

WISPy Cold Dark Matter



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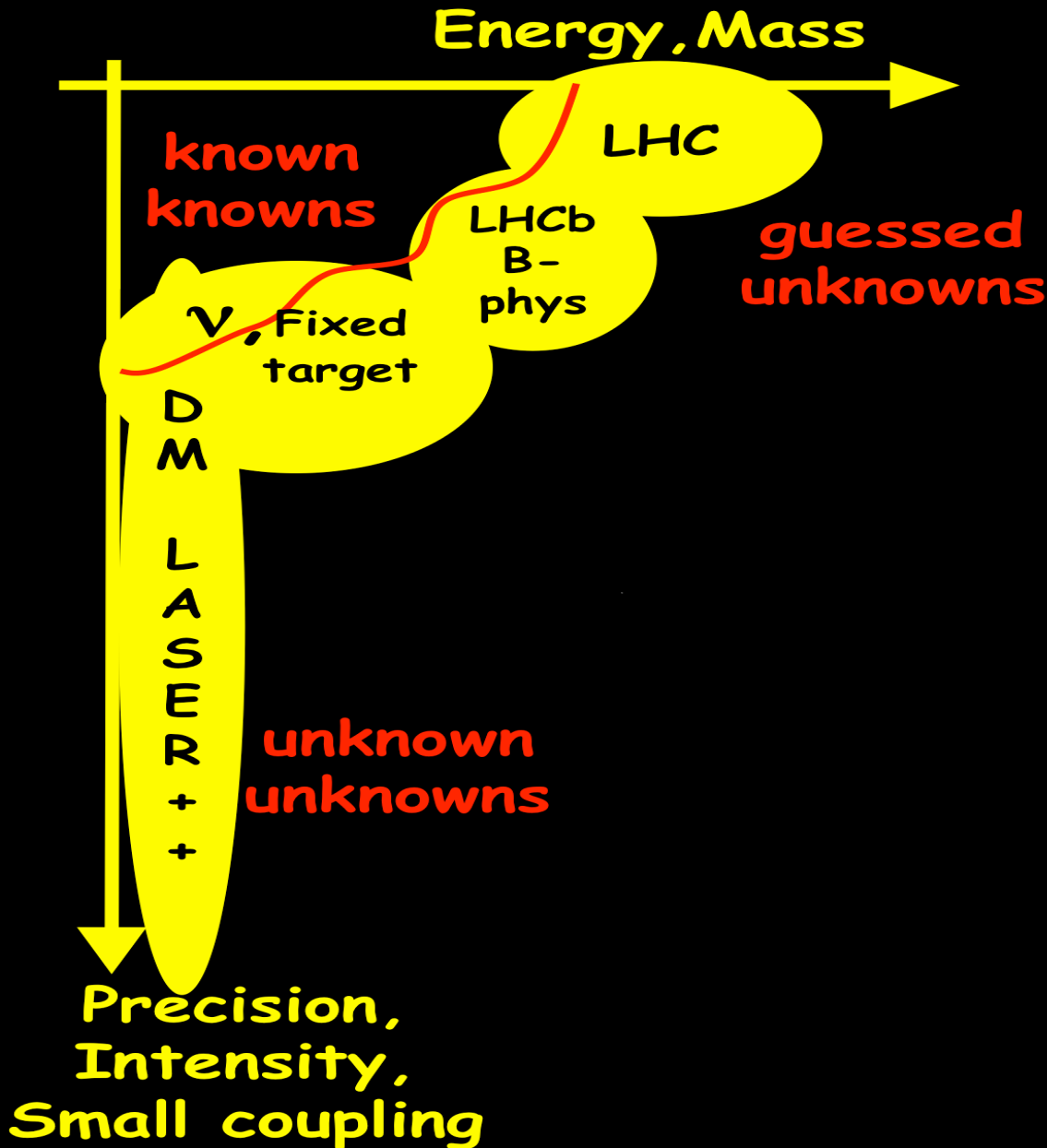
and The FUNK Collaboration

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Where is the
New Physics?

Exploring is (at least) 2 dimensional



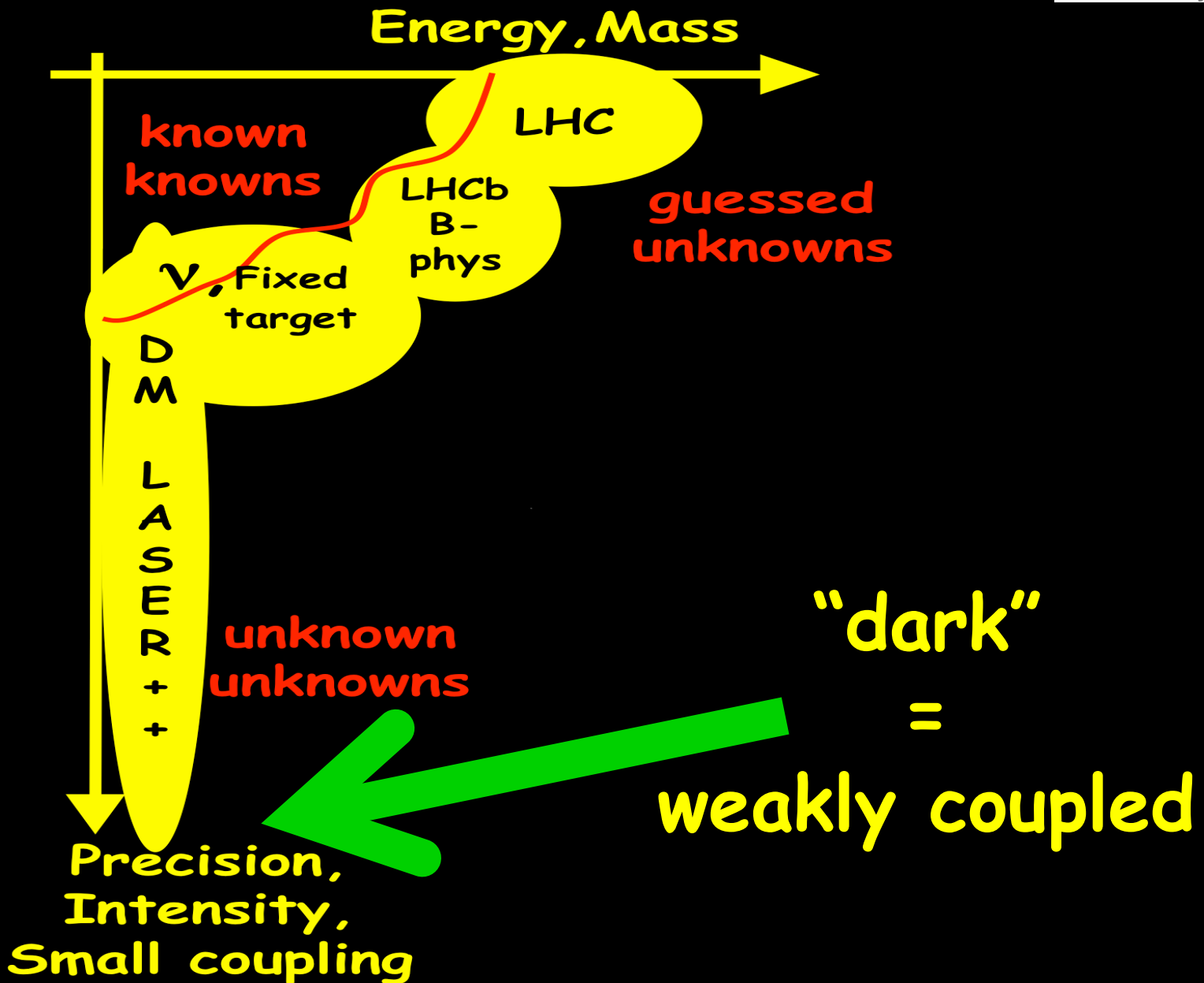
Can Dark Matter be WISPy?

(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

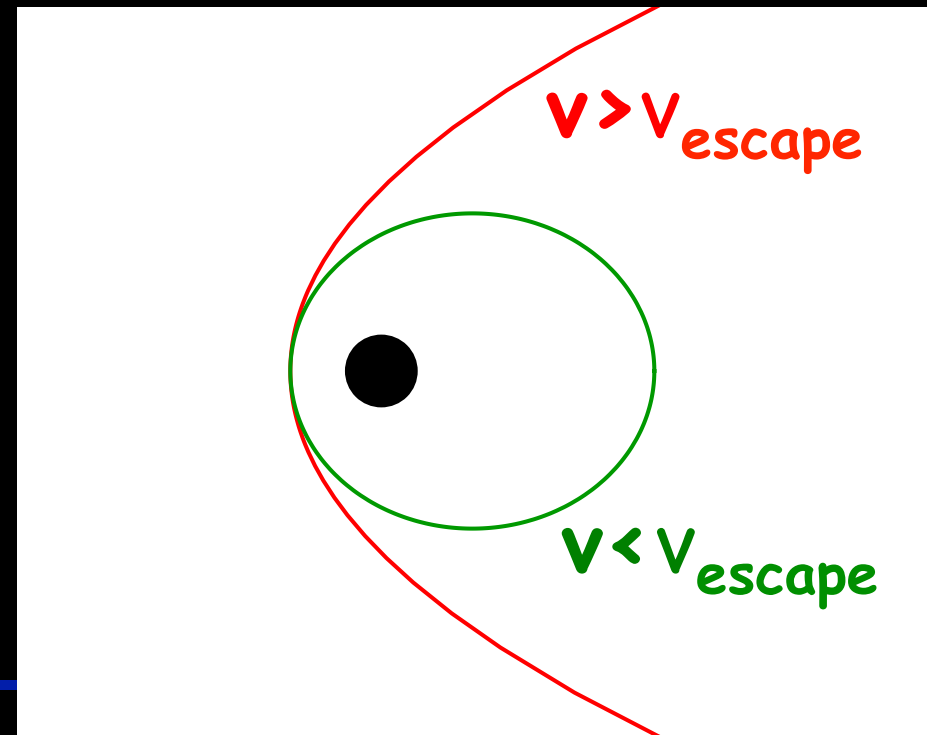


A common prejudice

- Dark Matter has to be heavy: $m_{\text{DM}} \gtrsim \text{keV}$.
- Prejudice based on thermal production!
and/or fermionic DM!

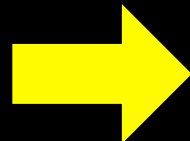
Both assumptions give minimal velocity

→ galaxy,
i.e. structure,
formation inhibited!



Weakly interacting sub-eV DM

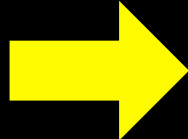
- Has to be non-thermally (cold!!!) produced



See misalignment mechanism



- Bosonic!



Axion(-like particles)
Hidden Photons



Dark matter has to be heavy...

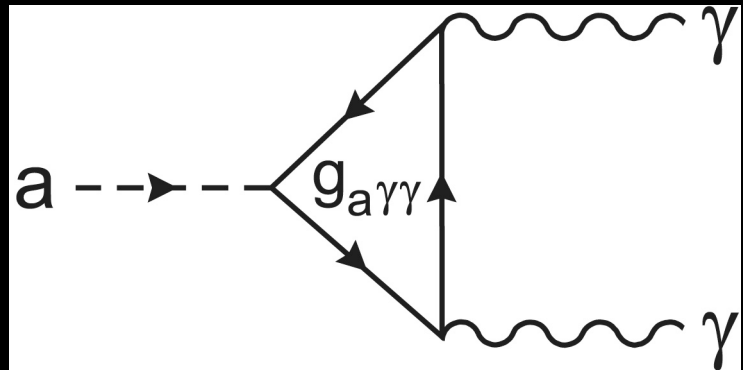
Dark matter has to be heavy $m_{\text{DM}} \gtrsim \text{keV}$?

Dark matter has to be heavy...



**Example WISPs:
Axion-like particles**

Axion also couples to two photons



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

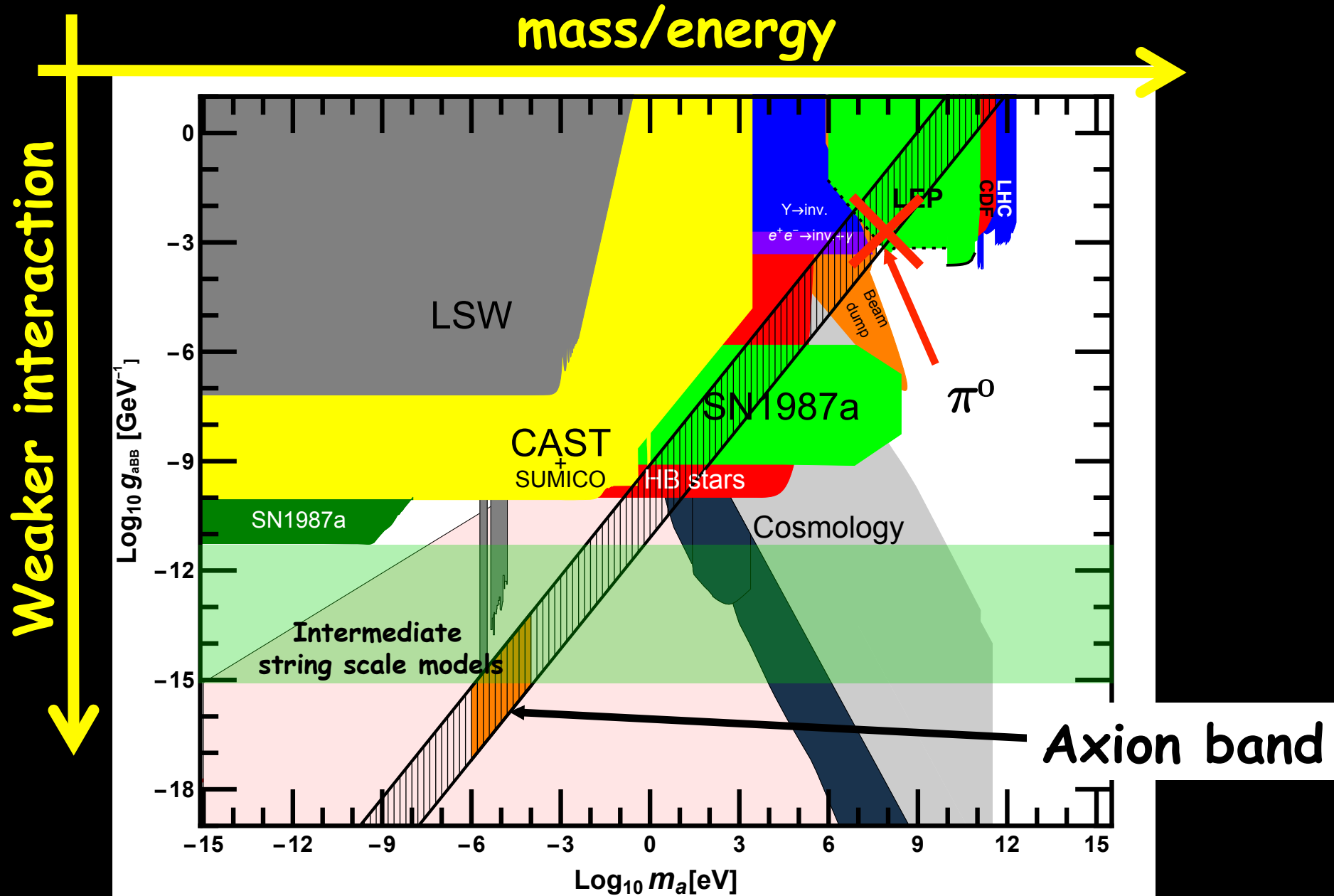


Coupling to two photons

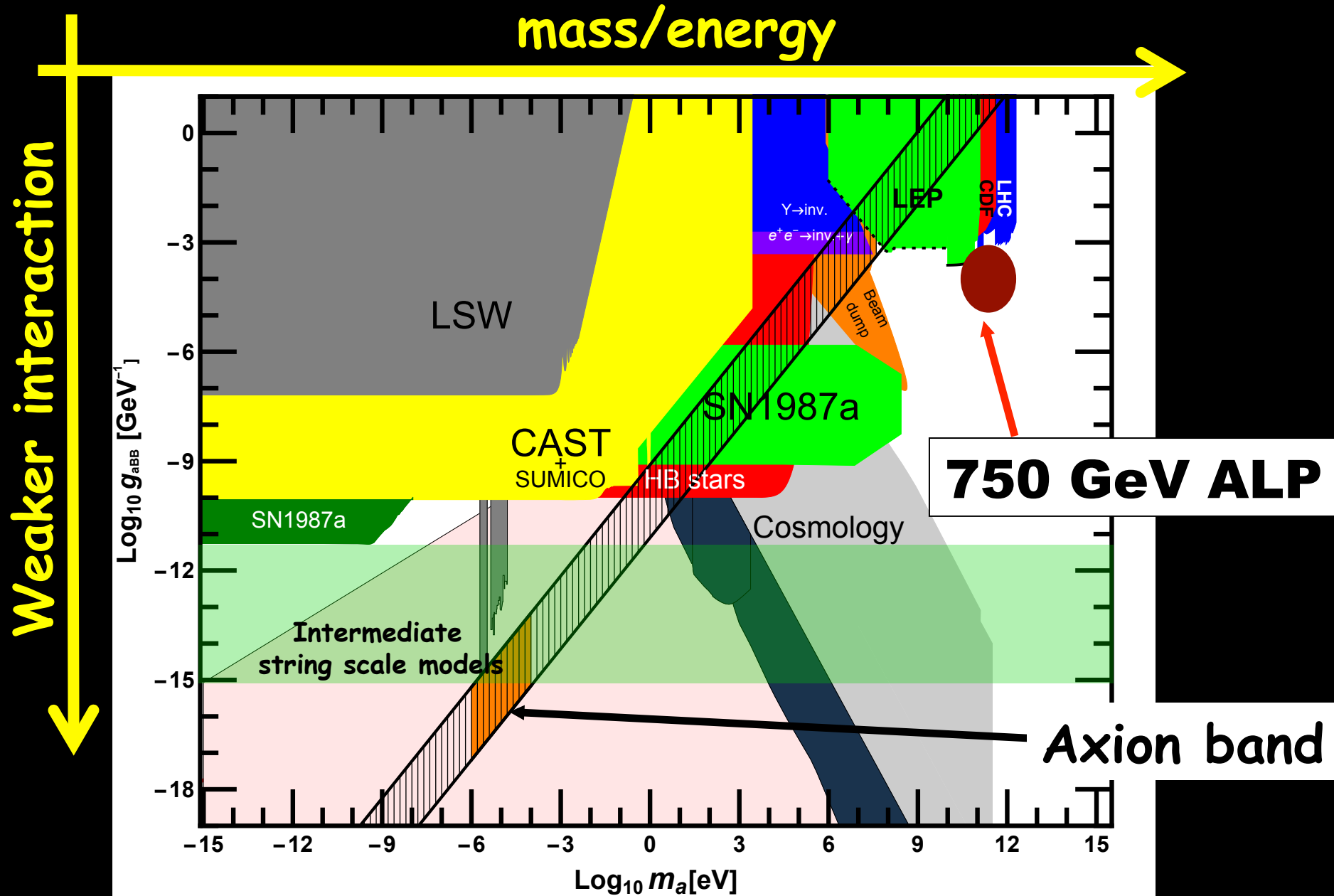
Very very weak $g_{a\gamma\gamma} \sim \frac{\alpha}{2\pi f_a}$

Because: Very large 

Axion-like Particles

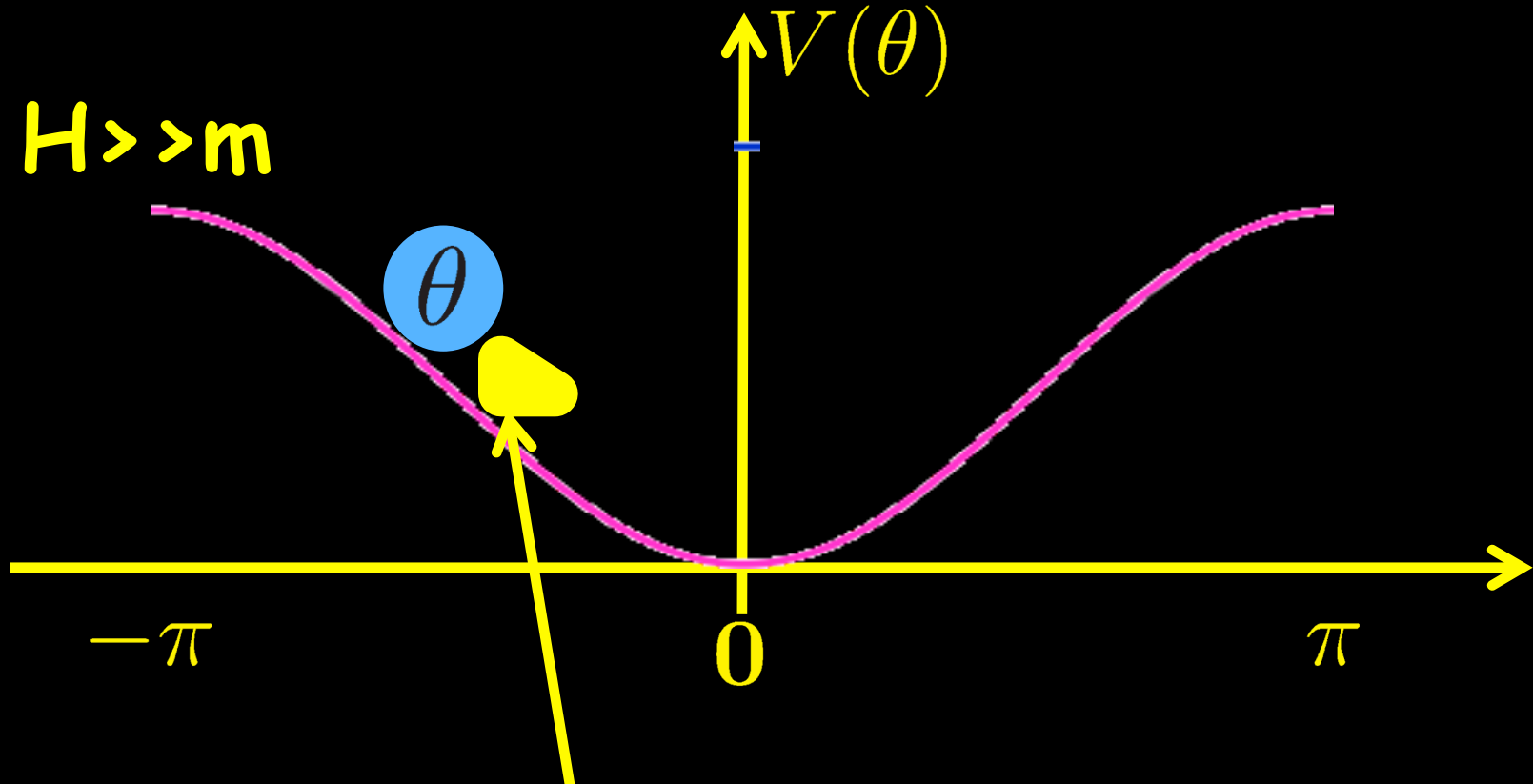


Axion-like Particles



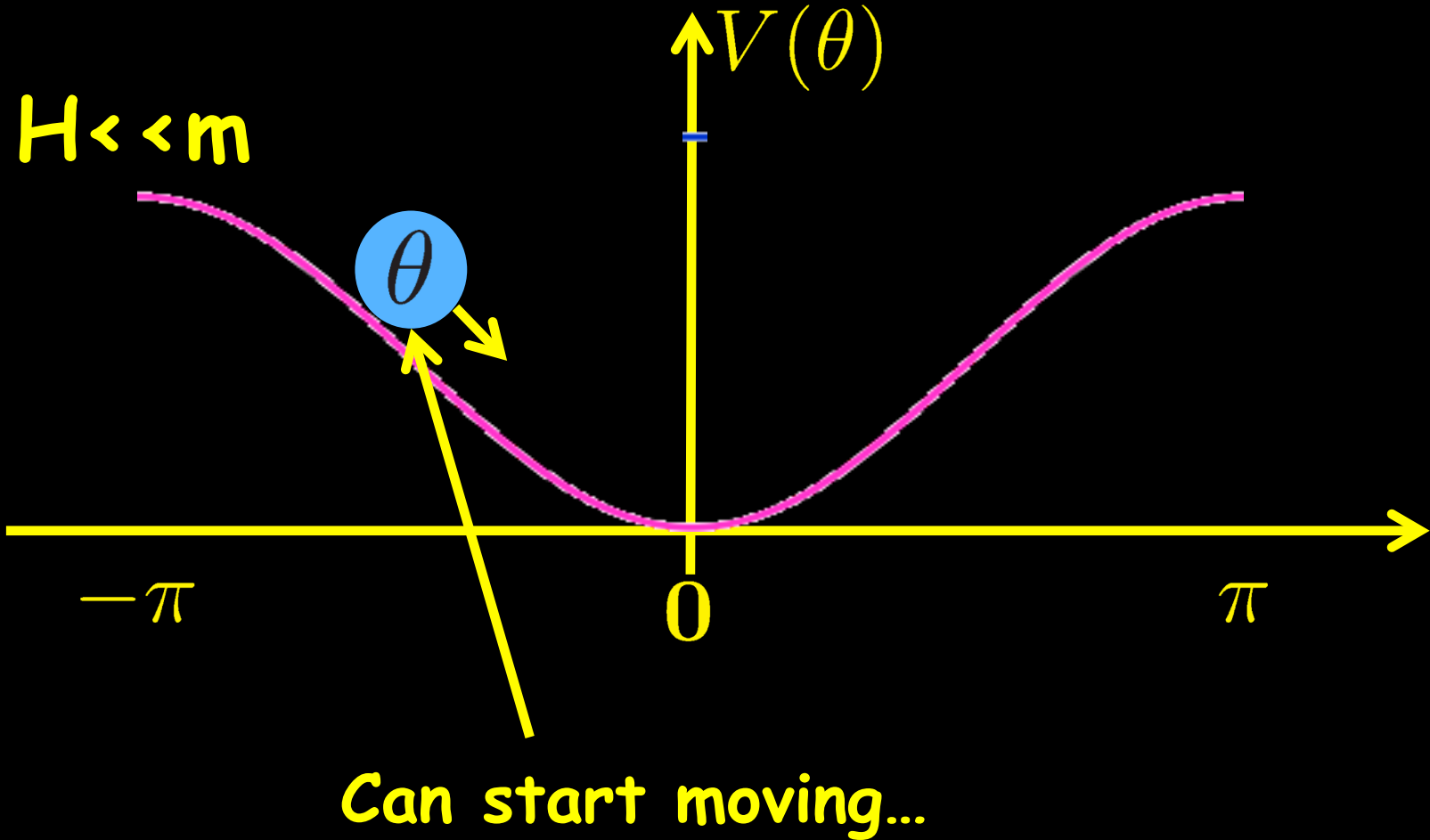
Dark Matter(s)

The axion has no clue where to start

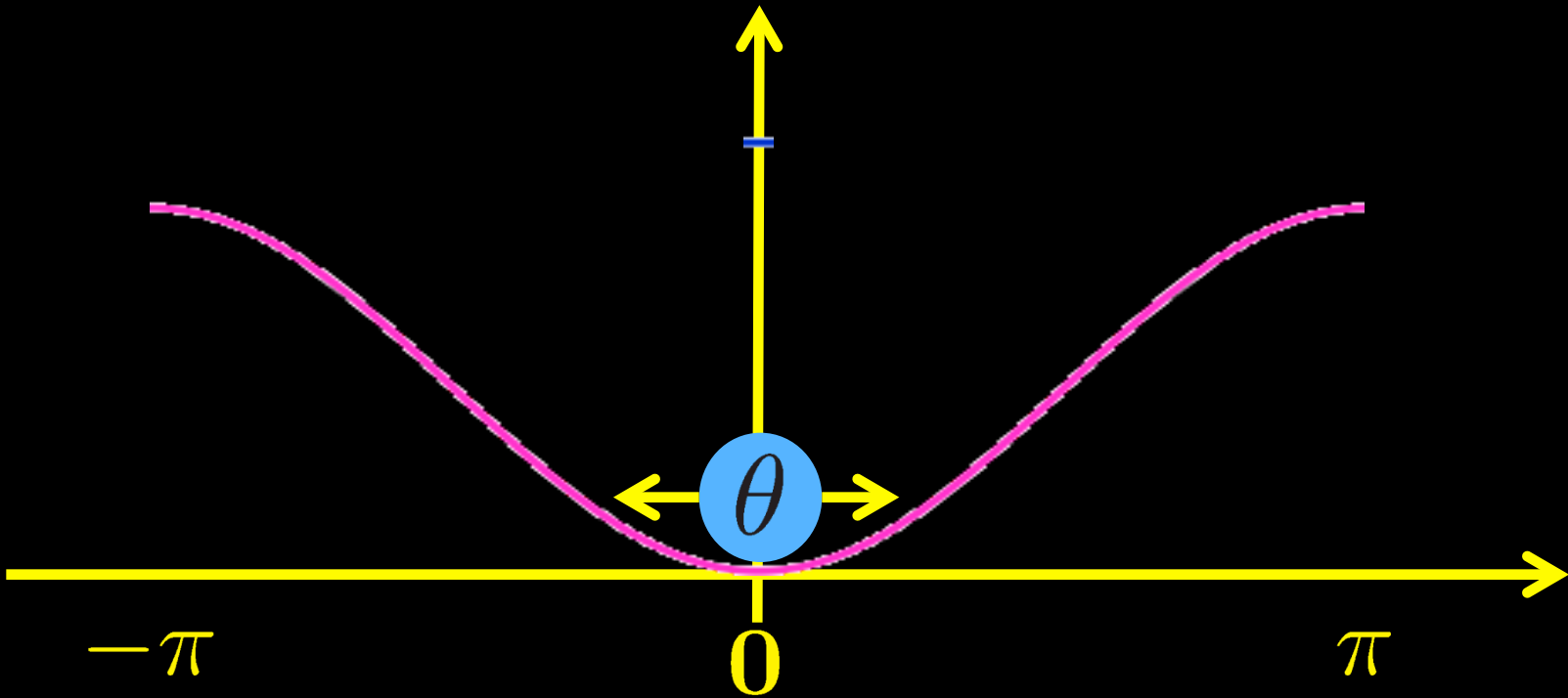


Field is stuck because of Hubble “breaking”

The axion has no clue where to start



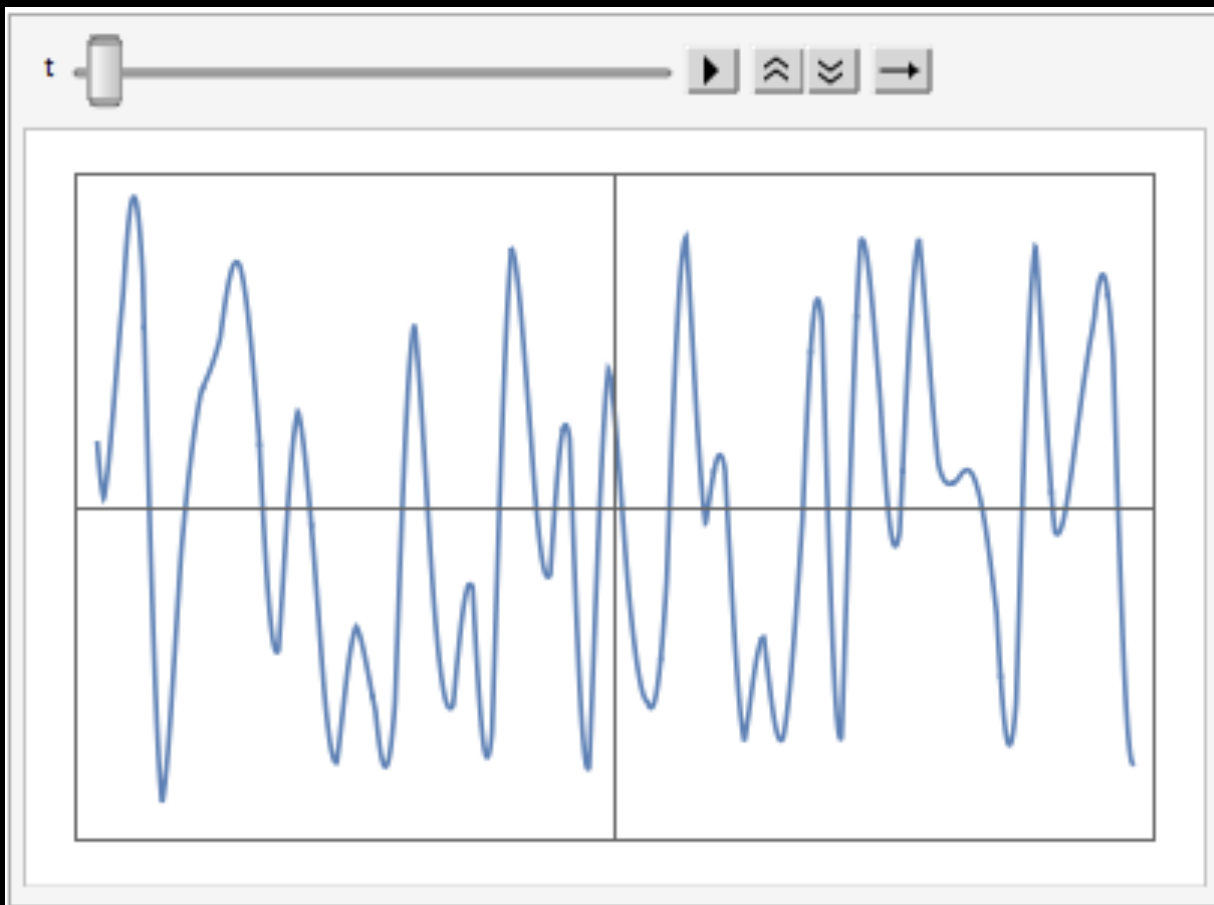
The axion solution to the strong CP problem



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

Why Cold? Inflation!

Field
value

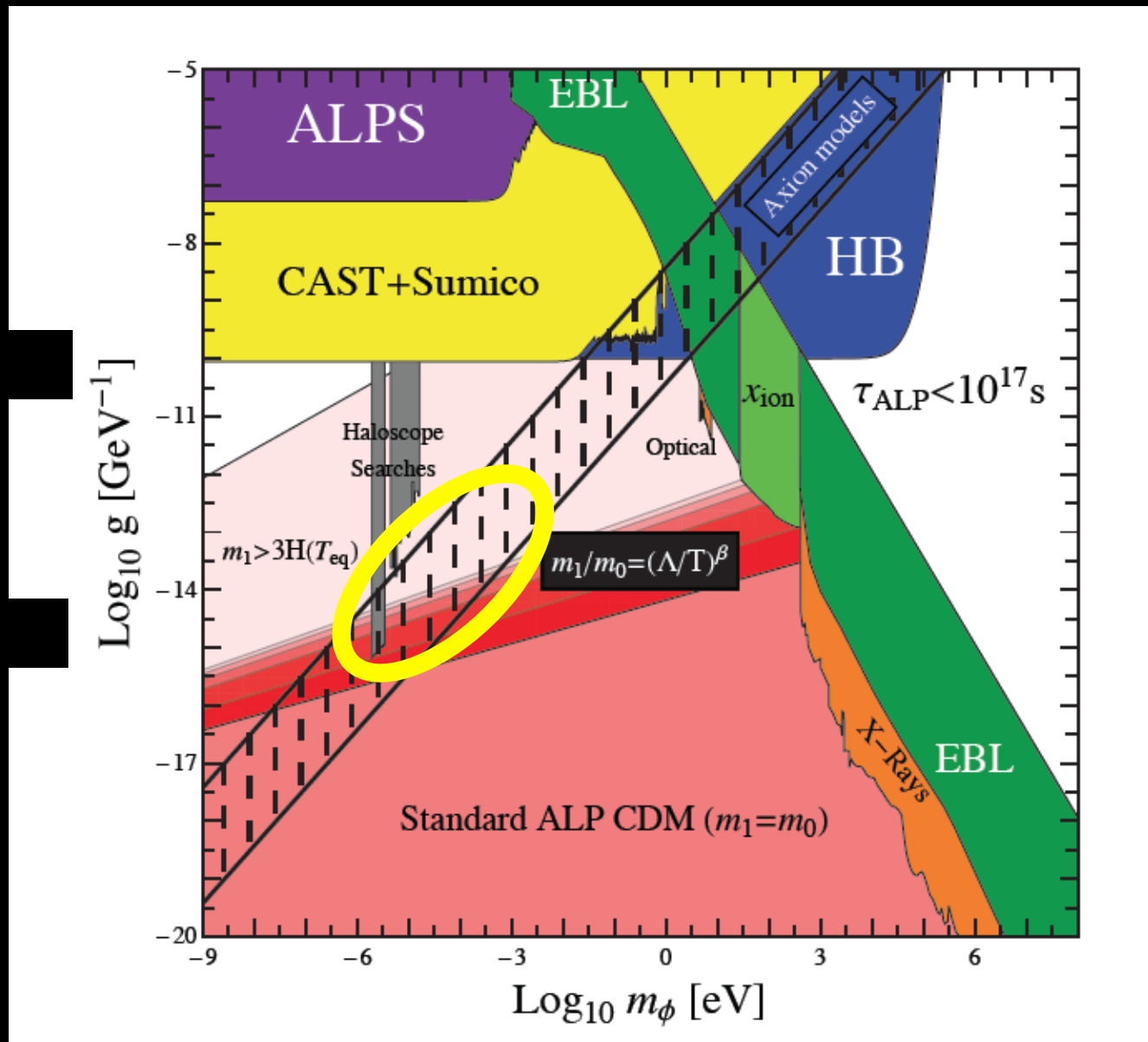


space

$$velocity \sim \frac{p}{m} \sim \frac{\hbar}{m} \frac{d}{dx} \rightarrow 0$$

Axion(-like particle) Dark Matter

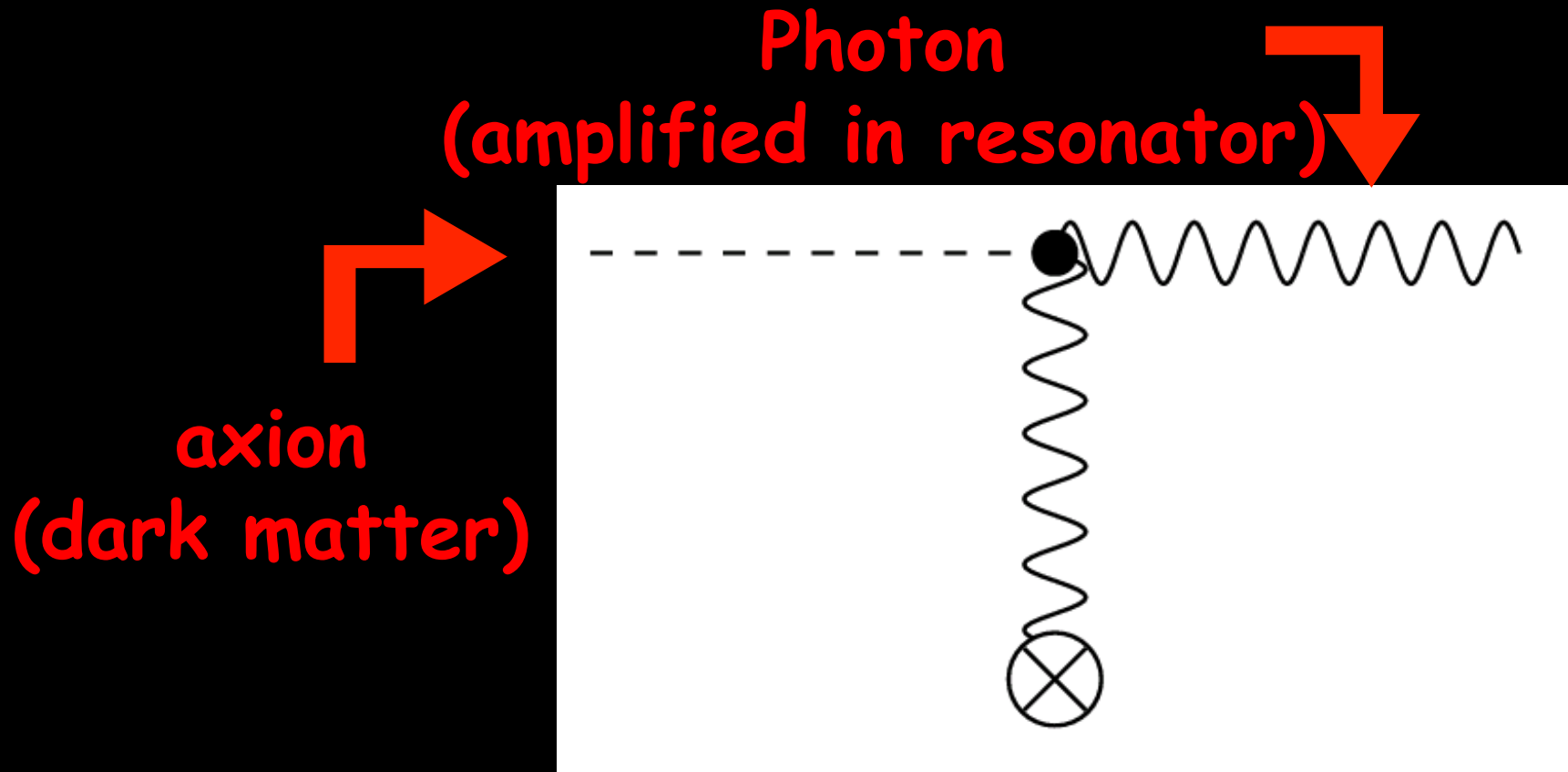
$\sim 10^7 \text{ GeV}$
 $\sim 10^{12} \text{ GeV}$



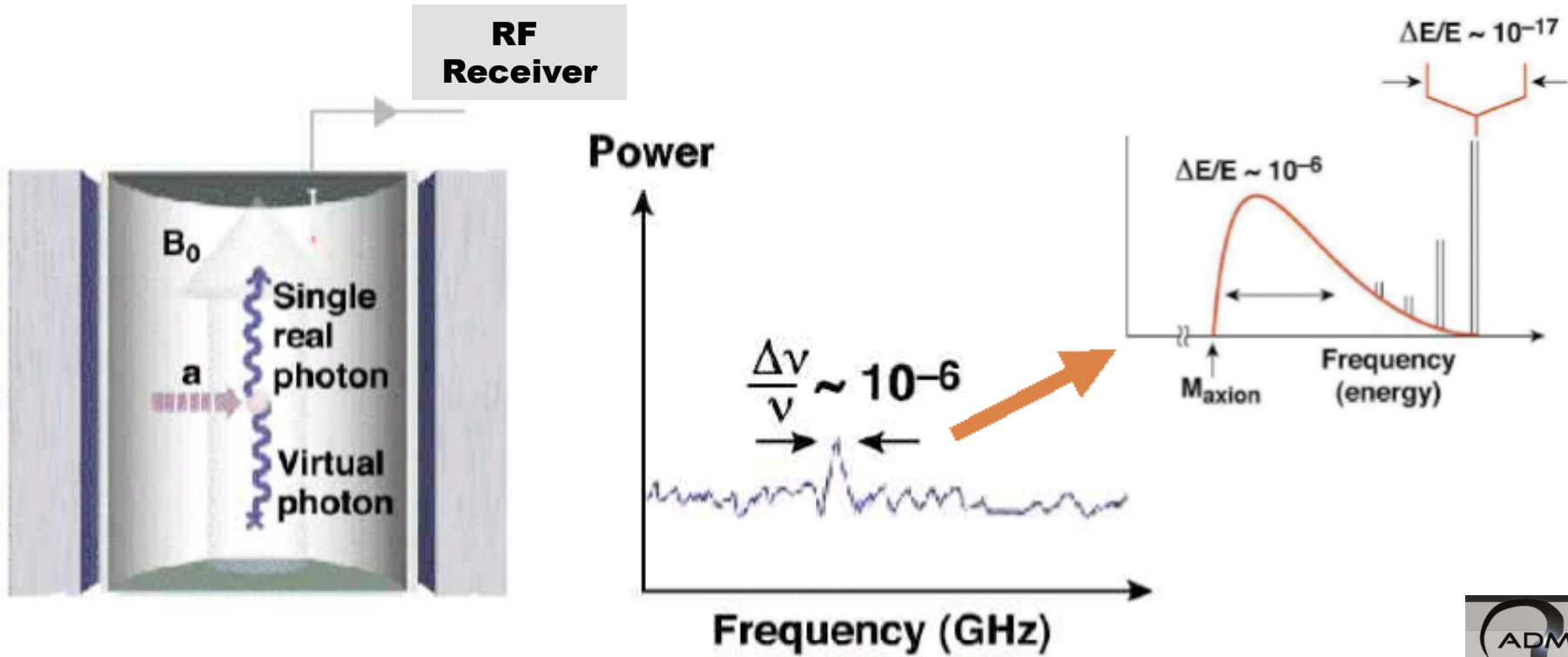
Detecting WISPy
DM

Use a plentiful source of axions

- Photon Regeneration



Signal: Total energy of axion

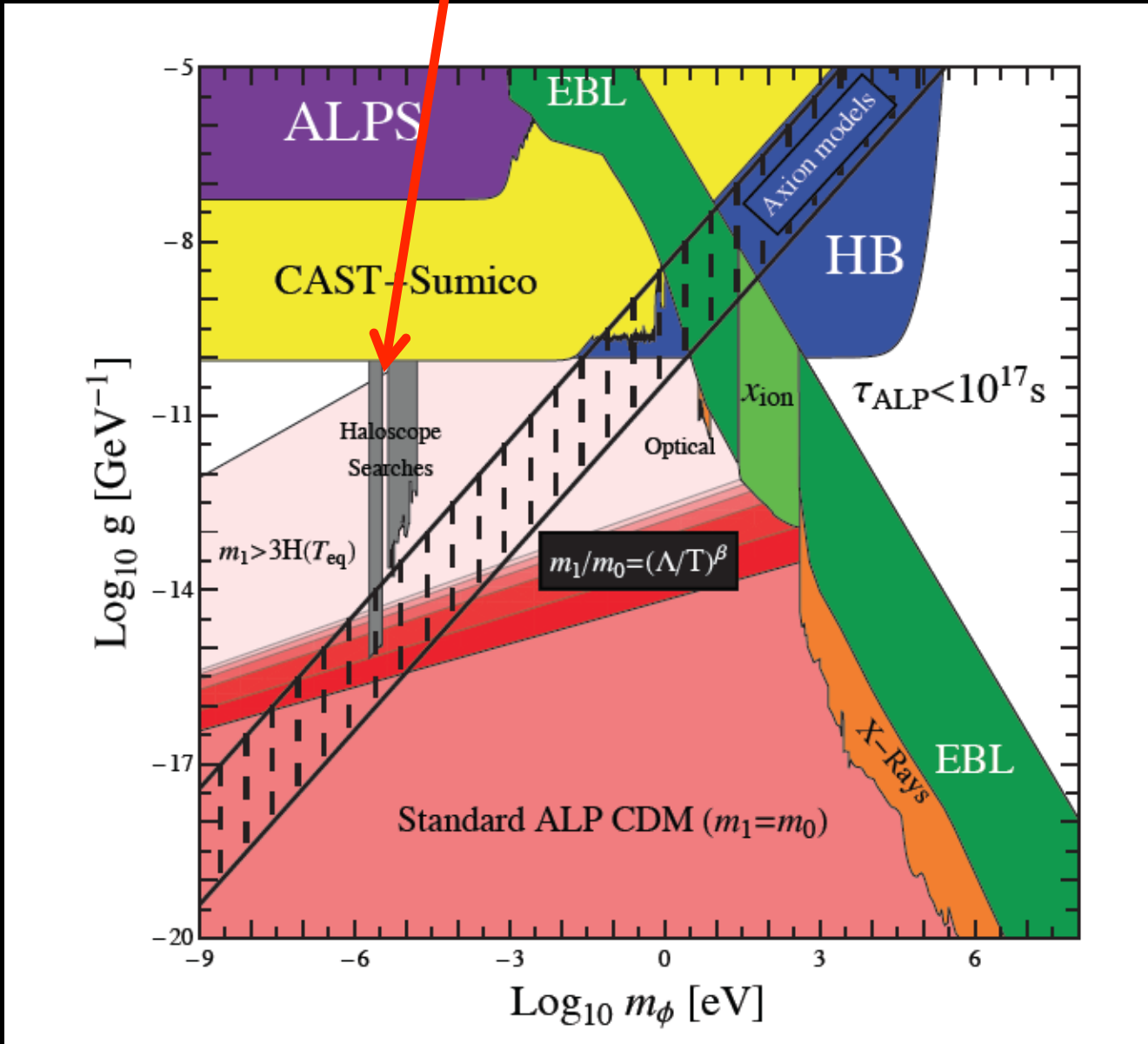


$$h\nu = m_a c^2 [1 + \mathcal{O}(\beta^2 \sim 10^{-6})]$$



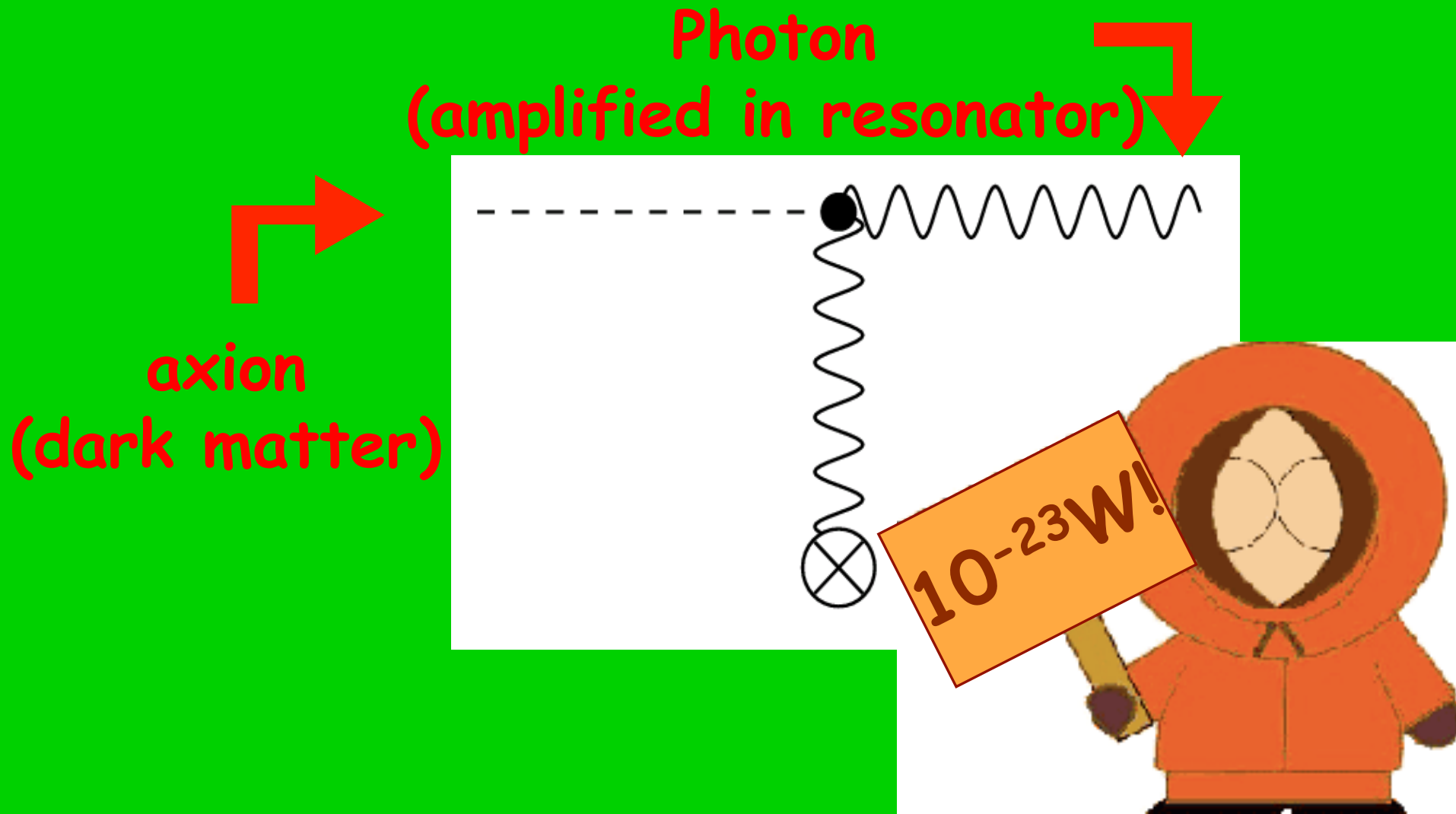
Virial velocity
in galaxy halo!

An extremely sensitive probe!!!



Electricity from Dark Matter ;-).

- Photon Regeneration



Really sustainable Energy

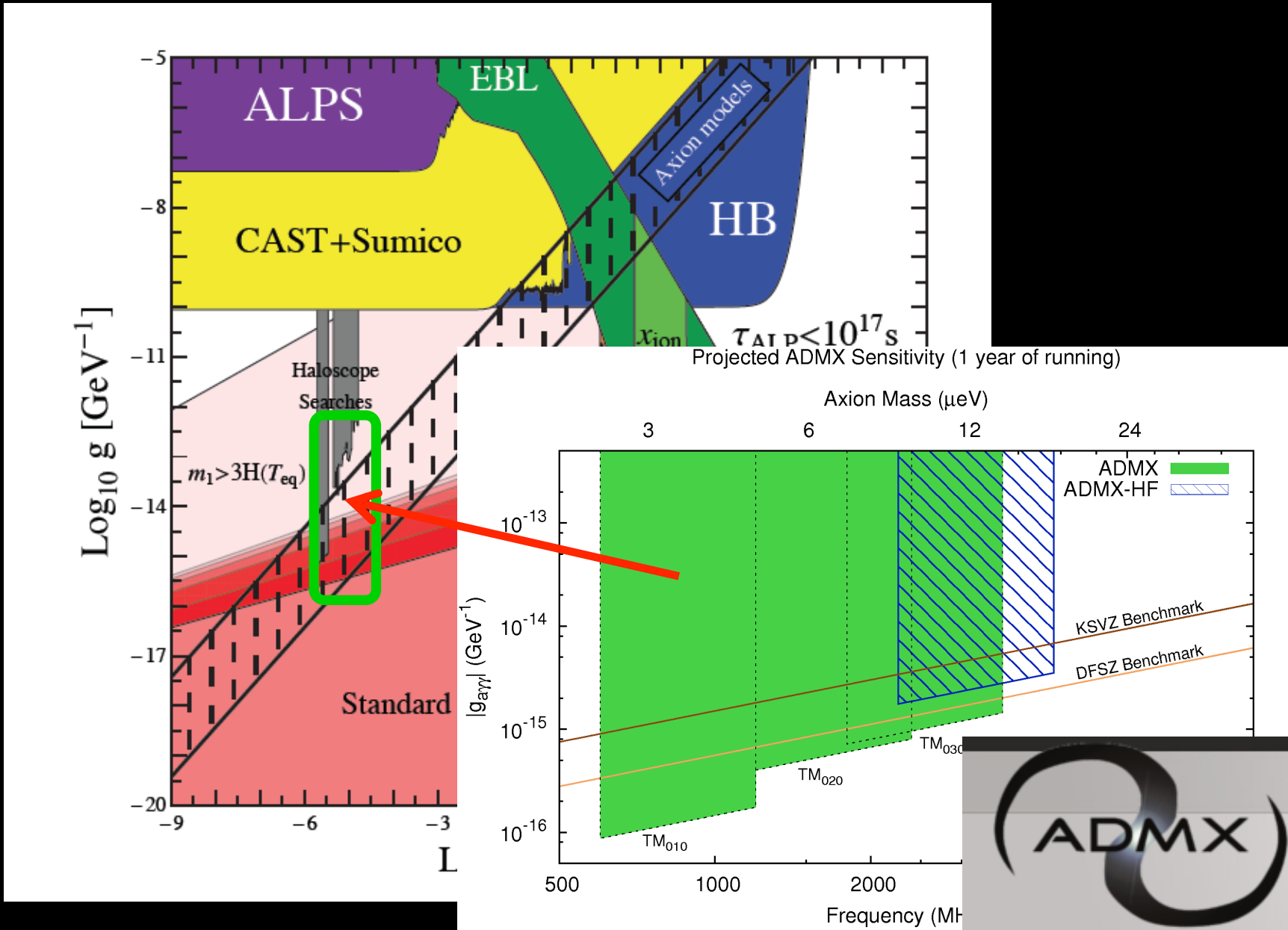
- Galaxy contains $(6-30) \times 10^{11}$ solar masses of DM
 - $(3-15) \times 10^{43}$ TWh
 - @100000 TWh per year (total world today)
 - 10^{38} years ☺

DM power

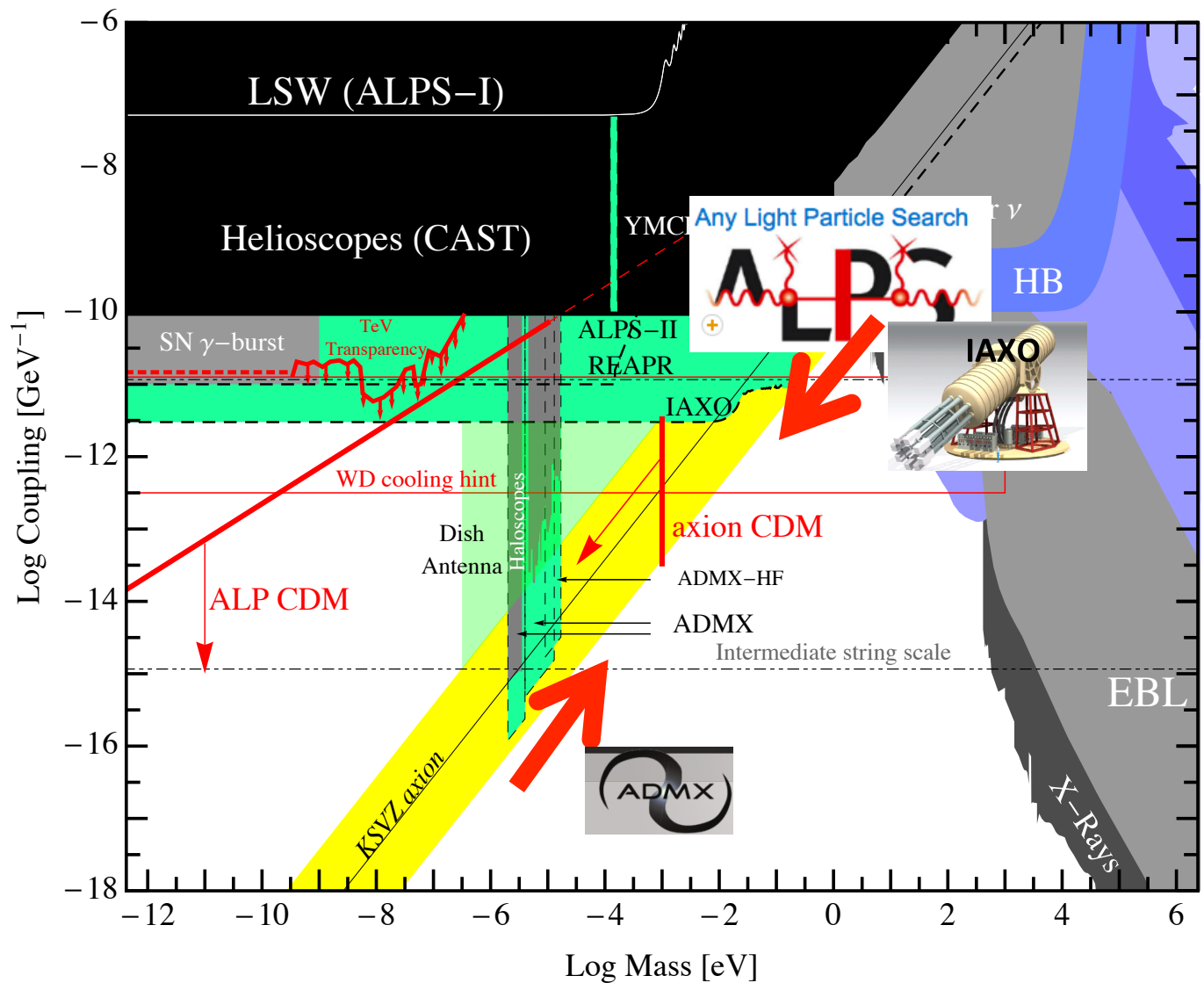
$$\rho^* v \sim 300 \text{ MeV/cm}^3 \cdot 300 \text{ km/s} \sim 10 \text{ W/m}^2$$

compared to 2 W/m^2 for wind

A discovery possible any minute!



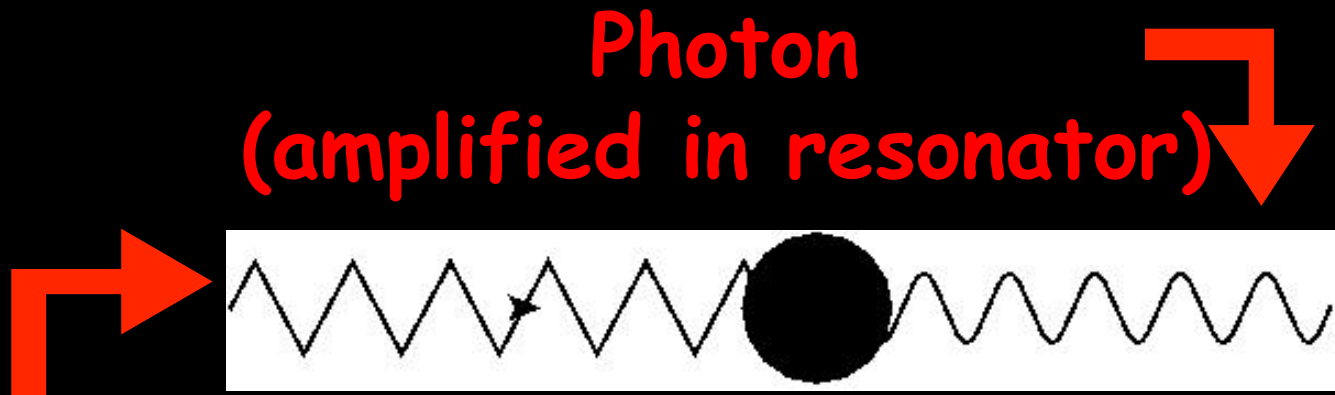
Encircling the axion...



Beyond ALPs

Hidden photons

- Photon Regeneration



Hidden photon

$$\mathcal{L}_{\text{gauge}} = -\frac{1}{4}F_{(A)}^{\mu\nu}F_{(A)\mu\nu} - \frac{1}{4}F_{(B)}^{\mu\nu}F_{(B)\mu\nu} + \frac{\chi}{2}F_{(A)}^{\mu\nu}F_{(B)\mu\nu},$$

„Our“ U(1)

„Hidden“ U(1)

Mixing

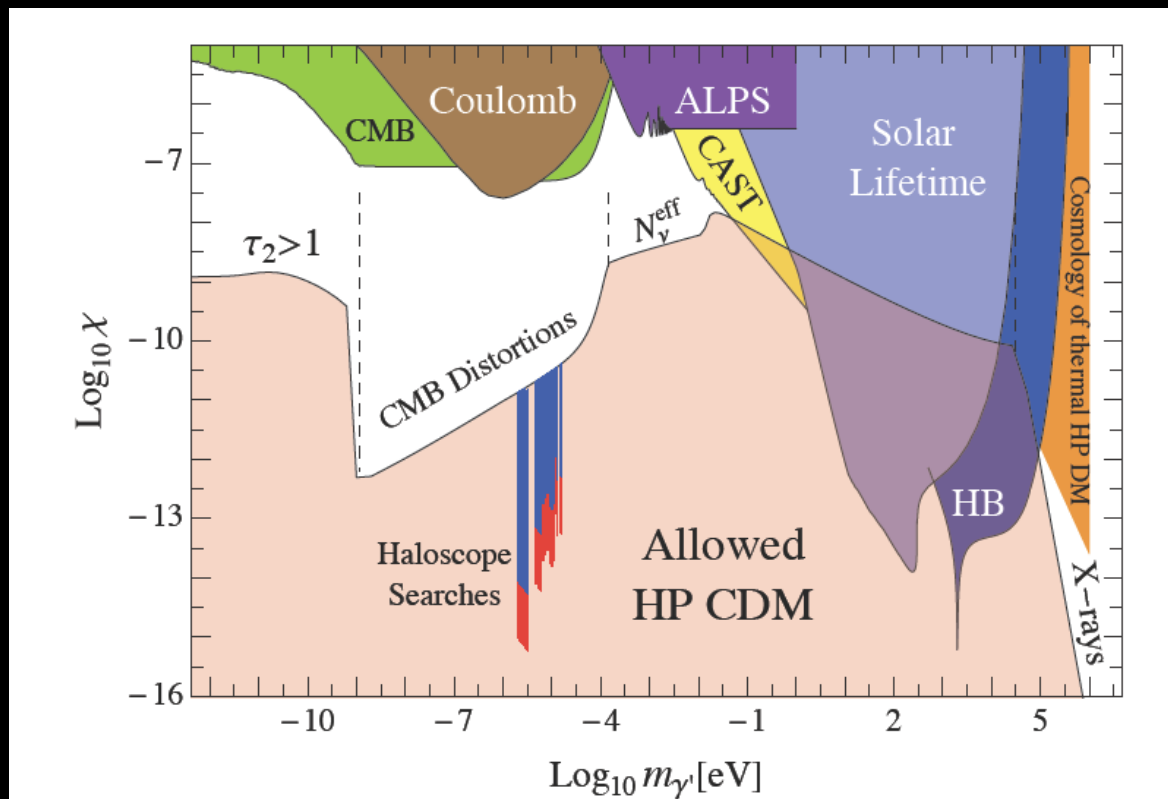
+ Mass

$$\mathcal{L}_{\text{mass}} = \frac{1}{2}m_{\gamma'}^2 X^\mu X_\mu$$

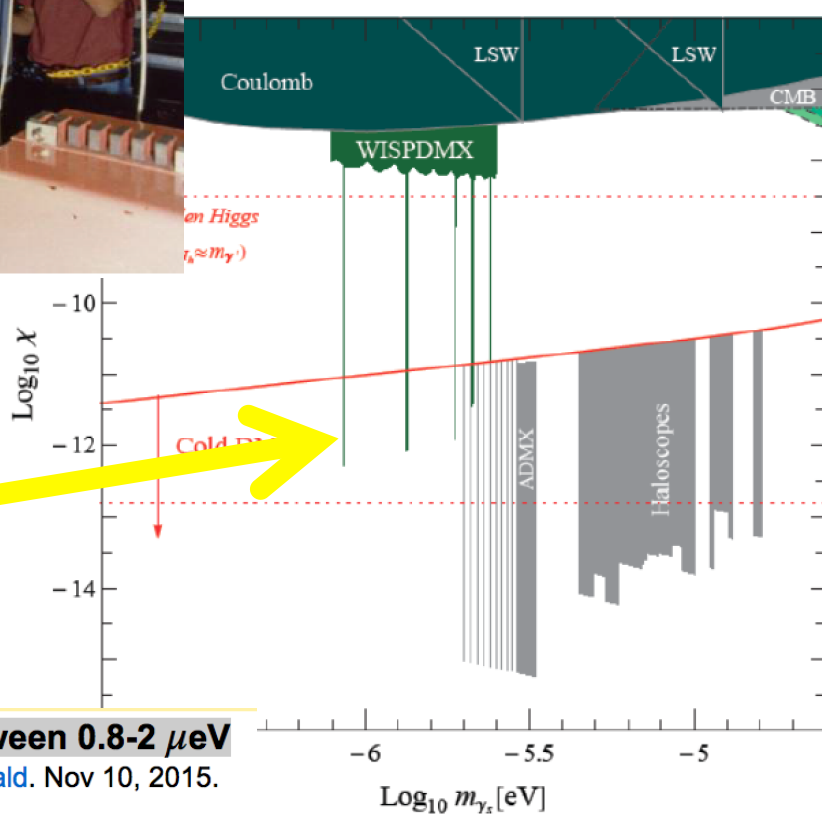
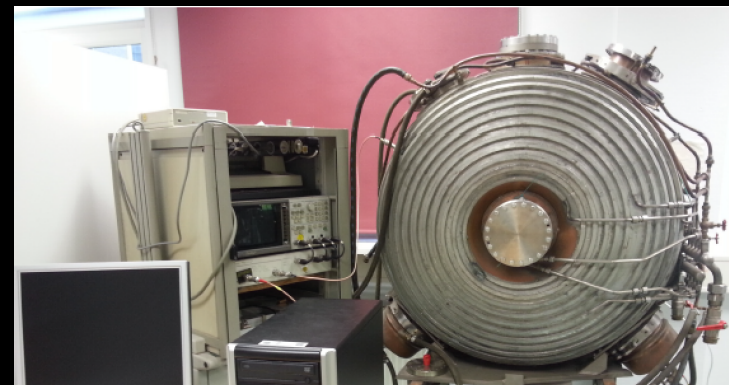
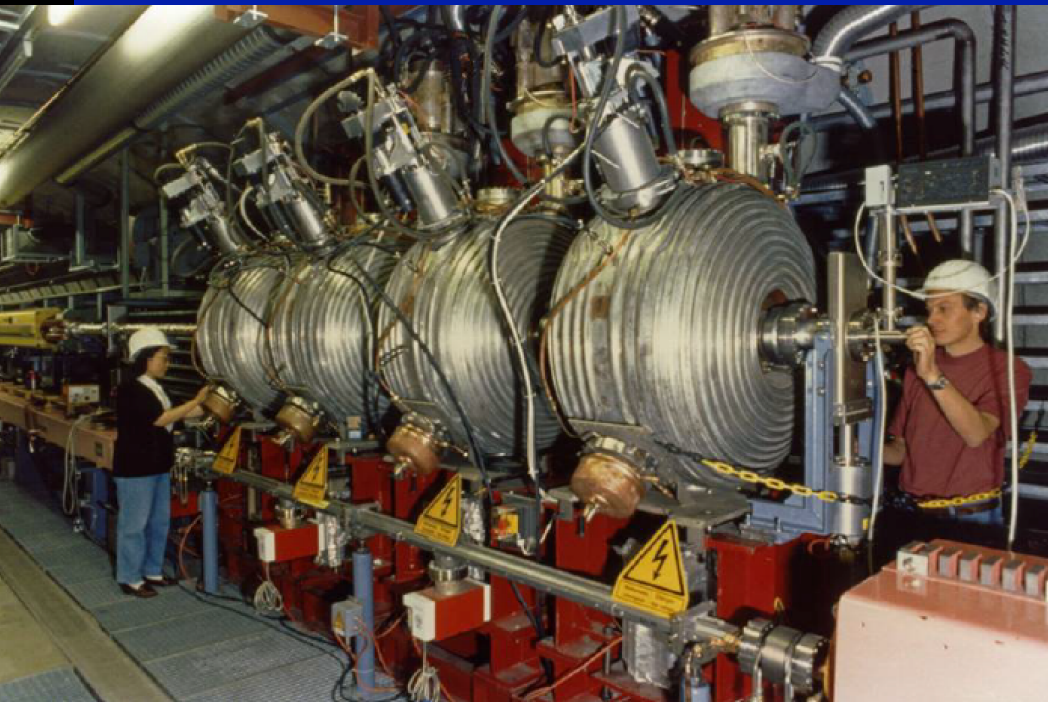
Also for hidden photons!!!

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

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



@ DESY + Bonn: WISPD MX



New Results!

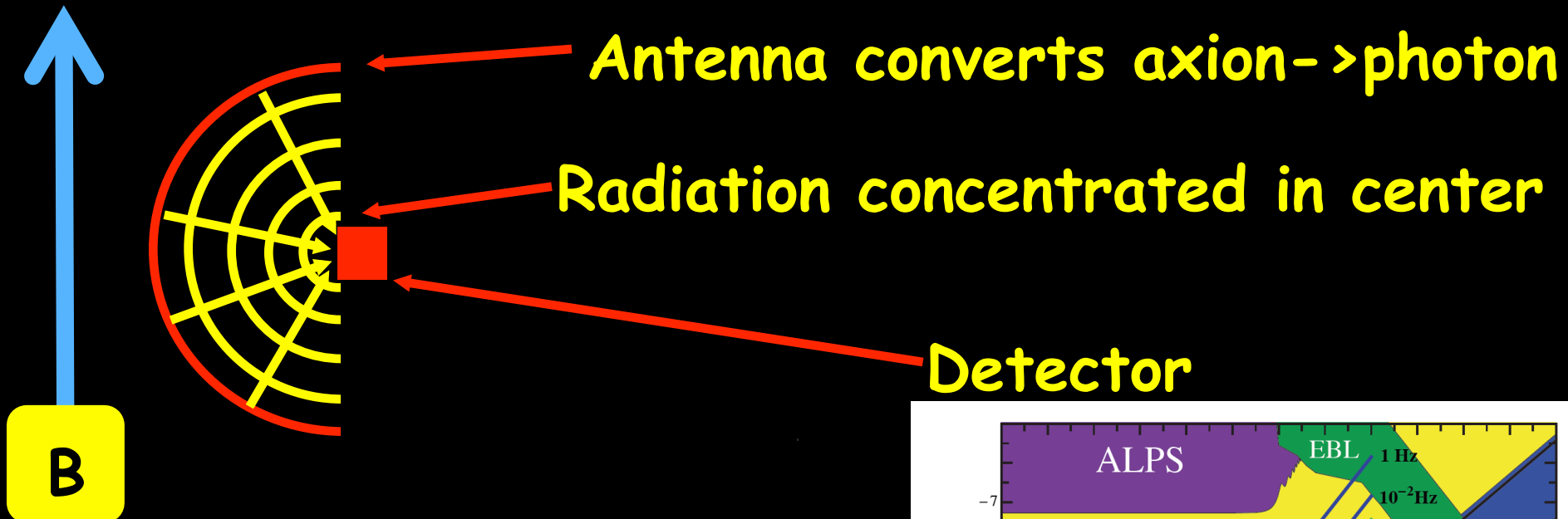
1. WISPD MX: A haloscope for WISP Dark Matter between 0.8-2 μeV

Le Hoang Nguyen, Dieter Horns, Andrei Lobanov, Andreas Ringwald. Nov 10, 2015.
DESY-15-185

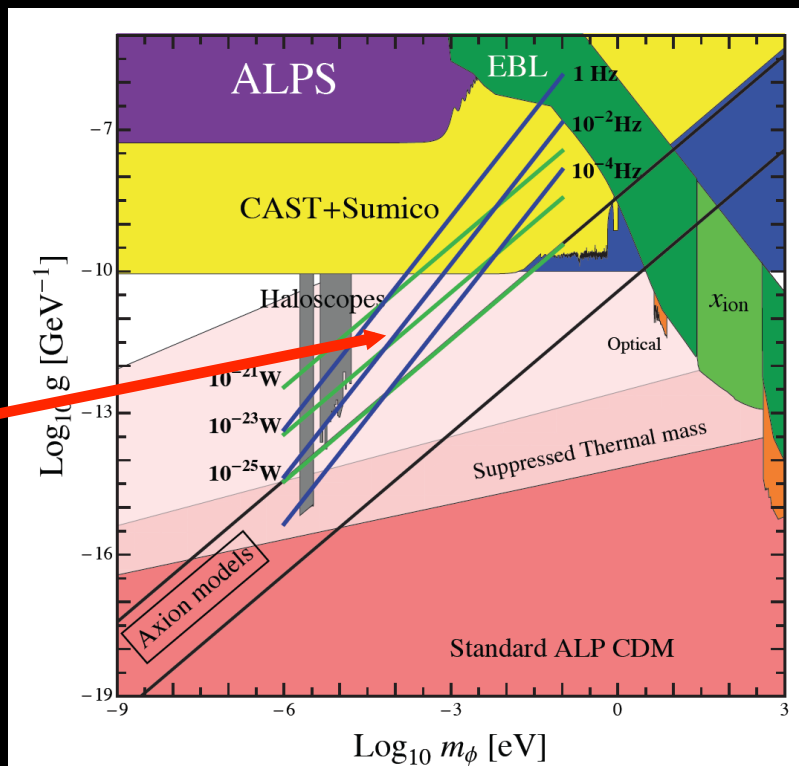
e-Print: [arXiv:1511.03161](https://arxiv.org/abs/1511.03161) [physics.ins-det] | [PDF](#)

Broadband Search Strategy

Dark Matter Antenna



Probes here;
very sensitive!!



The FUNK Experiment

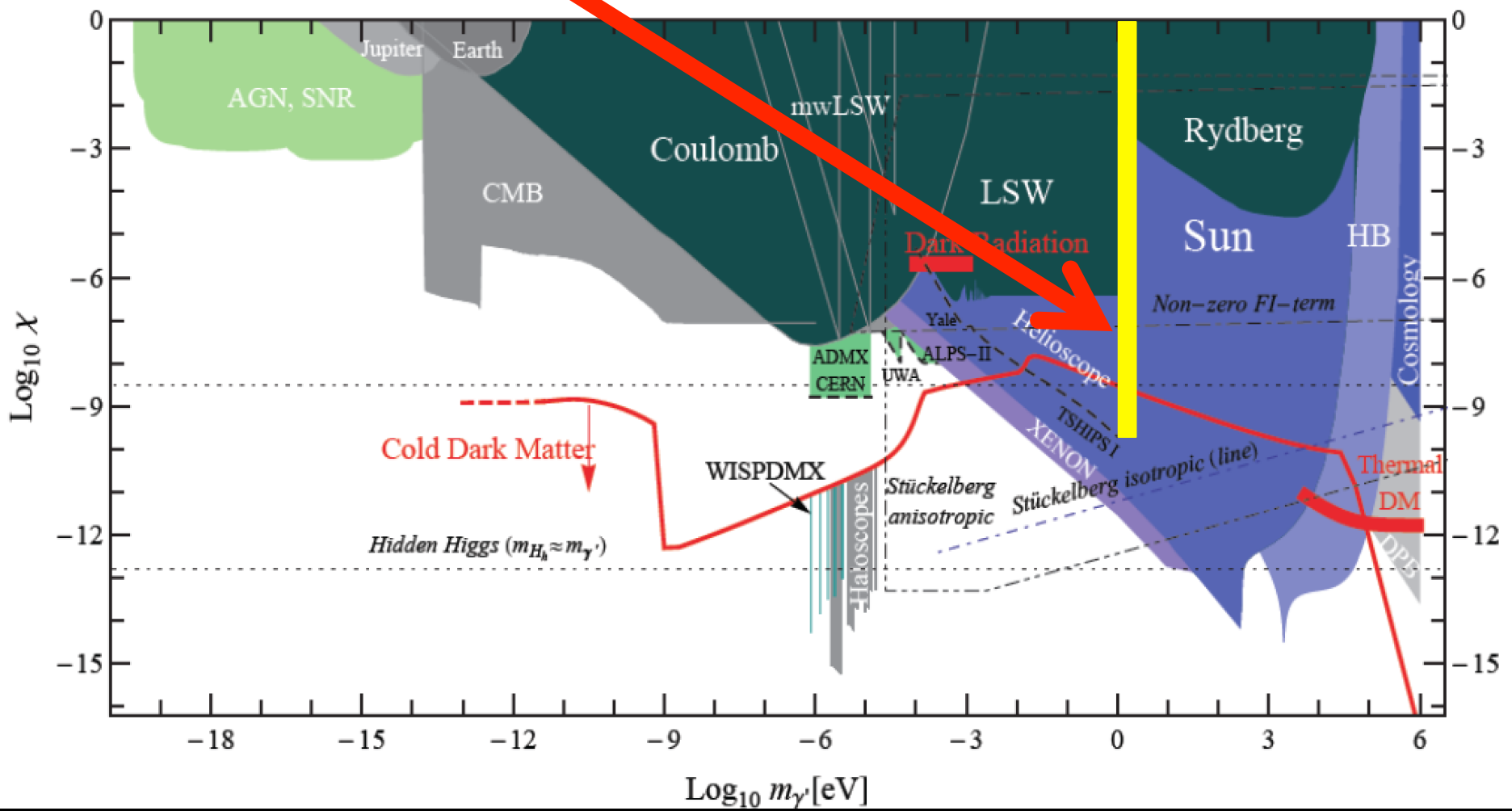
Recycle Auger mirror



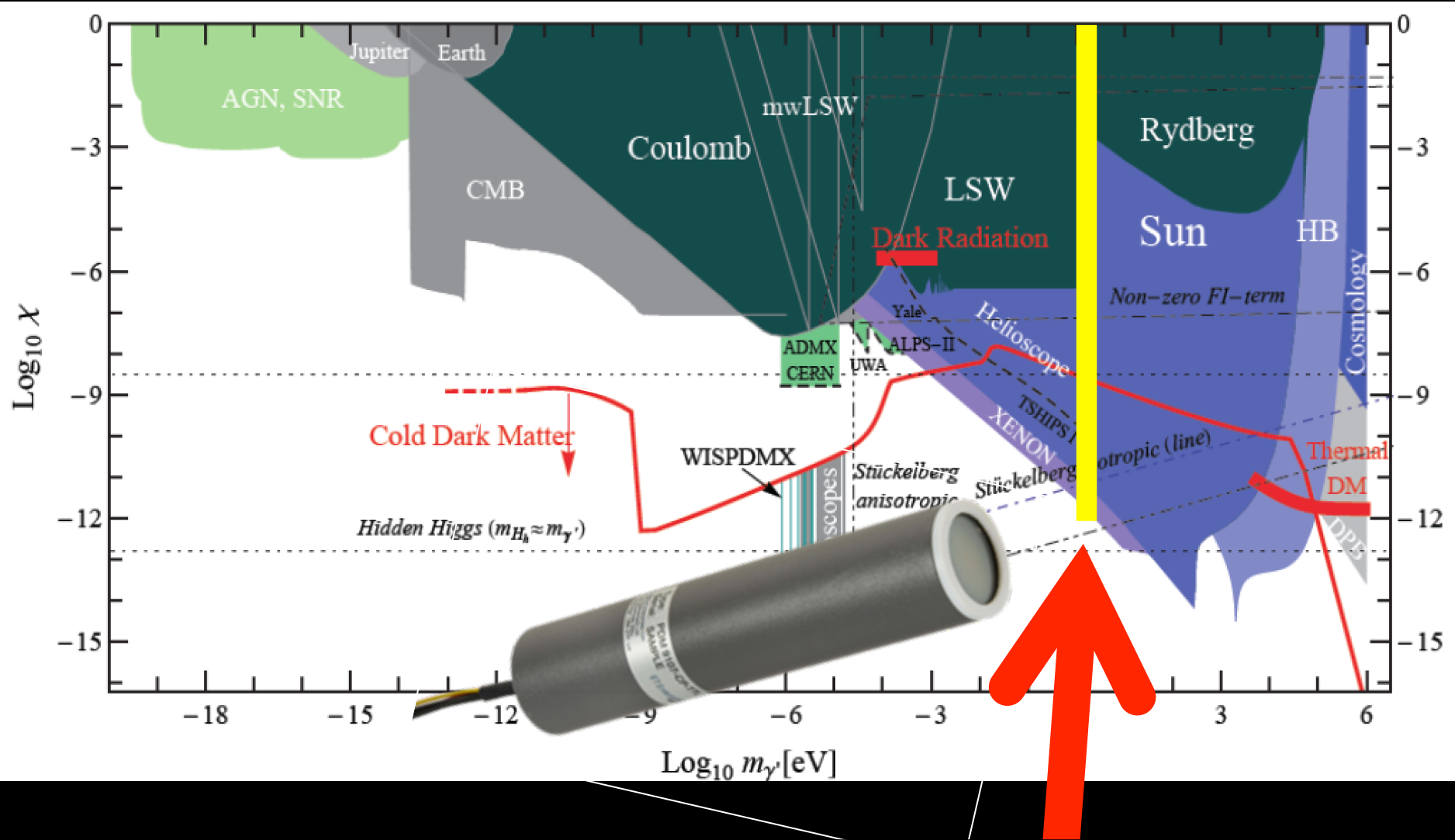
Detector



First Results



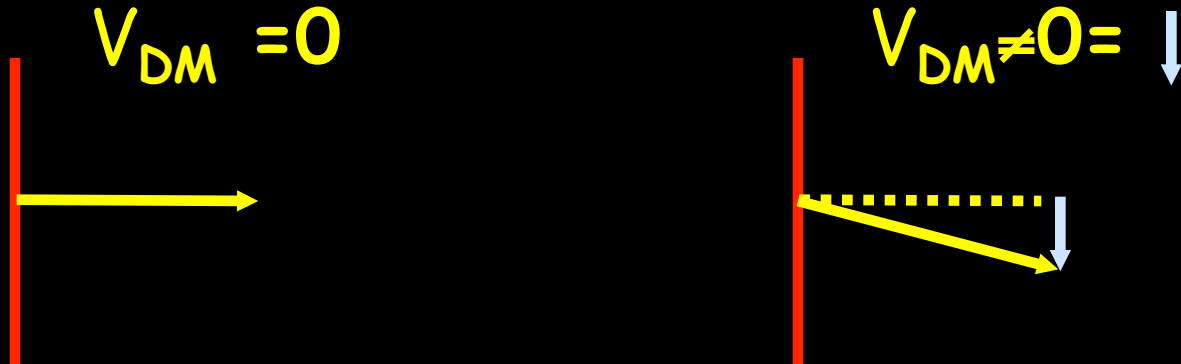
Upgrade: The PMT 9000(+107)



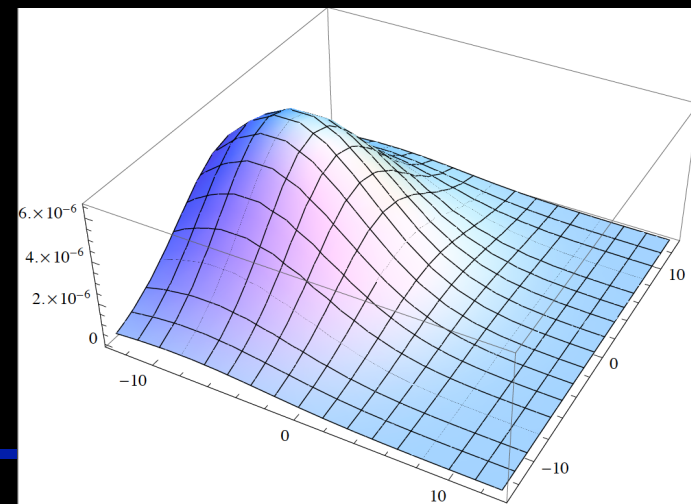
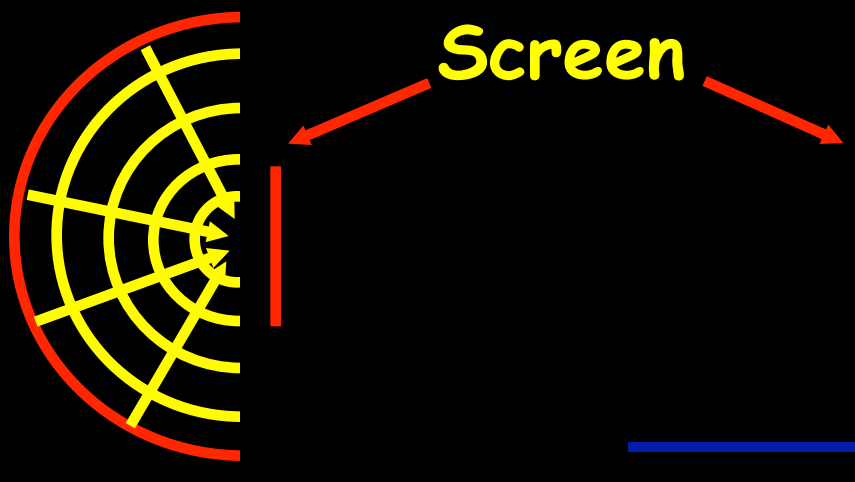
Discovery Potential 😊!!!

A Dream for Astrology ehhm Astronomy

- Emission from moving dark matter



- A picture of the DM-velocity distribution

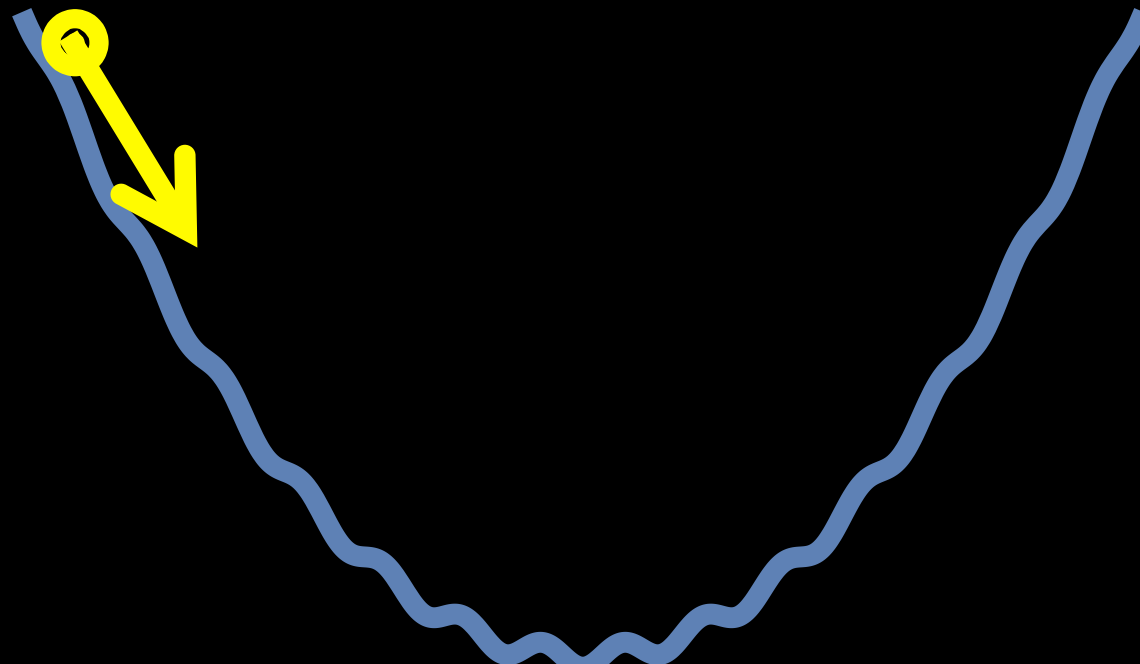


Going
Monodromic

Axion Monodromy

- Allows for extended field range

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

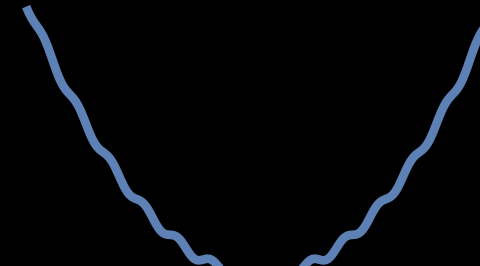


Advantages

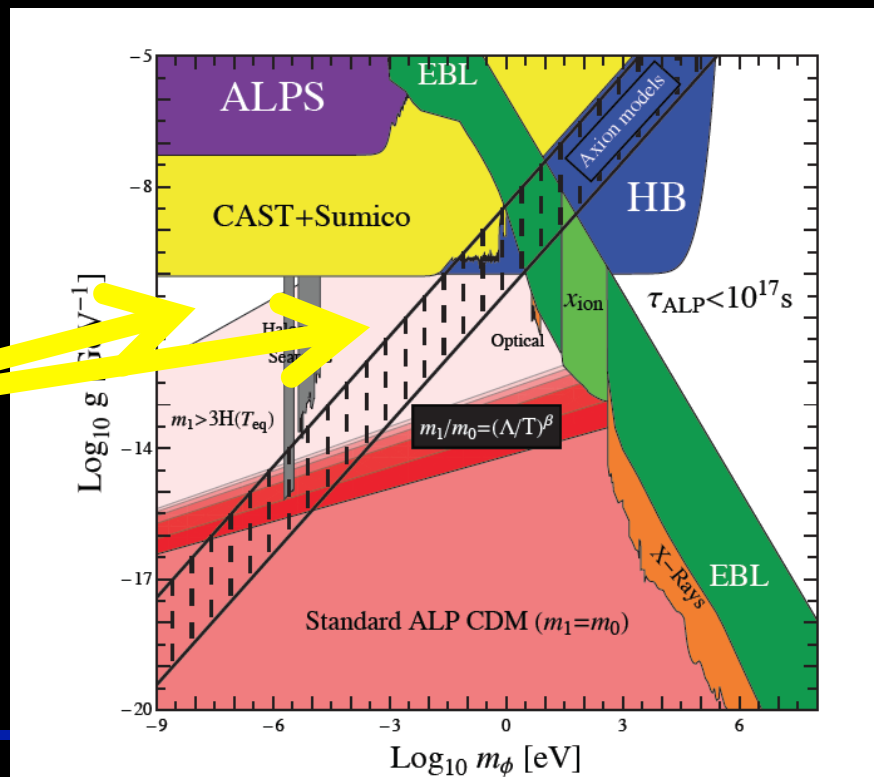
- Allows to start with higher energy density
 → More DM



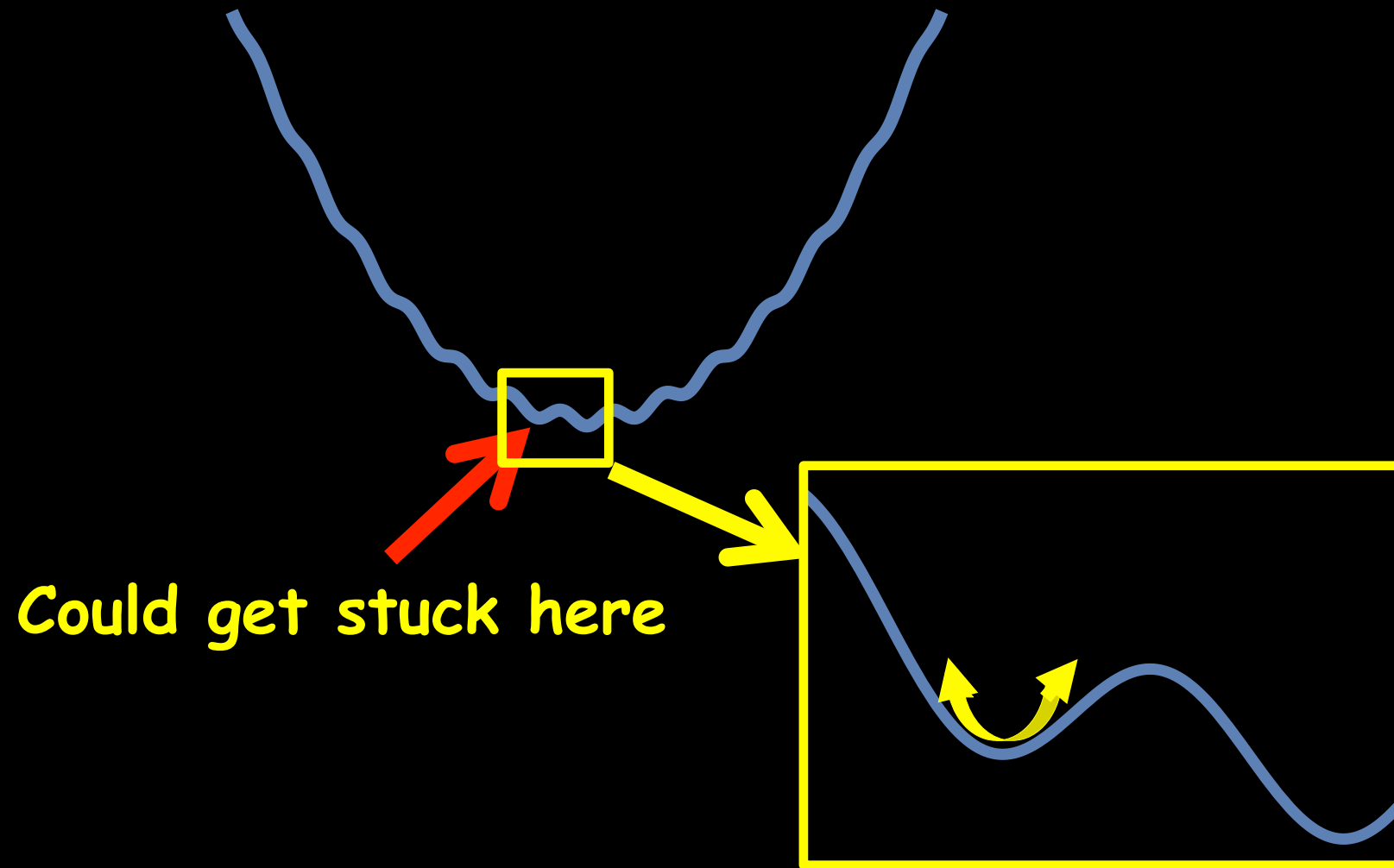
VS



Models
in this region!



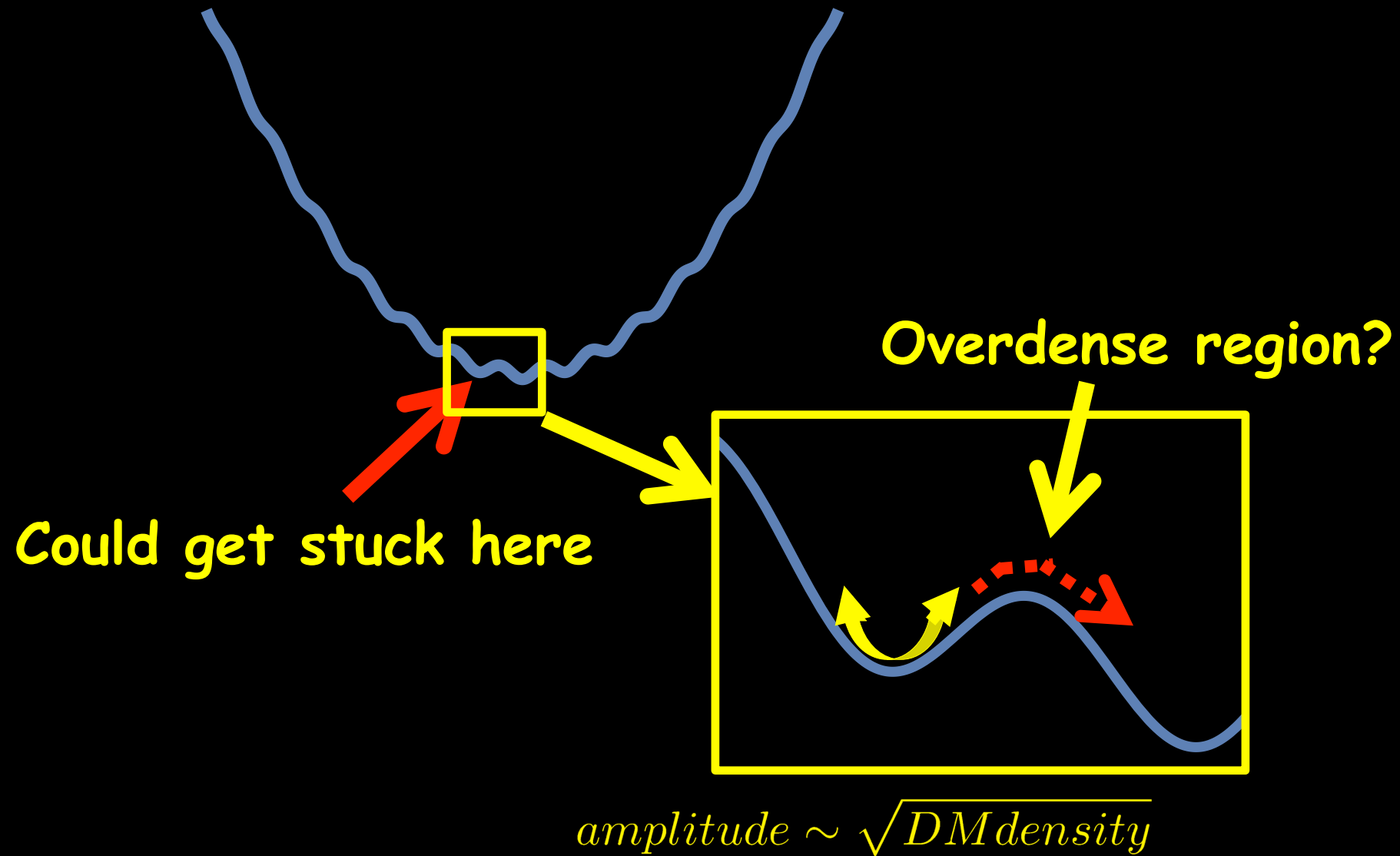
Interesting Phenomena??



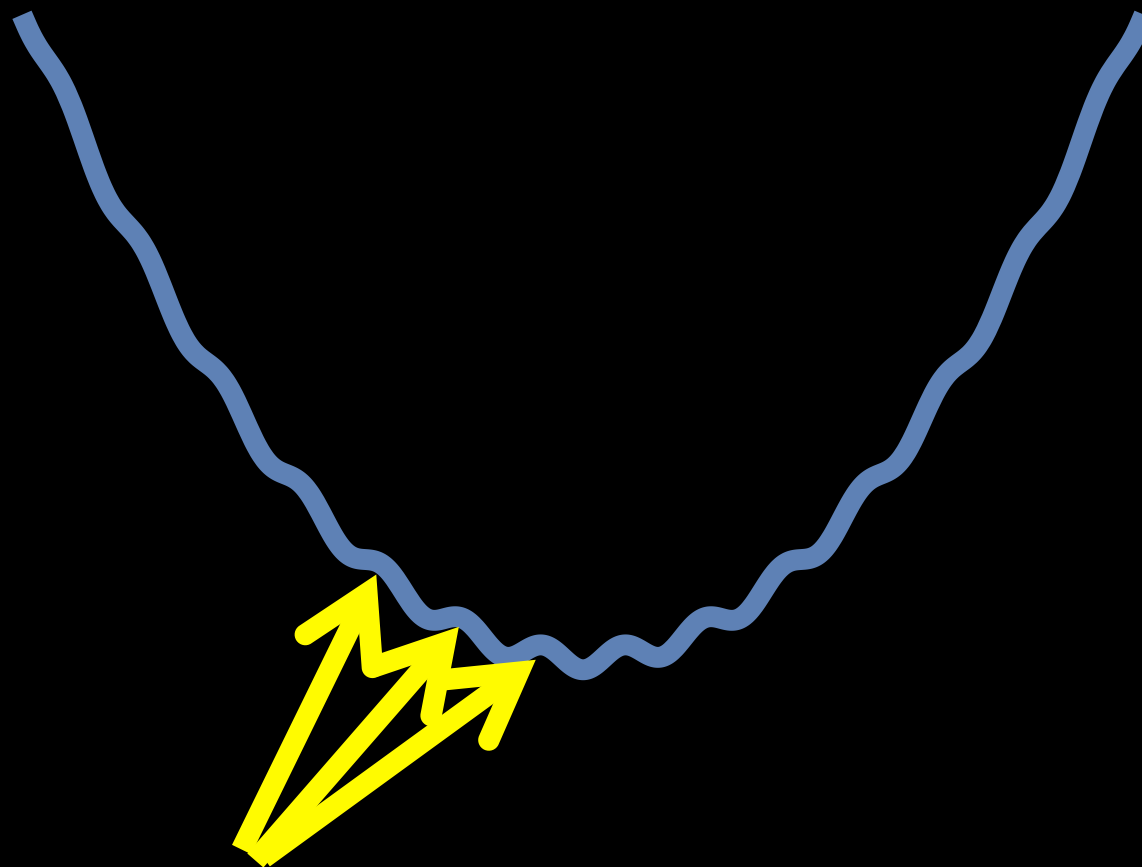
Could get stuck here

Oscillations like DM!

Interesting Phenomena??



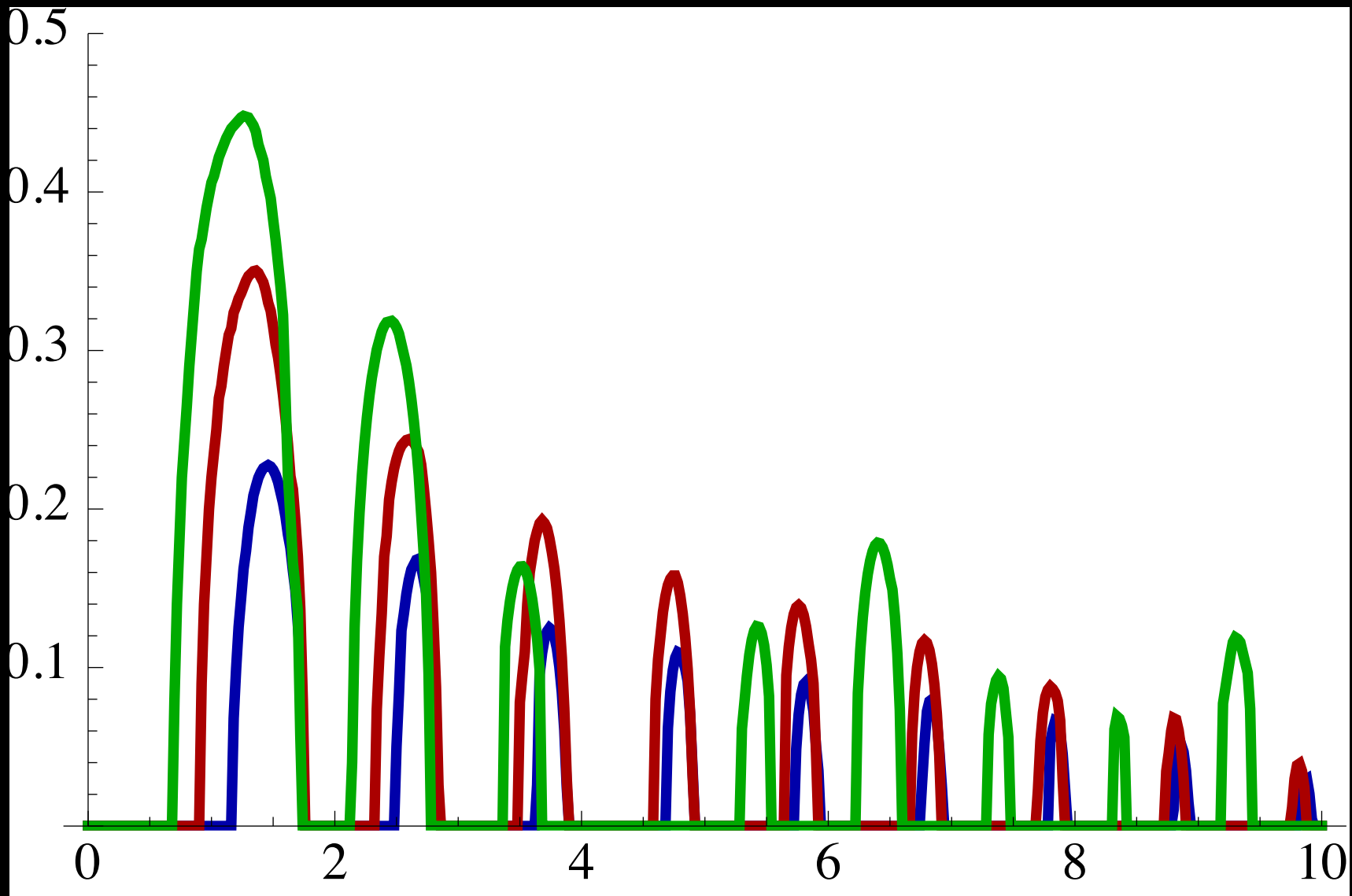
Interesting Phenomena??



Regions with “negative mass”

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

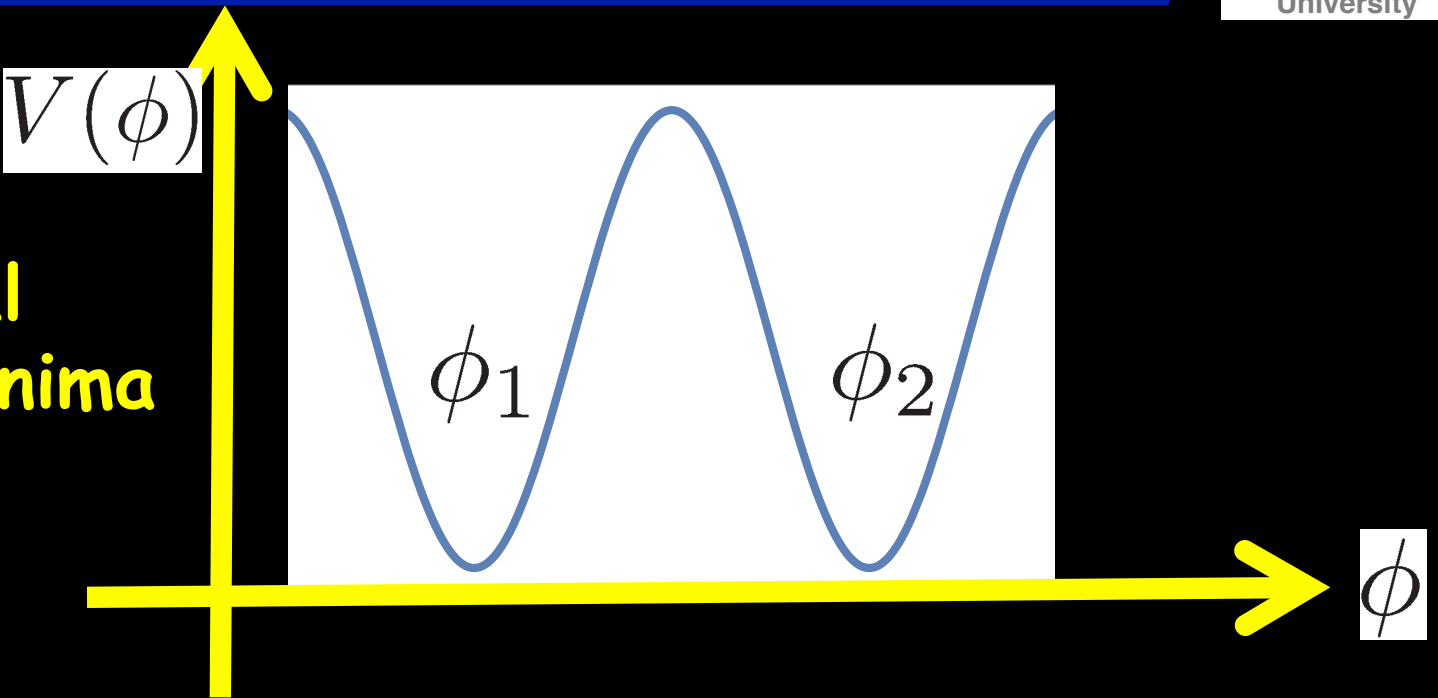
Very rapid particle production...



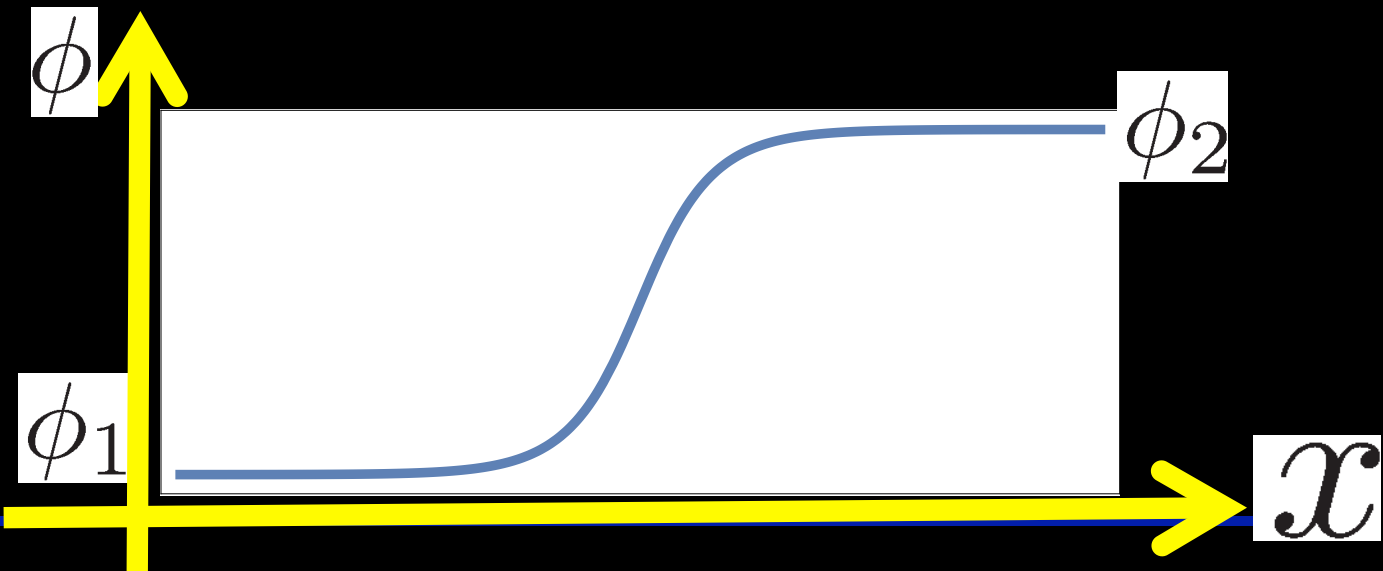
Running through walls

A WISPy Domain Wall

Potential
with two minima

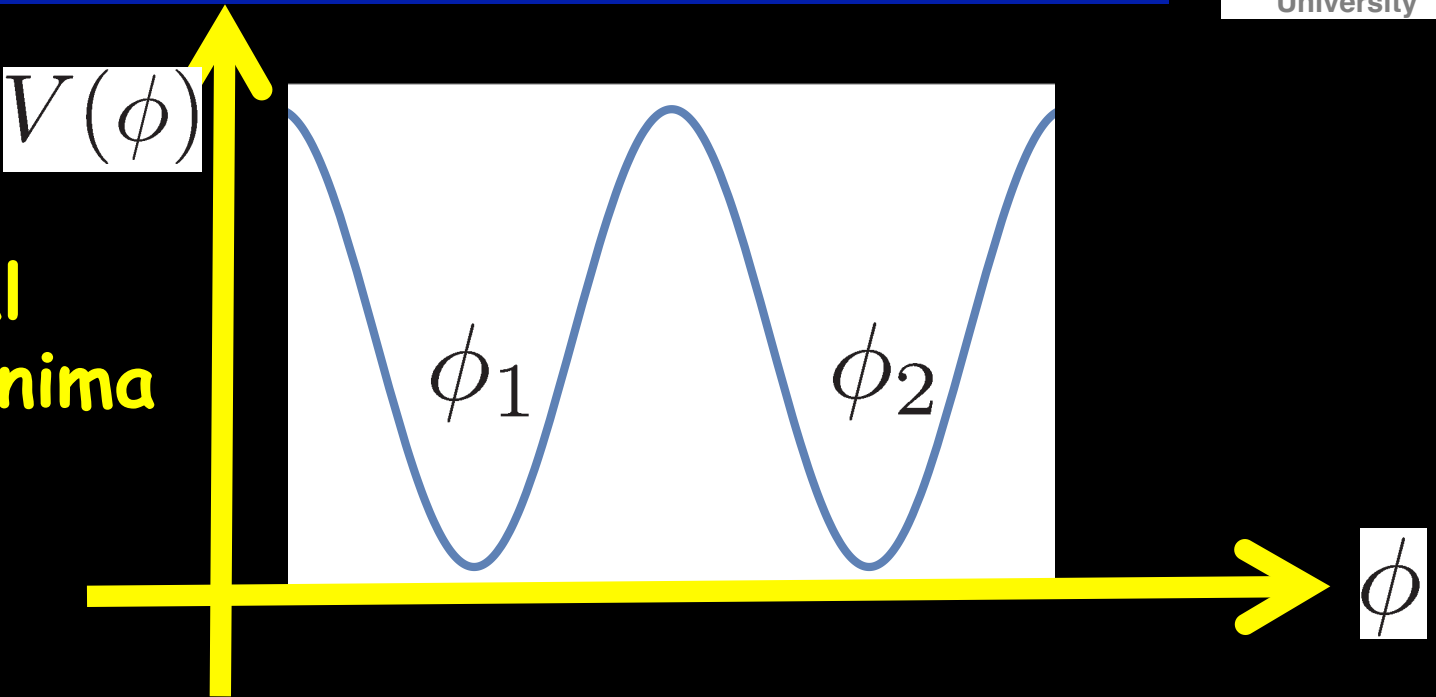


Domain wall
from side 1
To side 2

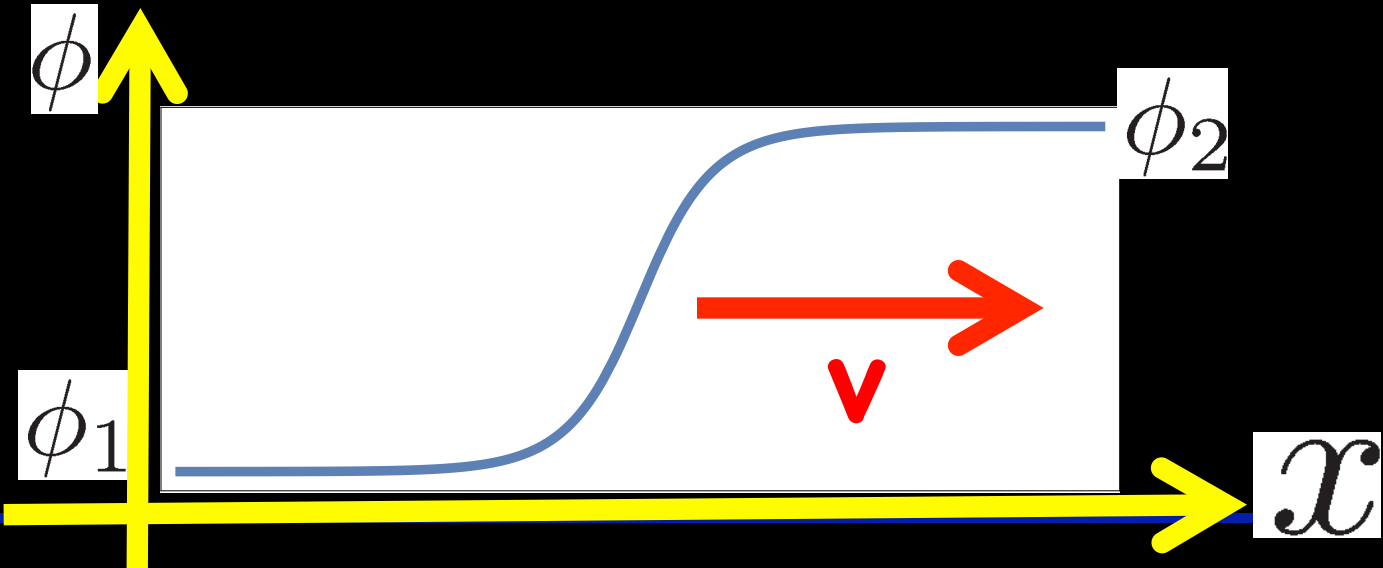


A WISPy Domain Wall

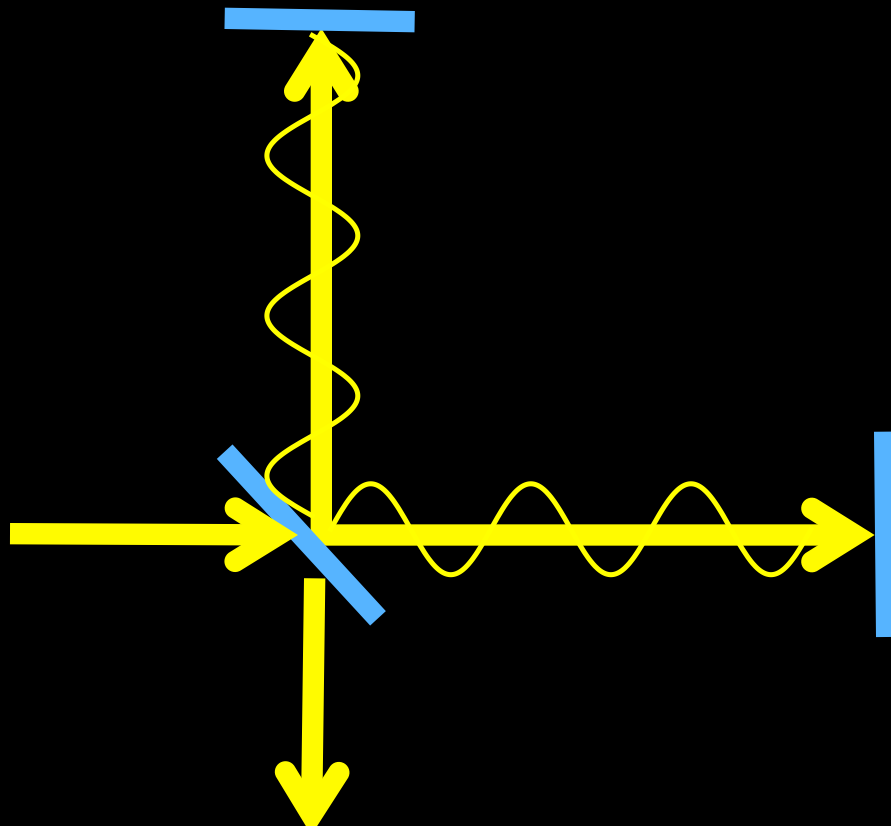
Potential
with two minima



Domain wall
from side 1
To side 2



- Has detected gravitational waves!!
- Is an Interferometer



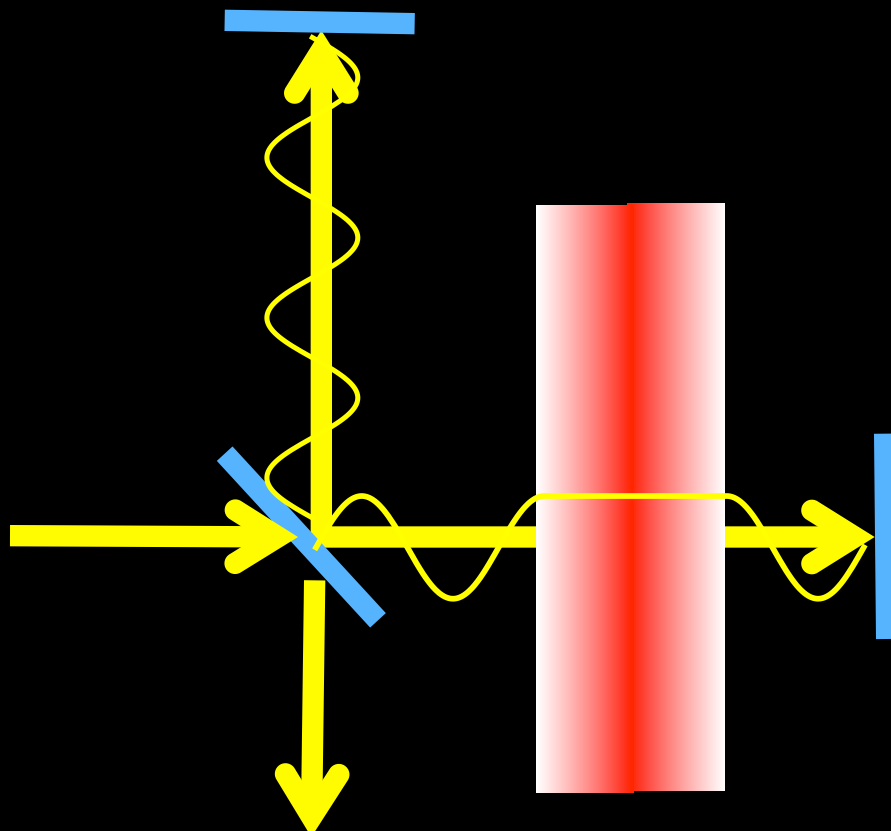
— Interference pattern —

Causing a phase shift

- Interaction inside wall creates photon mass

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

- Has detected gravitational waves!!
- Is an Interferometer



— Interference pattern **changed** —

Signal shapes

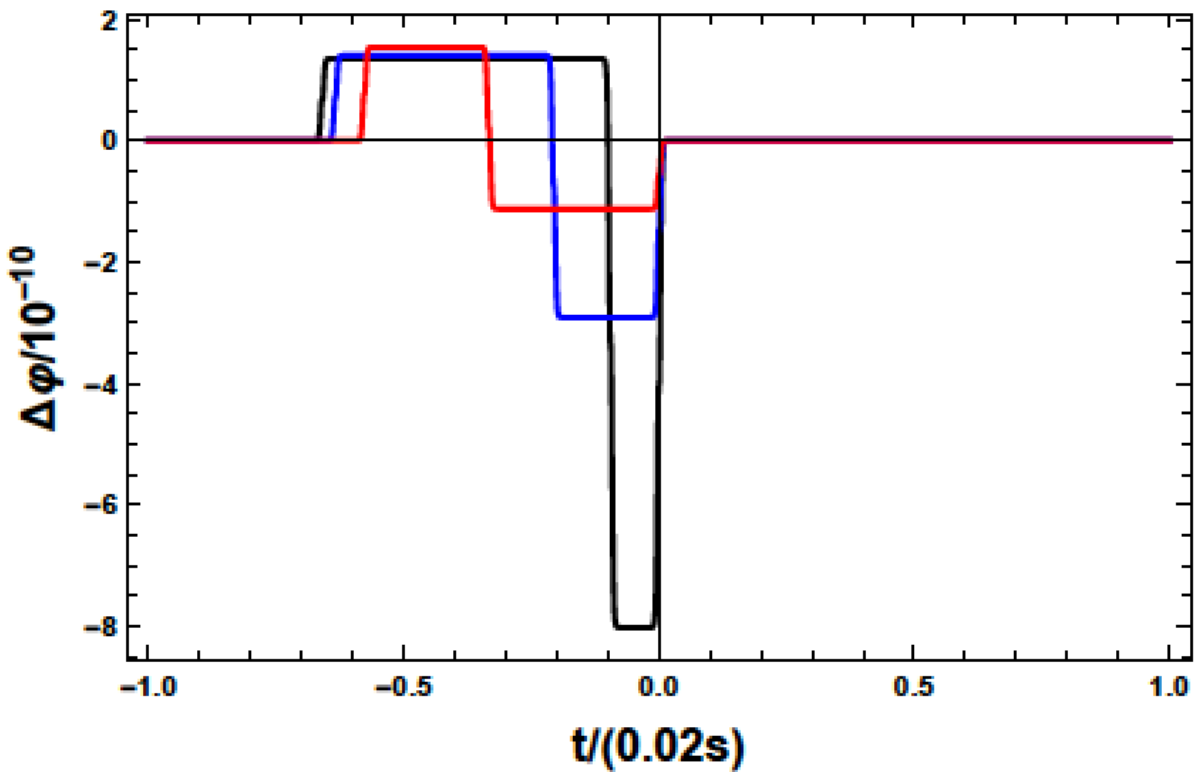


FIG. 6: $L = 4000 \text{ m}$, $\omega \approx 1 \text{ eV}$, $m = 10 \text{ neV}$, $m_{\gamma,0} = 1 \text{ neV}$, $N_A/N_\phi = 1$, $\alpha = \pi/2.2, \pi/2.5, \pi/3$ (black, blue, red), v chosen such that signal has roughly a length of $0.02\text{s} \sim 1/(50\text{Hz})$ this corresponds to $v = 1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

Signal shapes

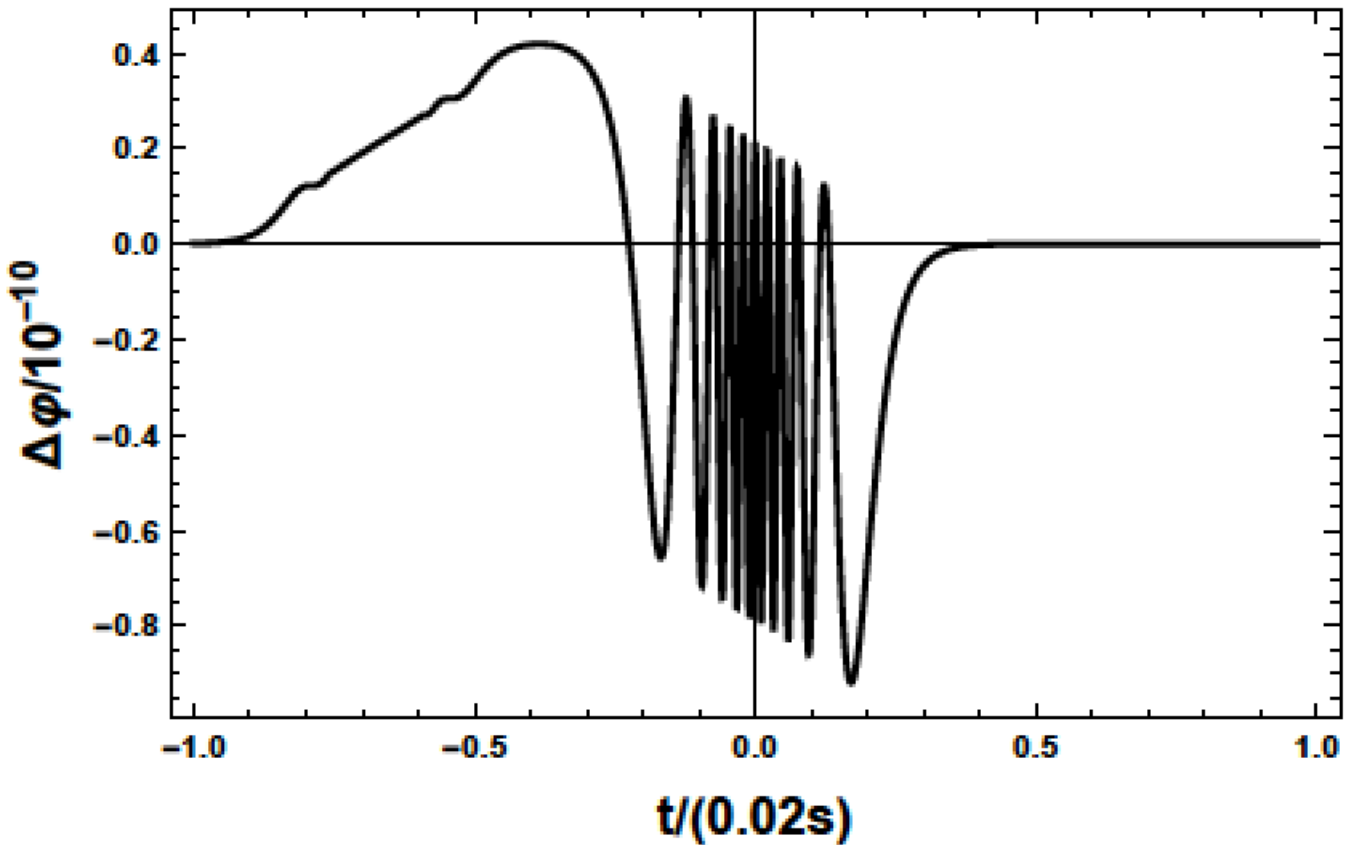


FIG. 8: As in Fig. ?? but $m_{\gamma,0} = 0.1 \text{ neV}$, $N_A/N_\phi = 5$, $m = 0.5 \text{ neV}$, $\alpha = \pi/2$ and $v = 1 \times 10^{-3}$.

How to distinguish from grav waves?

- $\text{velocity} \ll c$
- $v \sim 10^{-3}$

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

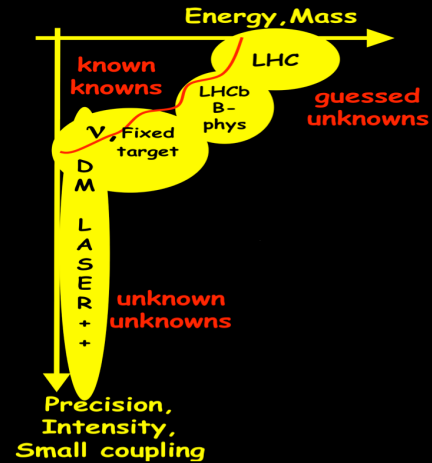
Conclusions

Conclusions

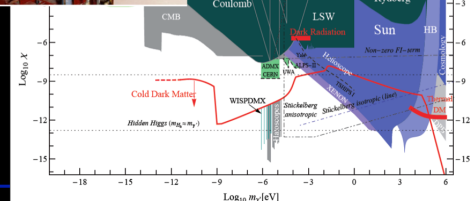
- Good Physics Case for Axions and WISPs

→ explore 'The Low Energy Frontier'

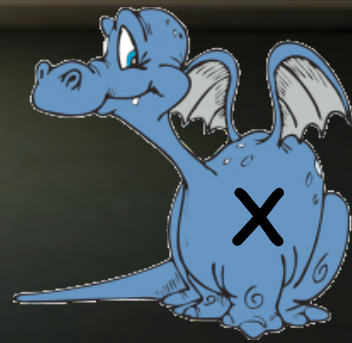
- Low energy experiments complementary to accelerators!



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



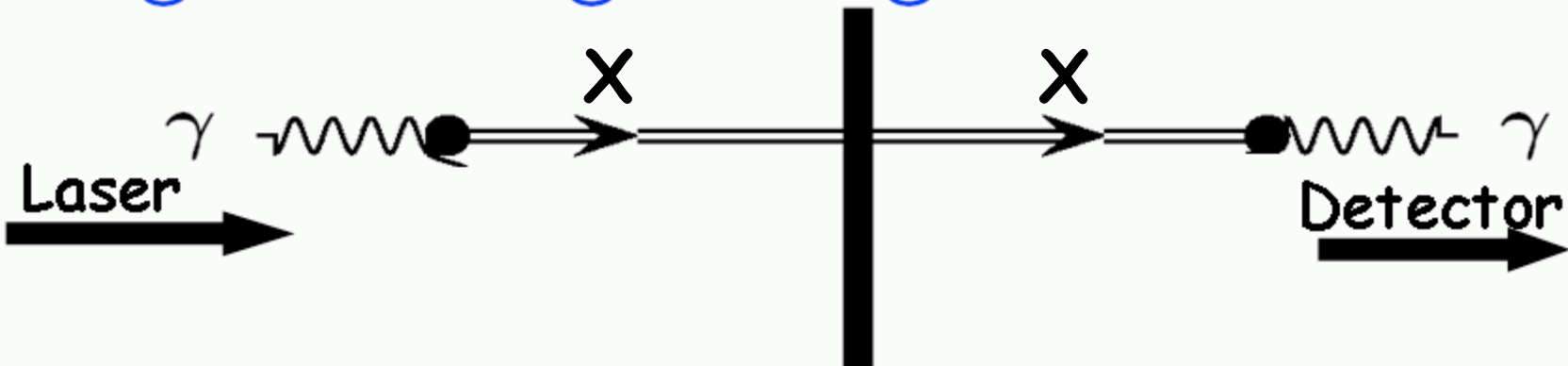
Hidden sector



Looking for Axions/ALPs

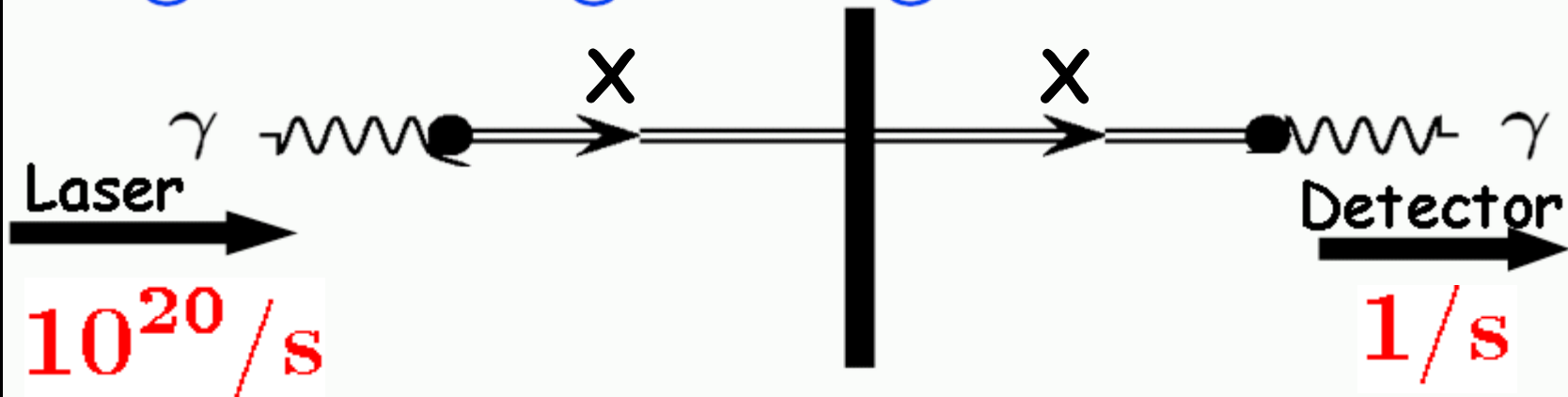
Light shining through walls

“Light shining through a wall”



Light shining through walls

“Light shining through a wall”



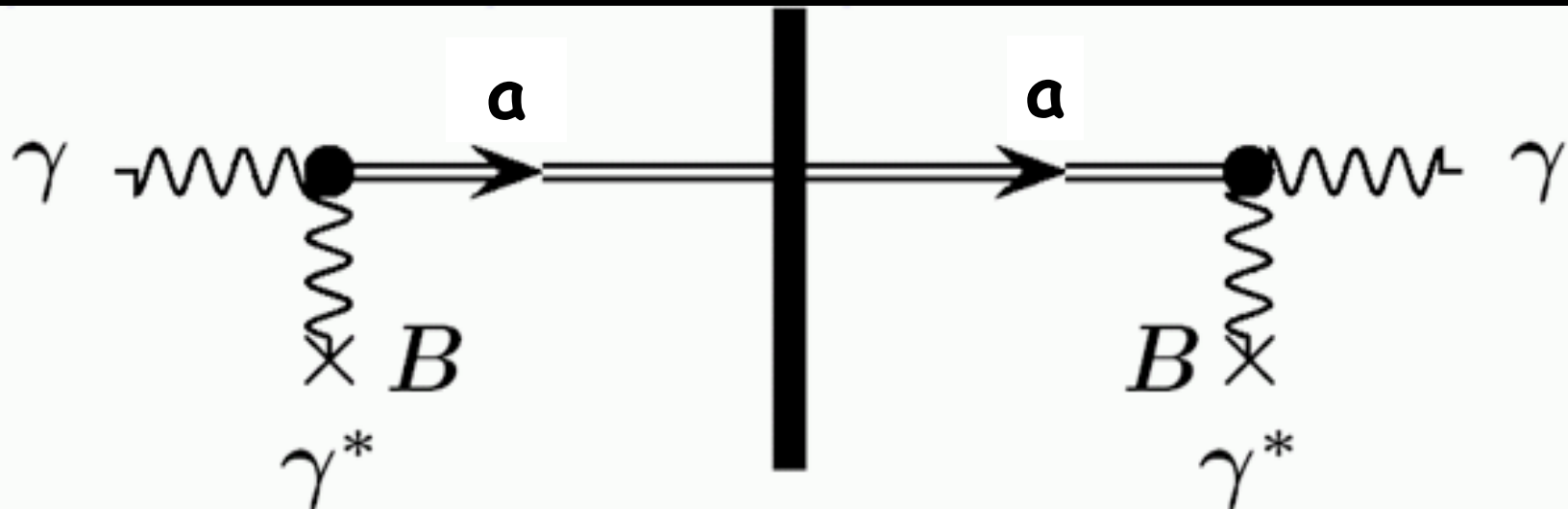
- **Test** $P_{\gamma \rightarrow X \rightarrow \gamma} \lesssim 10^{-20}$
- **Enormous precision!**
- **Study extremely weak couplings!**

Photons coming through the wall!

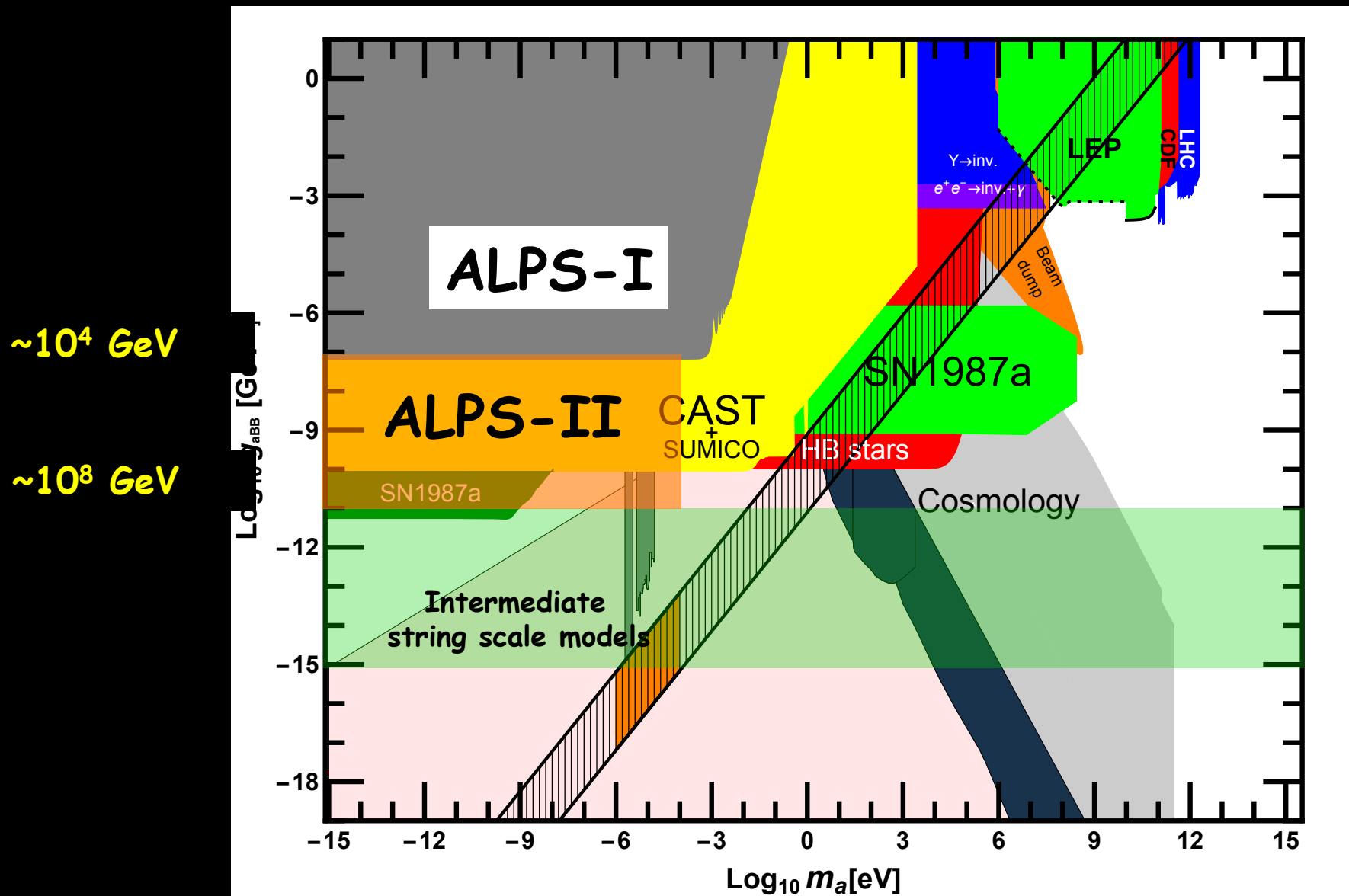
- It could be Axion(-like particle)s!

- Coupling to two photons:

$$\frac{1}{M} a \tilde{F} F \sim \frac{1}{M} a \vec{\mathbf{E}} \cdot \vec{\mathbf{B}}$$



$$P_{\gamma \rightarrow a \rightarrow \gamma} \sim N_{\text{pass}} \left(\frac{BL}{M} \right)^4$$



Going deeper

Helioscopes

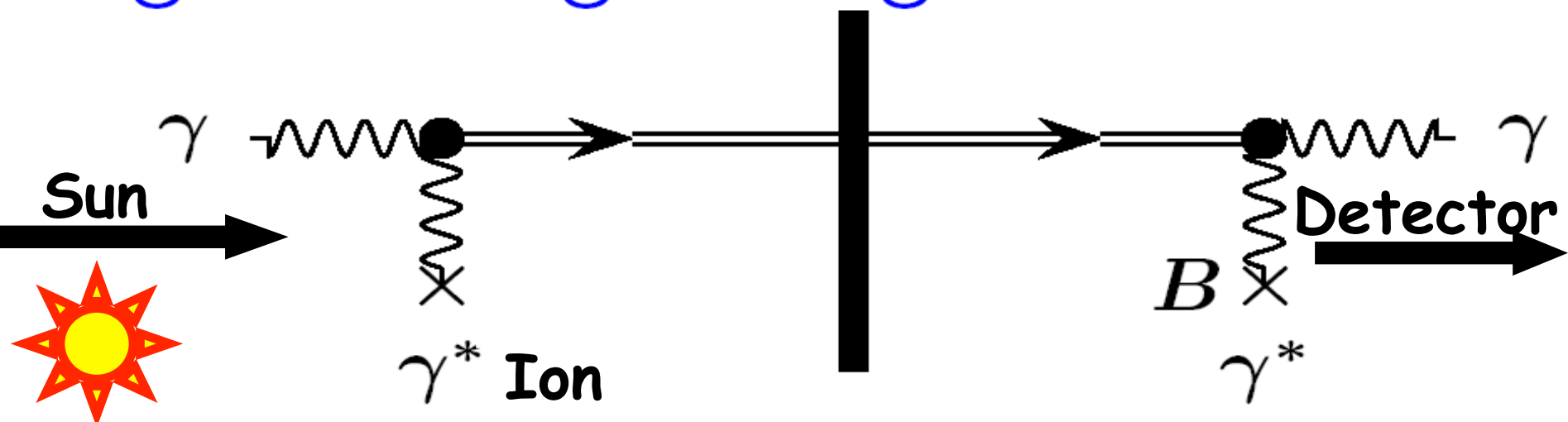
CAST@CERN

SUMICO@Tokyo

SHIPS@Hamburg



“Light shining through a wall”



Going to the future: IAXO

The International Axion Observatory

