### WISPy Cold Dark Matter



Heidelberg University

llapsed brane

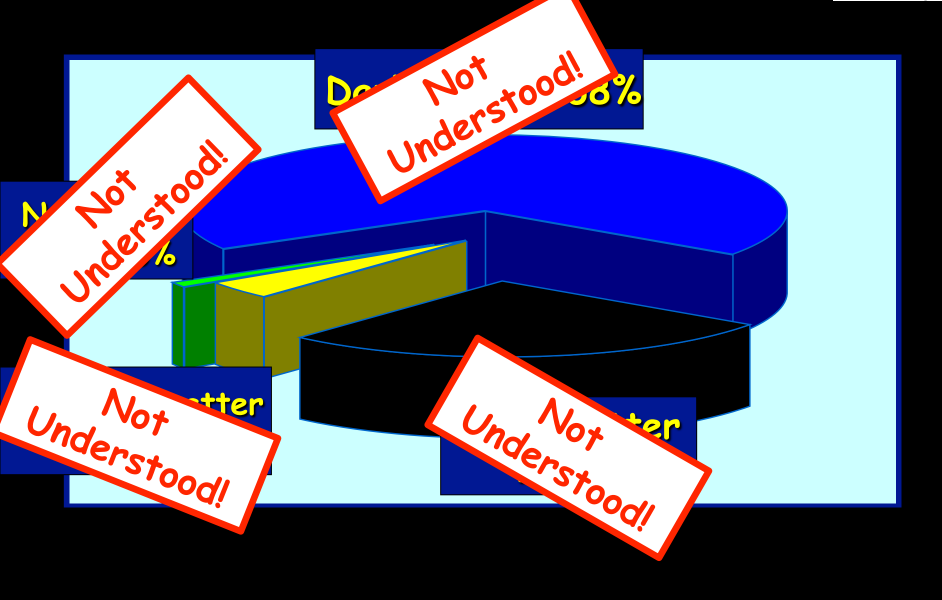
S. Abel<sup>†</sup>, J. Berges<sup>\*\*</sup>, B. Doebrich<sup>z</sup>, M. Goodsell<sup>××</sup>, H. Gies<sup>0</sup>, F. Kahlhoefer<sup>\*</sup>, S. Knirck<sup>\*\*</sup>, V. Khoze<sup>†</sup>, A. Lobanov<sup>y</sup>, J. Redondo<sup>×</sup>, A. Ringwald<sup>\*</sup>, K. Schmidt-Hoberg<sup>\*</sup> and The FUNK Collaboration <sup>\*\*</sup> TTP Heidelberg, <sup>z</sup>CERN, <sup>†</sup> IPPP Durham, \*DESY, <sup>y</sup>MPIfR Bonn, <sup>×</sup>U. Zaragoza, <sup>××</sup>Paris LPTHE, <sup>0</sup>ITP Jena

 $\frac{1}{2}m_{h}^{2}h^{2} + \sqrt{\frac{\eta}{2}}m_{h}h^{3} + \frac{1}{2}m_{h}h^{3} + \frac{1}{2}m_{h}h^{3}$  $\frac{1}{4} \frac{\alpha_s}{12\pi} G^a_{\mu\nu} G^{a\,\mu\nu} \log^{(1+1)}$ + nothing else

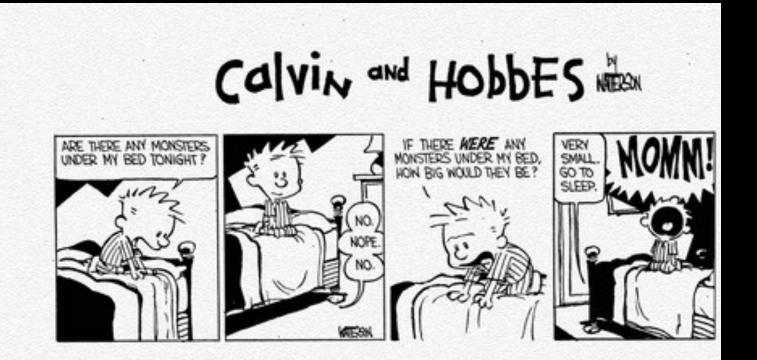
### What we know...

### **Inventory of the Universe**

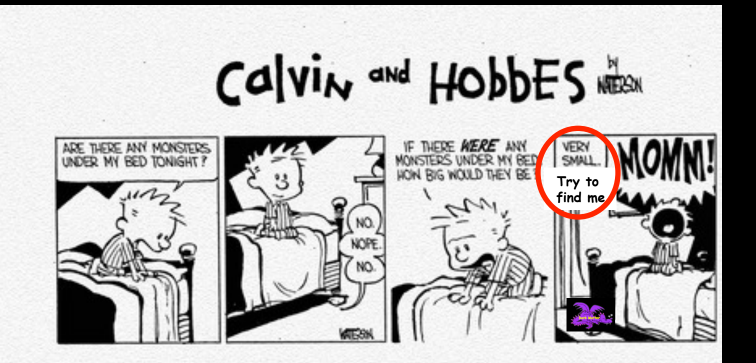




## Where does it hide?

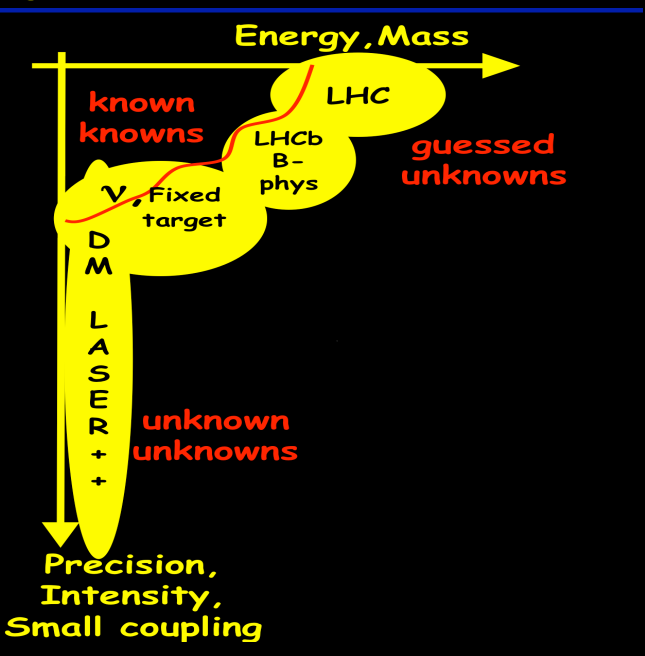


## Where does it hide?



#### Exploring is (at least) 2 dimensional





### Can Dark Matter be WISPY? (Weakly Interacting Sub-eV Particley) Slim



### **Properties of Dark Matter**

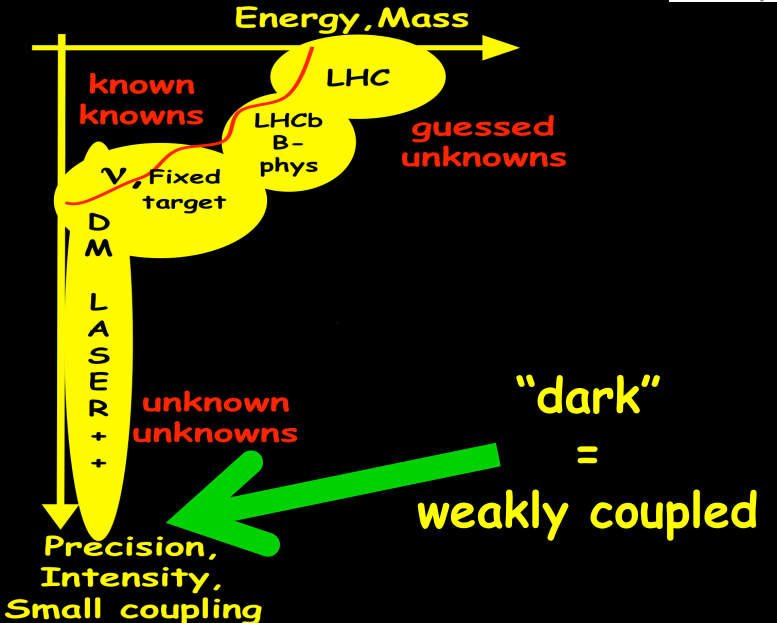


Dark matter is dark, i.e.
 it doesn't radiate!
 (and also doesn't absorb)

- very, very weak interactions with light and with ordinary matter
  - Exactly the property of WISPs

#### Exploring is (at least) 2 dimensional

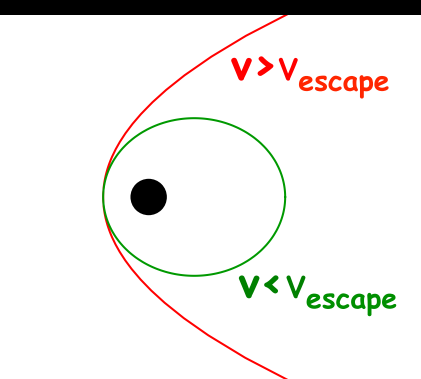




### A common prejudice



- Dark Matter has to be heavy:  $m_{
  m DM}\gtrsim {
  m keV}.$
- Prejudice based on thermal production! and/or fermionic DM!
  - Both assumptions give minimal velocity → galaxy, i.e. structure, formation inhibited!





# Has to be non-thermally (cold!!!) produced See misalignment mechanism

Bosonic!





### Dark matter has to be heavy $m_{ m DM}\gtrsim { m keV?}$

### Dark matter has to be heavy...



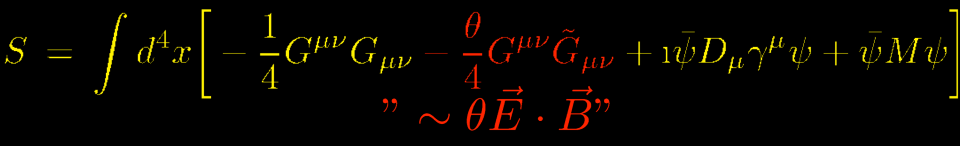


### Example WISP: Axions in a nutshell

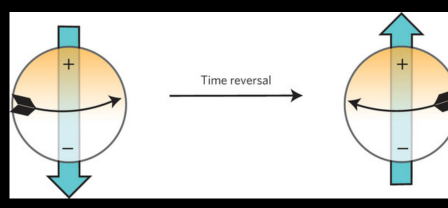
### A dirty little secret...

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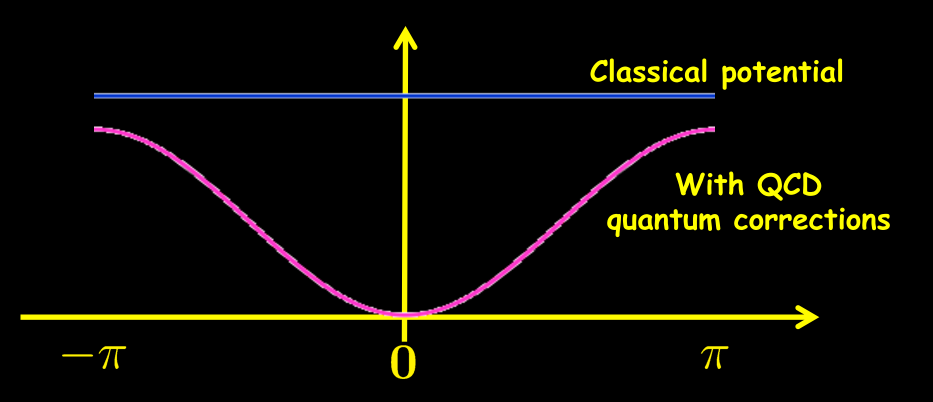
Not found



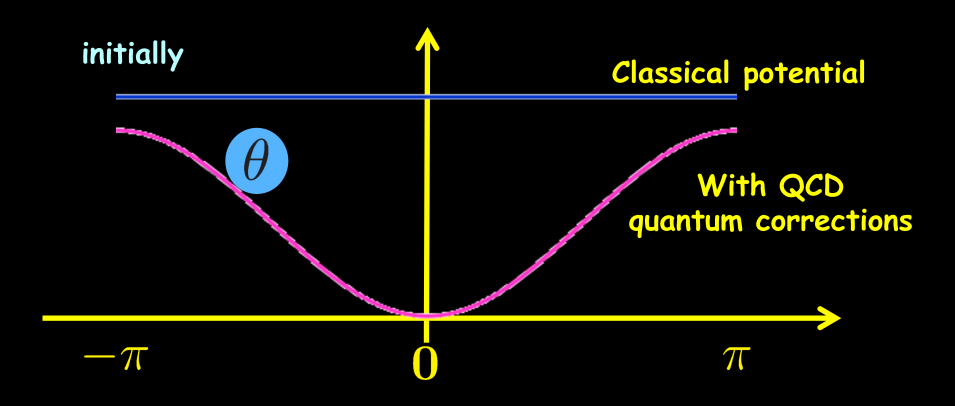
- The  $\theta$ -term violates time reversal (T=CP)!
- Connected to strong interactions!
  - Electric dipole moment of the neutron!



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- Make  $\theta$  dynamical  $\rightarrow$  it can change its value



- INSTITUT FÜR THEORETISCHE PHYSIK Heidelberg University
- Make  $\theta$  dynamical  $\rightarrow$  it can change its value

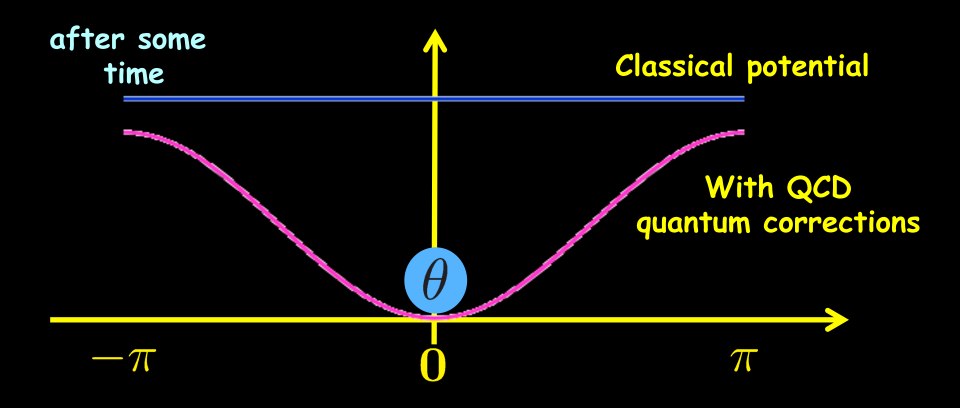


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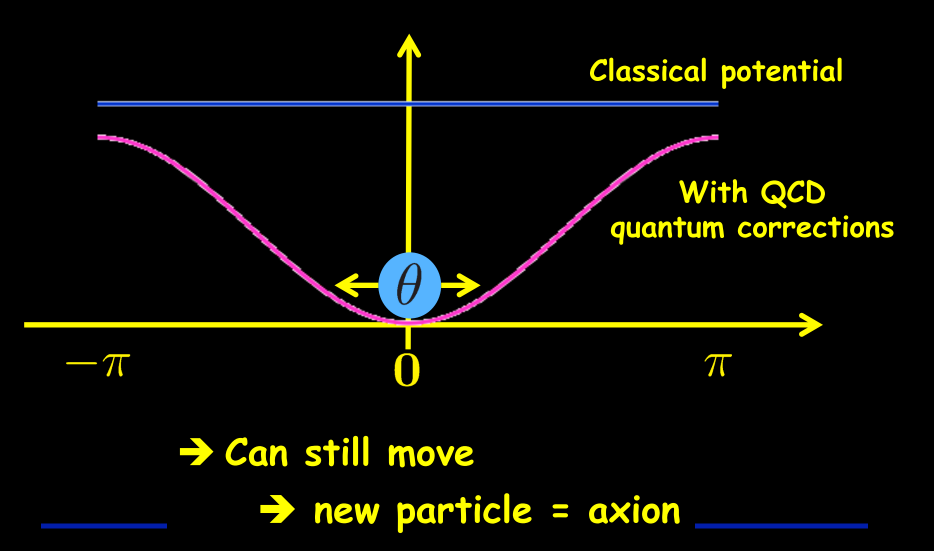
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• Make  $\theta$  dynamical  $\rightarrow$  it can change its value



→ QCD likes to be CP conserving (if we allow it)

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- Make  $\theta$  dynamical  $\rightarrow$  it can change its value



#### Axions



- Classical flatness from symmetry
- Quantum corrections are small
- New light particle: The Axion (it's a Weakly Interacting Sub-eV Particle)

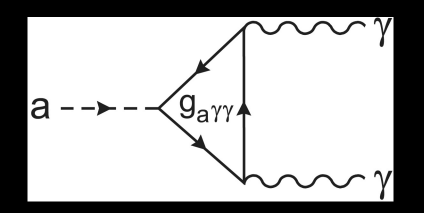
Dark matter candidate

Good motivation for axion/WISP experiments

### Axion also couples to two photons



 $\alpha$ 

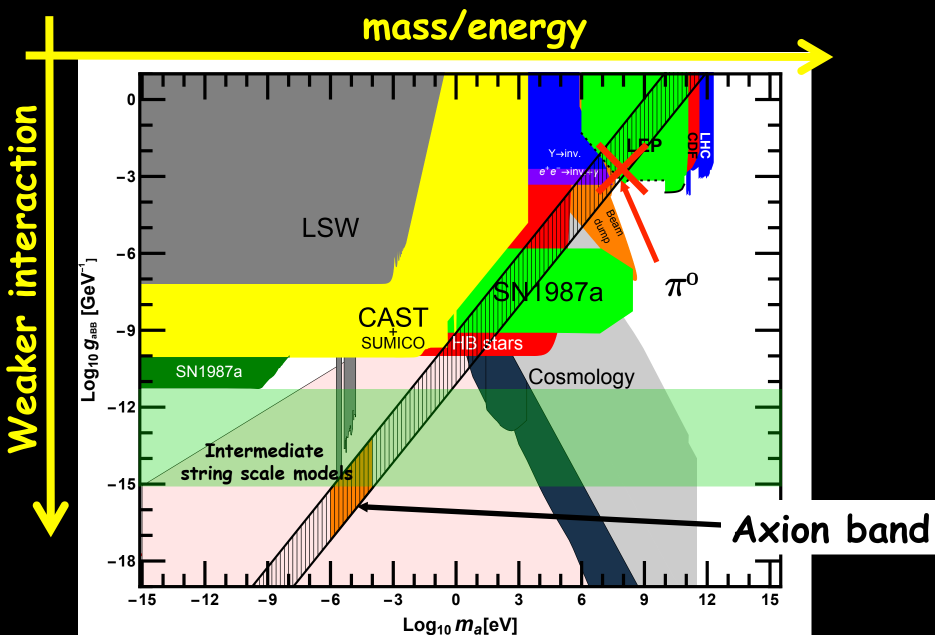


$$\mathcal{L} = -\frac{1}{4}F^{\mu\nu}F_{\mu\nu} + \frac{1}{2}\partial_{\mu}a\partial^{\mu}a - m^{2}a^{2} - \frac{1}{4}g_{a\gamma\gamma}aF^{\mu\nu}\tilde{F}_{\mu\nu} + \dots$$

Coupling to two photons Very very weak  $g_{a\gamma\gamma}$  $2\pi f_a$ Because: Very large

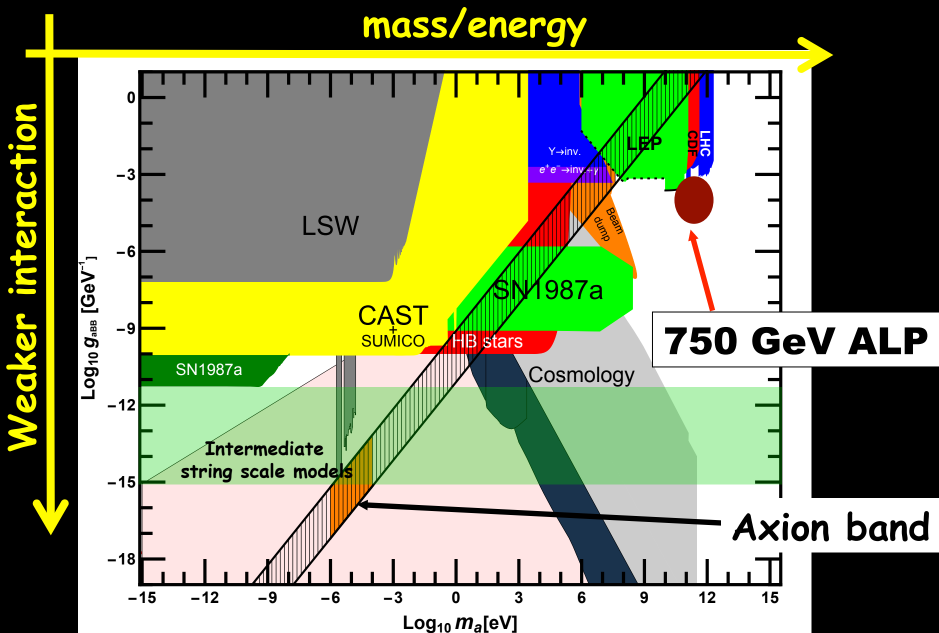
### **Axion-like Particles**

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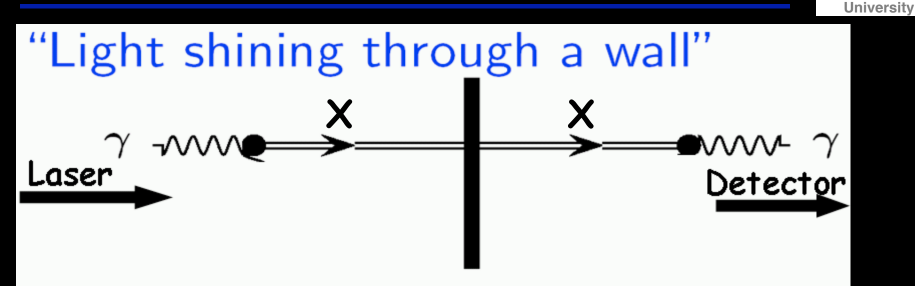
### **Axion-like Particles**

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### Looking for Axions/ALPs

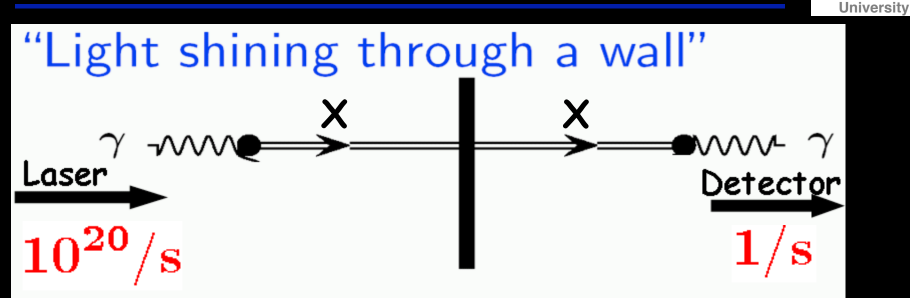
### Light shining through walls



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### Light shining through walls



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### • Test $P_{\gamma ightarrow X ightarrow \gamma} \lesssim 10^{-20}$

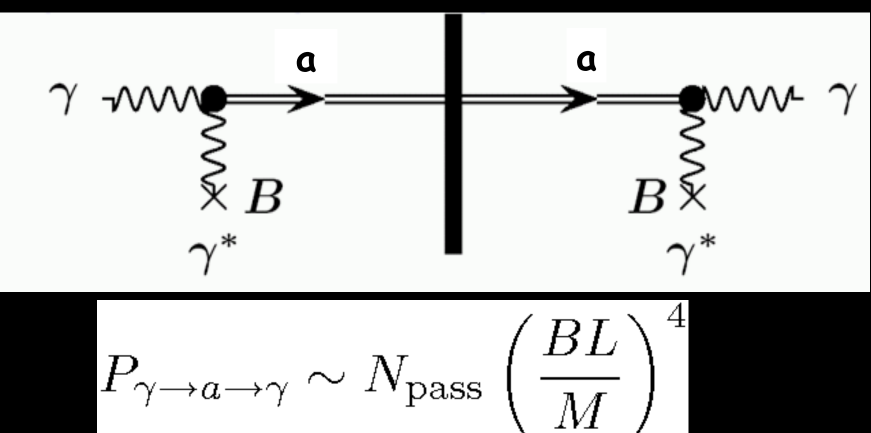
- Enormous precision!
- Study extremely weak couplings!

### Photons coming through the wall!

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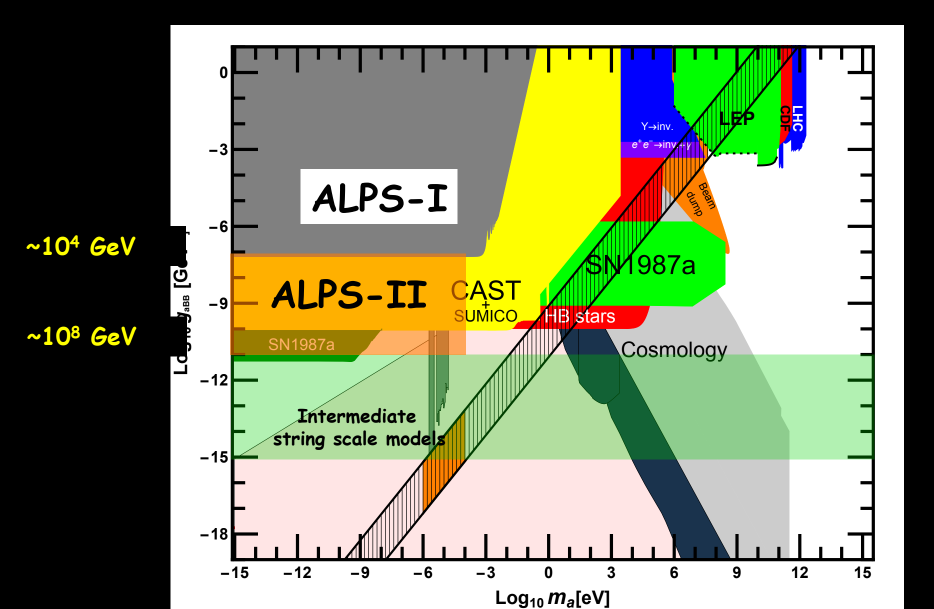
- It could be Axion(-like particle)s!
- Coupling to two photons:

$$\frac{1}{M}a\tilde{F}F\sim rac{1}{M}aec{\mathbf{E}}\cdotec{\mathbf{B}}$$



### ALPS @ Hamburg





### Going deeper

#### Helioscopes

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### CAST@CERN SUMICO@Tokyo

### SHIPS@Hamburg

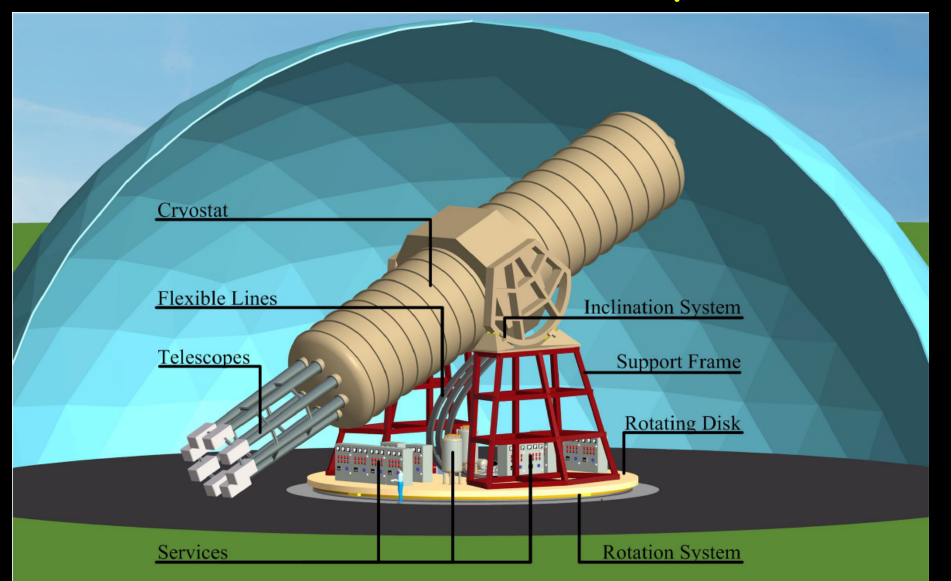


#### "Light shining through a wall" $\gamma \rightarrow \gamma \rightarrow \gamma$ Sun $\gamma \rightarrow \gamma$ $\gamma \rightarrow \gamma$ $\gamma \rightarrow \gamma$ $\gamma \rightarrow \gamma$ Sun $\gamma \rightarrow \gamma$ $\gamma \rightarrow \gamma$ $\gamma \rightarrow \gamma$ $\gamma \rightarrow \gamma$ Sun $\gamma \rightarrow \gamma$ $\gamma \rightarrow \gamma$

### Going to the future: IAXO

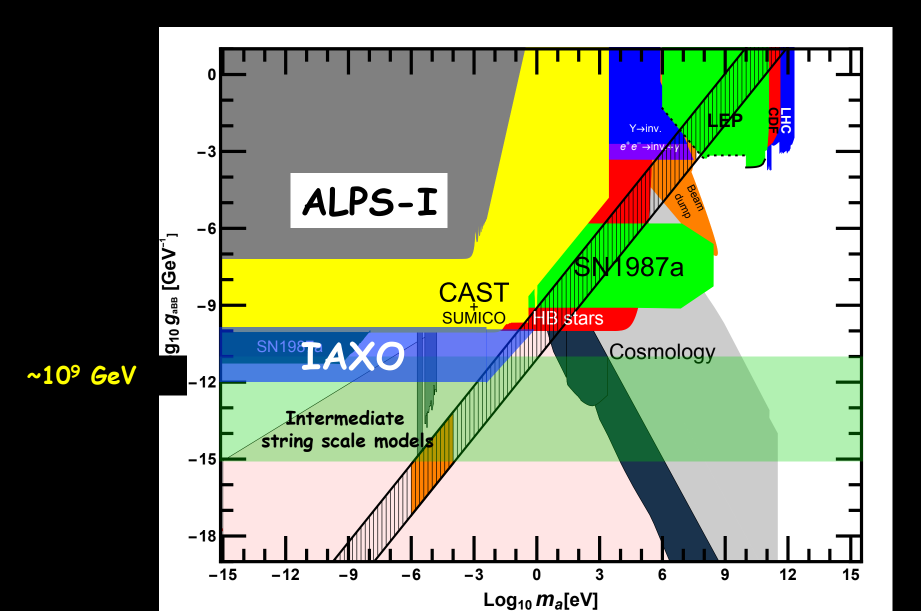


#### The International Axion Observatory



### CAST + IAXO

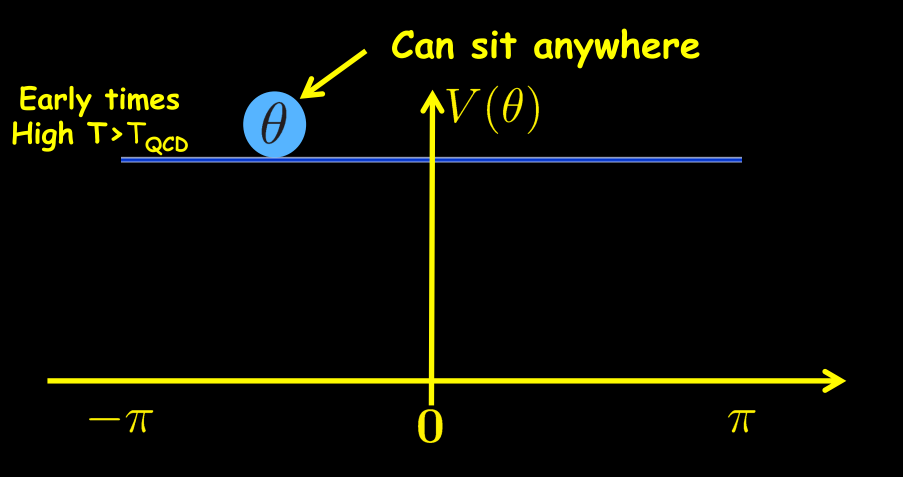




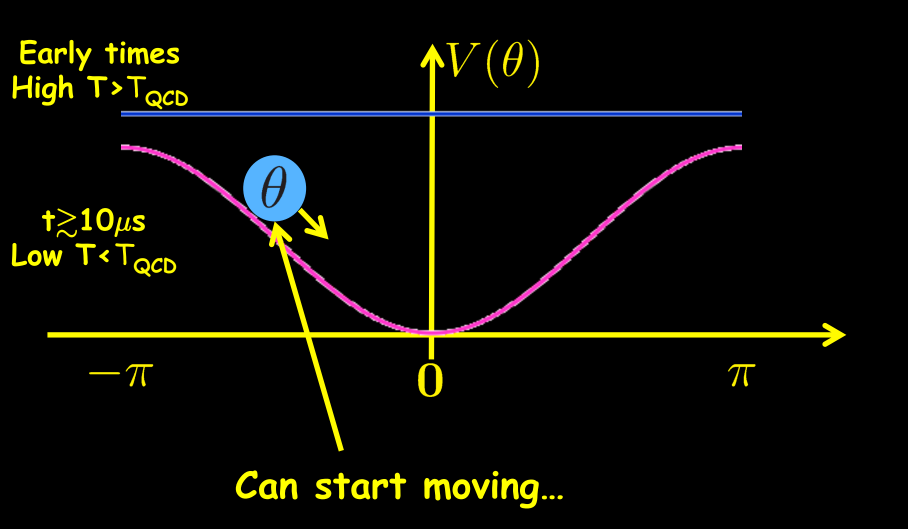
### Dark Matter(s)

#### The axion has no clue where to start

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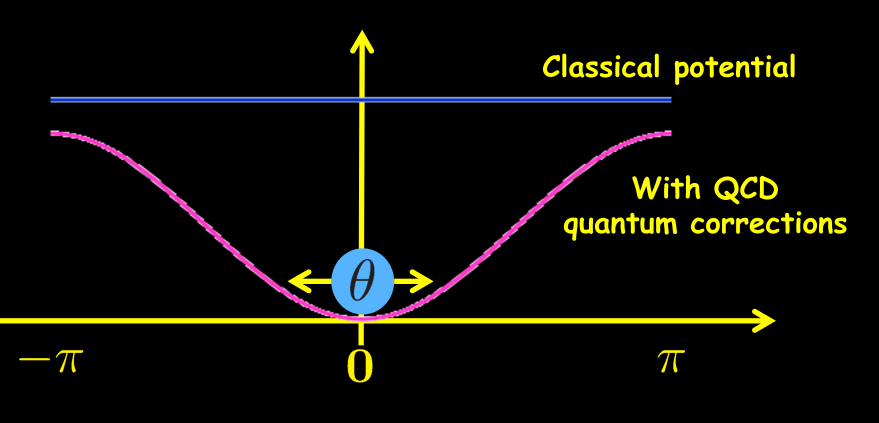


#### The axion has no clue where to start



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#### The axion solution to the strong CP problem



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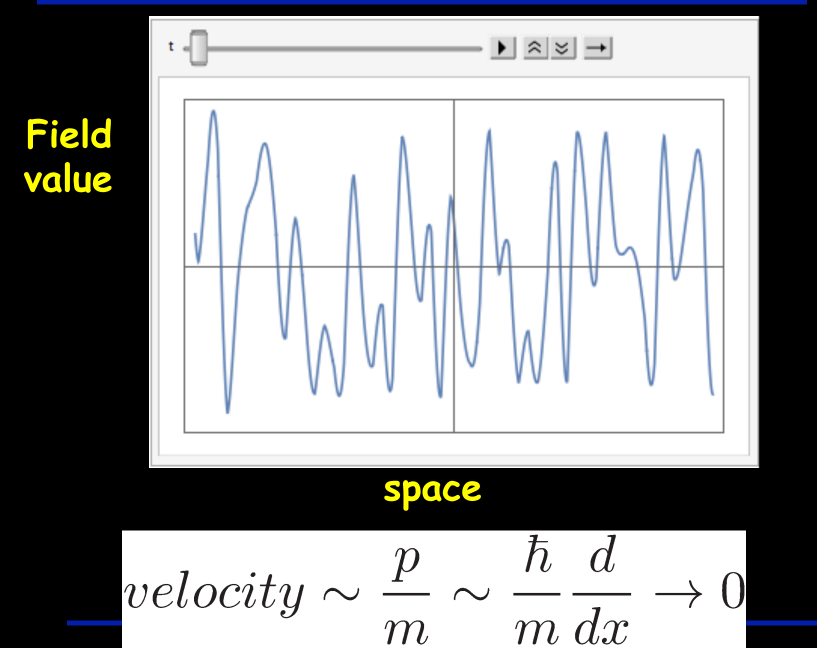
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Oscillations contain energy
 behave like non-relativistic particles (T=0)

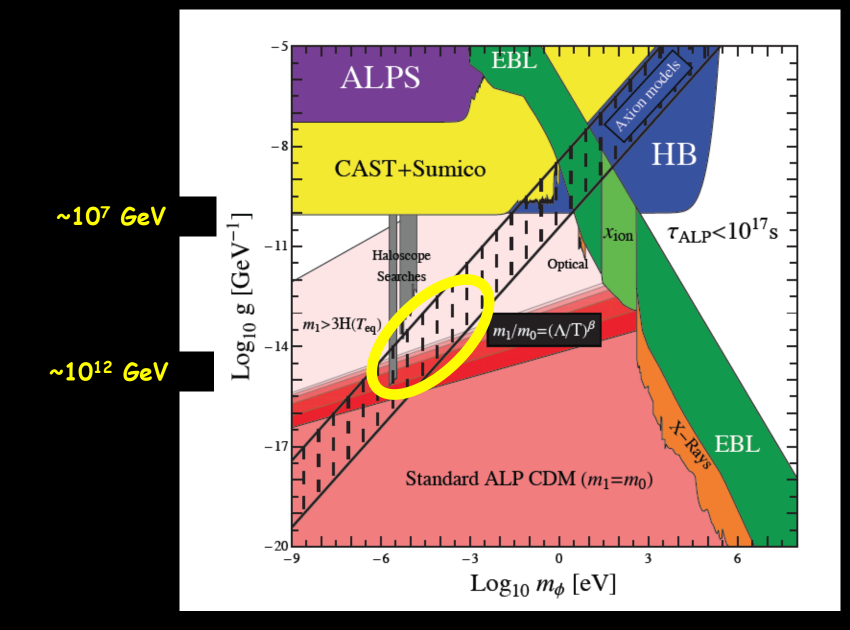
#### Why Cold? Inflation!

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#### Axion(-like particle) Dark Matter

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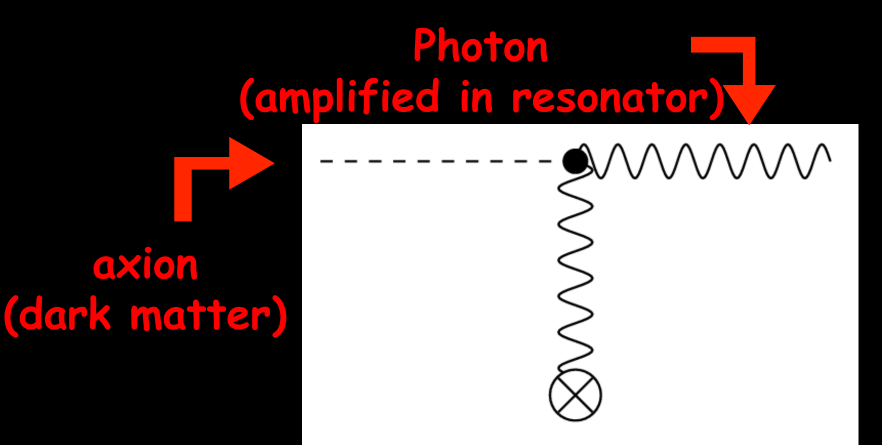


## Detecting WISPy DM

#### Use a plentiful source of axions

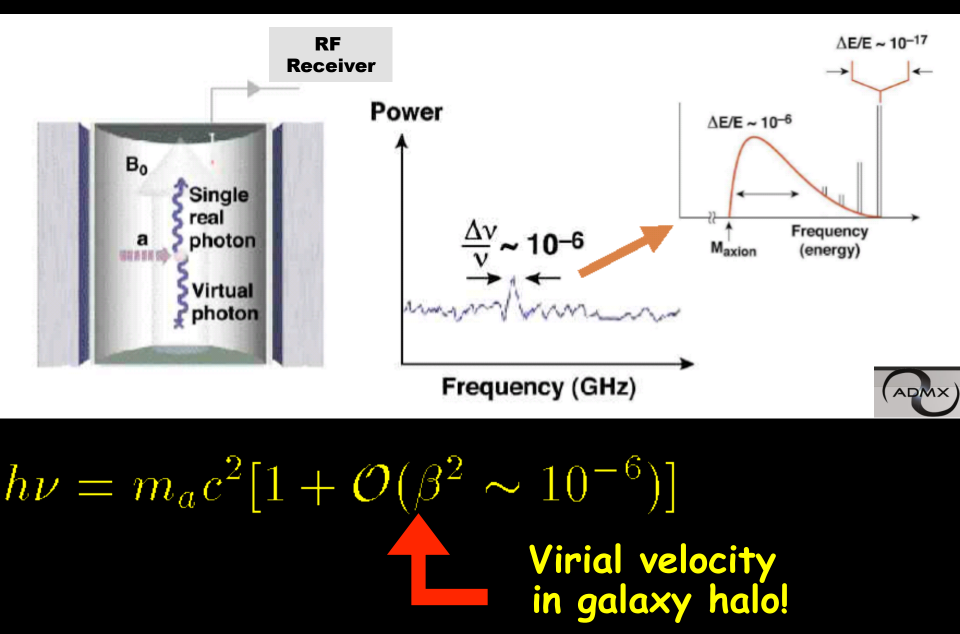
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Photon Regeneration



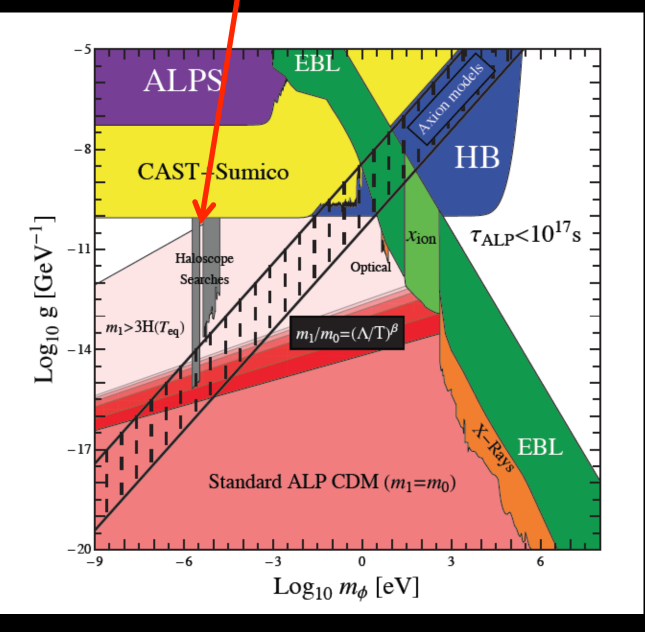
#### Signal: Total energy of axion

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#### An extremely sensitive probe!!!

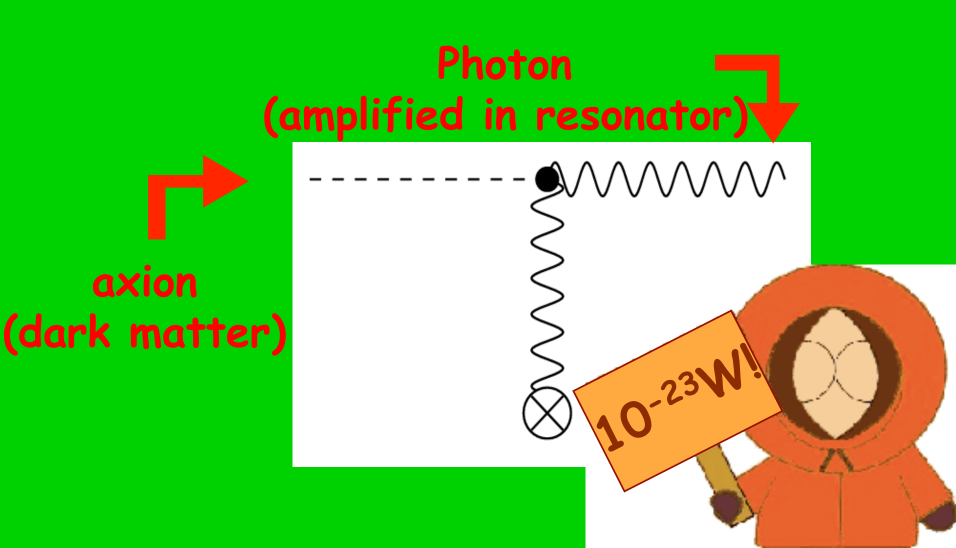
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#### Electricity from Dark Matter ;-).

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Photon Regeneration



#### **Really sustainable Energy**



 Galaxy contains (6-30)×10<sup>11</sup> solar masses of DM

→ (3-15)×10<sup>43</sup> TWh

@100000 TWh per year (total world today)
→ 10<sup>38</sup> years ☺

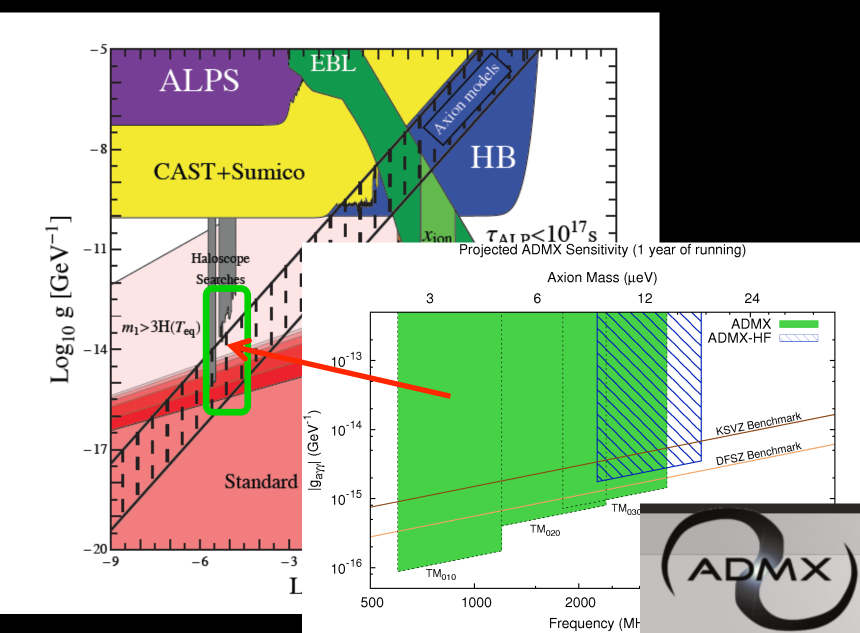
DM power

ρ\*v~300 MeV/cm<sup>3</sup>\*300km/s~10 W/m<sup>2</sup>

compared to 2W/m<sup>2</sup> for wind

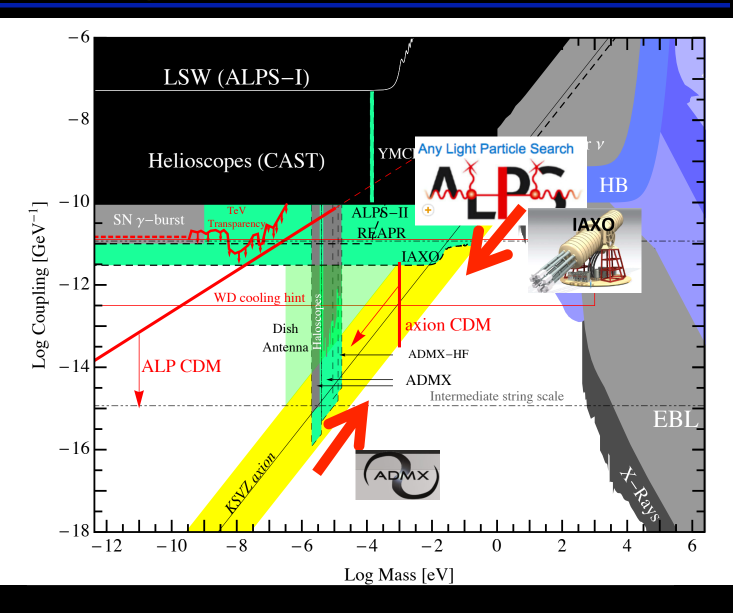
#### A discovery possible any minute!

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#### Encircling the axion...



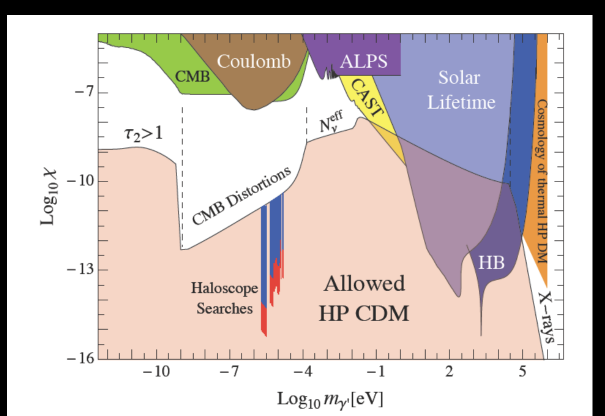




#### Also for hidden photons!!!

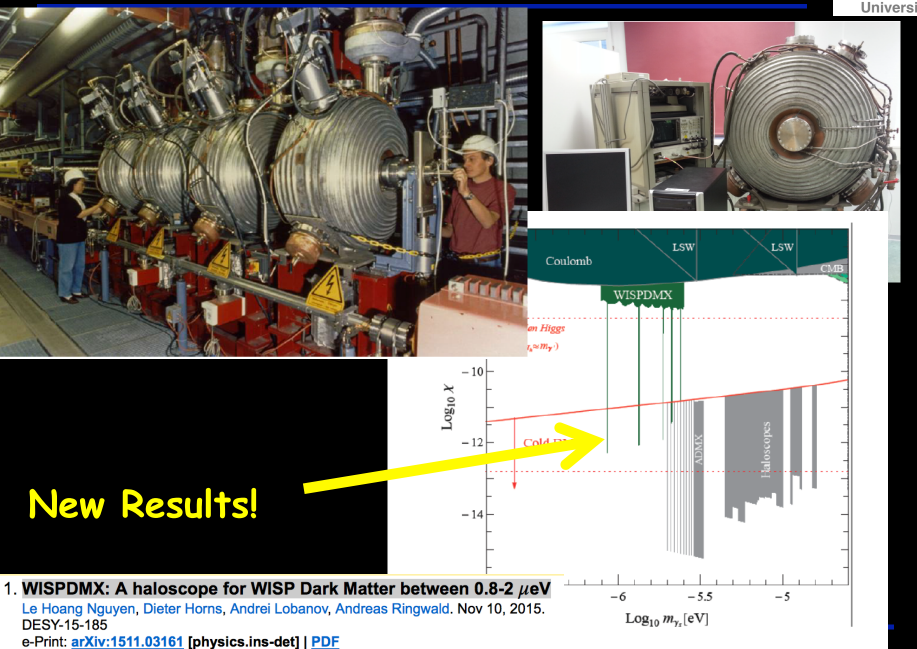
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- There are other very light DM candidates
- E.g

#### extra (hidden) U(1) bosons=hidden photons!!!



#### @ DESY + Bonn: WISPDMX





## Broadband Search Strategy

#### Dark Matter Antenna

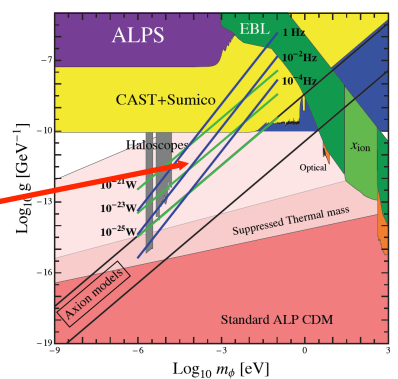
Probes here;

very sensitive!!



#### -Antenna converts axion->photon Radiation concentrated in center

#### Detector



#### The FUNK Experiment

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Recycle Auger mirror

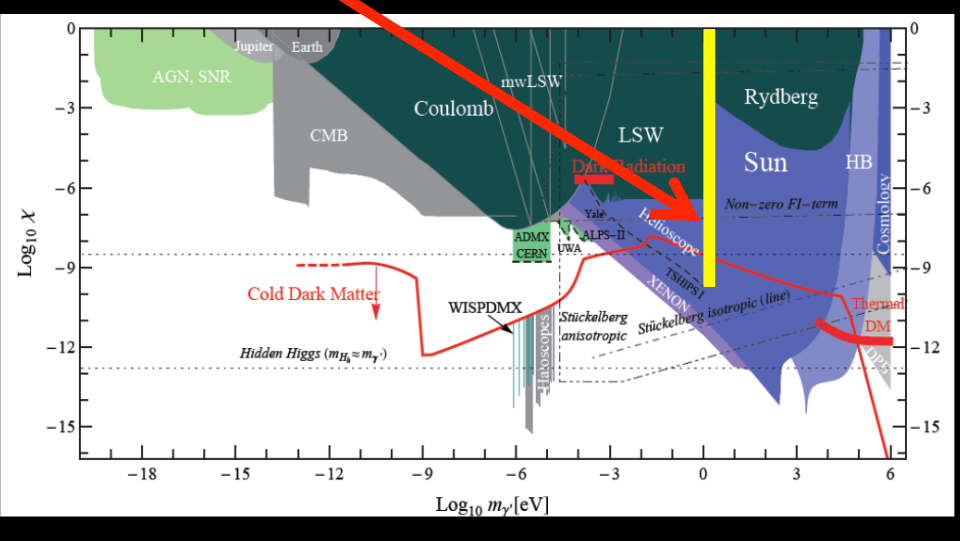


Detector -



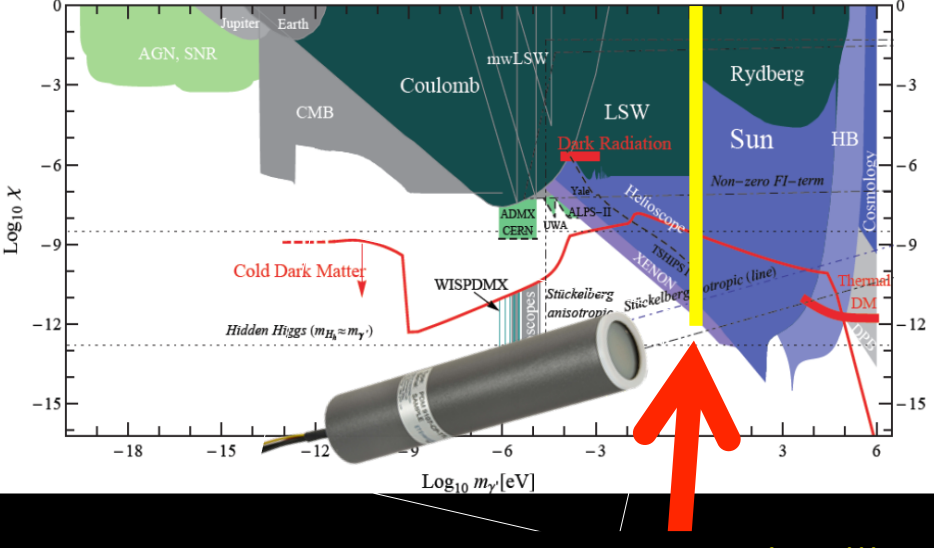
#### First Results

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#### Upgrade: The PMT 9000(+107)

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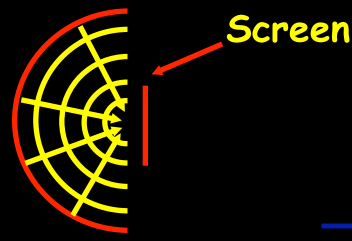


#### Discovery Potential ©!!!

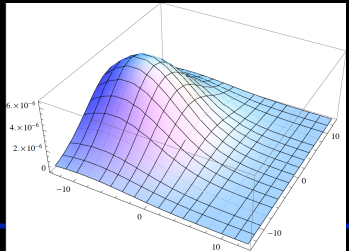
#### A Dream for Astrology ehhm Astronomy

Emission from moving dark matter





 $V_{DM} = 0$ 



V<sub>DM</sub>≠0=

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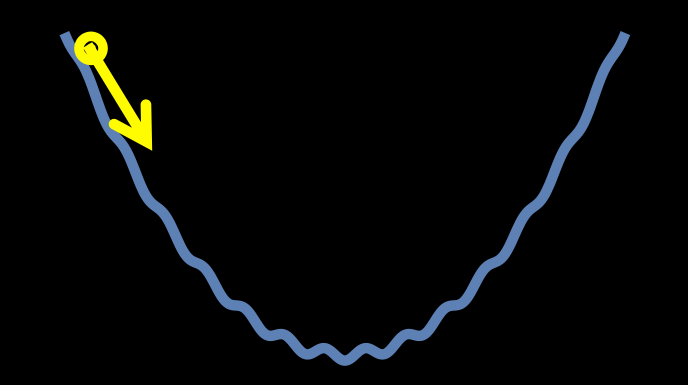
## Going Monodromic

#### Axion Monodromy



Allows for extended field range

 $V(\phi) = \frac{1}{2}m^2\phi^2 + \Lambda^4 \left(1 - \cos\left(\frac{\phi}{2\pi f}\right)\right)$ 



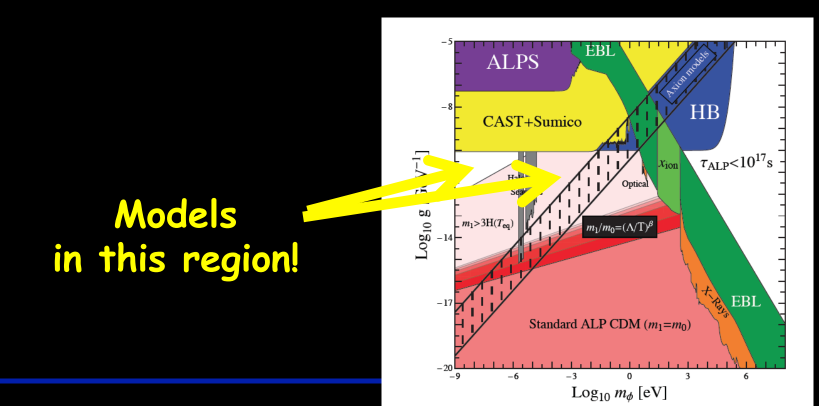
#### Advantages



Allows to start with higher energy density
 More DM

VS

\_\_\_\_\_



#### **Interesting Phenomena??**

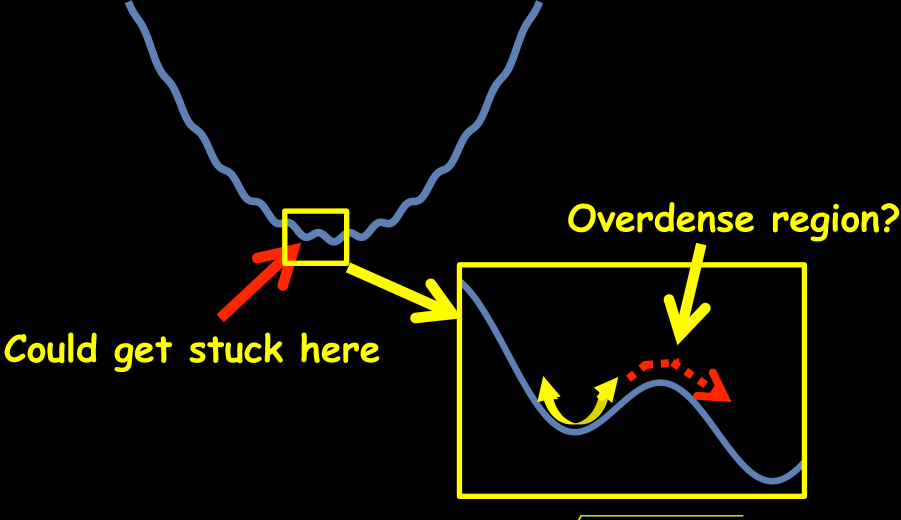
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### Could get stuck here

#### Oscillations like DM!

#### **Interesting Phenomena??**





 $amplitude \sim \sqrt{DMdensity}$ 

#### **Interesting Phenomena??**

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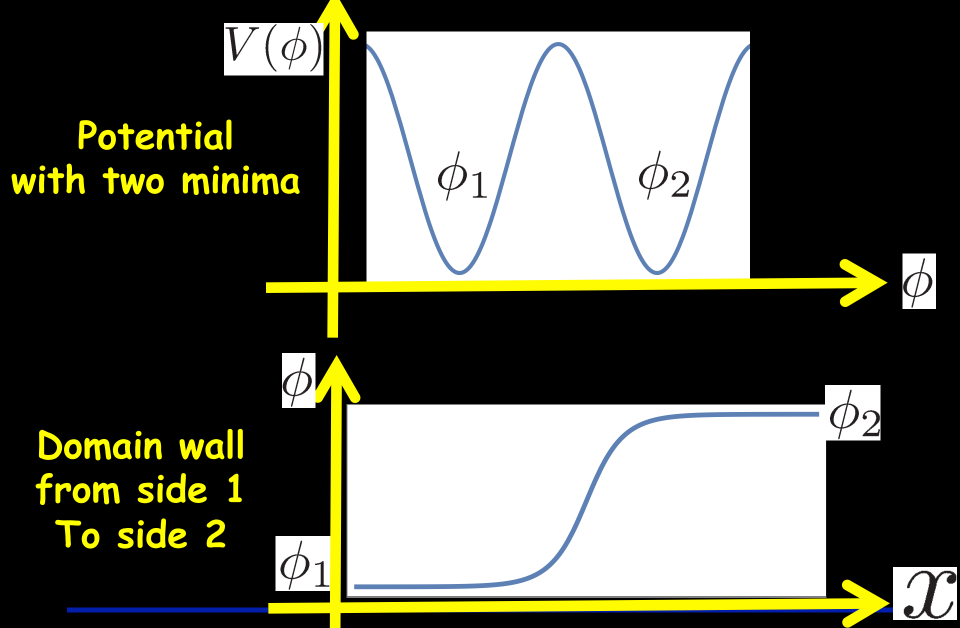


Instability  $\rightarrow$  Particle Production with  $p \neq 0$ ?!?

# Running through walls

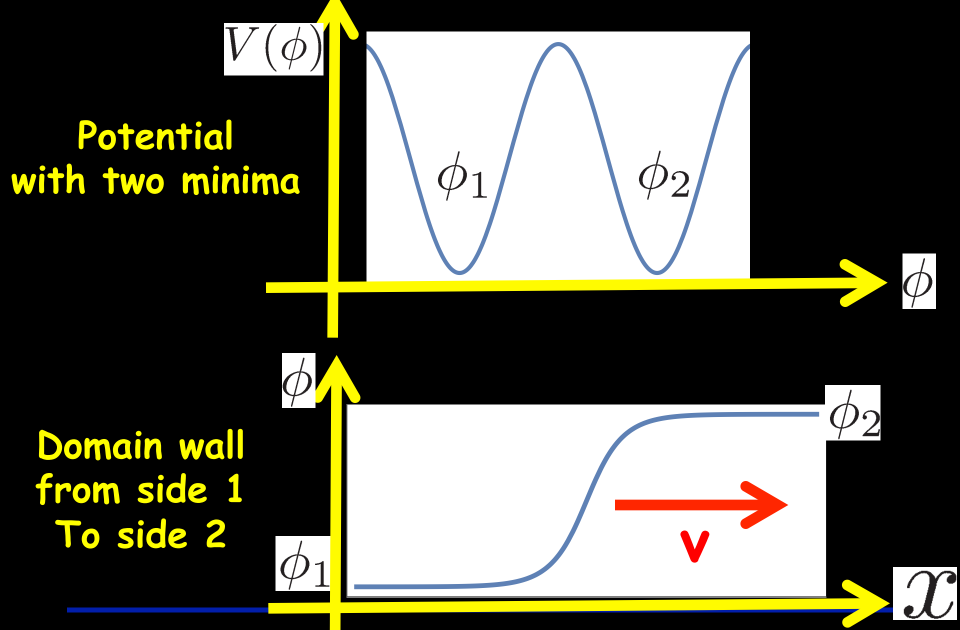
#### A WISPy Domain Wall

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#### A WISPy Domain Wall

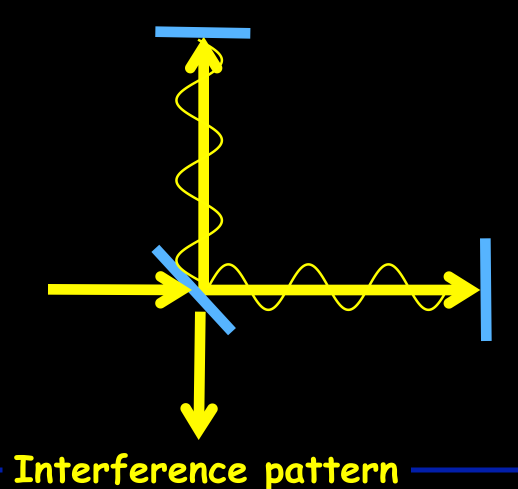
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#### aLIGO



- Has detected gravitational waves!!
- Is an Interferometer



#### Causing a phase shift



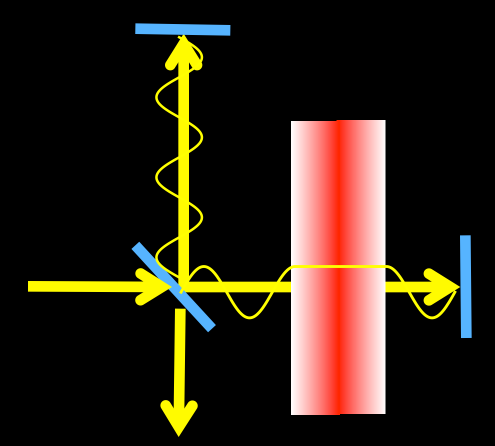
#### Interaction inside wall creates photon mass

$$\mathcal{L}_A = -\frac{1}{4} F^{\mu\nu} F_{\mu\nu} - \frac{1}{2} m_{0,\gamma}^2 \sin^2\left(\frac{N_A\phi}{f}\right) A^\mu A_\mu$$

#### aLIGO



- Has detected gravitational waves!!
- Is an Interferometer



#### — Interference pattern changed

#### Signal shapes



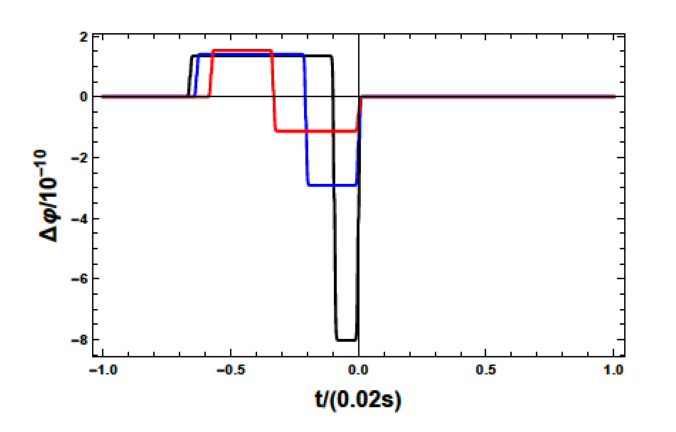


FIG. 6:  $L = 4000 \text{ m}, \ \omega \approx 1 \text{ eV}, \ m = 10 \text{ neV}, \ m_{\gamma,0} = 1 \text{ neV}, \ N_A/N_{\phi} = 1, \ \alpha = \pi/2.2, \pi/2.5, \pi/3 \text{ (black, blue, red)}, v \text{ chosen}$  such that signal has roughly a length of  $0.02 \text{ s} \sim 1/(50 \text{ Hz})$  this corresponds to  $v = 1 \times 10^{-3}$ .

#### Signal shapes



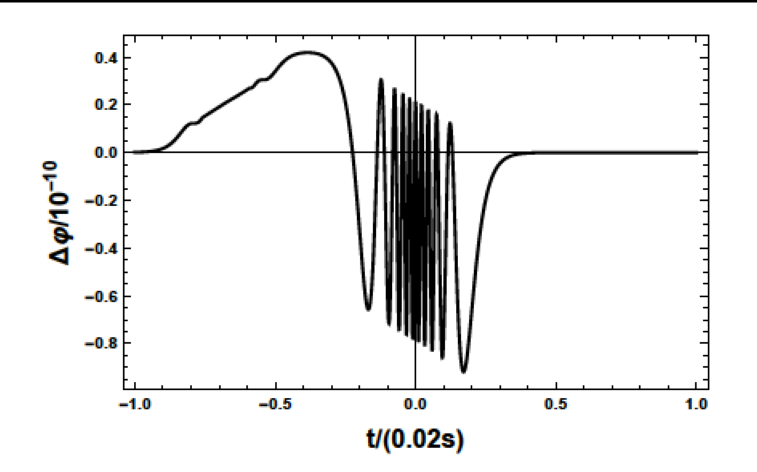


FIG. 8: As in Fig. ?? but  $m_{\gamma,0} = 0.1 \text{ neV}$ ,  $N_A/N_{\phi} = 5$ , m = 0.5 neV,  $\alpha = \pi/2$  and  $v = 1 \times 10^{-3}$ .

#### How to distiguish from grav waves?

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- velocity < < c</li>
- v~10<sup>-3</sup>

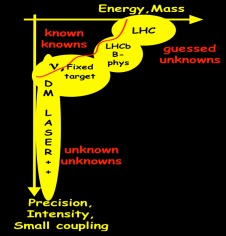
# Time difference between two sites ~few seconds Need careful analysis strategies

## Conclusions

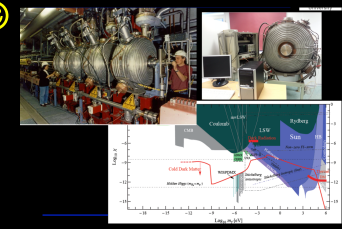
#### Conclusions



- Good Physics Case for Axions and WISPs
   explore `The Low Energy Frontier'
- Low energy experiments complementary to accelerators!



Dark Matter may be WISPy 
 New Search opportunities!
 Searches ongoing!
 Crazy things to explore!



## Hidden sector

