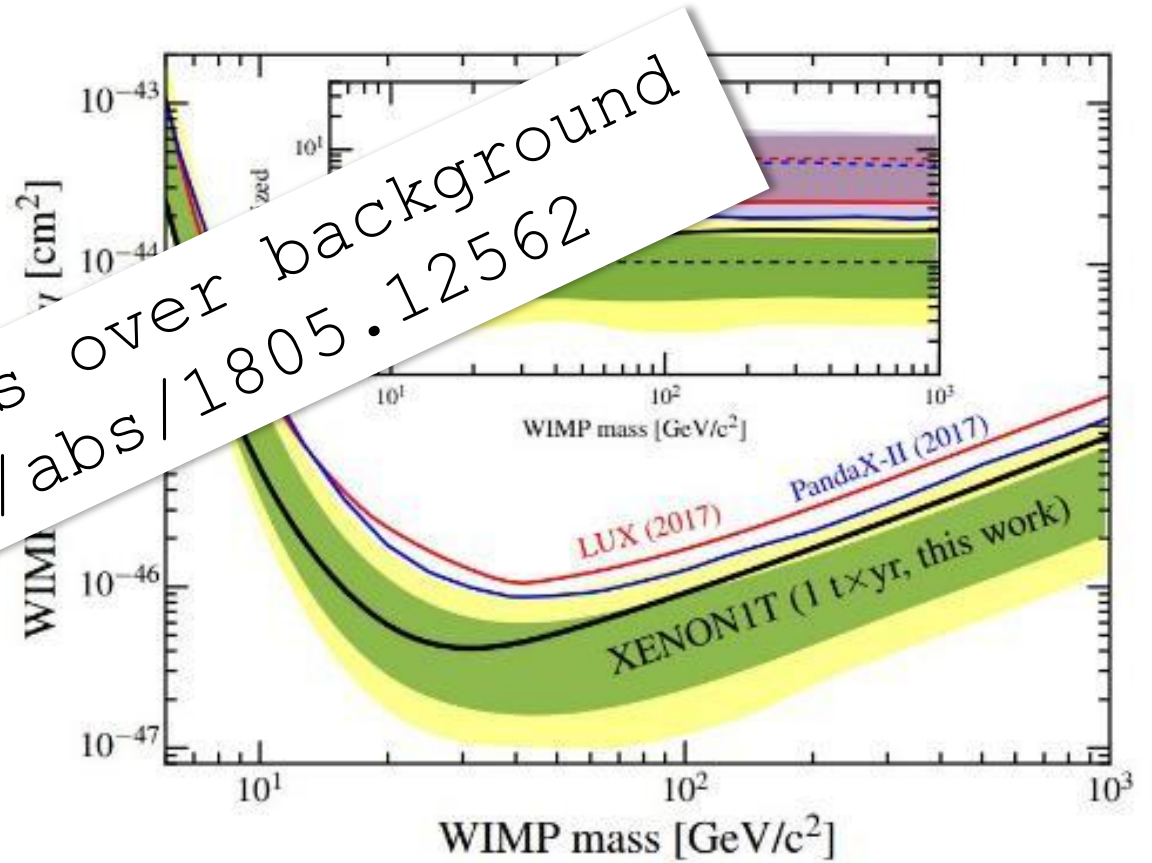


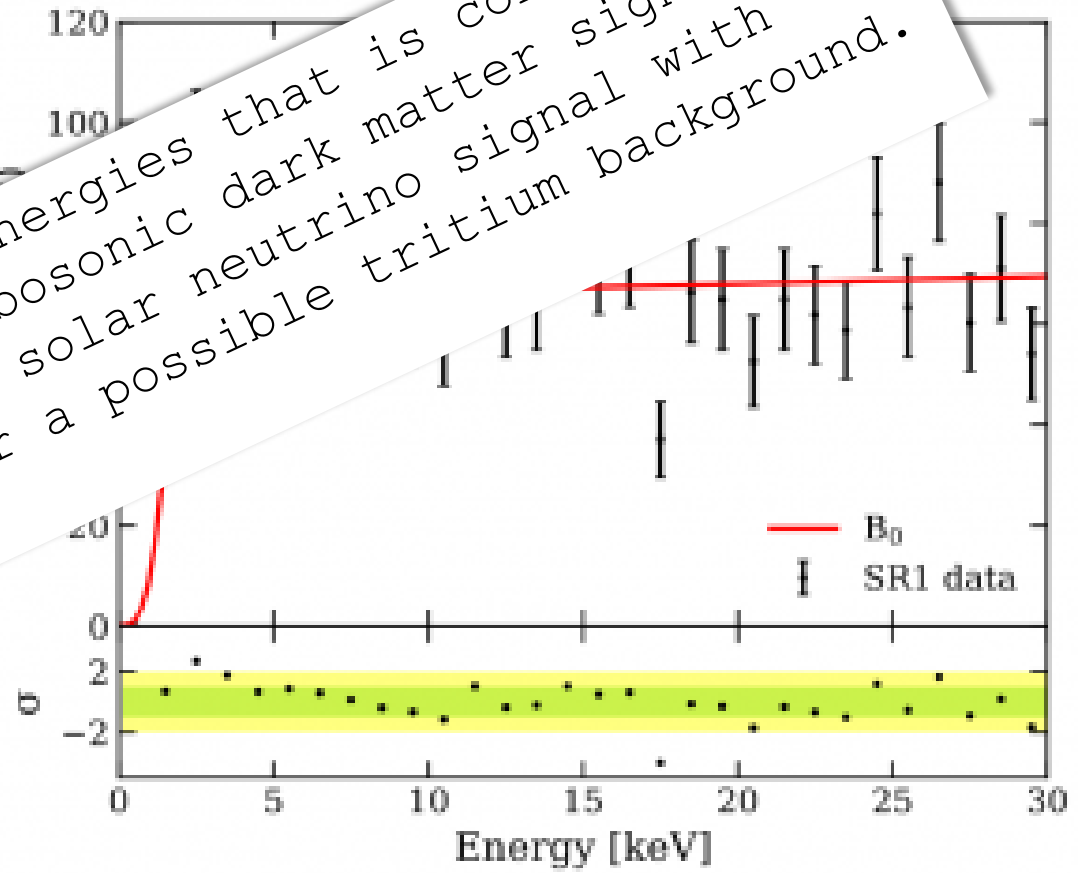
Image credit: Roberto Corrieri and Patrick De Perio



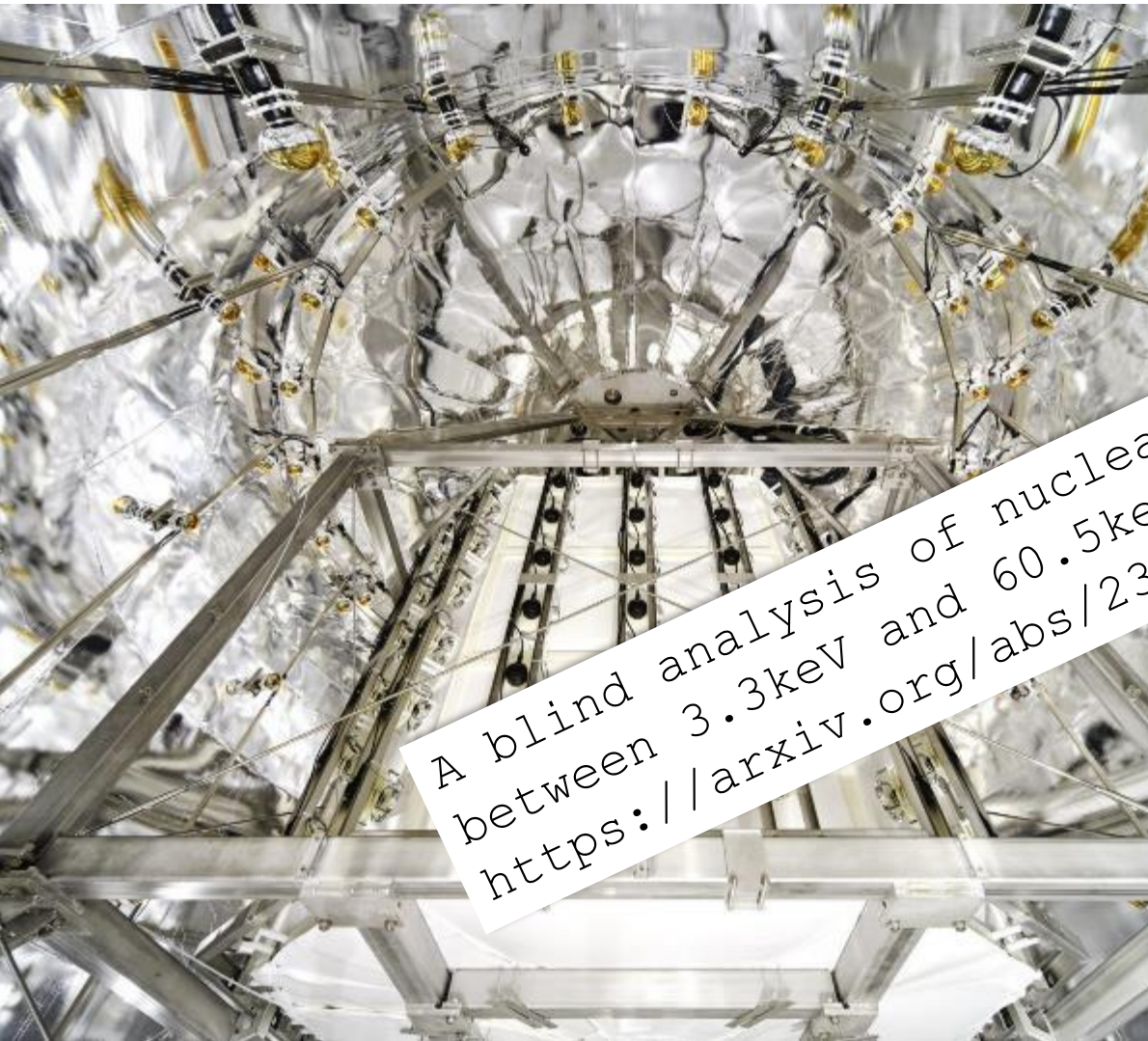
# XENON1T – electronic recoil excess (2020)



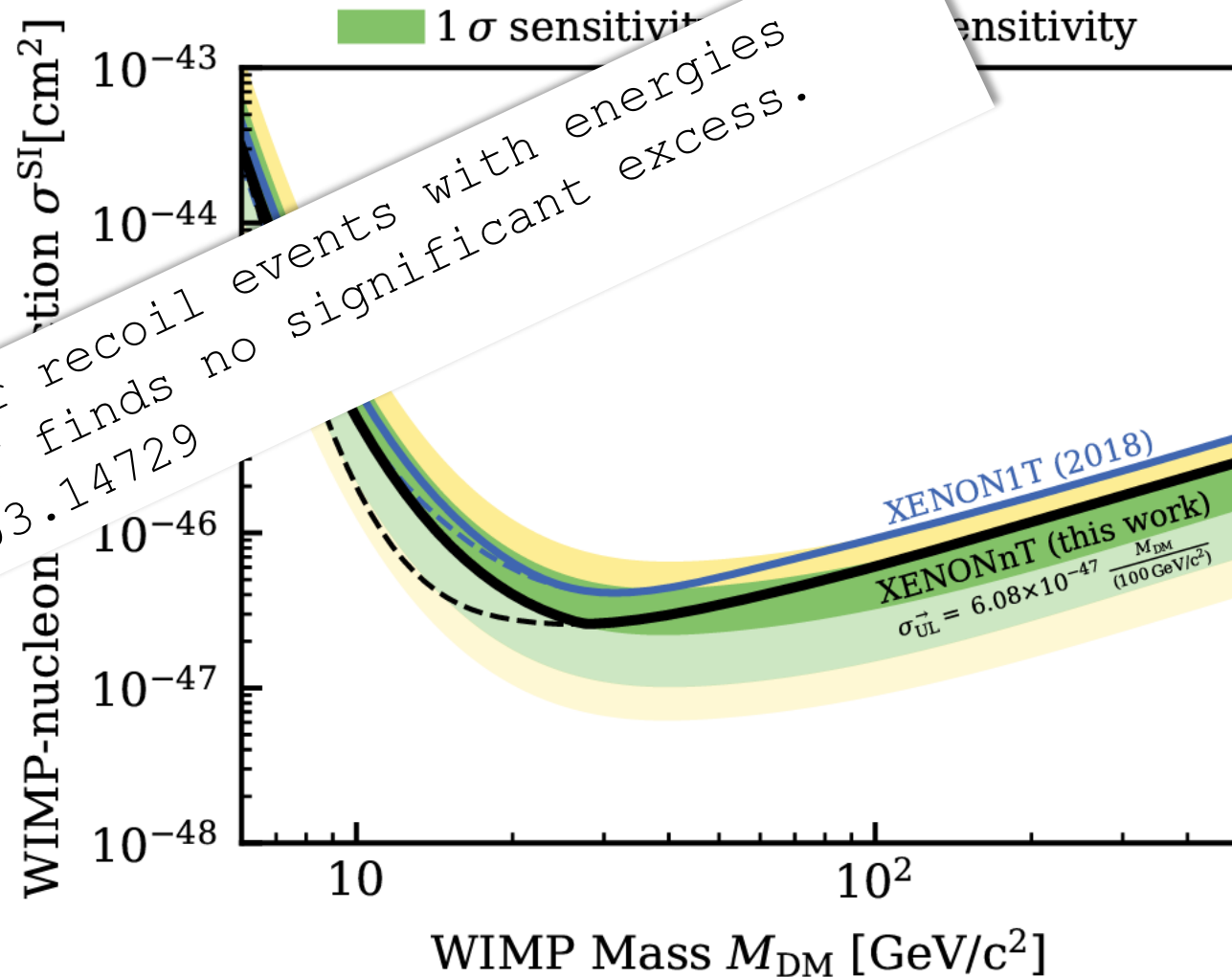
An excess is observed at low energies that is consistent with a solar axion signal, a bosonic dark matter signal with a mass of  $2.3 \text{ keV}/c^2$ , enhanced magnetic moment, a solar neutrino signal with  $\mu \approx 10^{-11} \text{ m}^2/\text{s}$ , or a possible tritium background. [arxiv.org/abs/2006.09721](https://arxiv.org/abs/2006.09721)



# XENONnT – (2023)



A blind analysis of nuclear recoil events with energies between 3.3keV and 60.5keV finds no significant excess.  
<https://arxiv.org/abs/2303.14729>

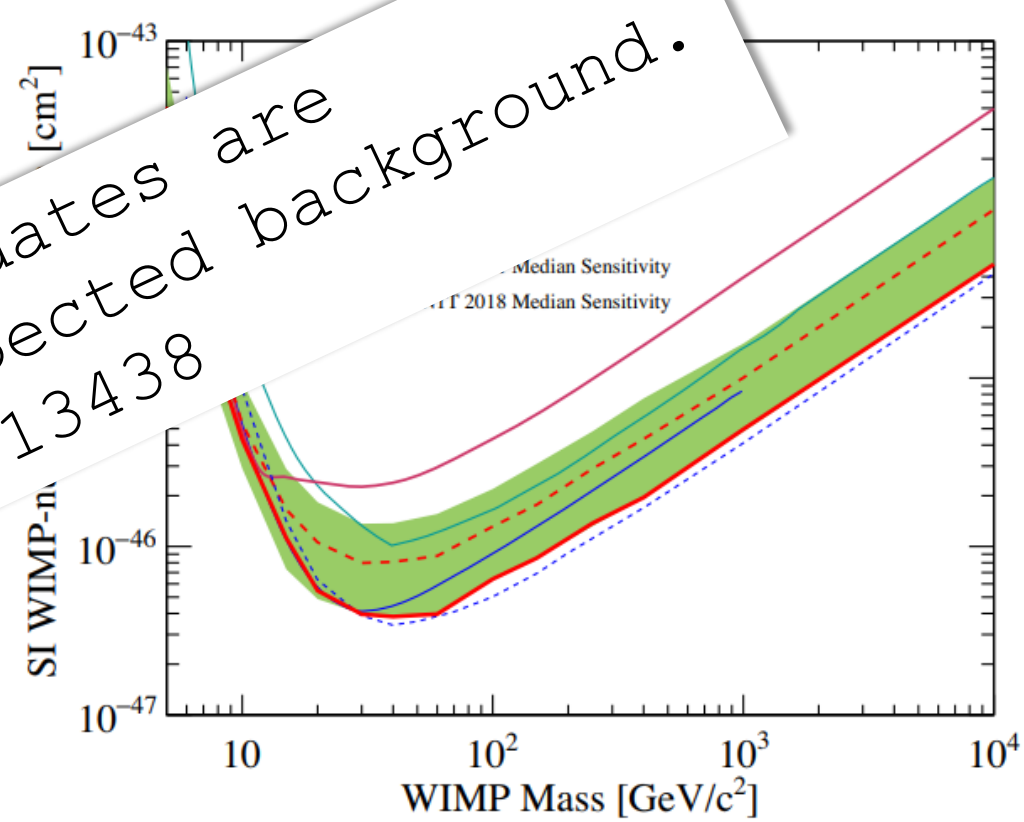




# PANDAX- 4T (2021)



No dark matter candidates are identified above expected background.  
[arxiv.org/abs/2107.13438](https://arxiv.org/abs/2107.13438)

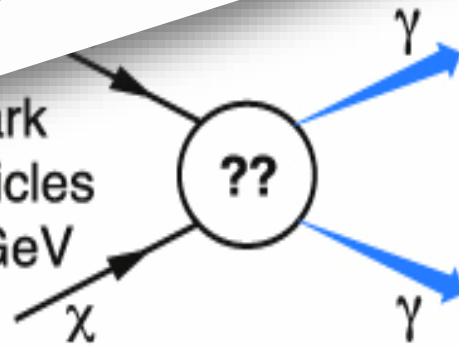


# FERMI

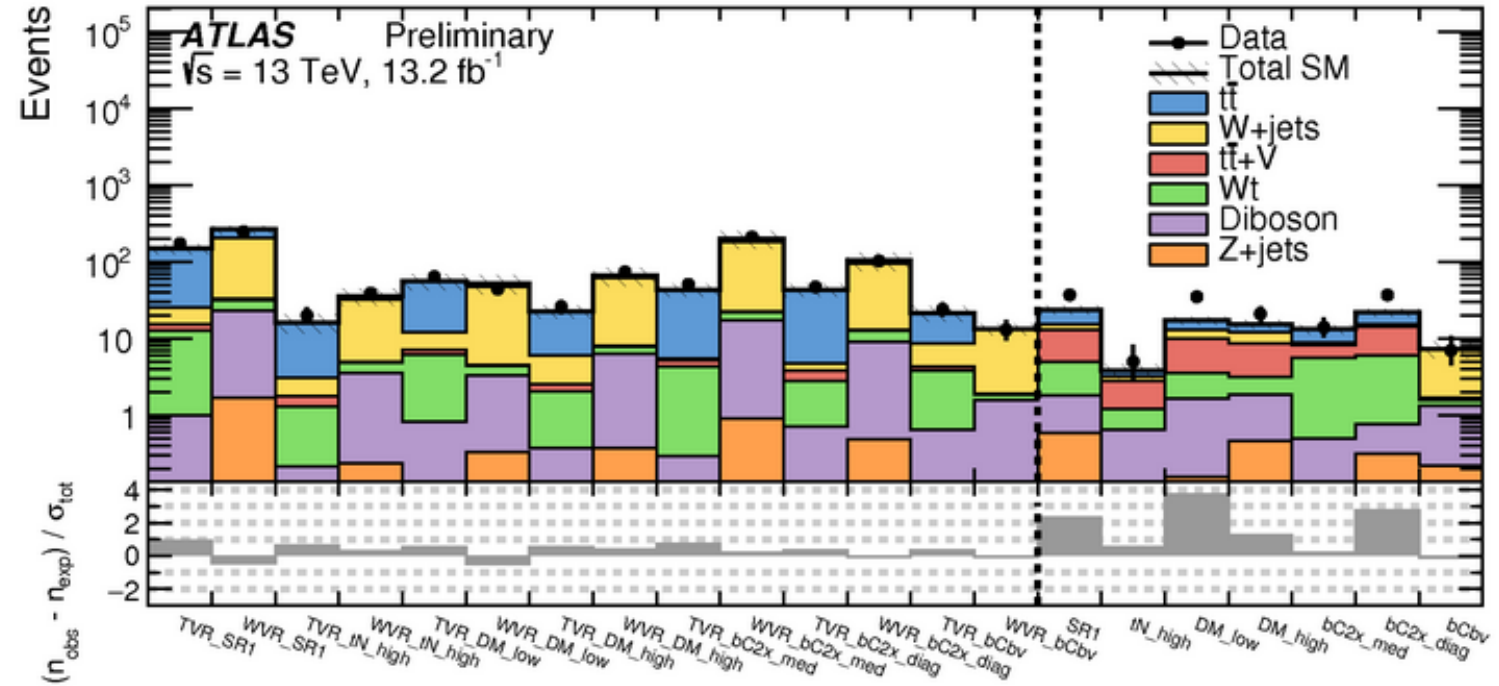
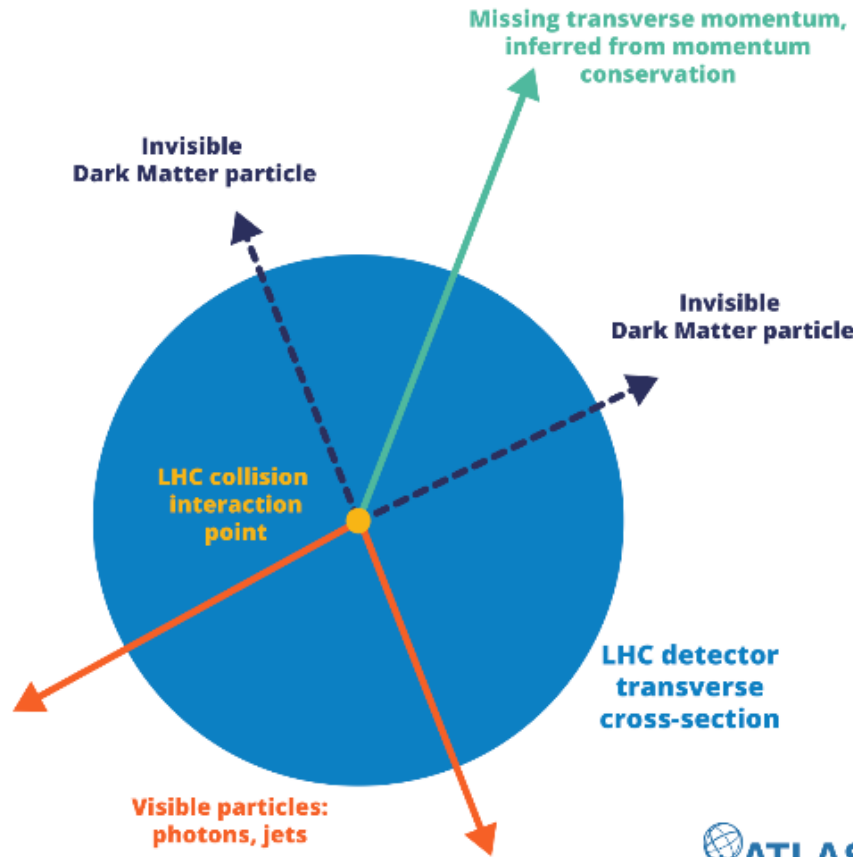
- Detects  $\gamma$ -rays
- DM particle annihilation

'Our measurement complements other search campaigns that used gamma rays to look for dark matter and it confirms that there is little room left for dark matter induced gamma-ray emission in the isotropic gamma-ray background,' says Fornasa.

IMP Dark  
Matter Particles  
 $E_{CM} \sim 100 \text{ GeV}$



# LHC



# Empty-Handed?





# Modified Gravity Theories



# Sterile Neutrinos

all known physics

$$\Psi = \int e^{\frac{i}{\hbar} \int \left( \frac{R}{16\pi G} - \frac{1}{4} F^2 + \bar{\psi} i \not{D} \psi - \lambda H \bar{\psi} \psi + |DH|^2 - V(H) \right)}$$

include neutrino masses via  $H \rightarrow H + M$

$$\psi = (q_L, u_R, d_R, l_L, e_R, \nu_R) \times 3$$

dark matter? Boyle, Finn, NT 2018

# Dark Matter

- Works well on cosmological scales
- Does not work well in detail for galaxy rotation curves (small scale problems)
- We haven't found it

# Modified Gravity

- Predicts galaxy rotation curves very well
- Does not predict well or ignores the data from CMB or gravitational wave data

# Stalemate



# Current Status of Dark Matter





**Thank You! - Ευχαριστώ!!**

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