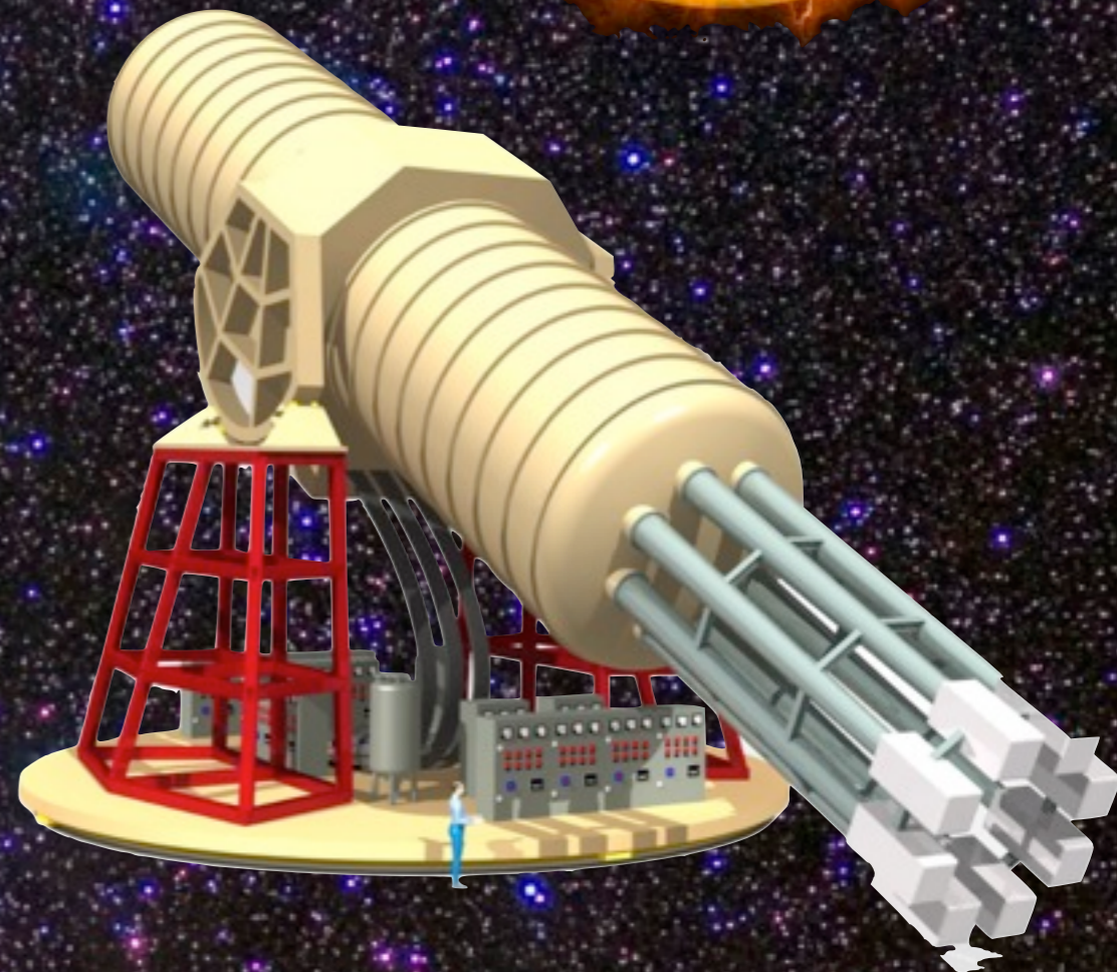
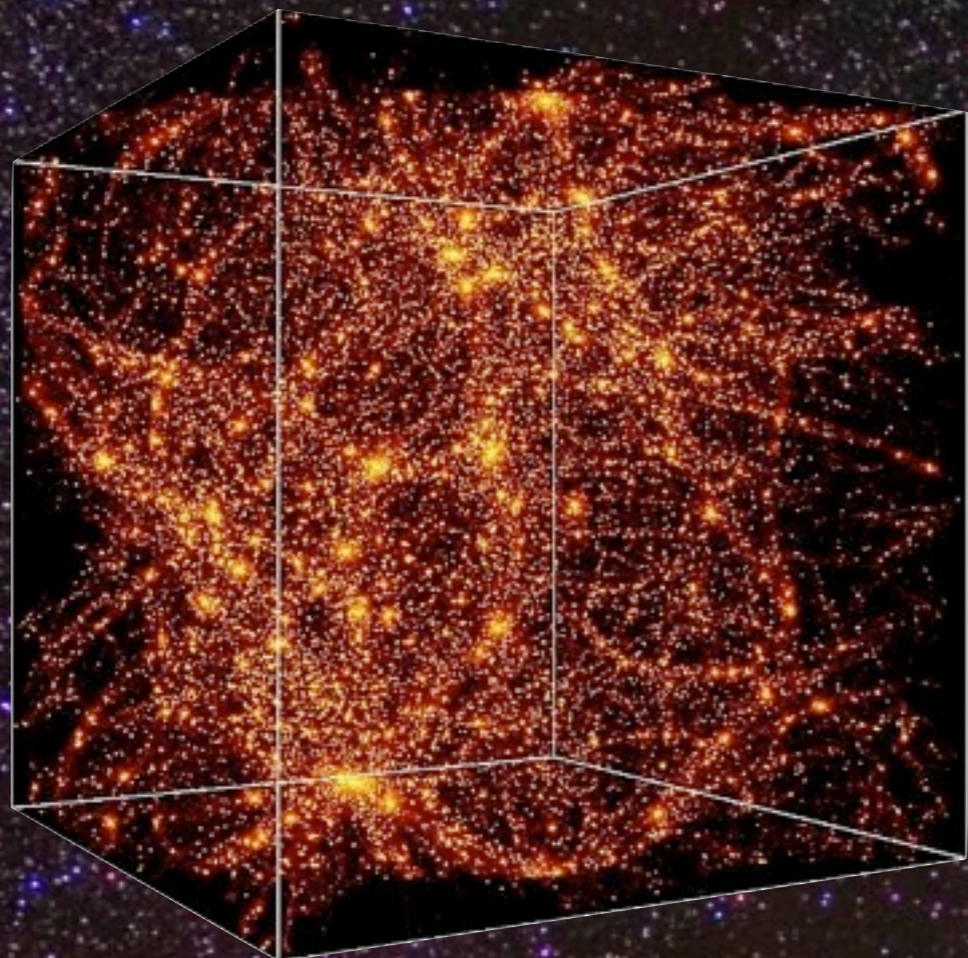
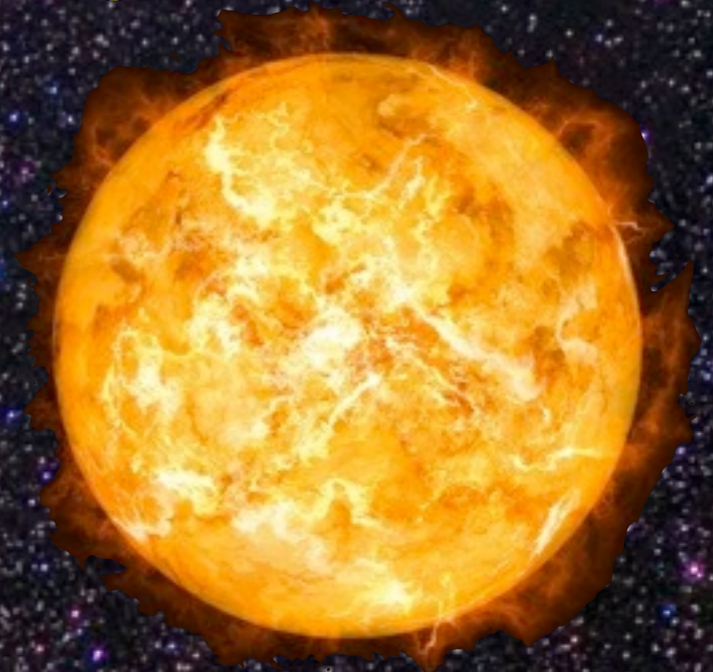
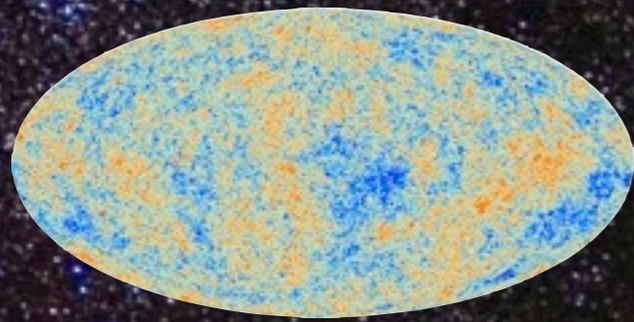


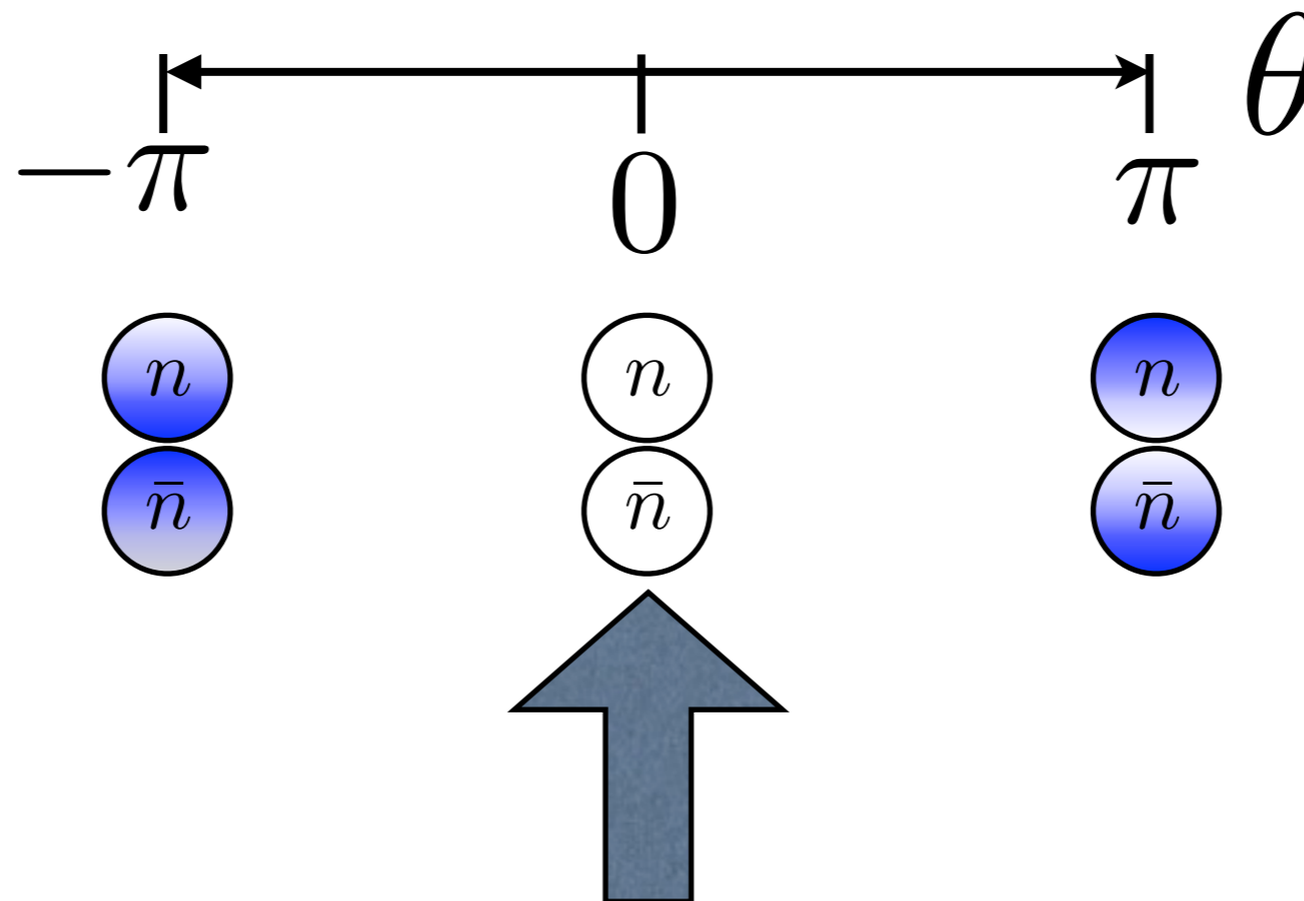
# meV frontier of axion physics

Javier Redondo  
(Zaragoza U & MPP)



# The theta angle of the strong interactions

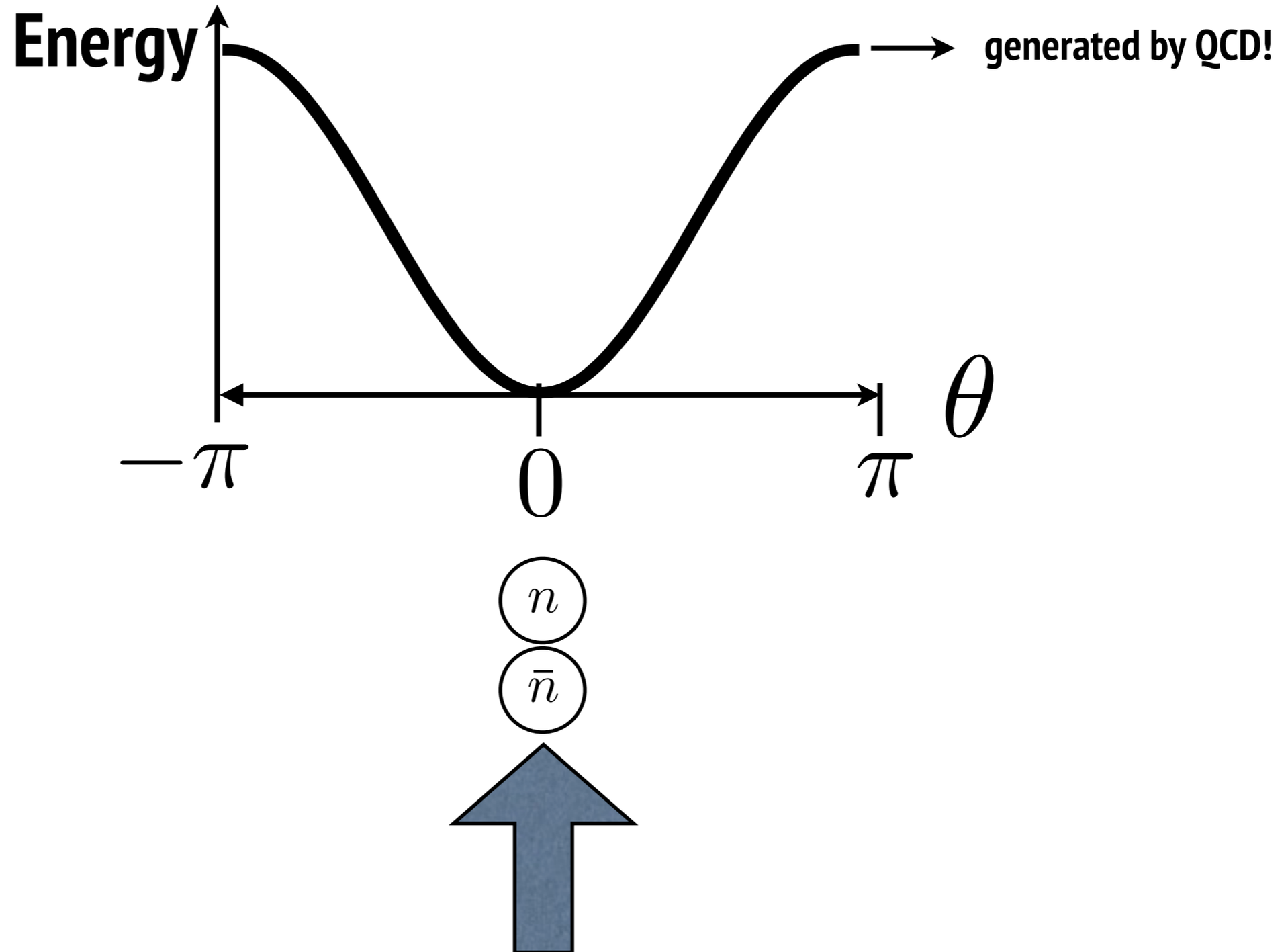
- The value of  $\theta$  controls matter-antimatter differences in QCD



**Measured today  $|\theta| < 10^{-10}$  (strong CP problem)**

# Axions

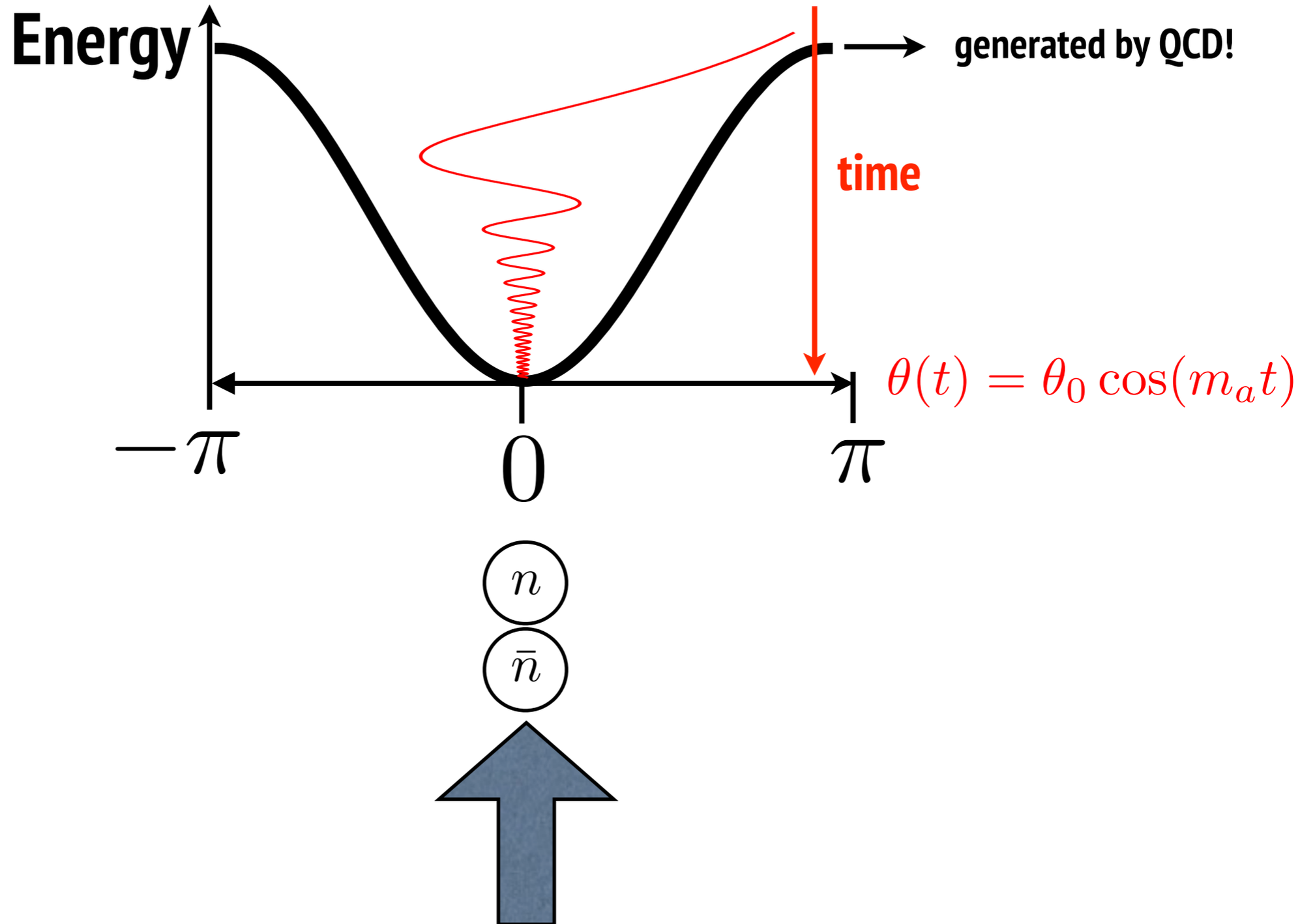
- is it a dynamical field?  $\theta(t, \mathbf{x})$



Measured today  $|\theta| < 10^{-10}$  (strong CP problem)

# Axions

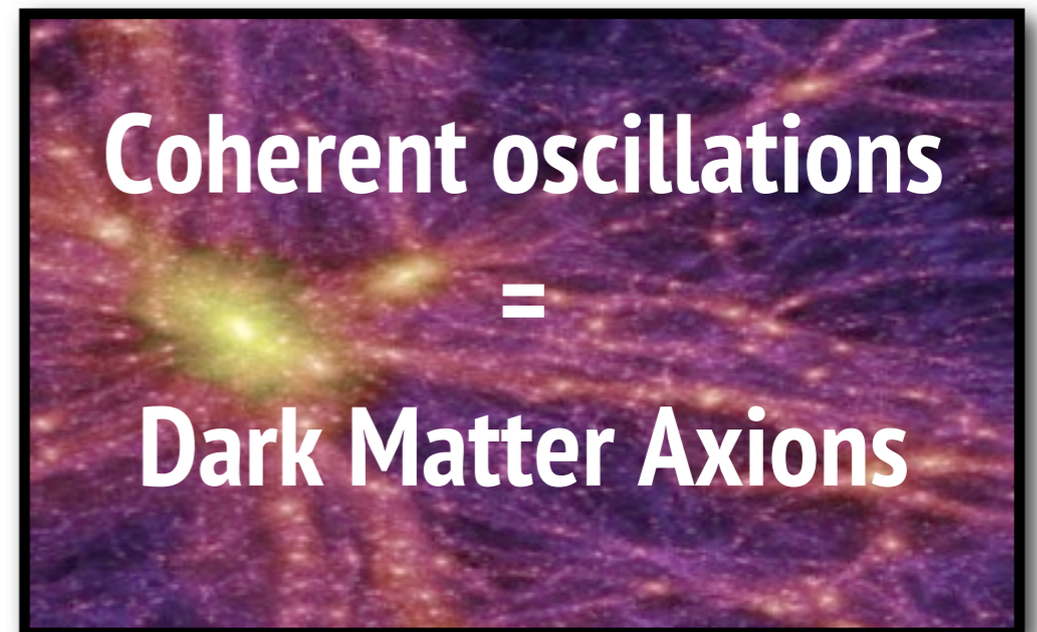
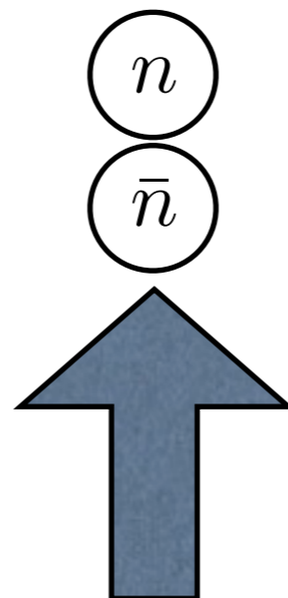
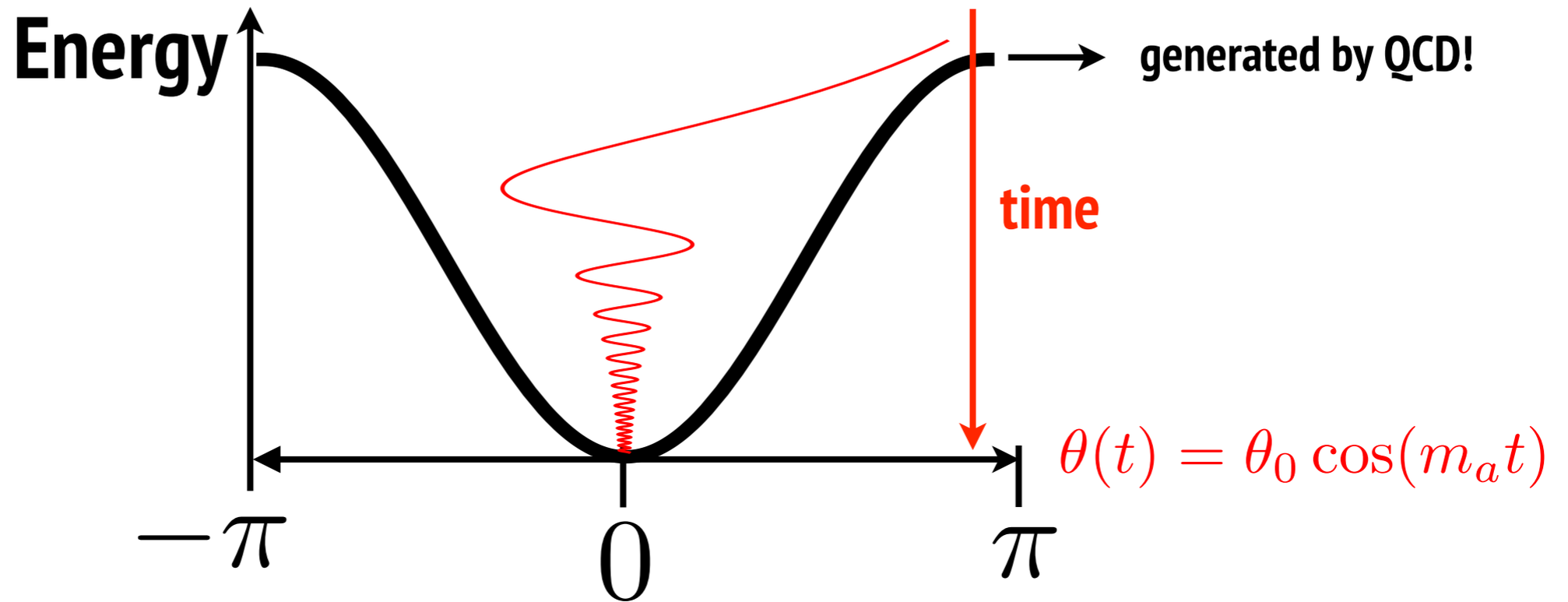
- is it a dynamical field?  $\theta(t, \mathbf{x})$



Measured today  $|\theta| < 10^{-10}$  (strong CP problem)

# Axions

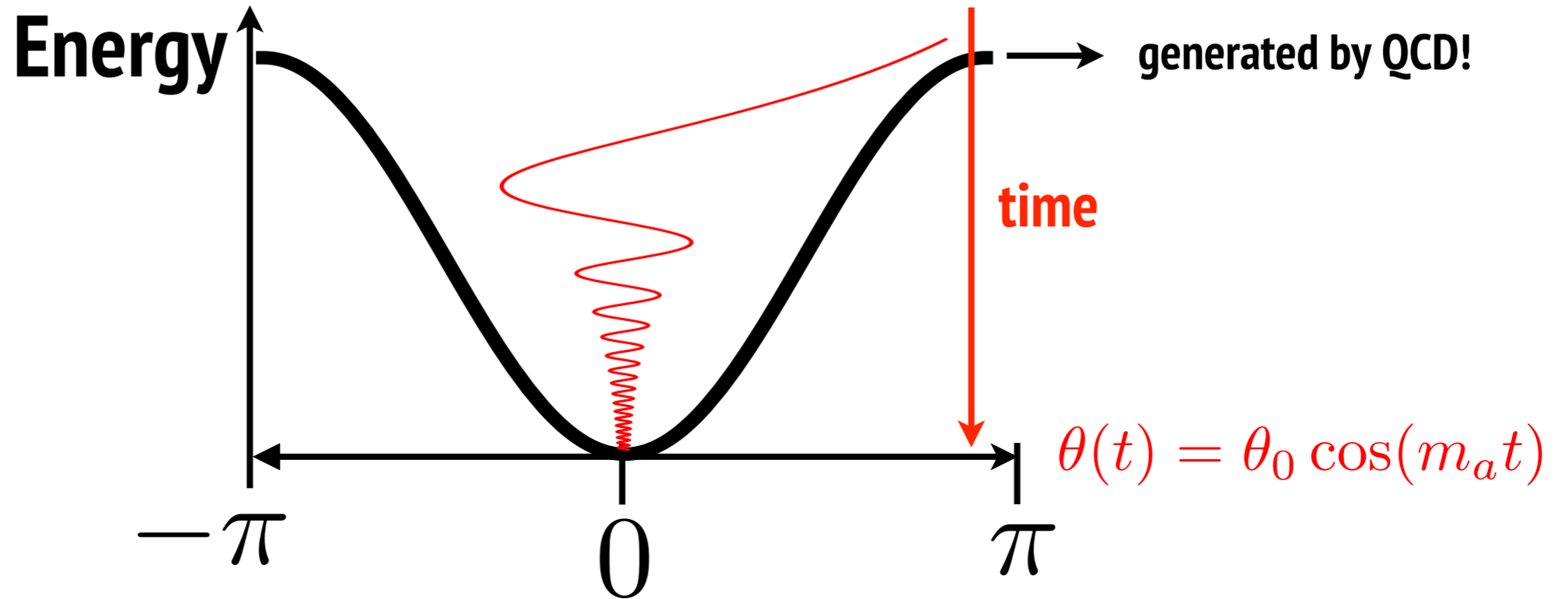
- is it a dynamical field?  $\theta(t, \mathbf{x})$



Measured today  $|\theta| < 10^{-10}$  (strong CP problem)

# Axions

- is it a dynamical field?  $\theta(t, \mathbf{x})$



~ One parameter theory

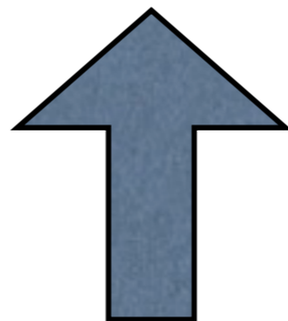
$$\theta(t, x) = a(t, x) / f_a$$

axion mass

$$m_a = 6 \text{ meV} \frac{10^9 \text{ GeV}}{f_a}$$

$n$

$\bar{n}$



Coherent oscillations

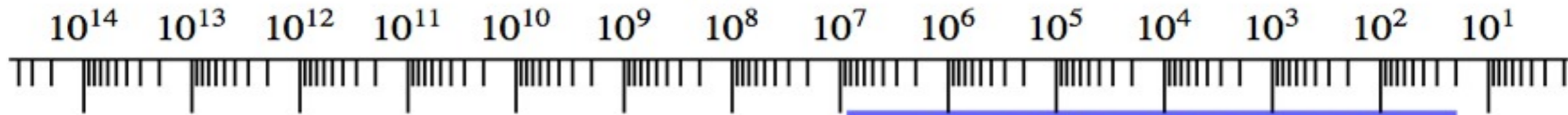
=

Dark Matter Axions

Measured today  $|\theta| < 10^{-10}$  (strong CP problem)

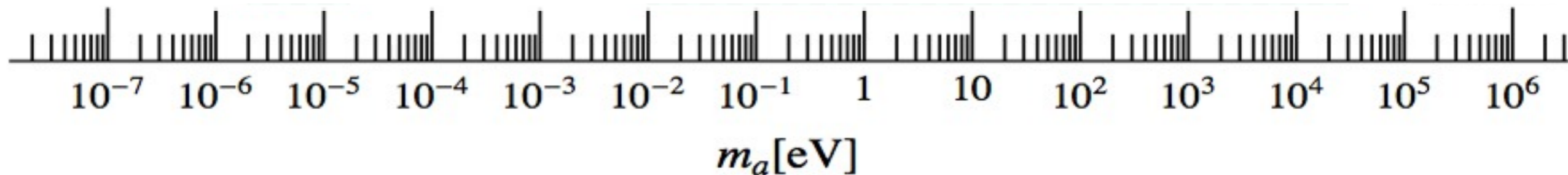
# Axion dark matter

$f_a[\text{GeV}]$



## - Axion DM scenarios

tuned (anthropic?)    ok    tuned



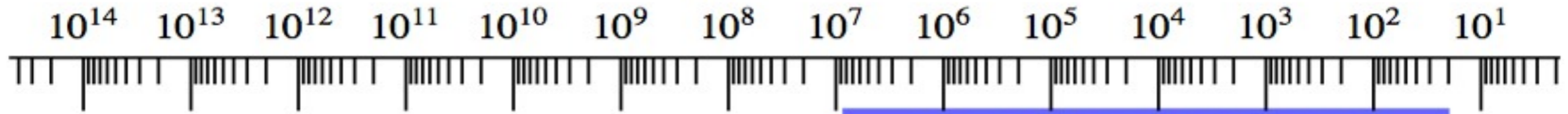
Initial conditions set by :

**Inflation smooth**

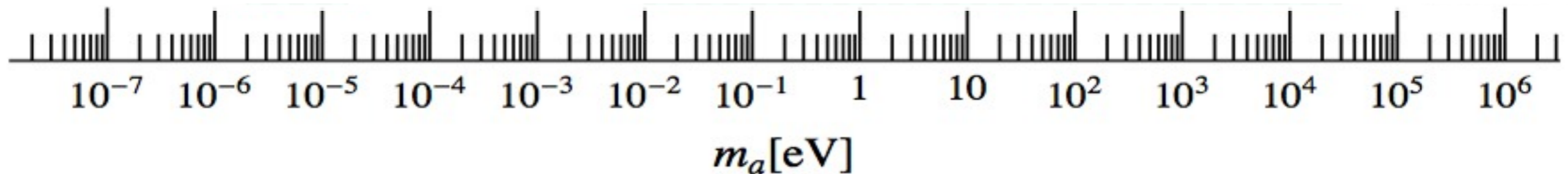
$$\Omega_{\text{aDM}} h^2 \simeq \theta_I^2 \left( \frac{80 \mu\text{eV}}{m_a} \right)^{1.19}$$

# Axion dark matter

$f_a[\text{GeV}]$



## - Axion DM scenarios



Initial conditions set by :

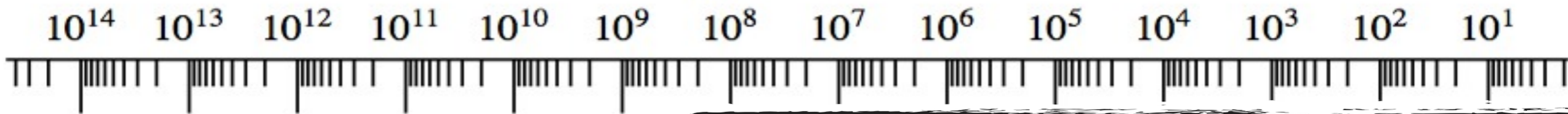
**Inflation smooth**

$$\Omega_{\text{aDM}} h^2 \simeq \theta_I^2 \left( \frac{80 \mu\text{eV}}{m_a} \right)^{1.19}$$

**Phase transition (N=1)**  
strings+unstable DW's

# Axion dark matter

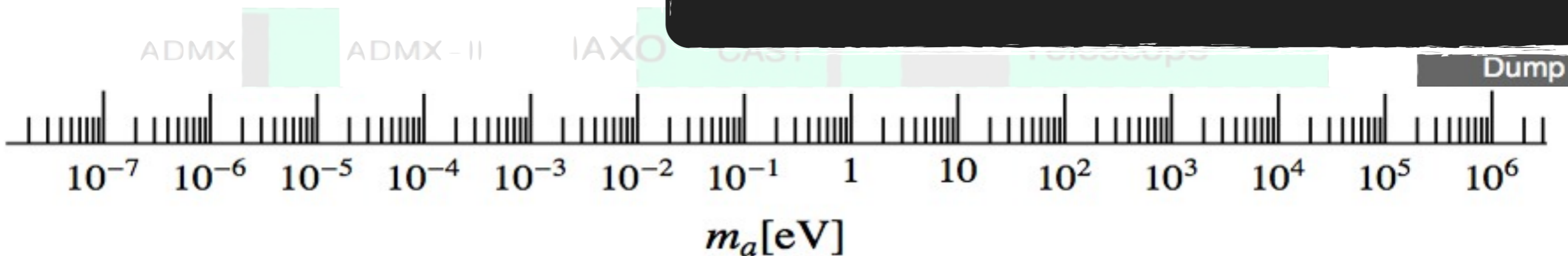
$f_a[\text{GeV}]$



## - Axion DM scenarios



**Stellar evolution, ...  
Excluded**



Initial conditions set by :

**Inflation smooth**

$$\Omega_{\text{aDM}} h^2 \simeq \theta_I^2 \left( \frac{80 \mu\text{eV}}{m_a} \right)^{1.19}$$

**Phase transition (N=1)**

**strings+unstable DW's**

# Axion dark matter

**Dark Matter  
huge parameter space!**

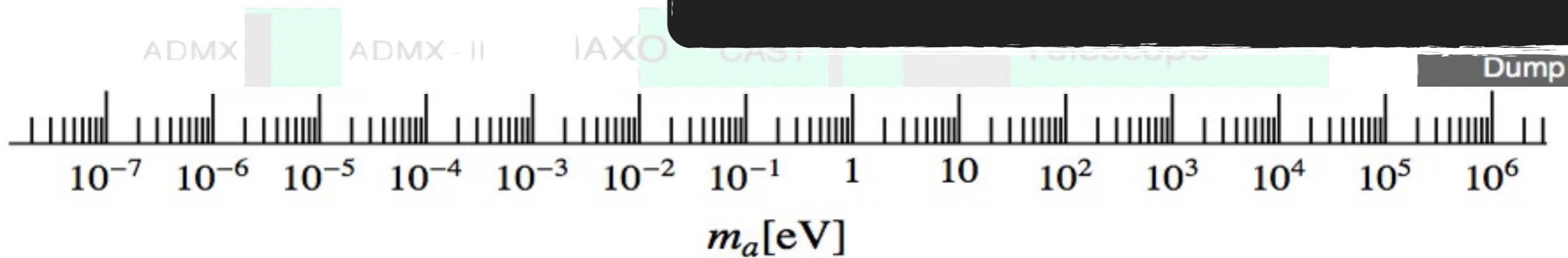
$f_a[\text{GeV}]$

$10^8 \quad 10^7 \quad 10^6 \quad 10^5 \quad 10^4 \quad 10^3 \quad 10^2 \quad 10^1$



**Stellar evolution, ...  
Excluded**

tuned (anthropic?) ok tuned ?  
Excluded (too much DM) ok sub ?



**Initial conditions set by :**

**Inflation smooth**

$$\Omega_{\text{aDM}} h^2 \simeq \theta_I^2 \left( \frac{80 \mu\text{eV}}{m_a} \right)^{1.19}$$

**Phase transition (N=1)  
strings+unstable DW's**

# Axion dark matter

**Dark Matter  
huge parameter space!**

$f_a$  [GeV]

$10^8$   $10^7$   $10^6$   $10^5$   $10^4$   $10^3$   $10^2$   $10^1$

**Stellar evolution, ...  
Excluded**

tuned (anthropic?) ok tuned

Excluded (too much DM) ok sub

Astro  
meets  
cosmo

ADMX

ADMX-II

IAXO

TESS

Dump

$10^{-7}$   $10^{-6}$   $10^{-5}$   $10^{-4}$   $10^{-3}$   $10^{-2}$   $10^{-1}$  1 10  $10^2$   $10^3$   $10^4$   $10^5$   $10^6$

$m_a$  [eV]

**Initial conditions set by :**

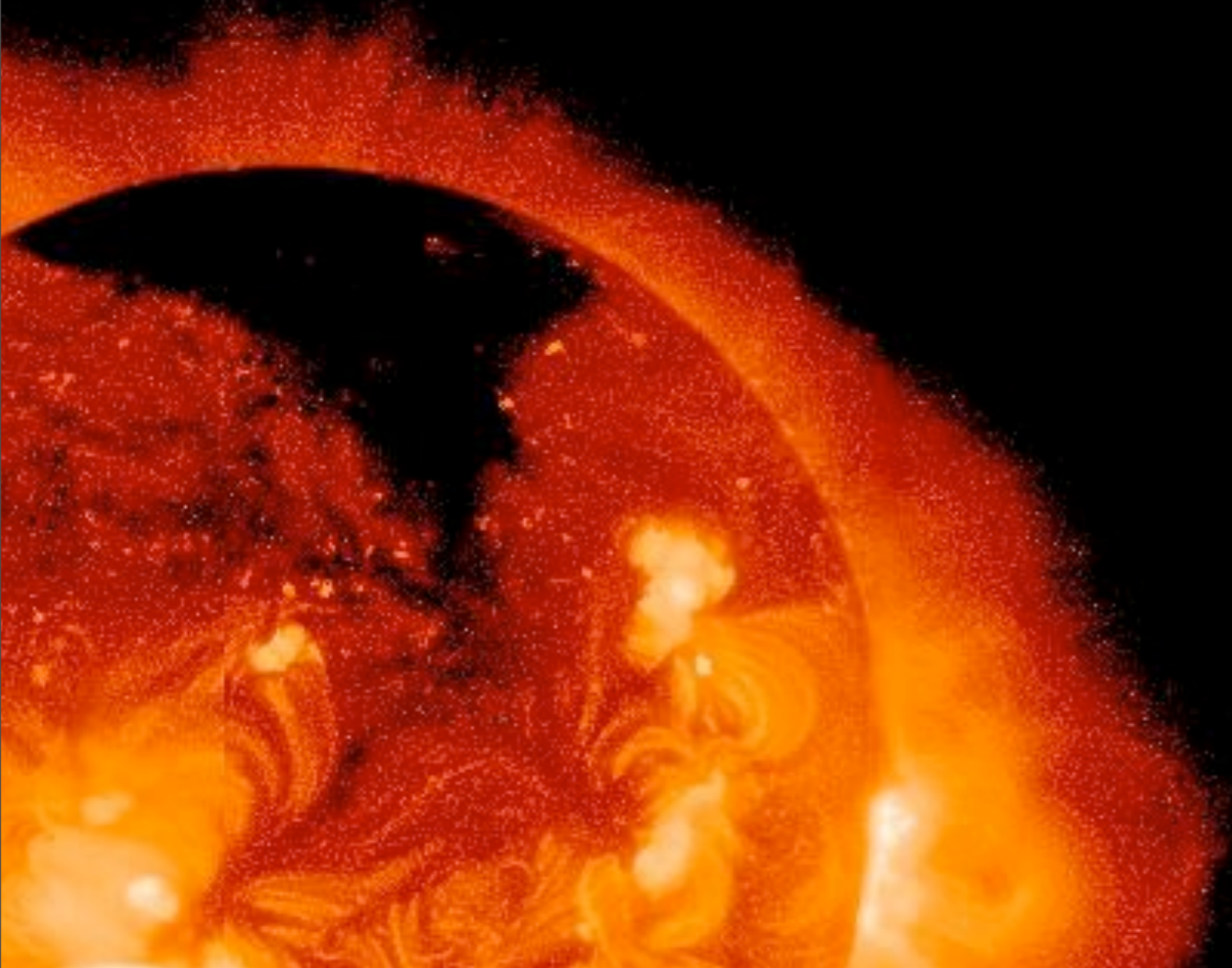
**Inflation smooth**

$$\Omega_{\text{aDM}} h^2 \simeq \theta_I^2 \left( \frac{80 \mu\text{eV}}{m_a} \right)^{1.19}$$

**Phase transition (N=1)**

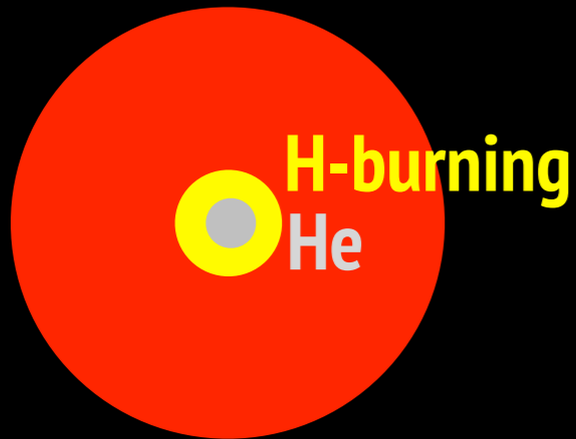
**strings+unstable DW's**

# Axions in stars



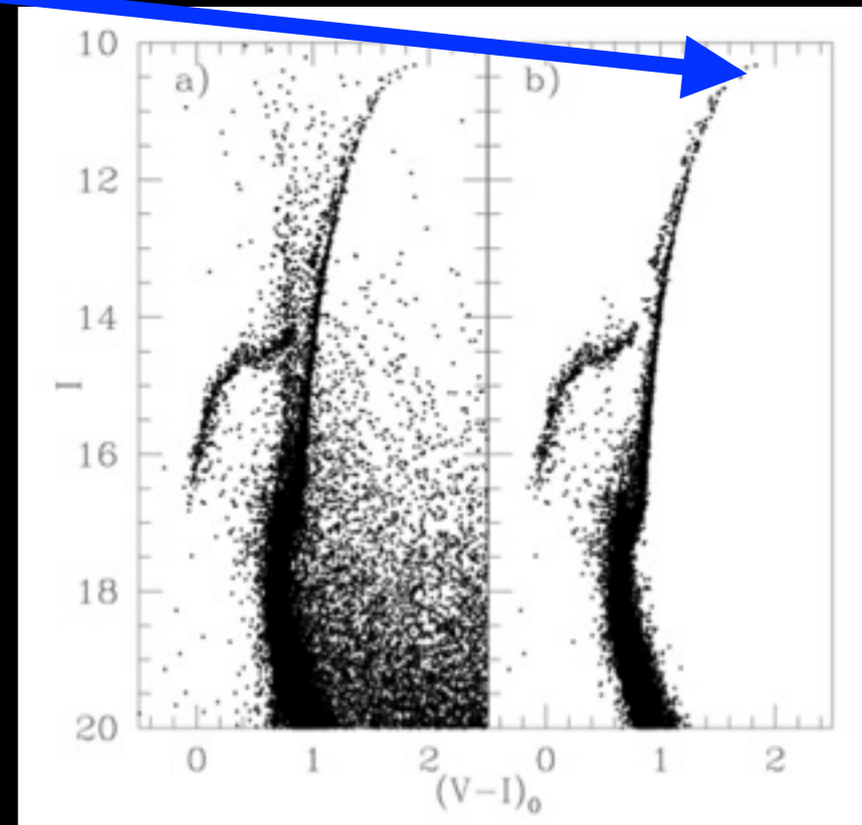
# Tip of the Red Giant branch (M5)

Increase He core until 3alpha ignition ( $T \sim 8.6$  KeV)

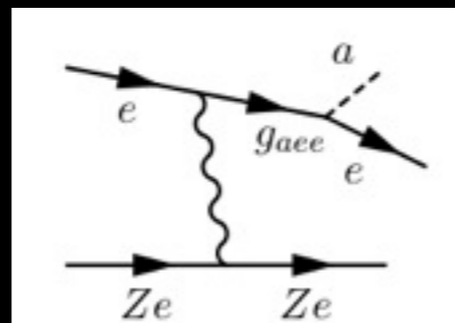
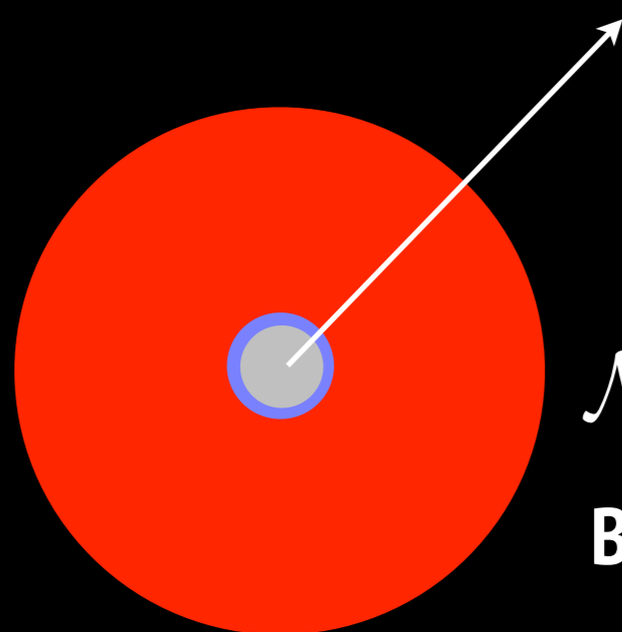


Globular Cluster M5

Brighthness



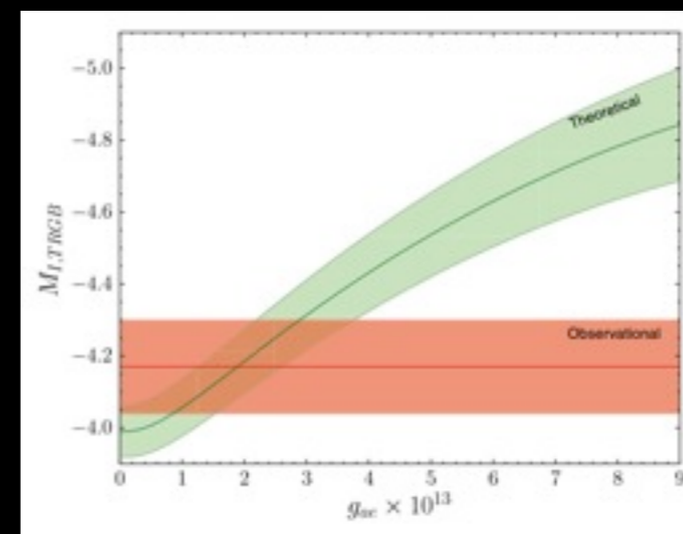
Axion emission cools down core, delays ignition



$$\mathcal{M}_{\text{core}} \uparrow, T_{\text{H}} \uparrow, \mathcal{L} \uparrow$$

Brighter Helium flash!

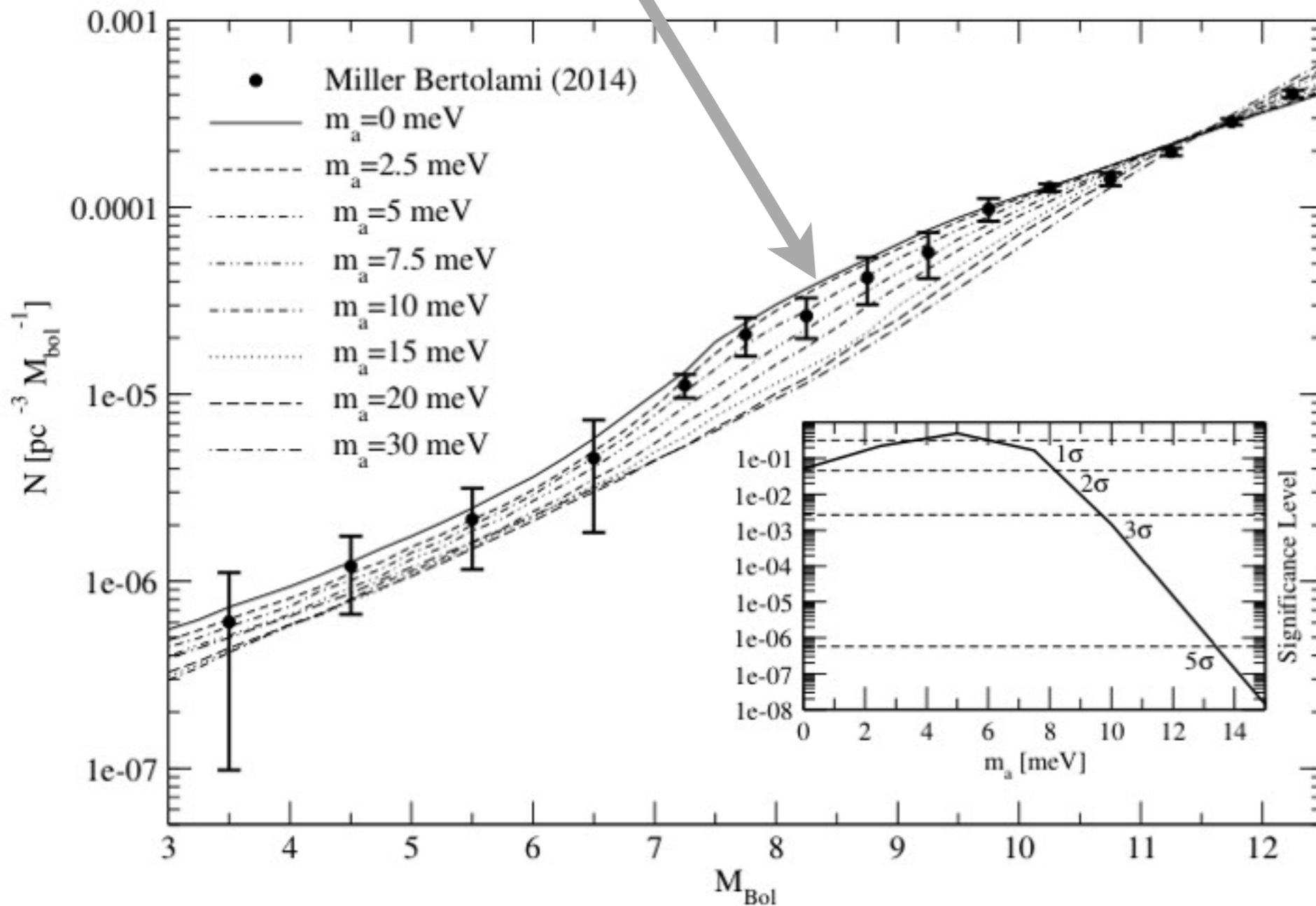
COLOR



Strong constraint, small hint!

# White dwarf luminosity function

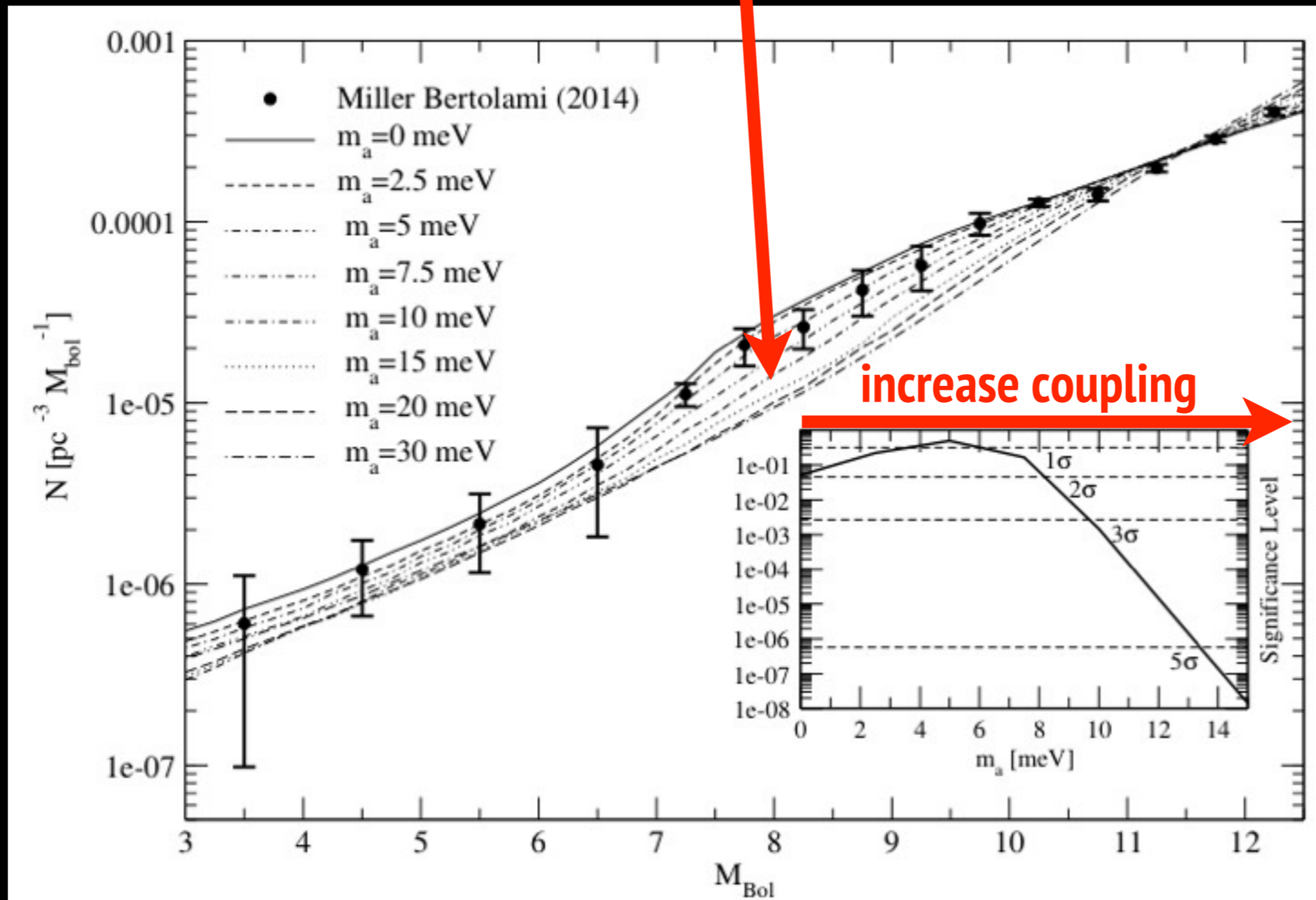
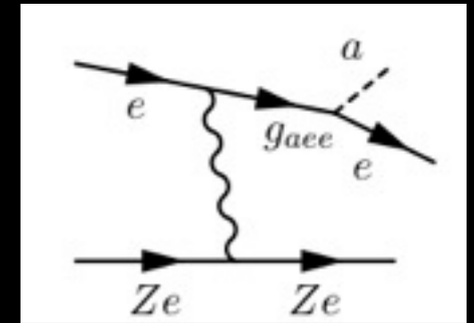
$$\frac{d N_{\text{WD}}}{\text{Vol } d\mathcal{L}} = \frac{k}{d\mathcal{L}/dt}$$



# White dwarf luminosity function

$$\frac{d N_{\text{WD}}}{\text{Vol } d\mathcal{L}} = \frac{k}{d\mathcal{L}/dt + d\mathcal{L}_a/dt}$$

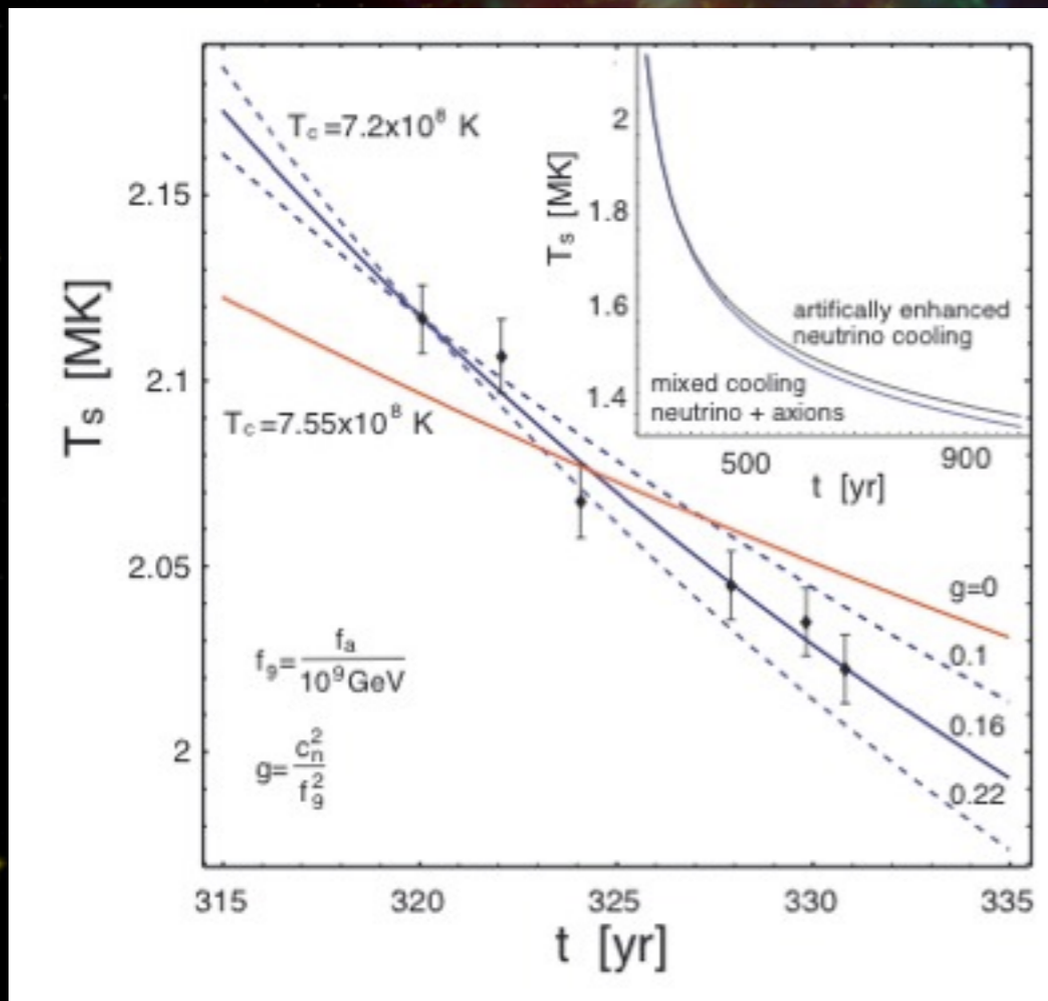
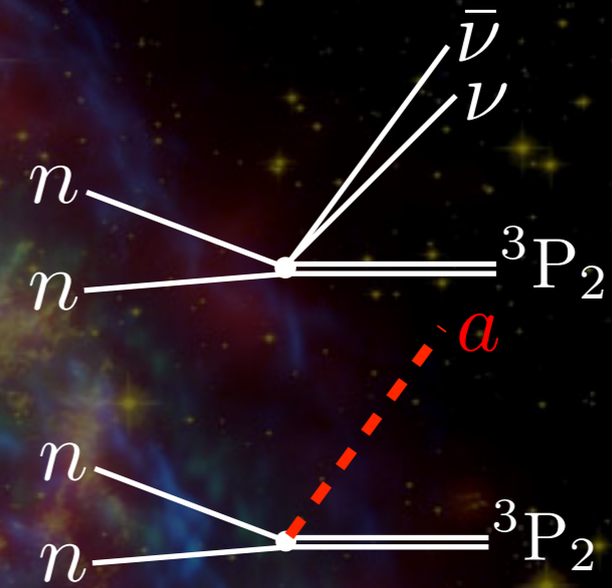
with axion-electron  
bremsstrahlung



Strong constraint,  
small hint!

# Cassiopeia A: neutron star cooling

- Cooling measured by Chandra, ~4% in ten years!
- Evidence of  $\bar{\nu}\nu$  emission in n Cooper pair formation  ${}^3P_2$
- Factor of ~2 extra cooling required, **axions?**



# Hints, constraints and models ... any preference?

**Tip of the Red Giant branch (M5)**

$$g_{ae} = C_{ae} \frac{m_e}{f_a} = (2 \pm 1.5) \times 10^{-13}$$

**White dwarf luminosity function**

$$g_{ae} = C_{ae} \frac{m_e}{f_a} = (1.4 \pm 1.4) \times 10^{-13}$$

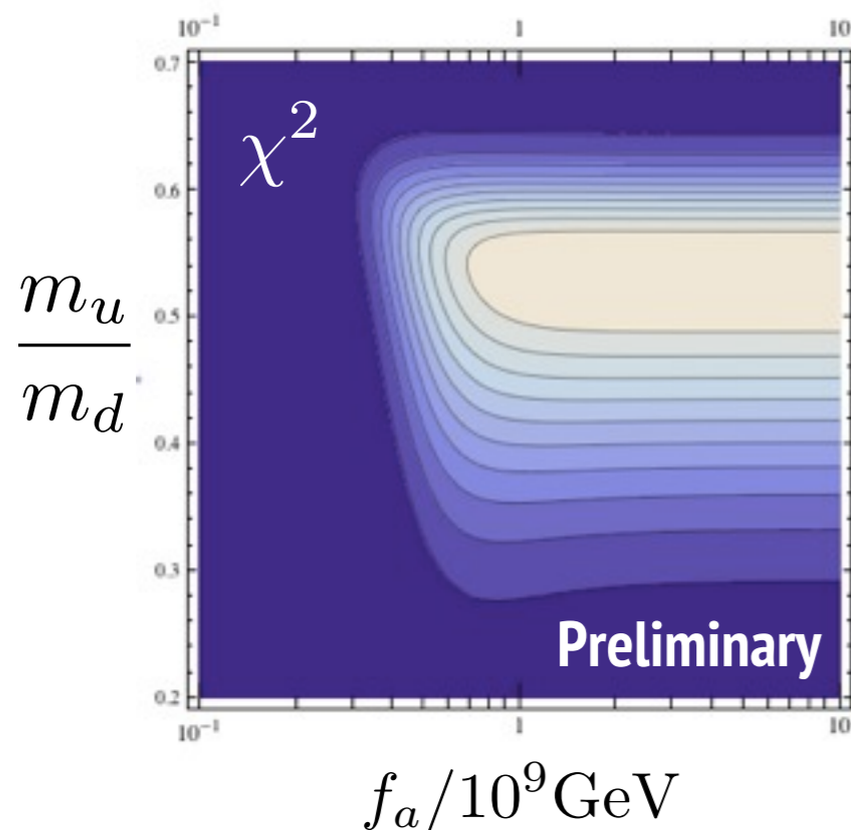
**Cassiopeia A: neutron star cooling**

$$g_{an} = C_{an} \frac{m_n}{f_a} = (3.8 \pm 3) \times 10^{-10}$$

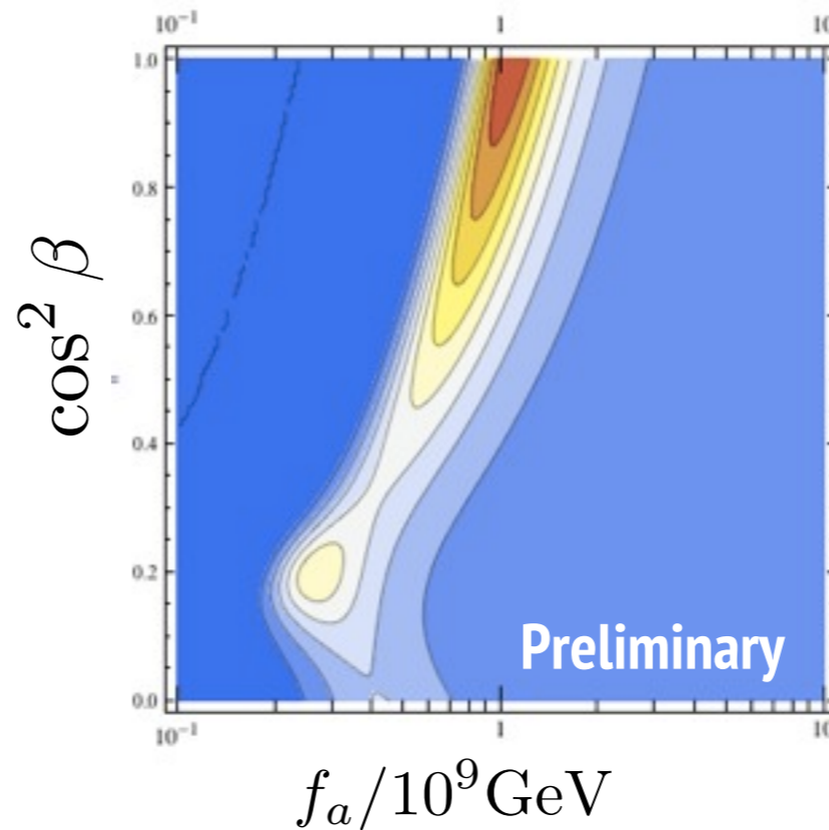
**SN1987A**

$$g_{ap} = C_{ap} \frac{m_p}{f_a} < 0.8 \times 10^{-10}$$

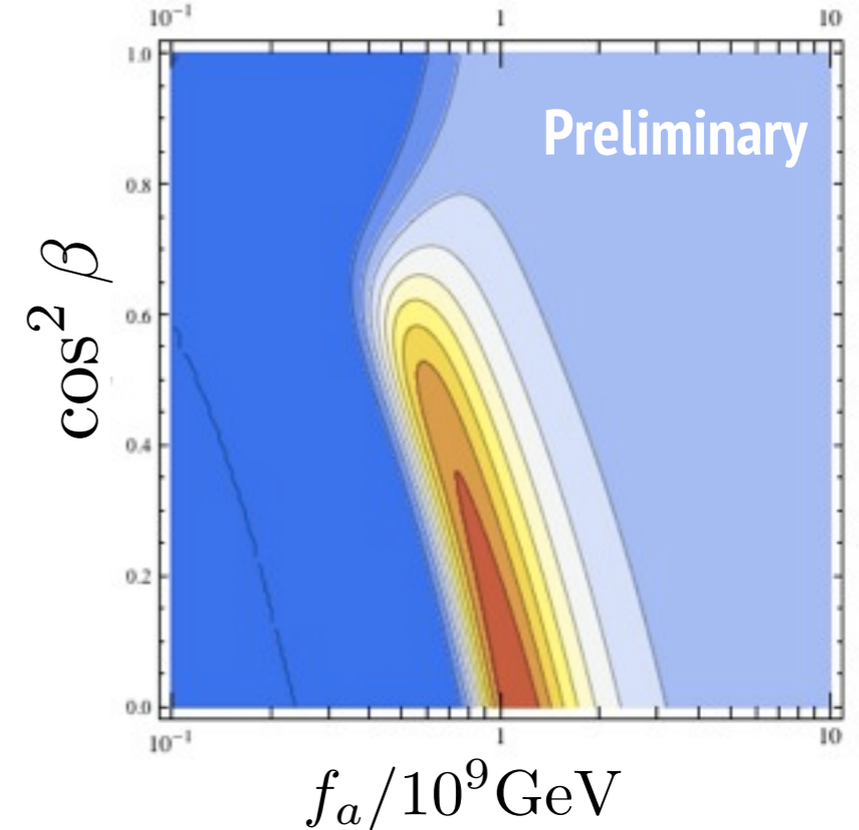
**KSVZ (no RG, no WD, no pref.)**



**DFSZ1**

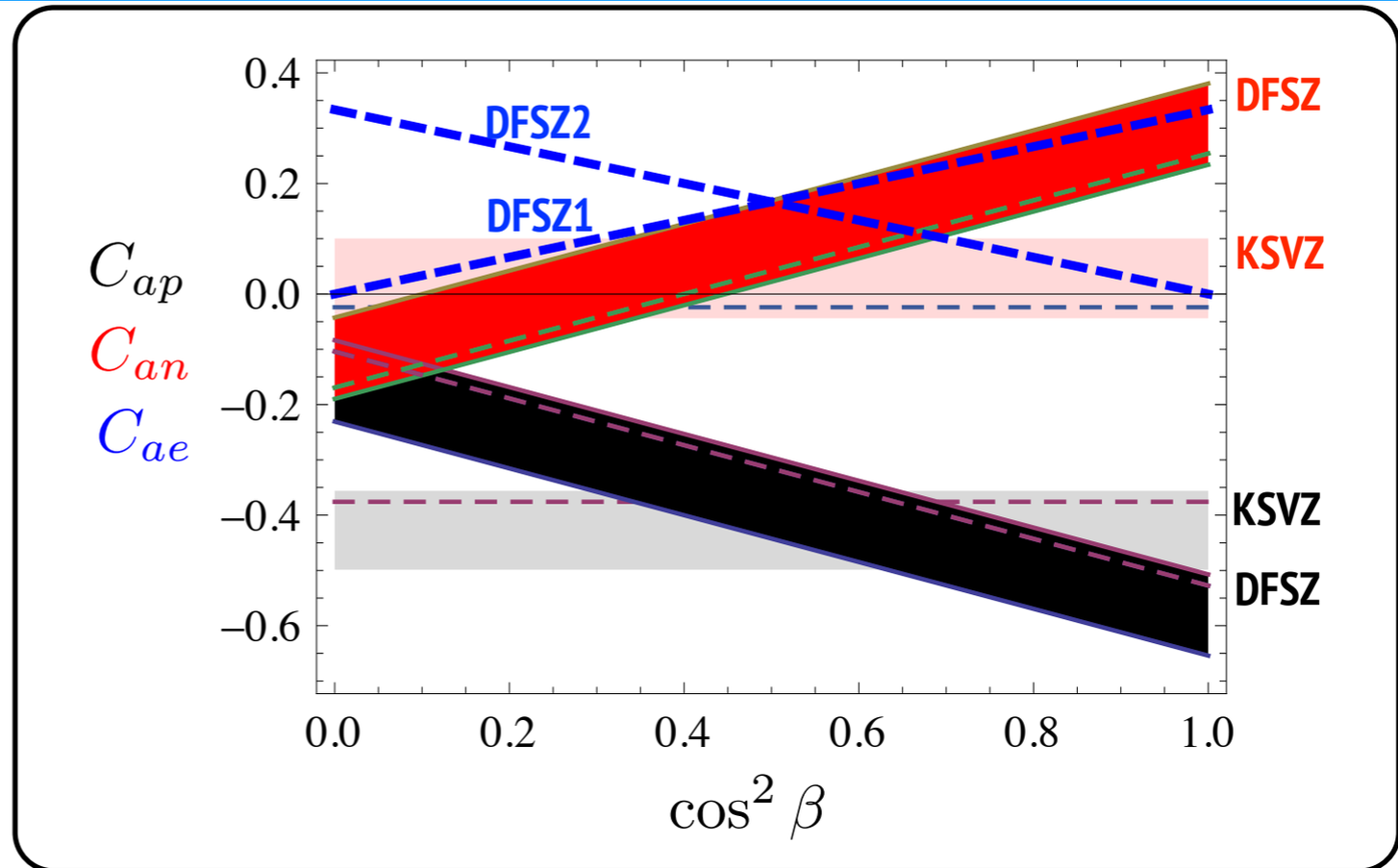
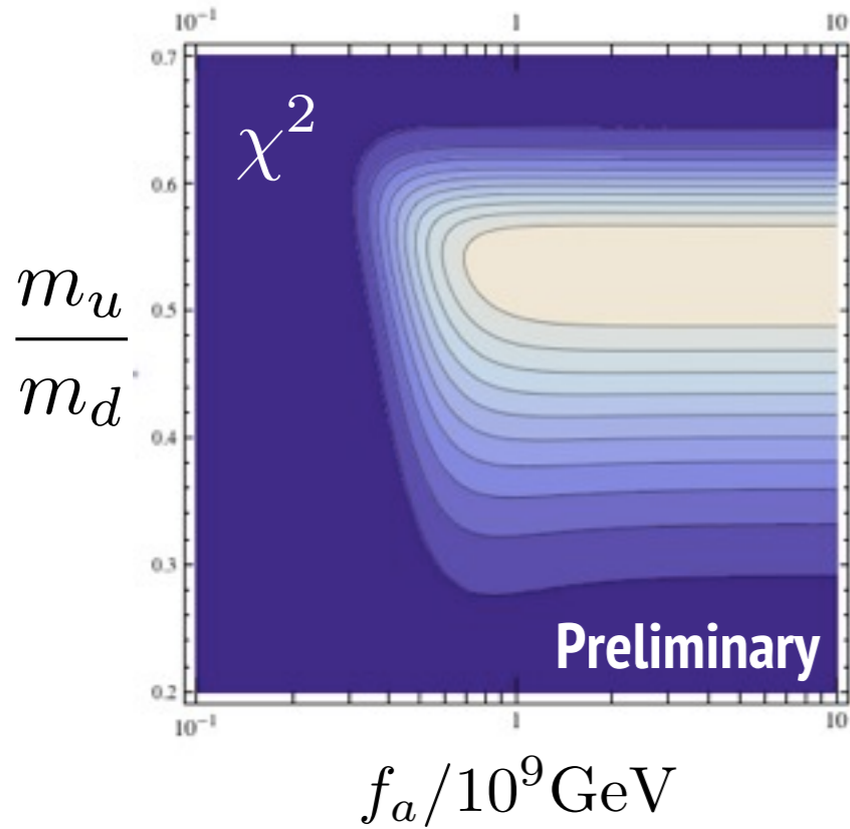


**DFSZ2**

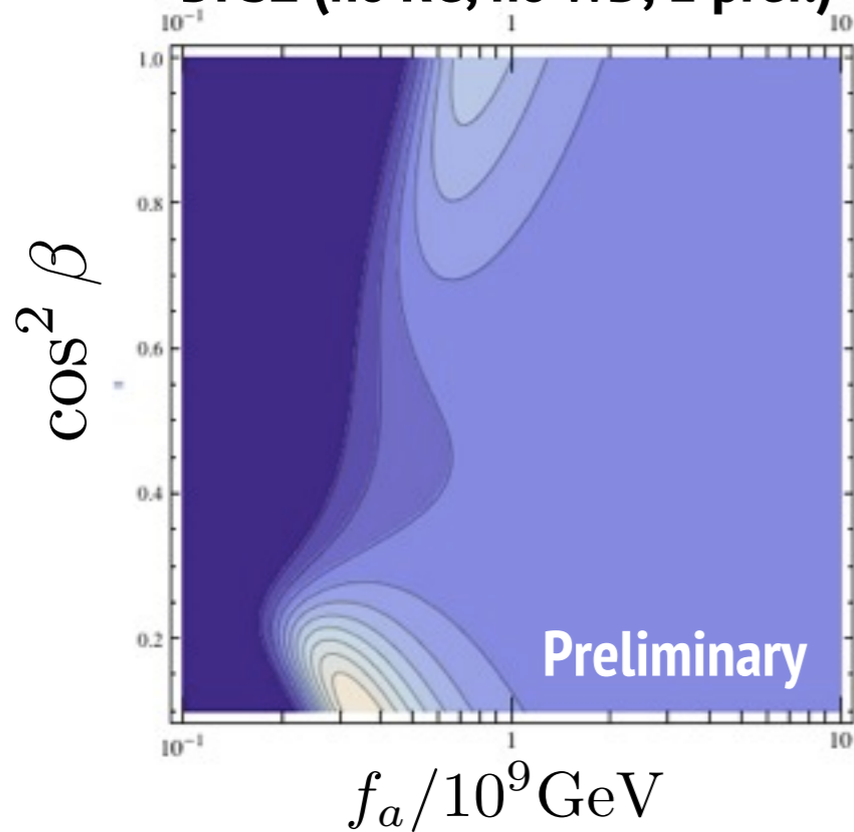


# Hints, constraints and models ... any preference?

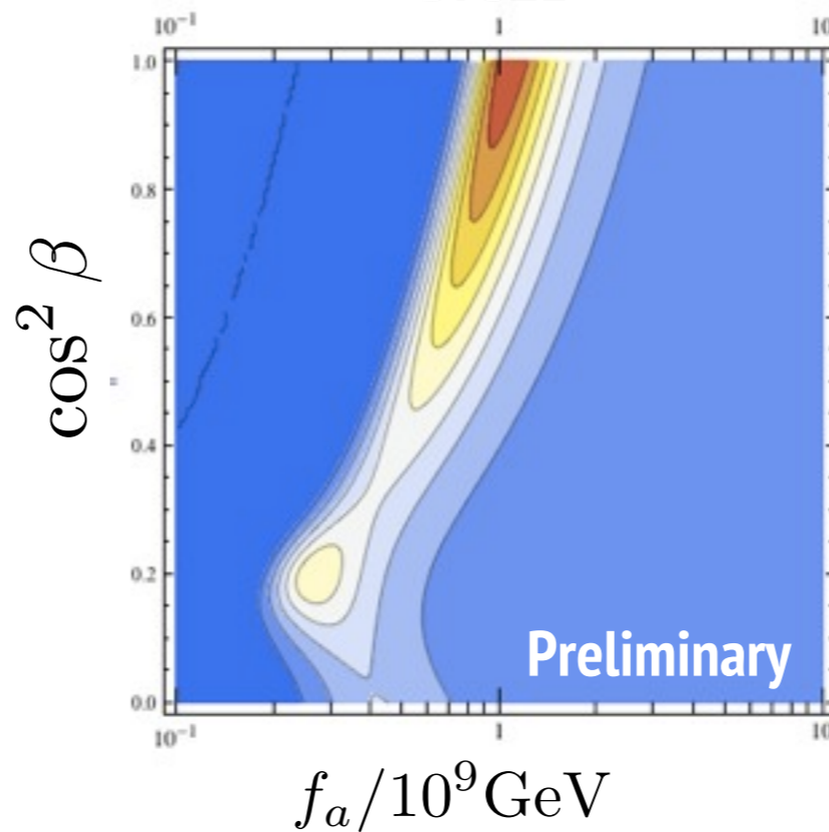
**KSVZ (no RG, no WD, no pref.)**



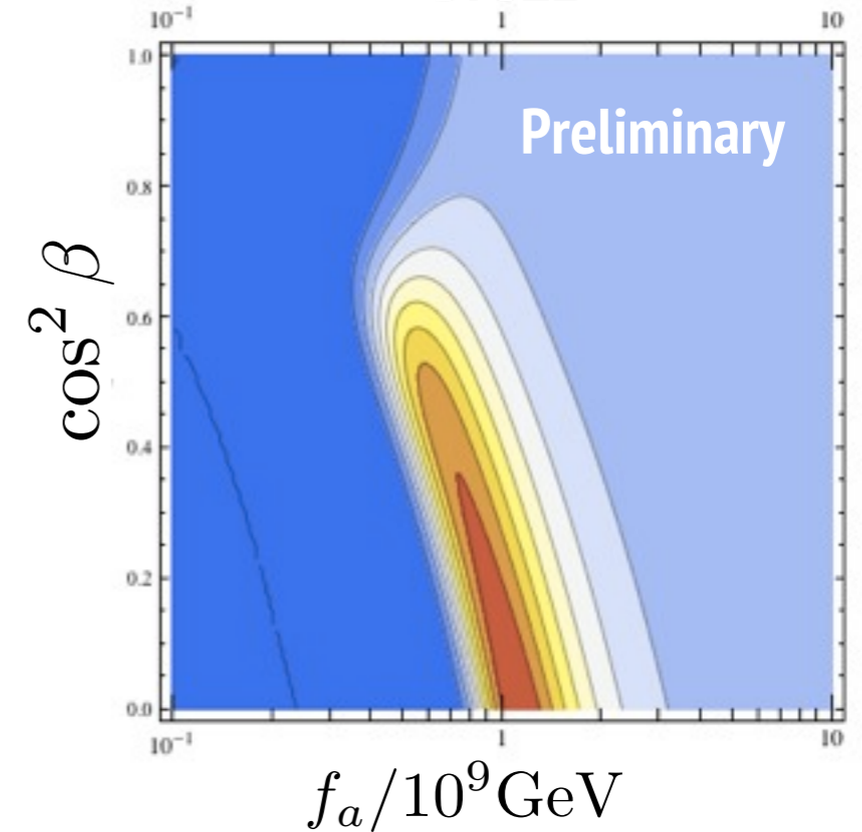
**DFSZ (no RG, no WD, 2 pref.)**



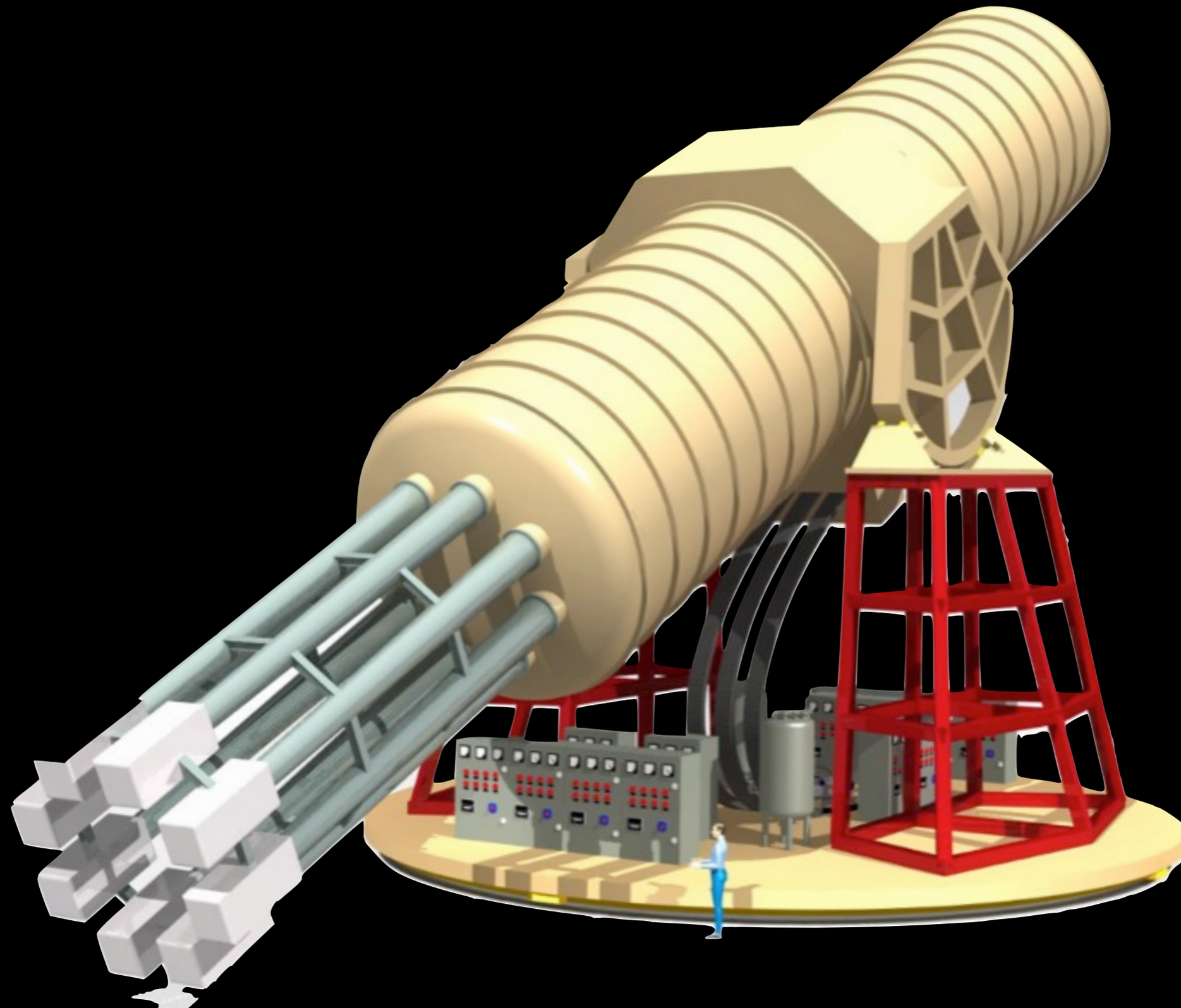
**DFSZ1**



**DFSZ2**



# IAXO: The international axion observatory



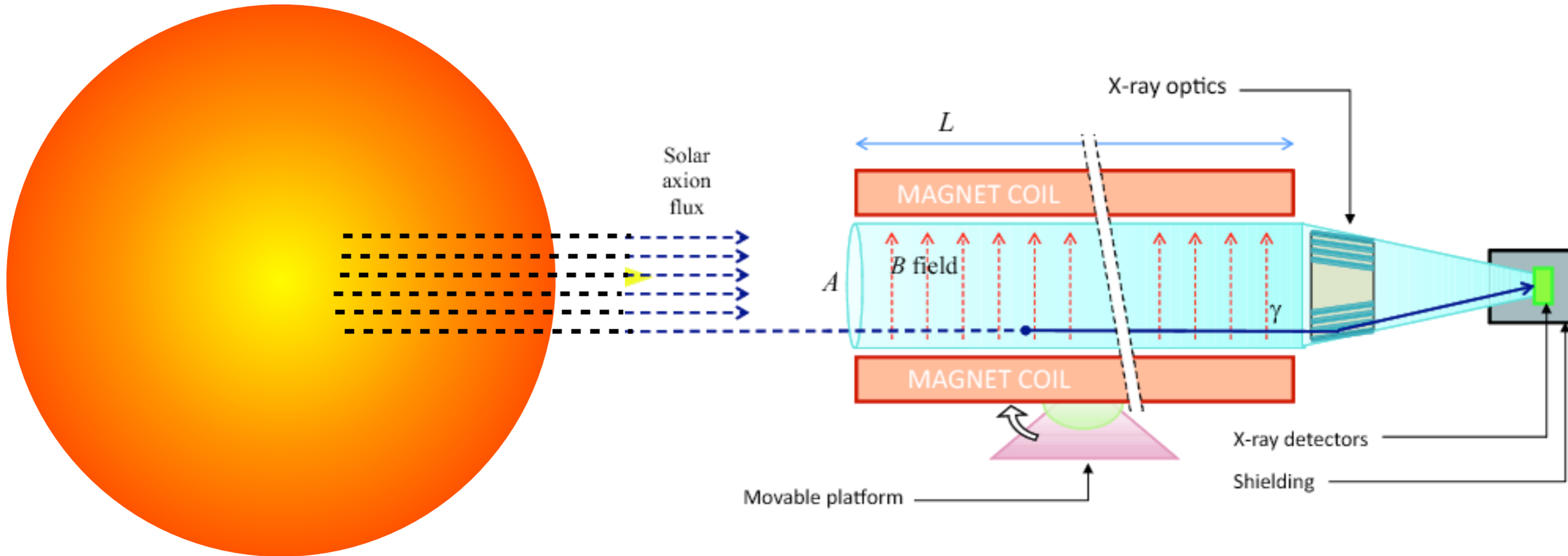
# Helioscopes

The Sun is a copious emitter of axions!

convert into X-rays

focus

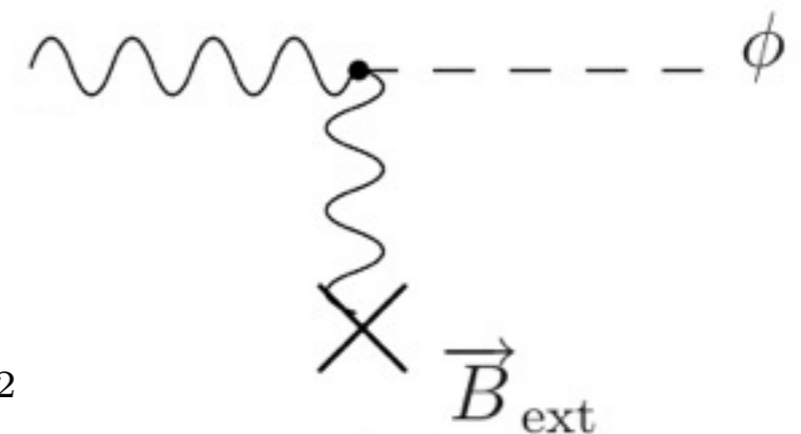
detect



## Conversion probability

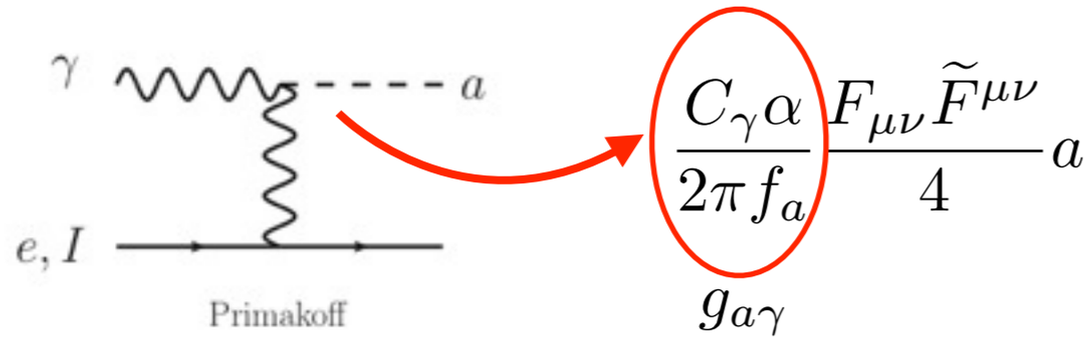
$$P(a \leftrightarrow \gamma) = \left( \frac{2g_{a\gamma} B_T \omega}{m_a^2} \right)^2 \sin^2 \left( \frac{m_a^2 L}{4\omega} \right)$$

$$m_a \rightarrow 0, P \rightarrow \left( \frac{g_{a\gamma} B_T L}{2} \right)^2 \quad m_a \rightarrow \text{large}, P \rightarrow \left( \frac{2g_{a\gamma} B_T \omega}{m_a^2} \right)^2$$

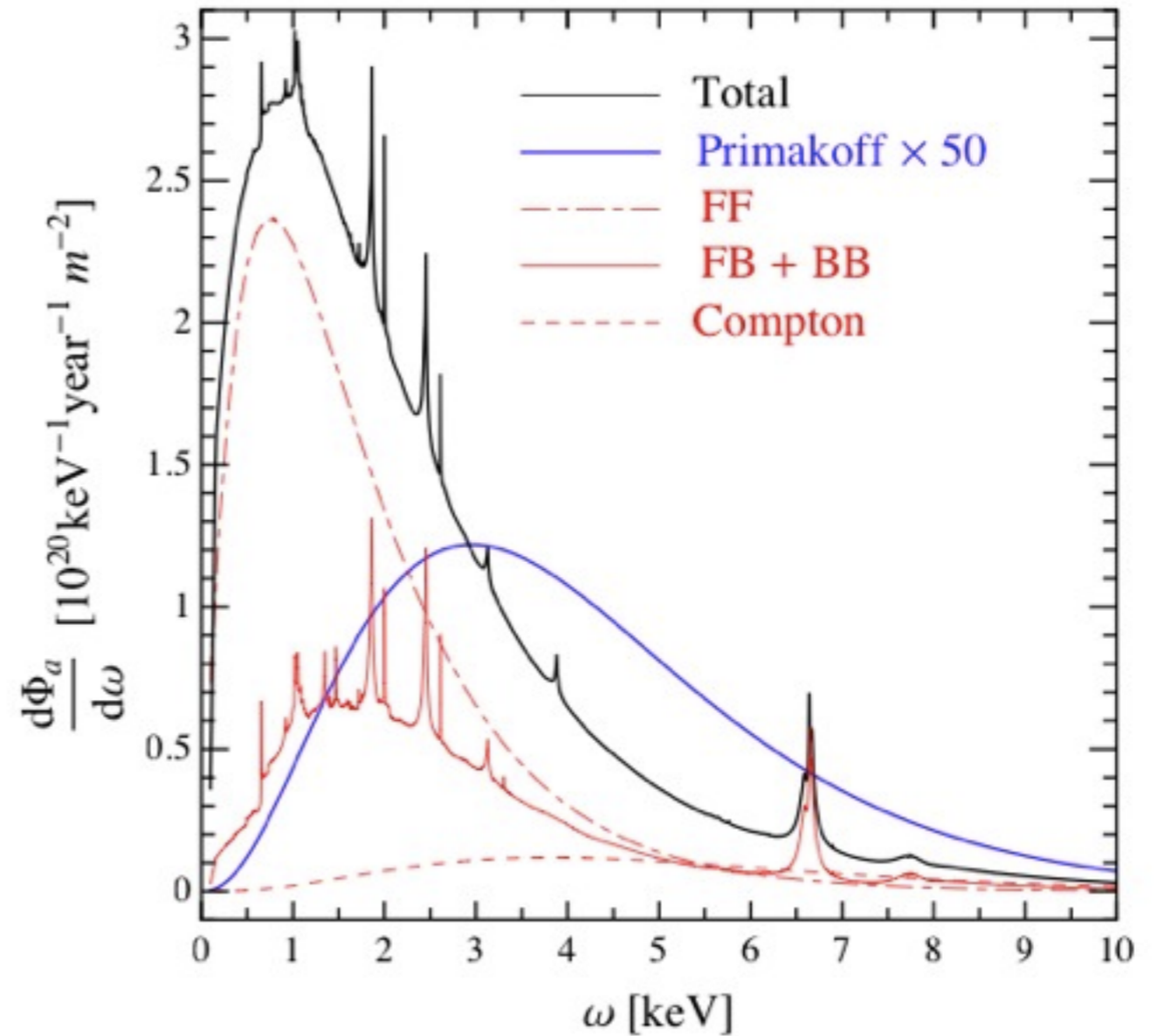
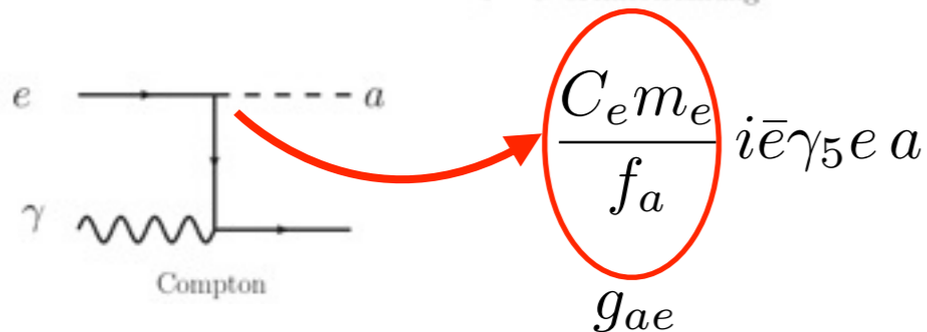
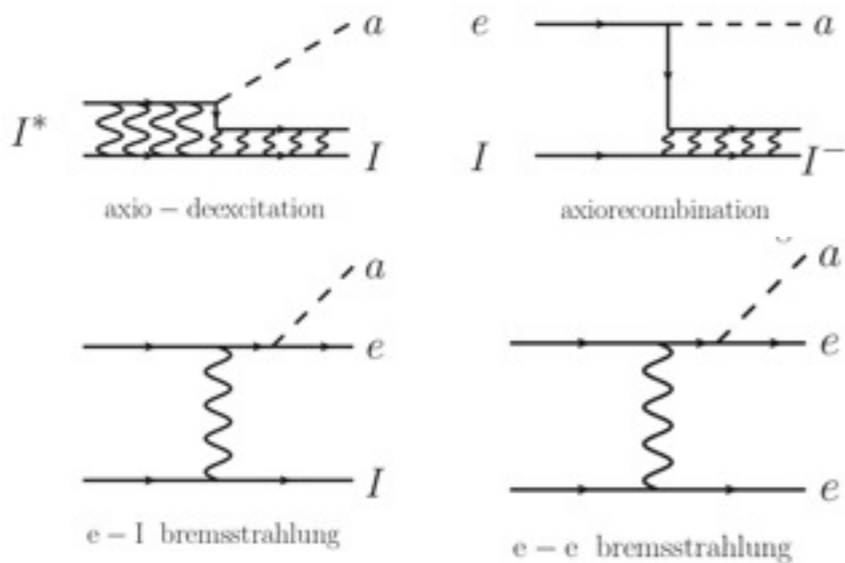


# Axions from the Sun

## Hadronic axions (KSVZ)



## Non hadronic (DFSZ, e-coupling!)



$$g_{ae} = 10^{-13}$$

$$g_{a\gamma} = 10^{-12}$$

typical of non-hadronic meV mass axions

# CAST Helioscope

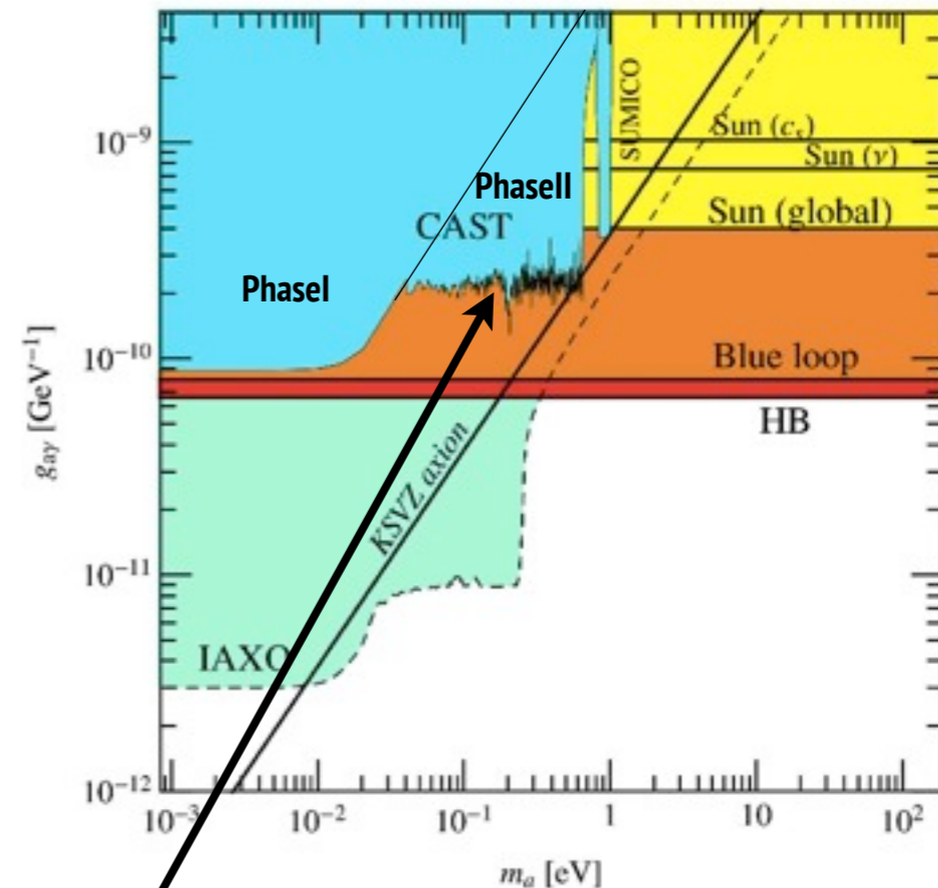
CAST (LHC dipole 9.3 m, 9T)



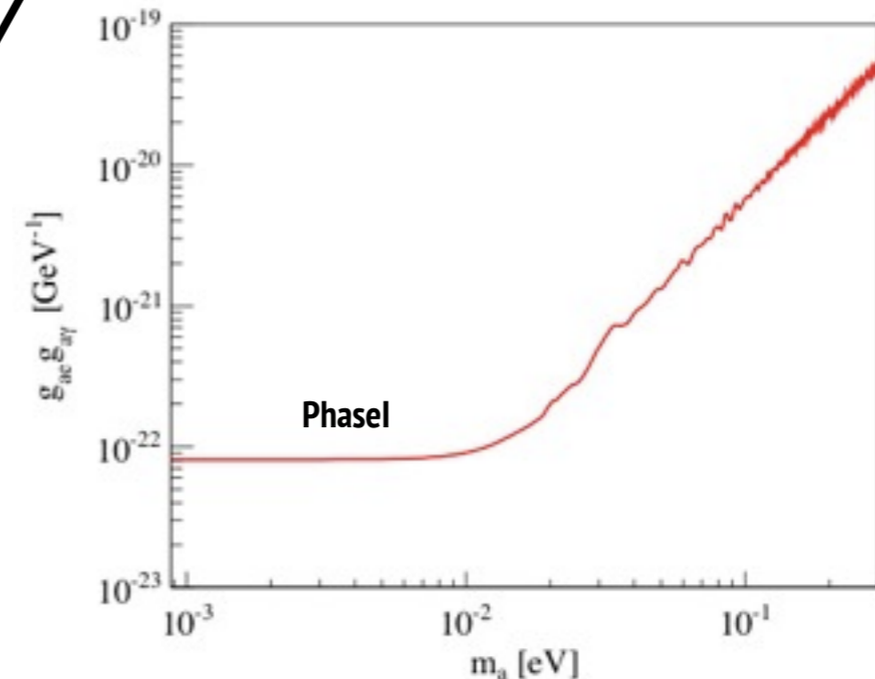
- 1~2 h tracking/day (sunset,dawn)
- 3 Detectors (2 bores)  
CCD, Micromegas
- X-ray optics
- He gas for large masses

$$P(a \leftrightarrow \gamma) = \left( \frac{2g_{a\gamma} B_T \omega}{m_a^2 - m_\gamma^2} \right)^2 \sin^2 \left( \frac{(m_a^2 - m_\gamma^2)L}{4\omega} \right)$$

hadronic axions



non-hadronic axions

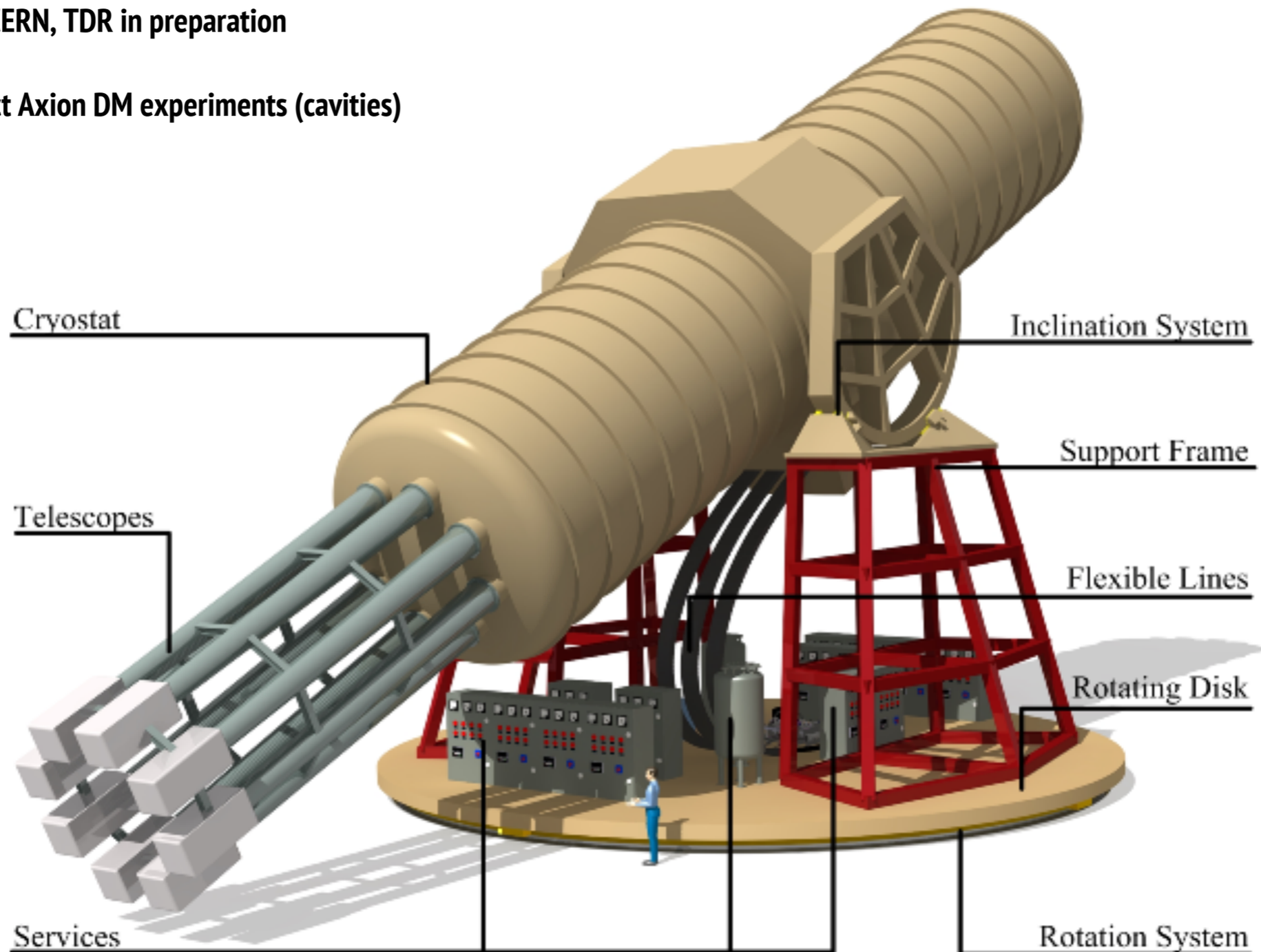


# Next generation (proposed) IAXO

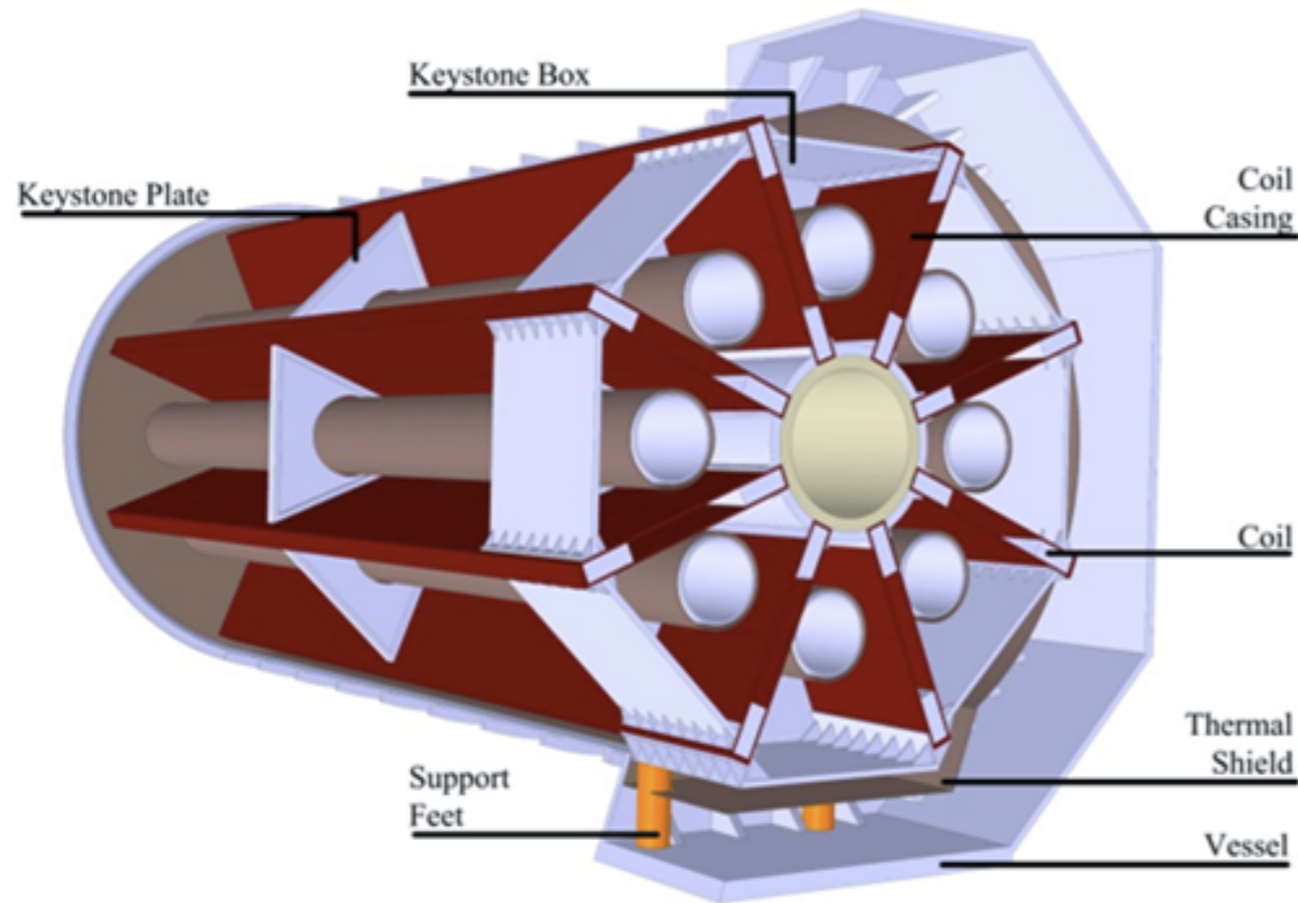
## Boost parameters to the maximum

- NGAG paper JCAP 1106:013,2011
- Conceptual design report IAXO 2014 JINST 9 T05002
- LOI submitted to CERN, TDR in preparation
  
- Possibility of Direct Axion DM experiments (cavities)

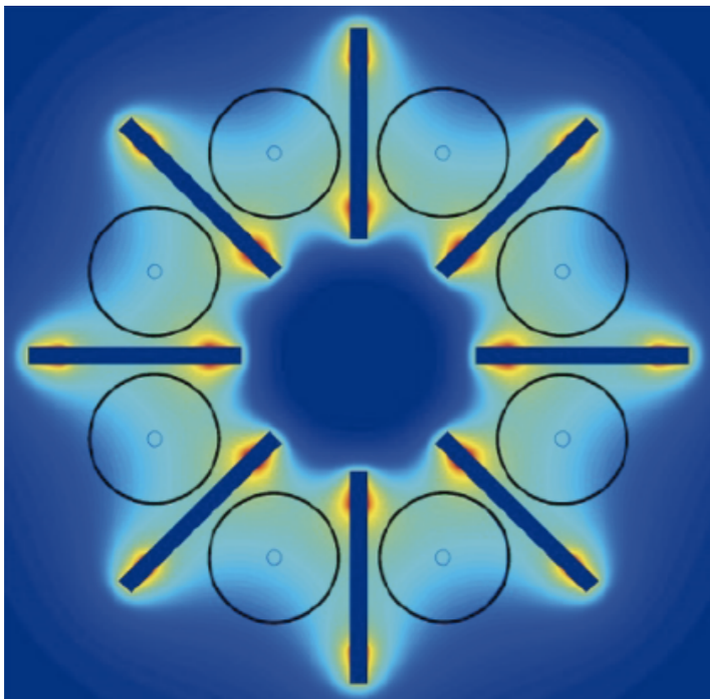
Large toroidal 8-coil magnet  $L = \sim 20$  m  
8 bores: 600 mm diameter each  
8 x-ray optics + 8 detection systems  
Rotating platform with services



# IAXO magnet (under development)



Transverse B-field (peak 5T, average 2.5T)

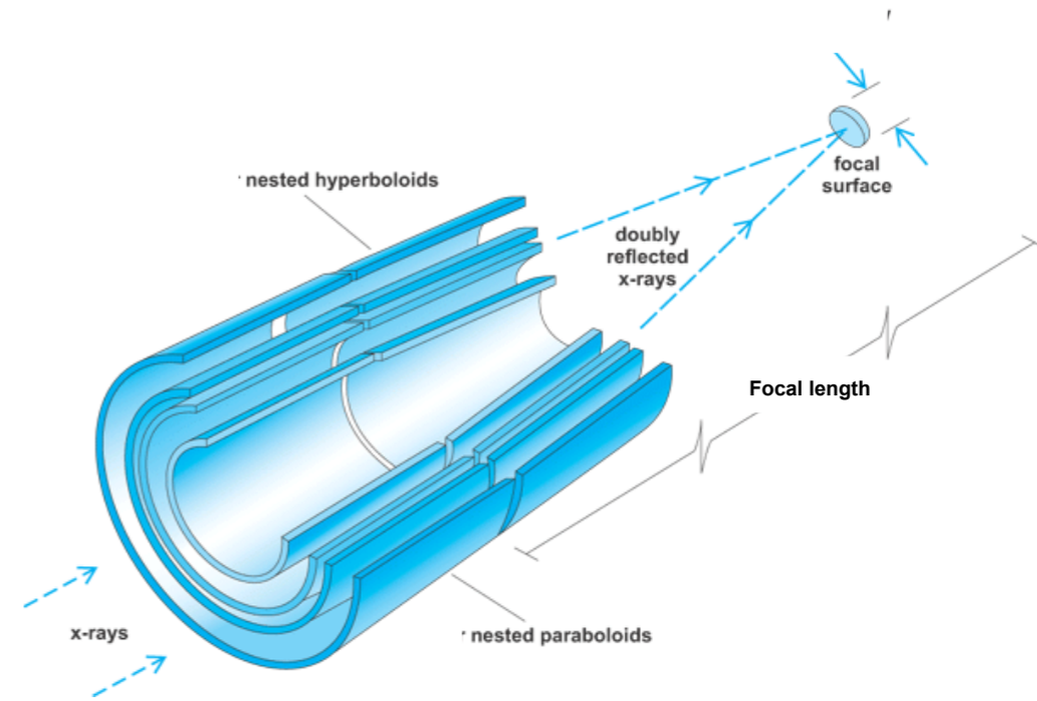
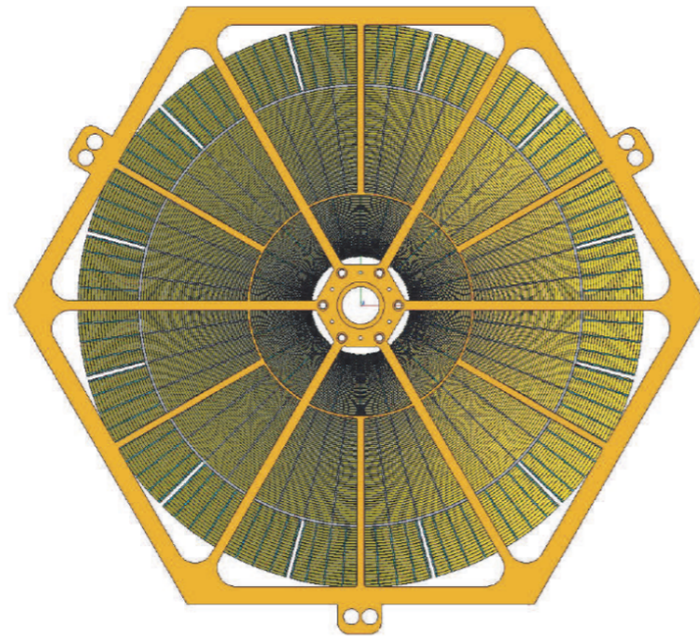
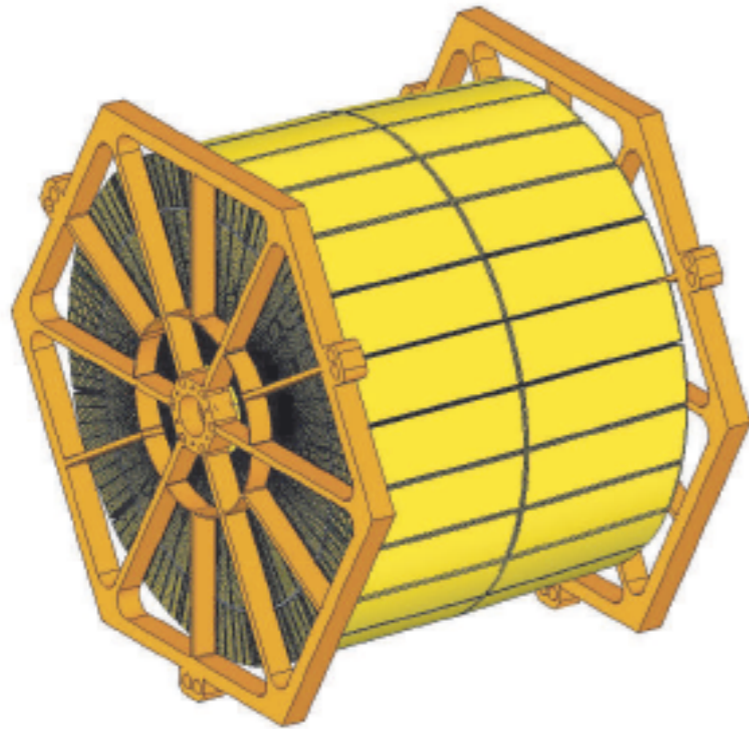


IAXO magnet concept presented in:  
 IEEE Trans. Appl. Supercond. 23 (ASC 2012)  
 Adv. Cryo. Eng. (CEC/ICMC 2013)  
 IEEE Trans. Appl. Supercond. (MT 23)

Property	Value	
<b>Cryostat dimensions:</b>	Overall length (m)	25
	Outer diameter (m)	5.2
	Cryostat volume (m <sup>3</sup> )	~ 530
<b>Toroid size:</b>	Inner radius, $R_{in}$ (m)	1.0
	Outer radius, $R_{out}$ (m)	2.0
	Inner axial length (m)	21.0
	Outer axial length (m)	21.8
<b>Mass:</b>	Conductor (tons)	65
	Cold Mass (tons)	130
	Cryostat (tons)	35
	Total assembly (tons)	~ 250
<b>Coils:</b>	Number of racetrack coils	8
	Winding pack width (mm)	384
	Winding pack height (mm)	144
	Turns/coil	180
	Nominal current, $I_{op}$ (kA)	12.0
	Stored energy, $E$ (MJ)	500
	Inductance (H)	6.9
	Peak magnetic field, $B_p$ (T)	5.4
	Average field in the bores (T)	2.5
	<b>Conductor:</b>	Overall size (mm <sup>2</sup> )
Number of strands		40
Strand diameter (mm)		1.3
Critical current @ 5 T, $I_c$ (kA)		58
Operating temperature, $T_{op}$ (K)		4.5
Operational margin		40%
Temperature margin @ 5.4 T (K)		1.9
<b>Heat Load:</b>	at 4.5 K (W)	~150
	at 60-80 K (kW)	~1.6

# IAXO optics

- IAXO optics conceptual design  
AC Jakobsen et al, Proc. SPIE 8861 (2013)
- NuSTAR optics groups LLNL, Columbia U.,  
DTU Denmark all in IAXO



Telescopes	8
$N$ , Layers (or shells) per telescope	123
Segments per telescope	2172
Geometric area of glass per telescope	0.38 m <sup>2</sup>
Focal length	5.0 m
Inner radius	50 mm
Outer Radius	300 mm
Minimum graze angle	2.63 mrad
Maximum graze angle	15.0 mrad
Coatings	W/B <sub>4</sub> C multilayers
Pass band	1–10 keV
IAXO Nominal, 50% EEf (HPD)	0.29 mrad
IAXO Enhanced, 50% EEf (HPD)	0.23 mrad
IAXO Nominal, 80% EEf	0.58 mrad
IAXO Enhanced, 90% EEf	0.58 mrad
FOV	2.9 mrad

# IAXO detectors

- Small Micromegas-TPC chambers:

Shielding

Radiopure components

Offline discrimination

Goal background level for IAXO:

$10^{-7} - 10^{-8} \text{ c keV}^{-1} \text{ cm}^{-2} \text{ s}^{-1}$

Already demonstrated:

$\sim 8 \times 10^{-7} \text{ c keV}^{-1} \text{ cm}^{-2} \text{ s}^{-1}$

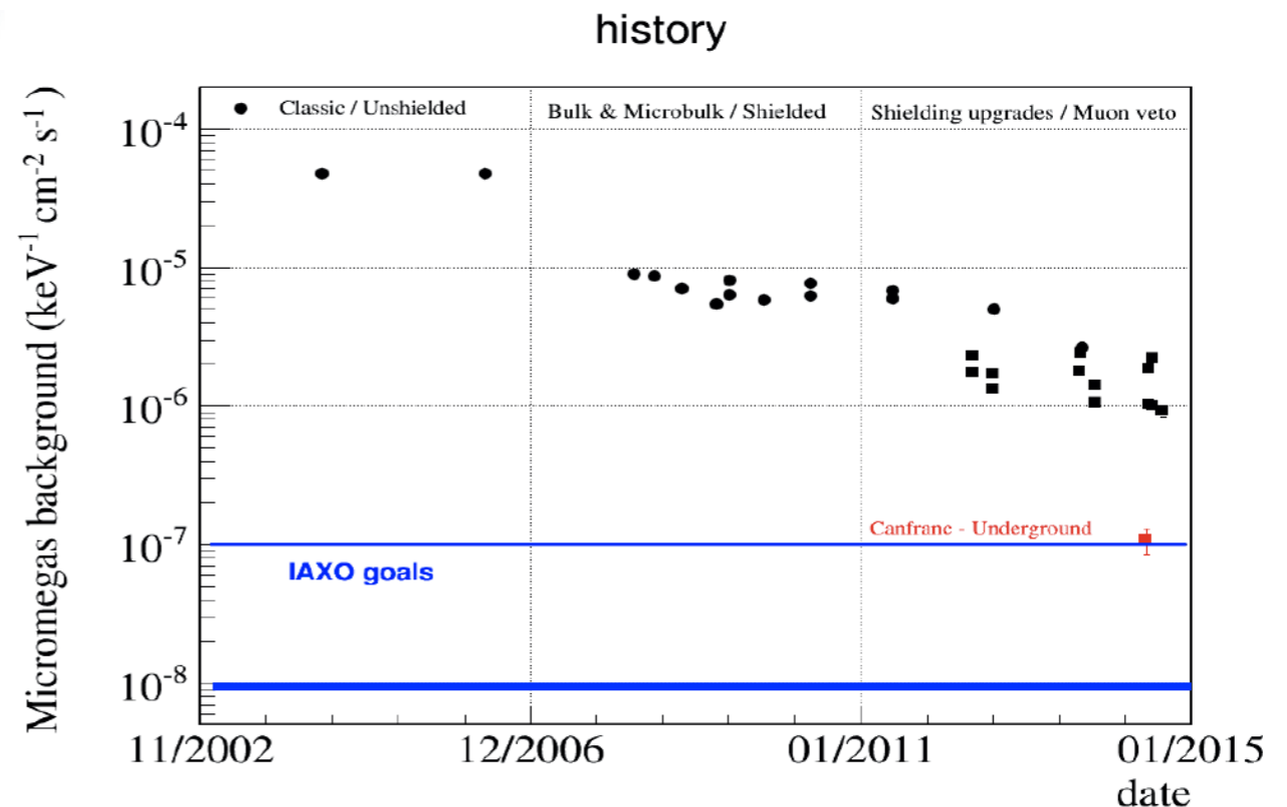
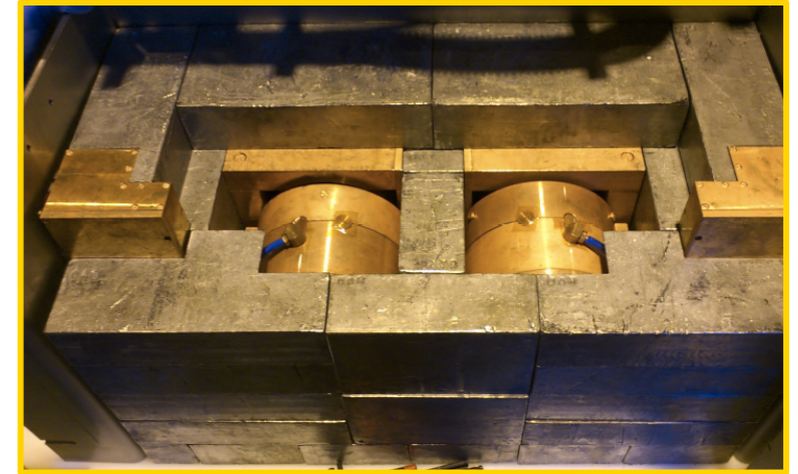
(in CAST 2014 result)

$10^{-7} \text{ c keV}^{-1} \text{ cm}^{-2} \text{ s}^{-1}$

(underground at LSC)

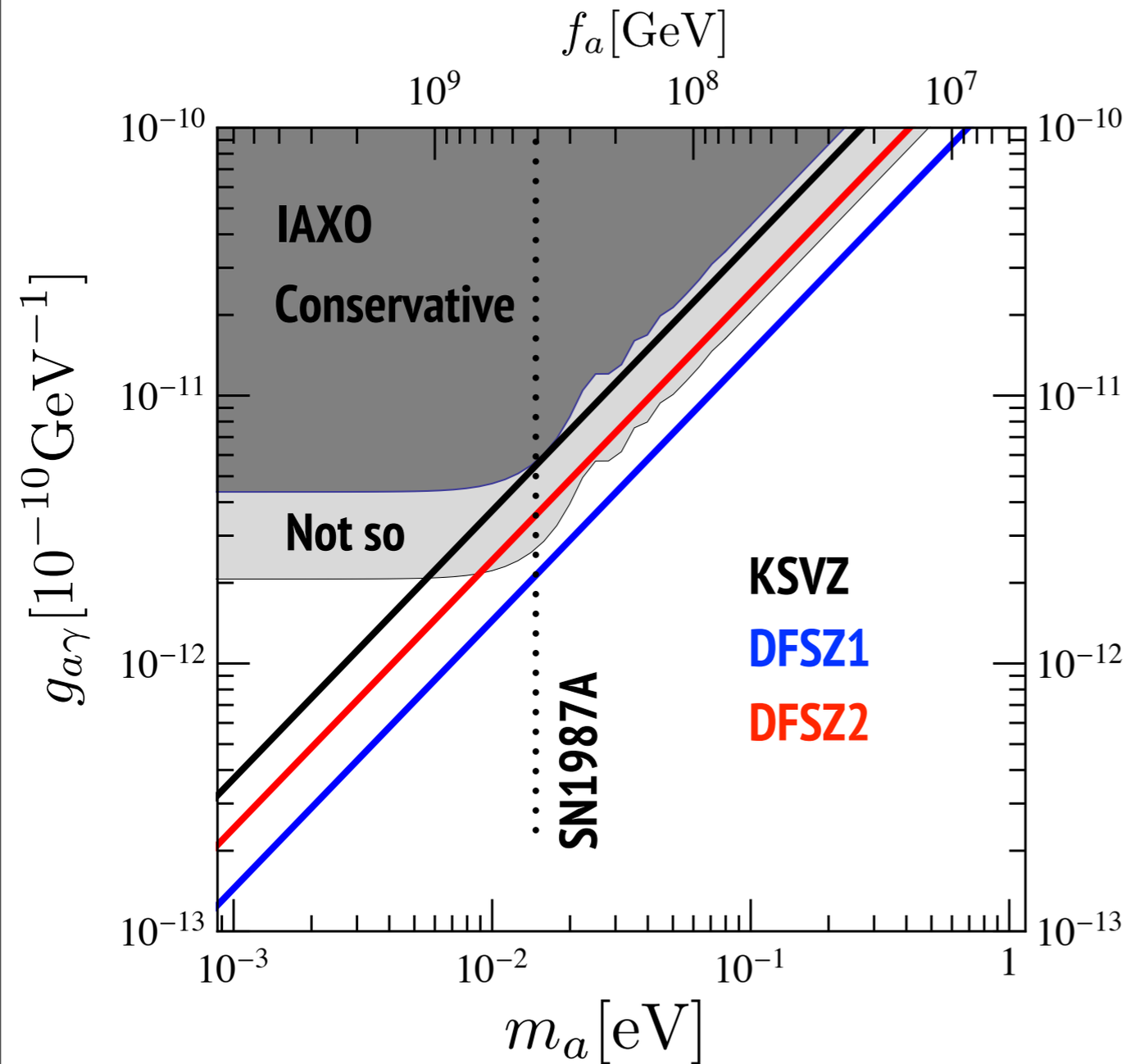
Active program of development. Clear roadmap for improvement

- Other detectors, Gridpix/InGrid, MMC, CCDs

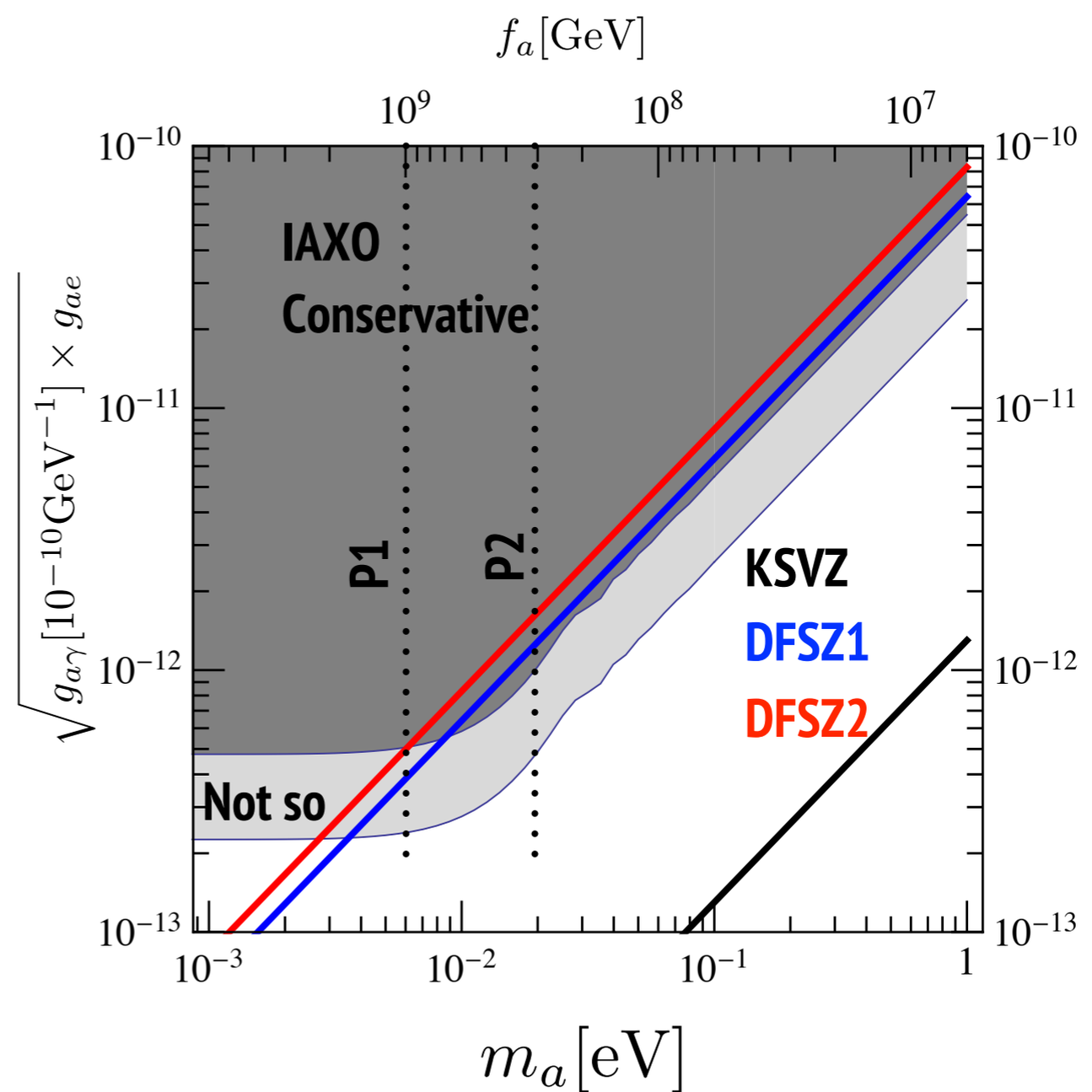


# Physics reach (preliminary)

## Hadronic axions (KSVZ)



## Non hadronic (DFSZ, e-coupling!)



**Possibility to unveil the hints!**

# IAXO timeline

~18 month TDR

~ 3.5 y construction

~ 2.5 y integration/commissioning

Years		1				2				3				4				5				6			
Months		3	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72
<b>Magnet</b>																									
Design	T0	█																							
	T1-T8		█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	
Demo coil																									
Production																									
Integration																									
Services																									
<b>Optics</b>																									
Optic design study																									
Prototype construction																									
Calibration																									
Finalize design																									
Build assembly machines																									
Procure mandrels & ovens																									
Build coating facilities																									
Slump glass																									
Deposit coatings																									
Assemble optics																									
Calibrate optics																									
Installation																									
<b>Detectors</b>																									
Prototype																									
Construction (incl. spares)																									
Installation & commissioning																									

# IAXO costs

Item	Cost (MCHF)	Subtotals (MCHF)
<b>Magnet</b>		31.3
Eight coils based assembled toroid	28	
Magnet services	3.3	
<b>Optics</b>		16.0
Prototype Optic: Design, Fabrication, Calibration, Analysis	1.0	
IAXO telescopes (8 + 1 spare)	8.0	
Calibration	2.0	
Integration and alignment	5.0	
<b>Detectors</b>		5.8
Shielding & mechanics	2.1	
Readouts, DAQ electronics & computing	0.8	
Calibration systems	1.5	
Gas & vacuum	1.4	
Dome, base, services building and integration		3.7
<b>Sum</b>		<b>56.8</b>

Table 5: Estimated costs of the IAXO setup: magnet, optics and detectors. It does not include laboratory engineering, as well as maintenance & operation and physics exploitation of the experiment.



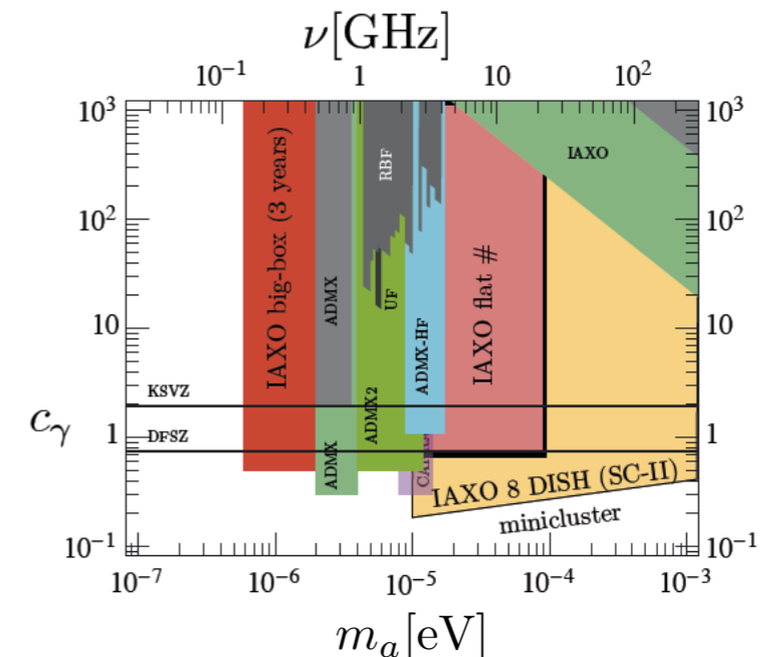
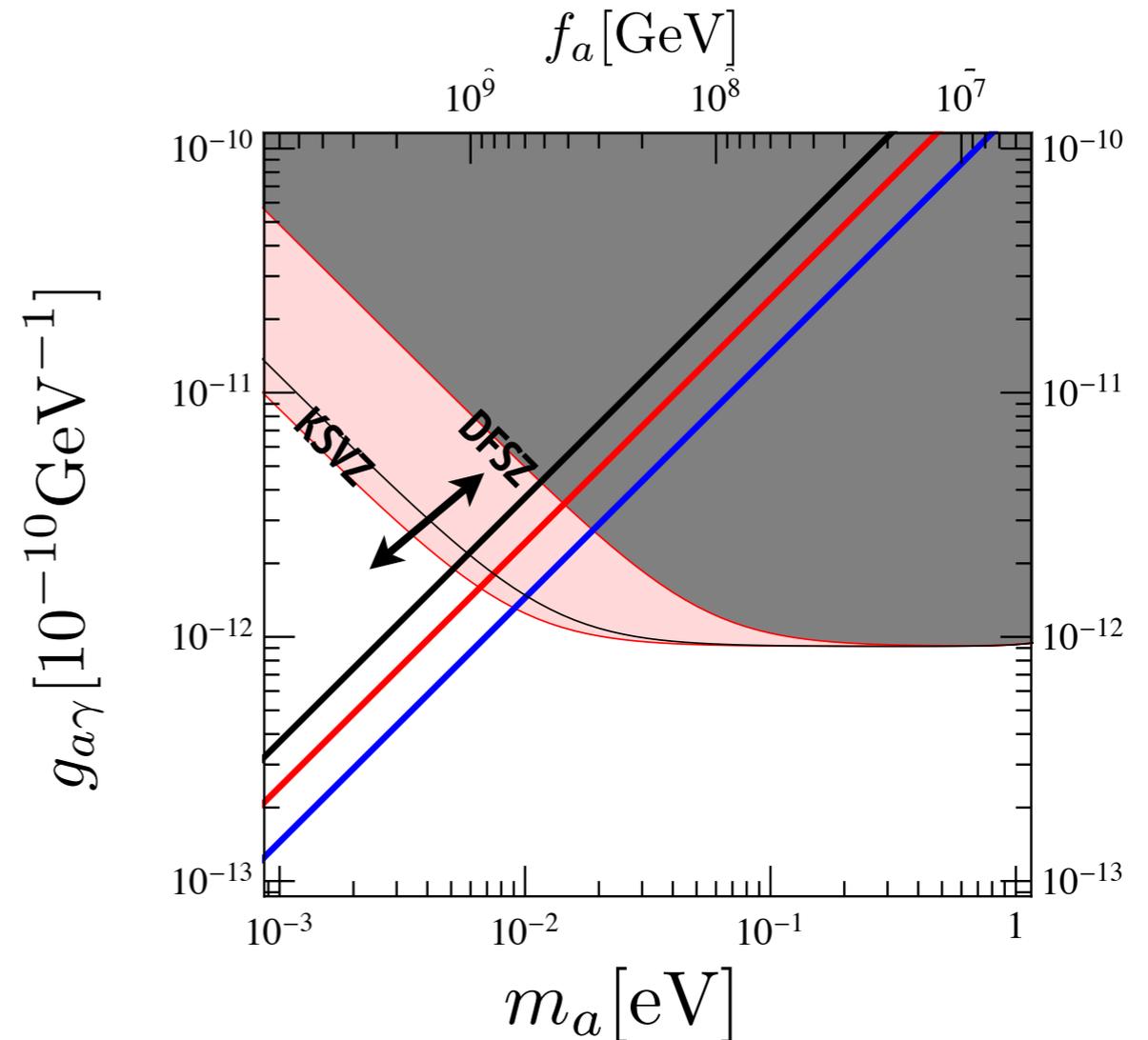
# Physics case +

## Betelgeuse is the next galactic SN

- up to  $5 \cdot 10^{14}$  a's ( $E \sim 80$  MeV) in 10 sec
- Early warning (Si nu's)
- check visibility
- 50-100 MeV detectors
- needs a boost  $\sim 30$

## DM detectors inside IAXO volume

- huge magnetic volume
  - low masses than ADMX is straightforward
  - high masses, combine cavities
  - dish antennas (miniclusters)
- see Redondo, talk at Patras 2014



# Conclusions

## meV frontier

- Astro hints (RGs, WD, NS)
- Experiment: IAXO
- Axion DM (hard to test otherwise)

