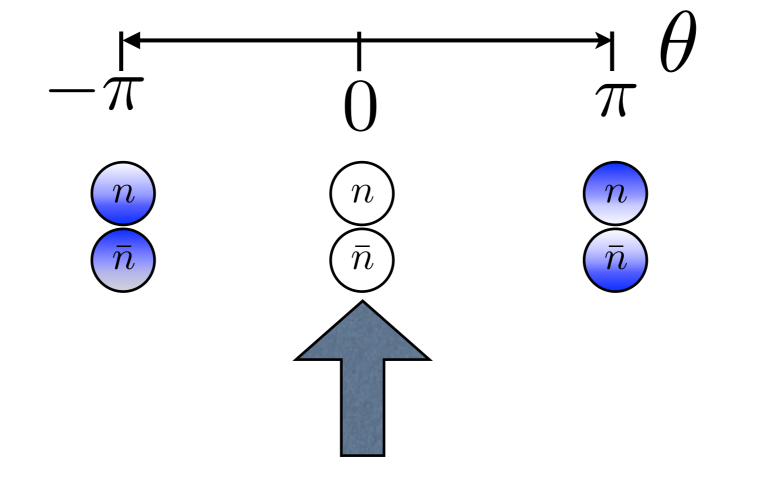
meV frontier of axion physics

Javier Redondo (Zaragoza U & MPP)

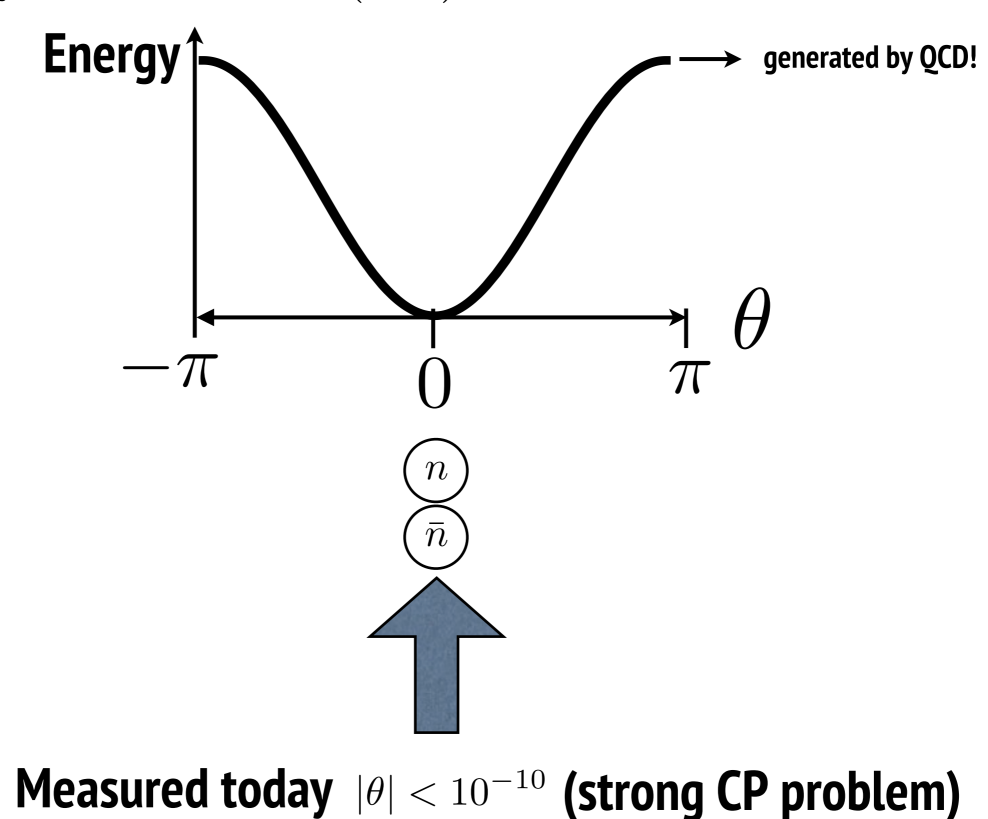
The theta angle of the strong interactions

- The value of θ controls matter-antimatter differences in QCD

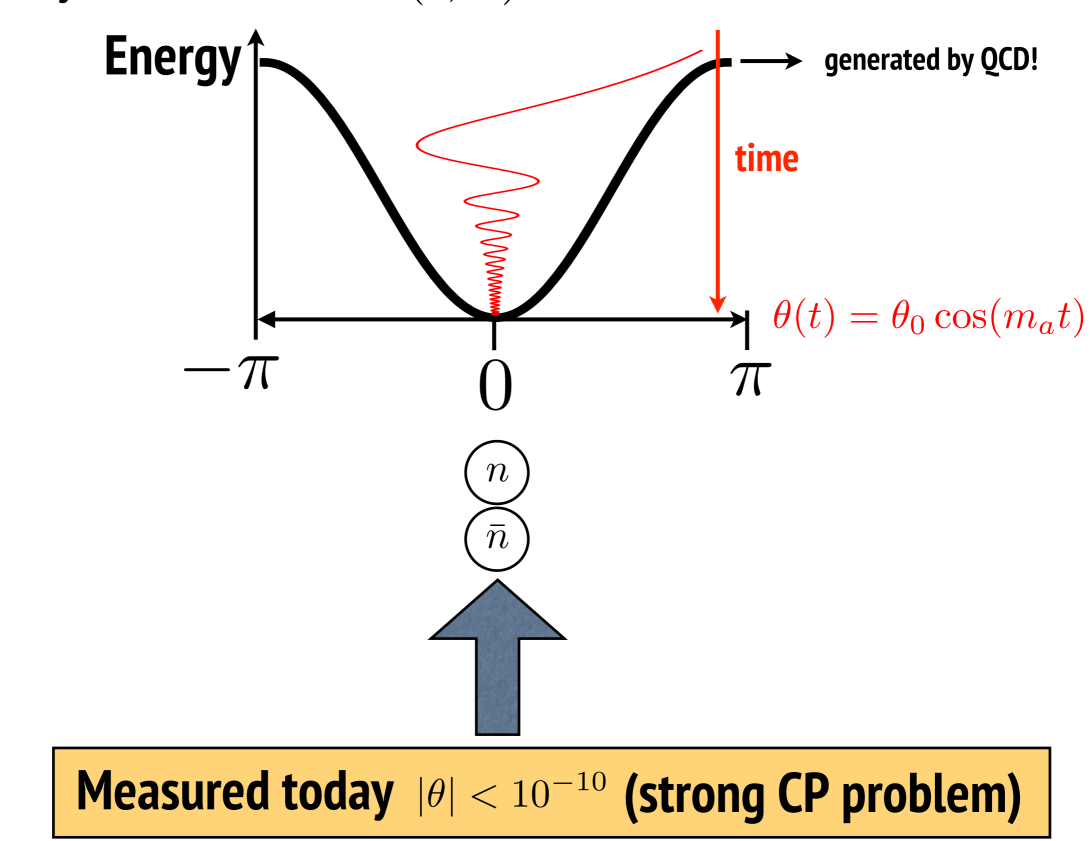


Measured today $|\theta| < 10^{-10}$ (strong CP problem)

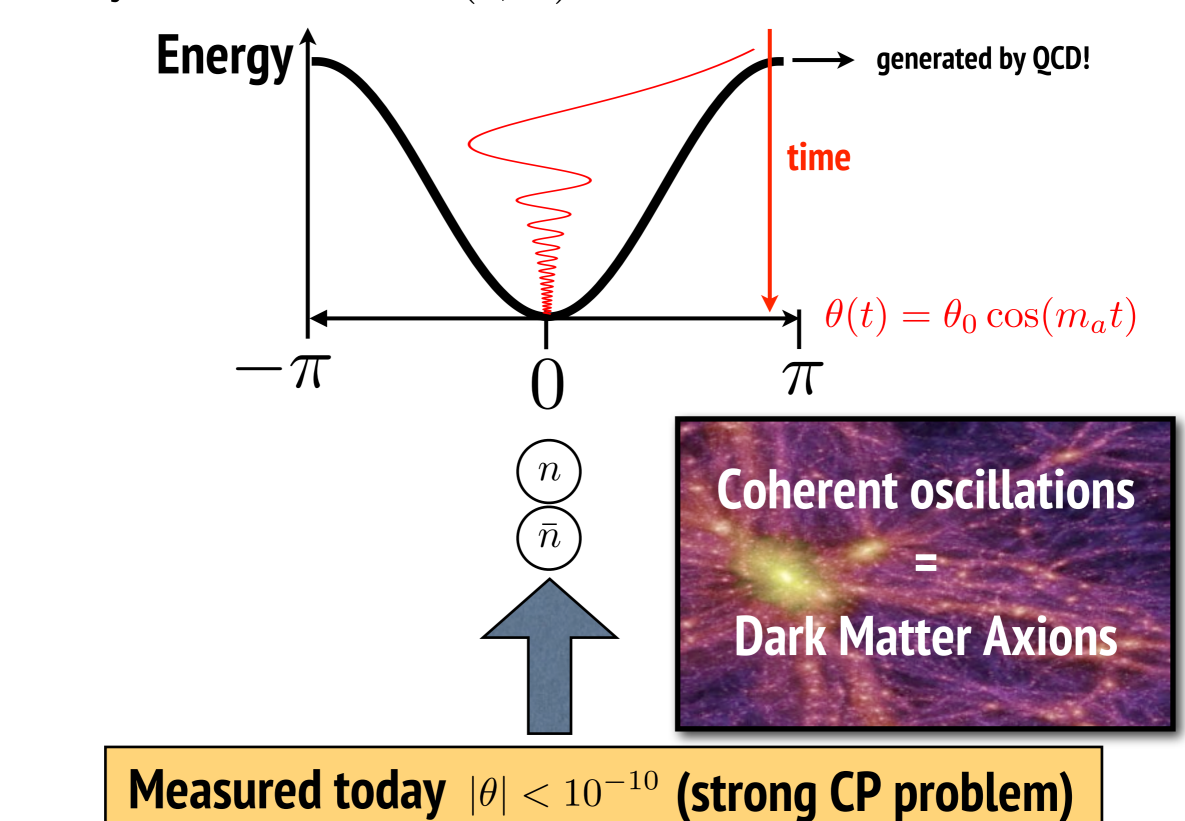
- is it a dynamical field? $\theta(t, \mathbf{x})$



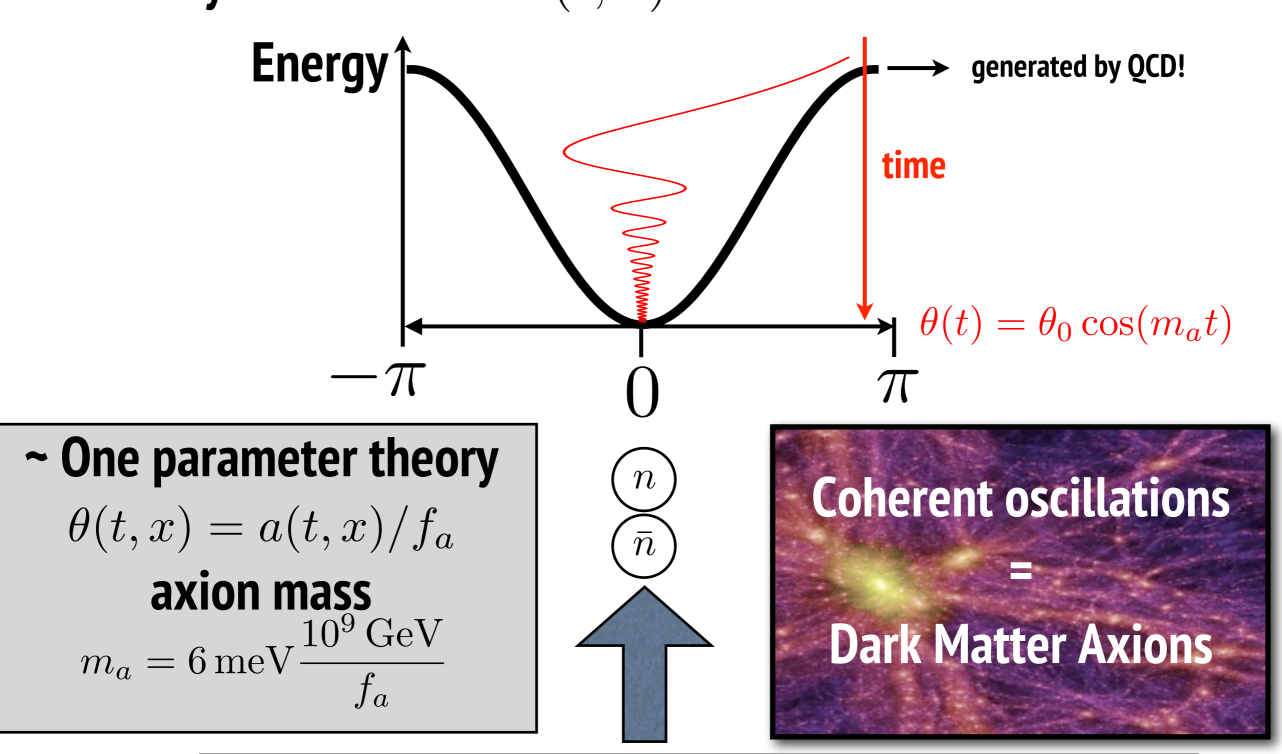
- is it a dynamical field? $\theta(t, \mathbf{x})$



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

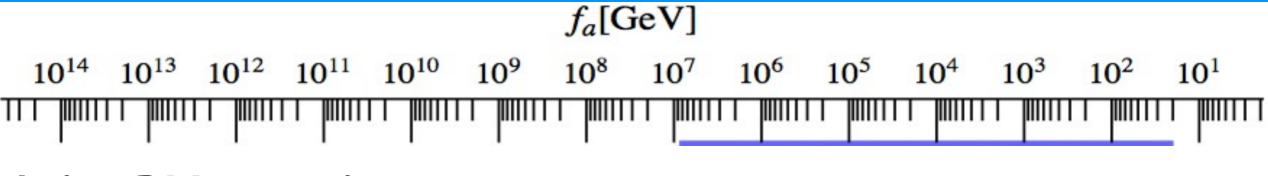


- is it a dynamical field? $\theta(t, \mathbf{x})$



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

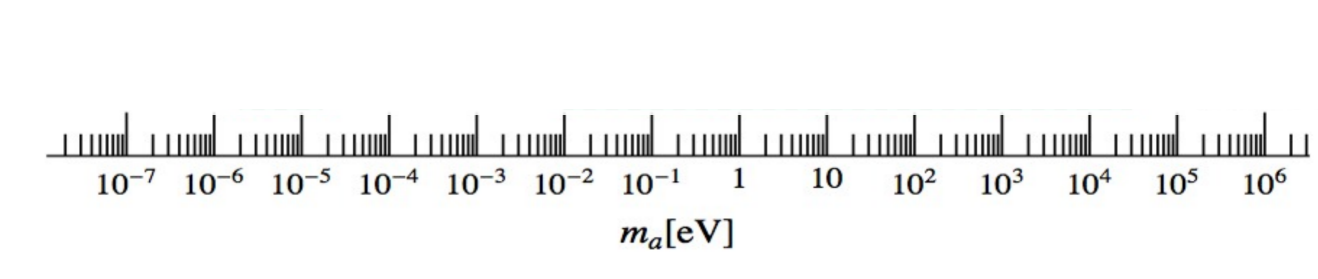
Axion dark matter



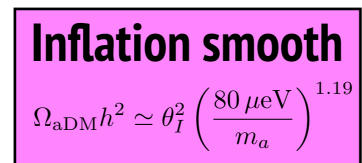


ok

(tuned)



Initial conditions set by :

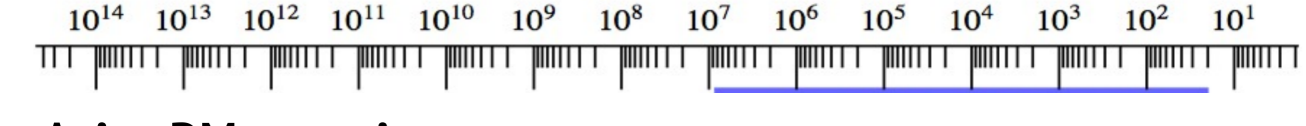


tuned (anthropic?)

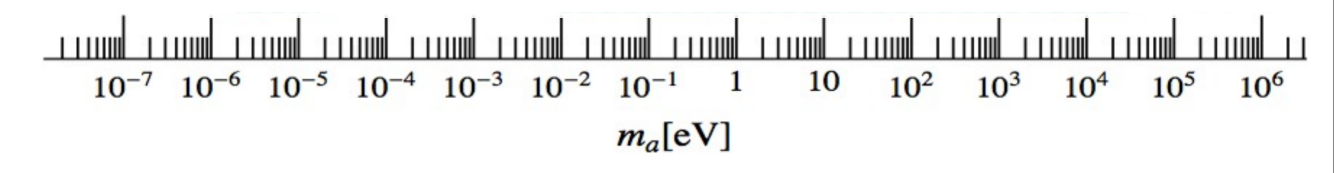
Axion dark matter

 $f_a[\text{GeV}]$ 108 10^{13} 10^{12} 10^{11} 10^{10} 109 107 $10^6 \quad 10^5 \quad 10^4 \quad 10^3$ 1014 10^{2} 10¹

- Axion DM scenarios



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



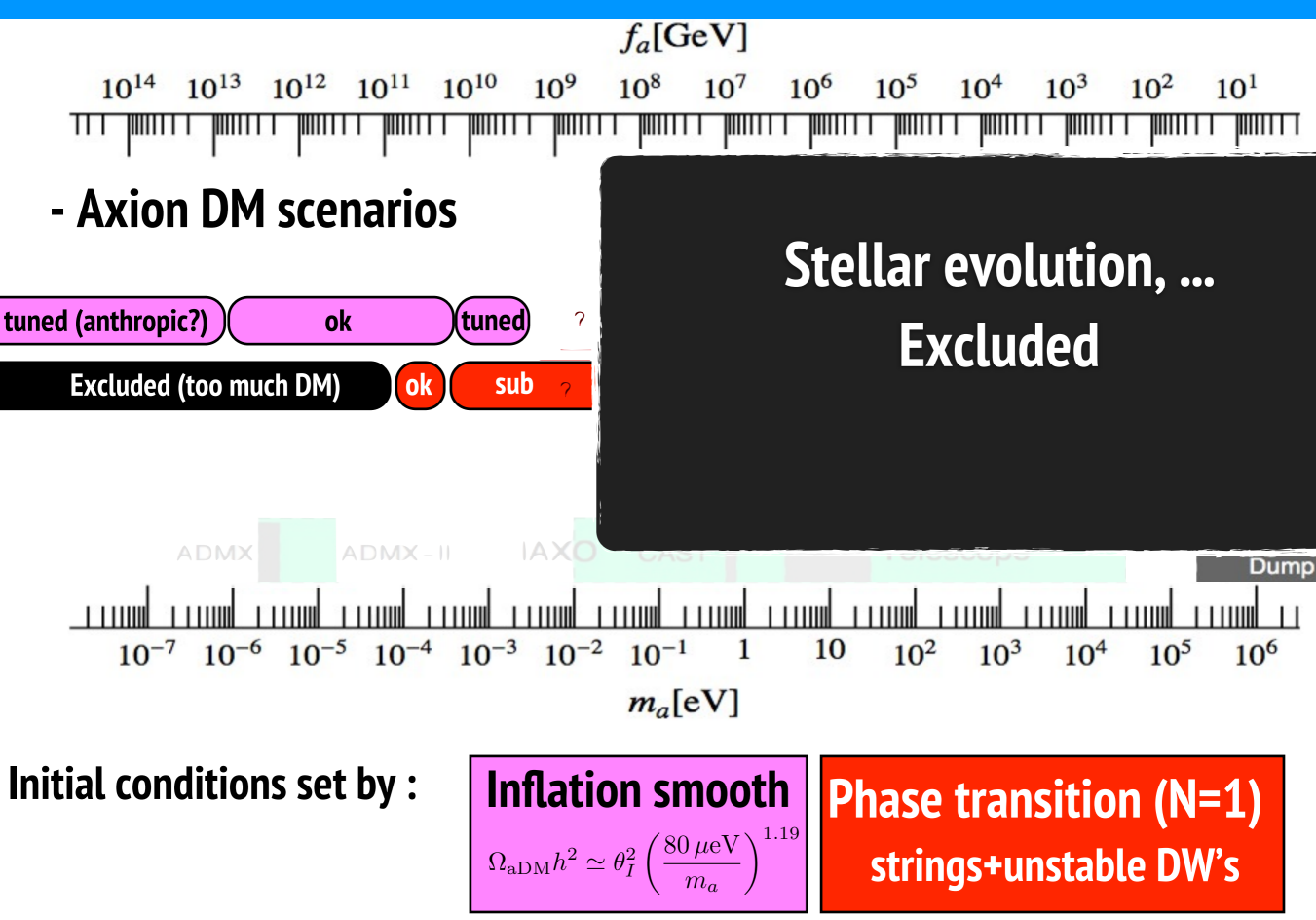
Initial conditions set by :

Inflation smooth

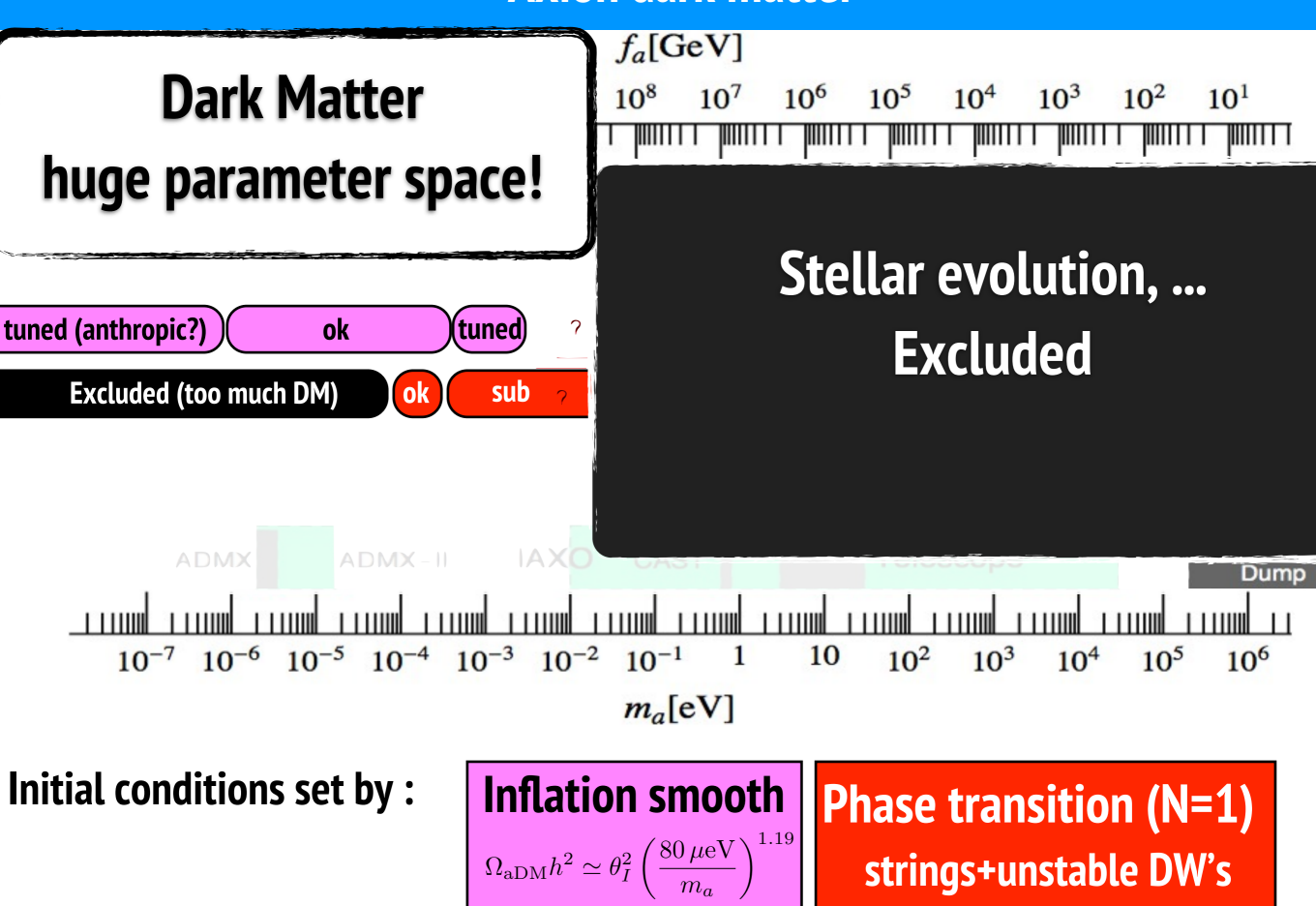
$$\Omega_{\rm aDM}h^2 \simeq \theta_I^2 \left(\frac{80\,\mu {\rm eV}}{m_a}\right)^{1.19}$$

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

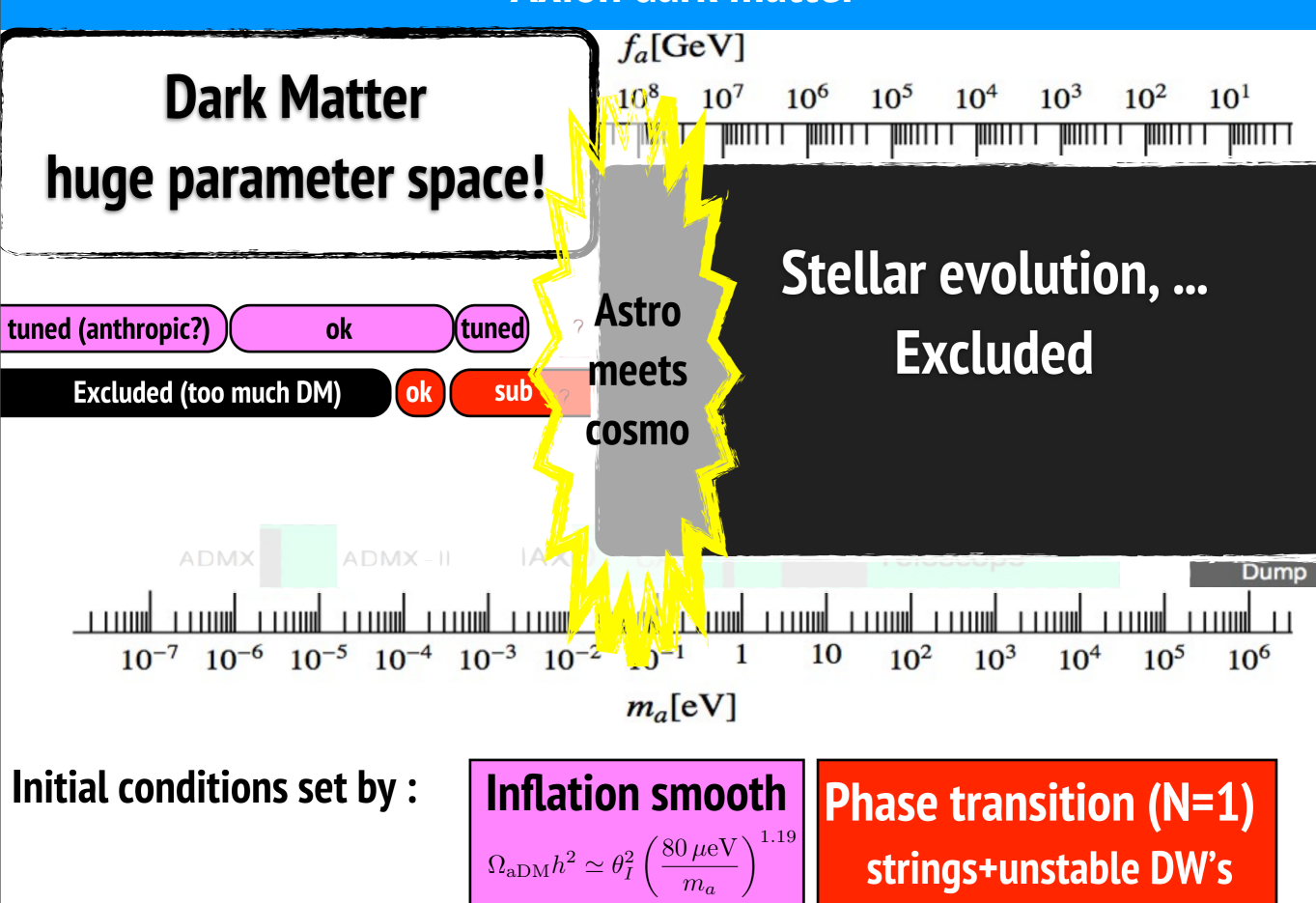




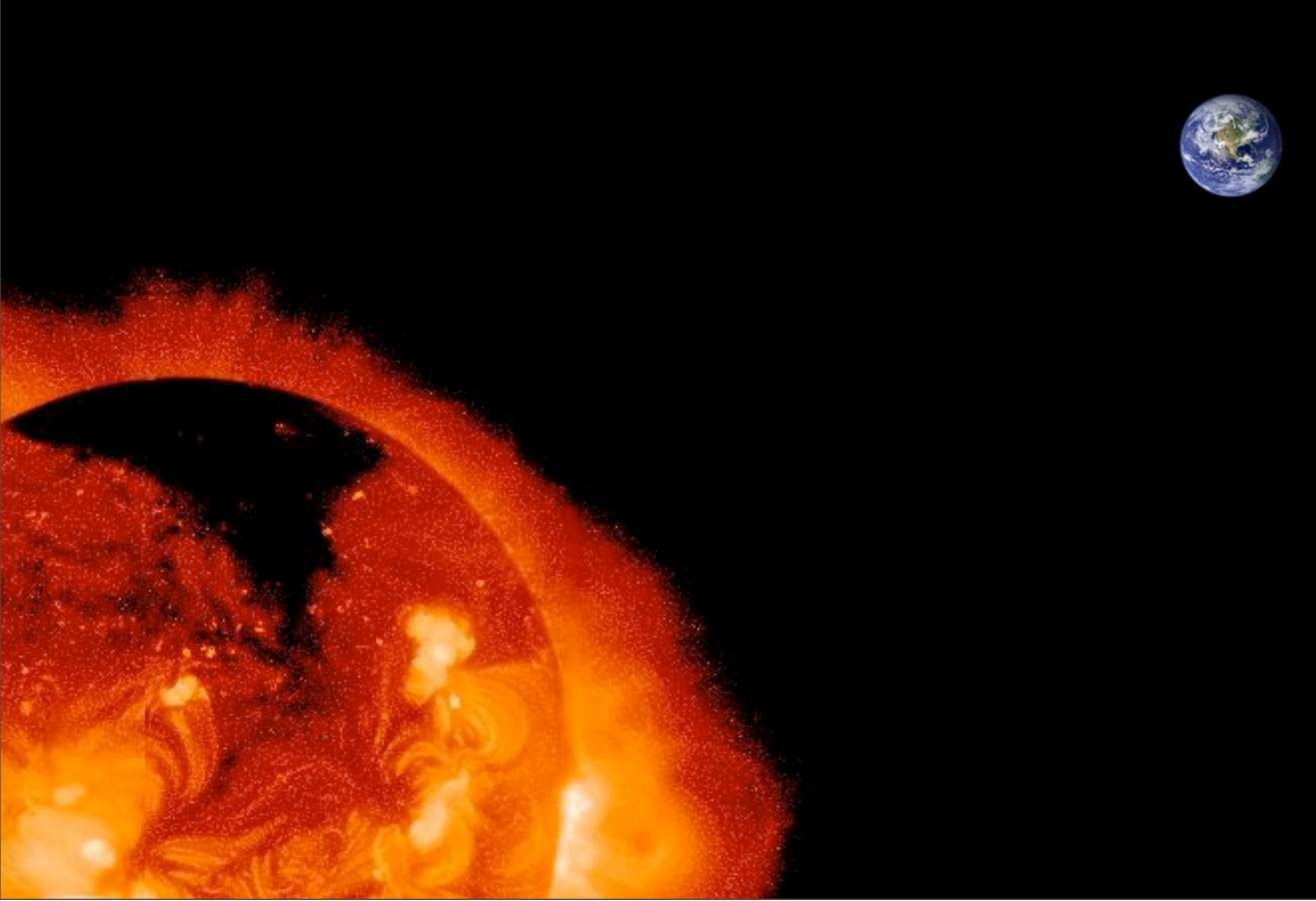




Axion dark matter



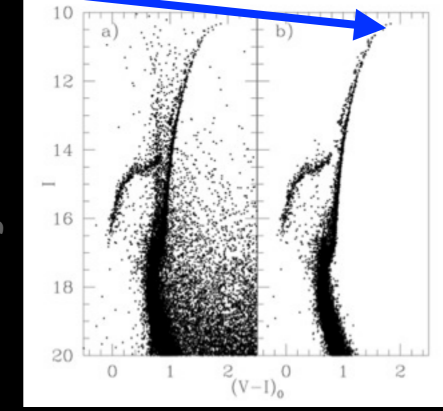
Axions in stars



Tip of the Red Giant branch (M5)

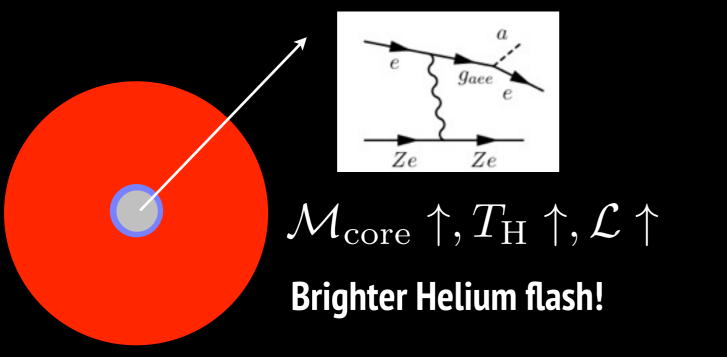


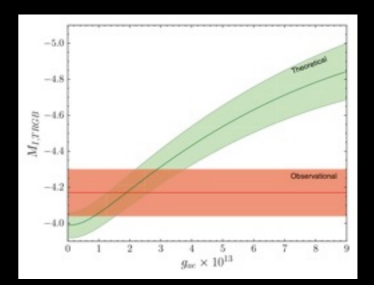
Globular ClusterM5



Axion emission cools down core, delays ignition

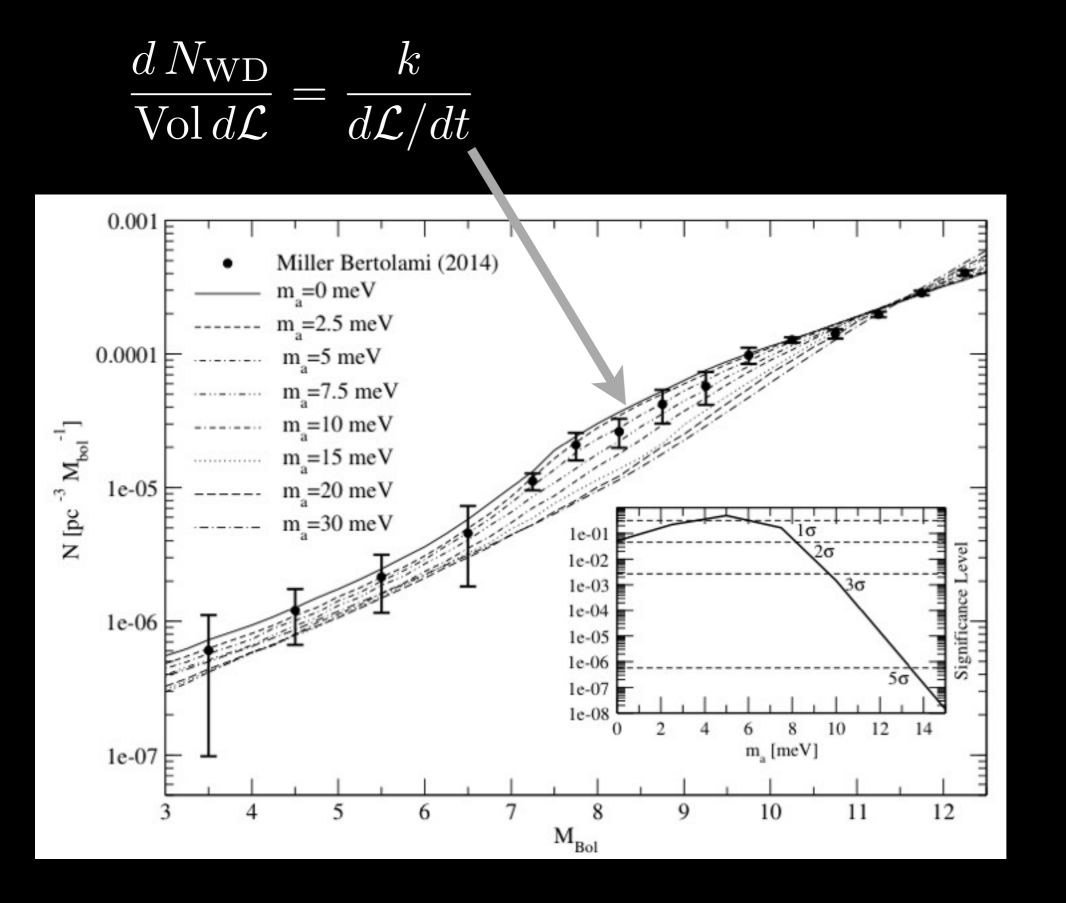
COLOR



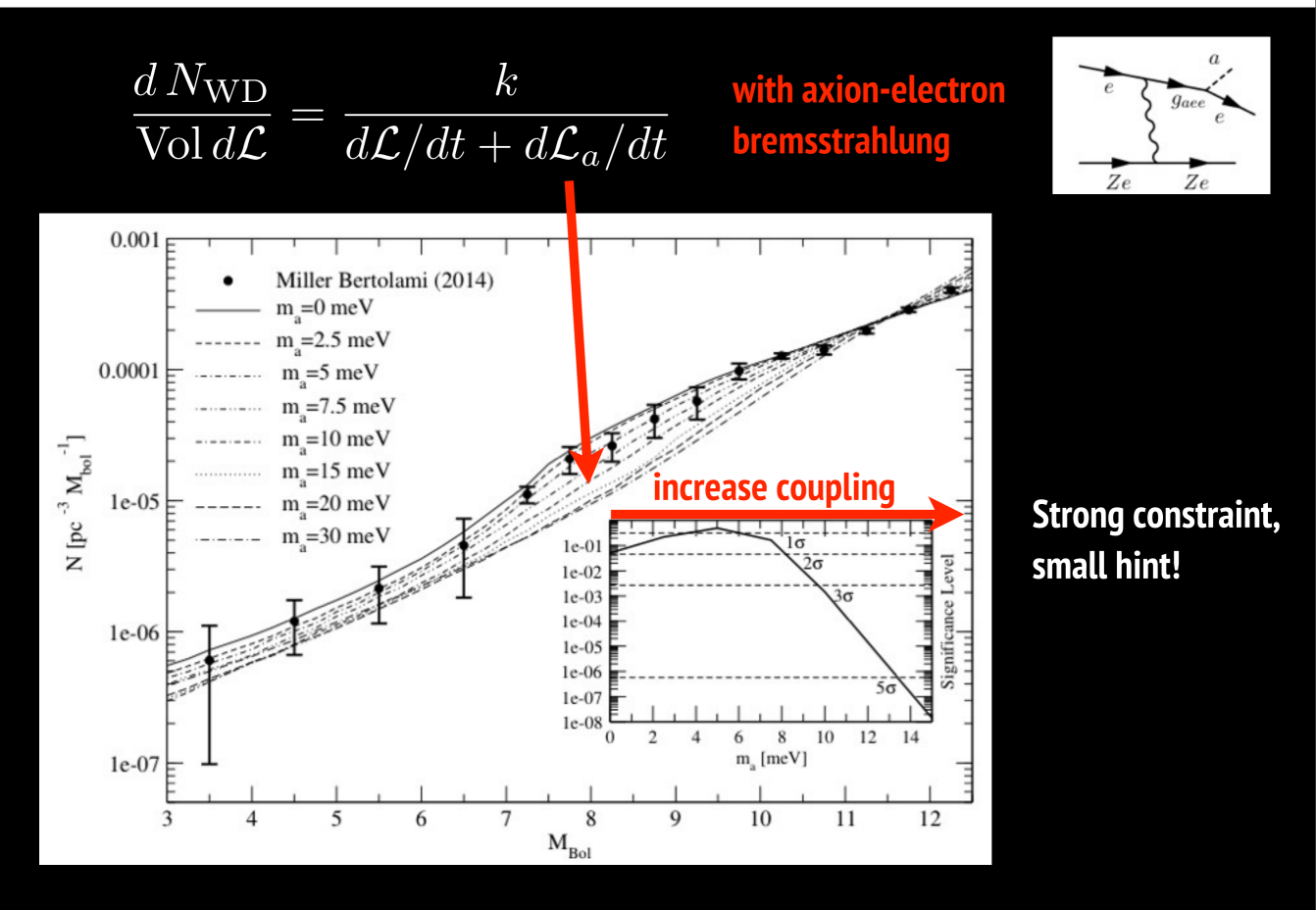


Strong constraint, small hint!

White dwarf luminosity function



White dwarf luminosity function

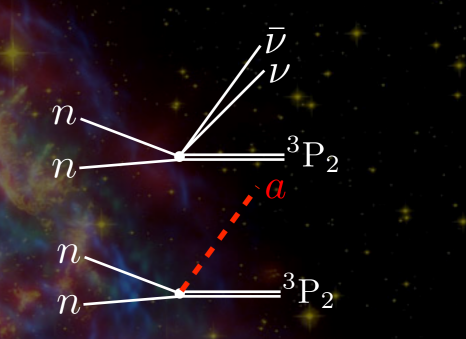


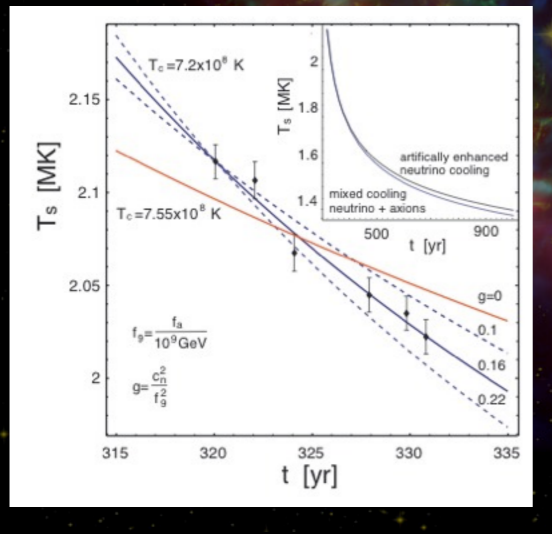
Cassiopeia A: neutron star cooling

- Cooling measured by Chandra, ~4% in ten years!

- Evidence of $\overline{\nu}\nu$ emission in n Cooper pair formation 3P_2

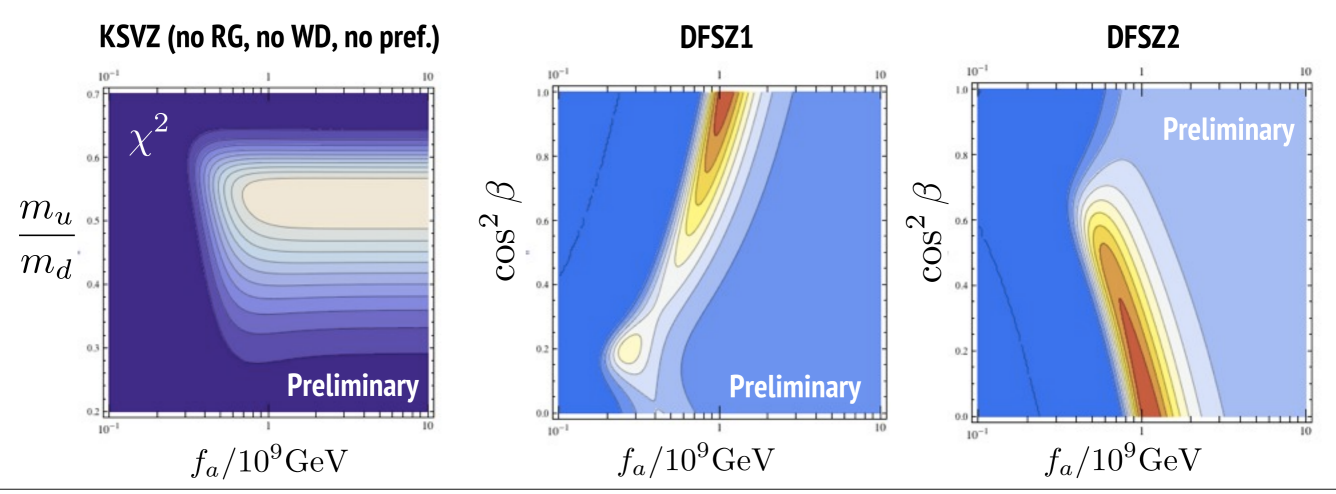
- Factor of ~2 extra cooling required, axions?



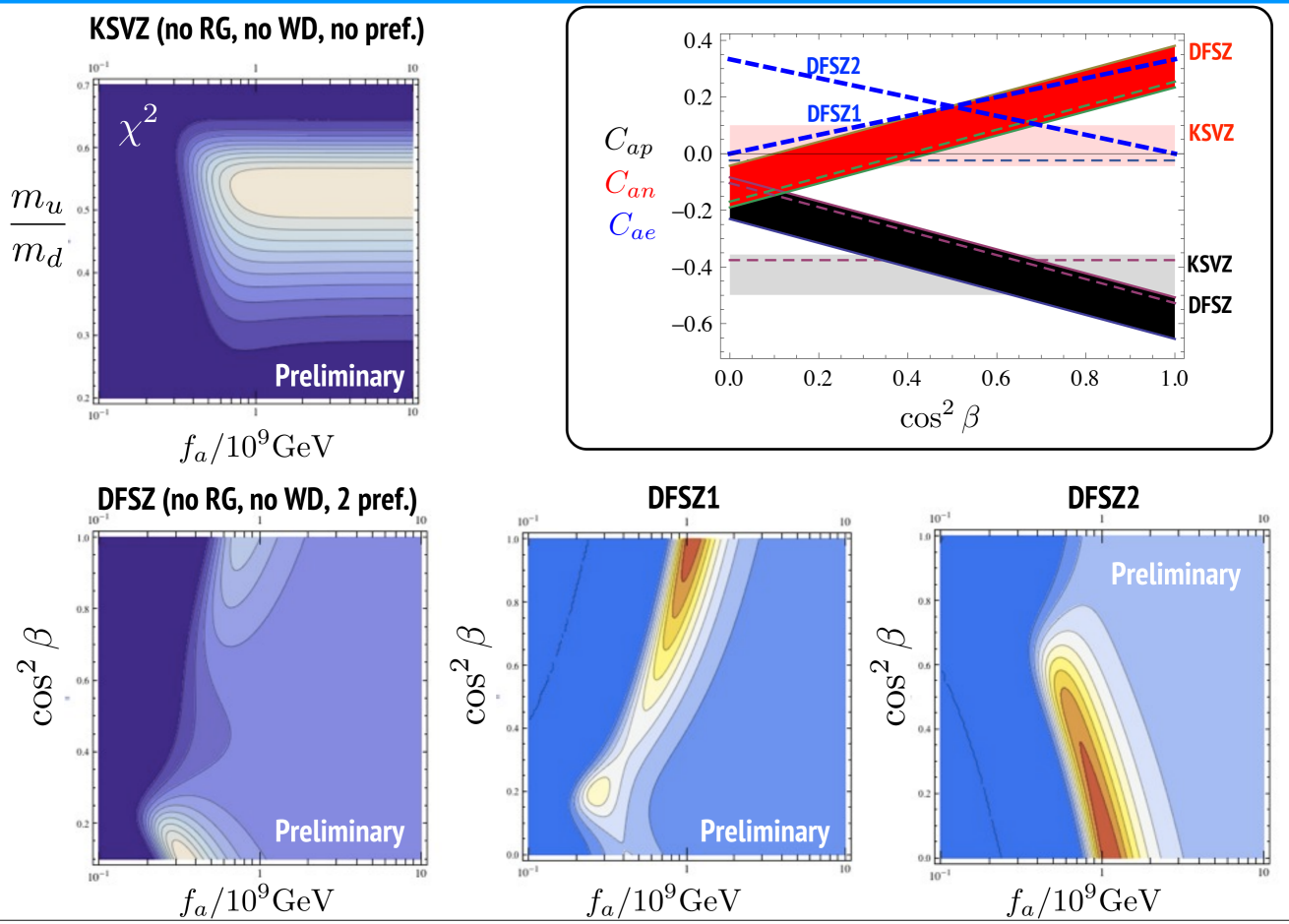


Hints, constraints and models ... any preference?

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

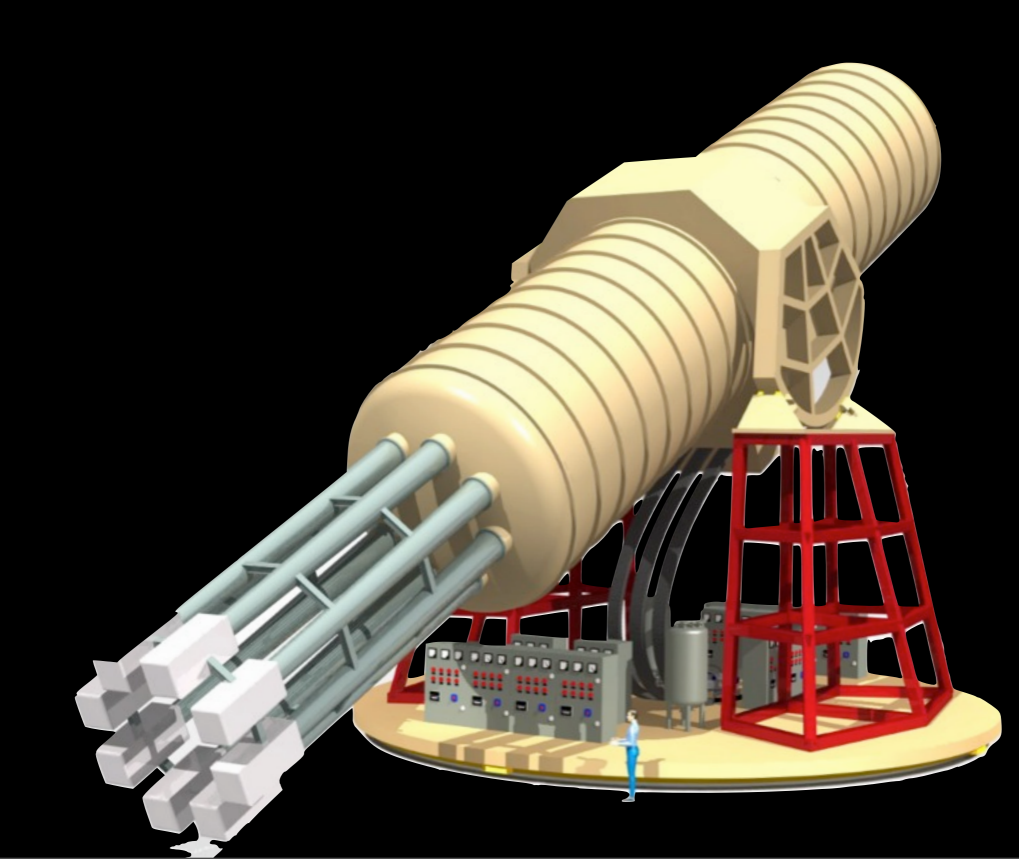


Hints, constraints and models ... any preference?

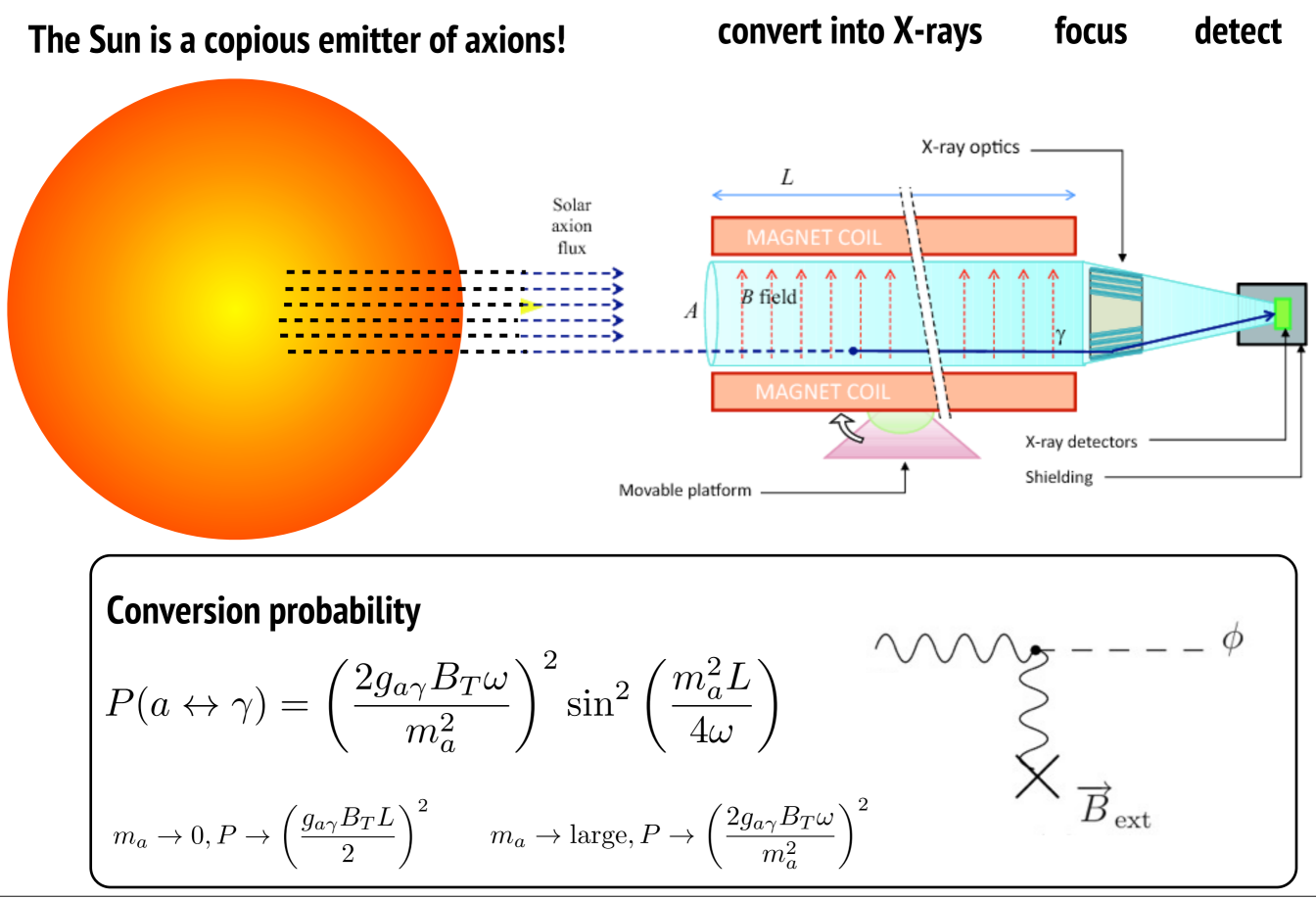


IAXO: The international axion observatory



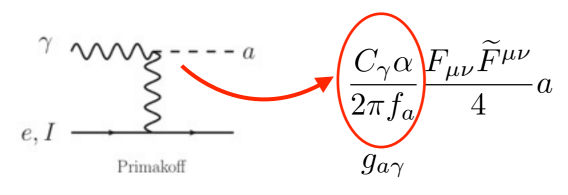


Helioscopes

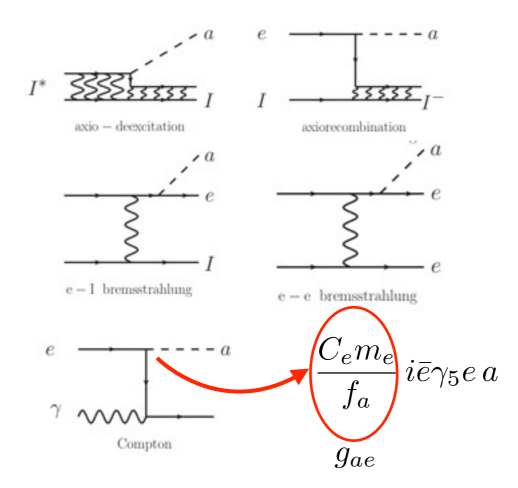


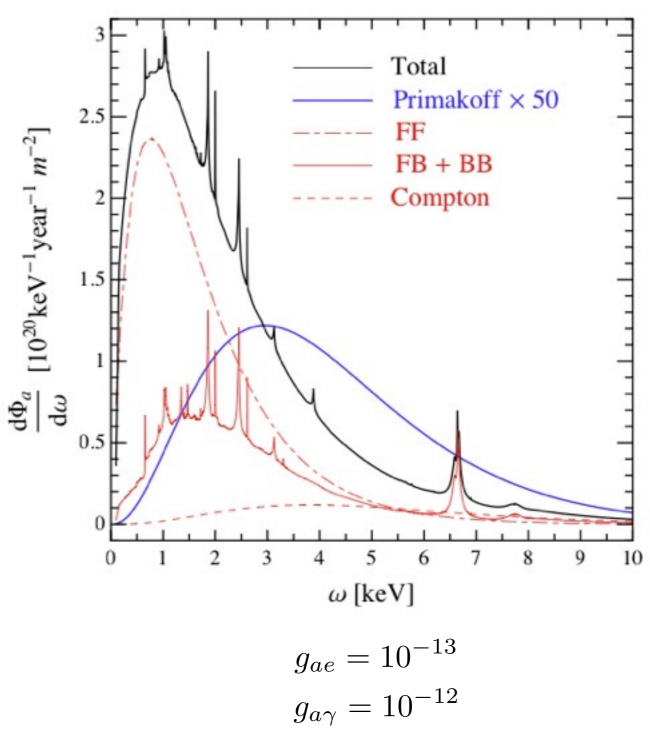
Axions from the Sun

Hadronic axions (KSVZ)



Non hadronic (DFSZ, e-coupling!)





typical of non-hadronic meV mass axions

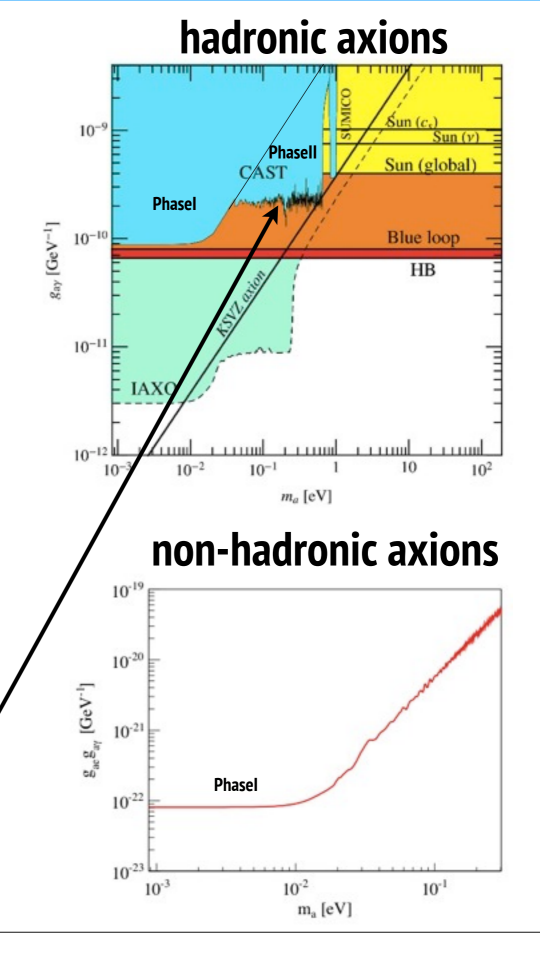
CAST Helioscope

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

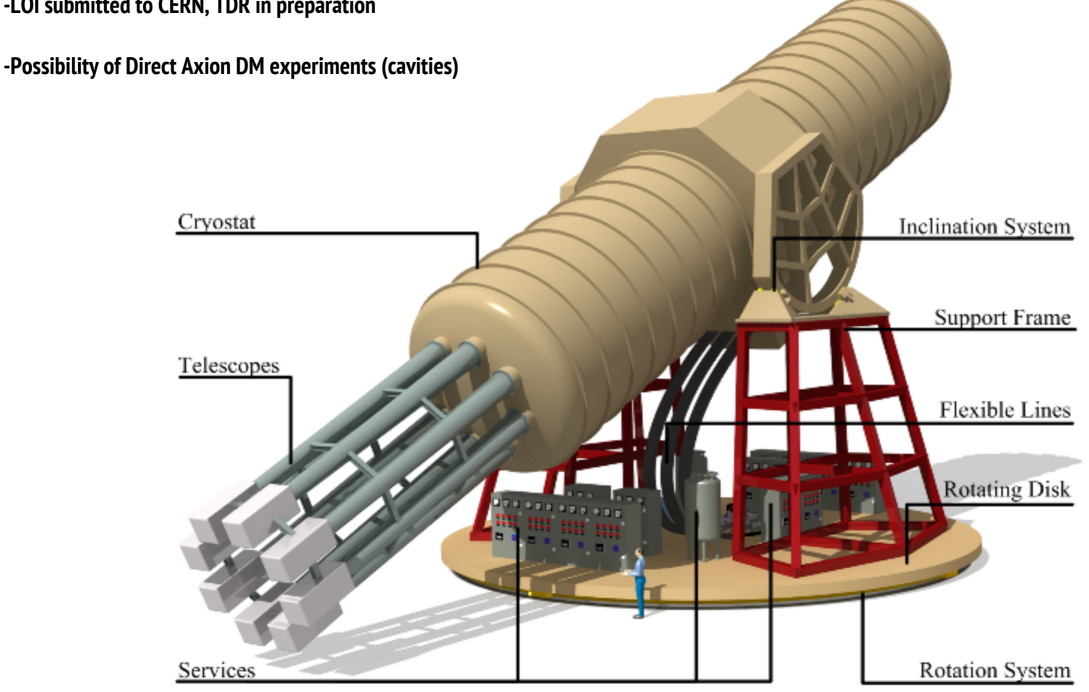
$$P(a \leftrightarrow \gamma) = \left(\frac{2g_{a\gamma}B_T\omega}{m_a^2 - m_\gamma^2}\right)^2 \sin^2\left(\frac{(m_a^2 - m_\gamma^2)L}{4\omega}\right)$$



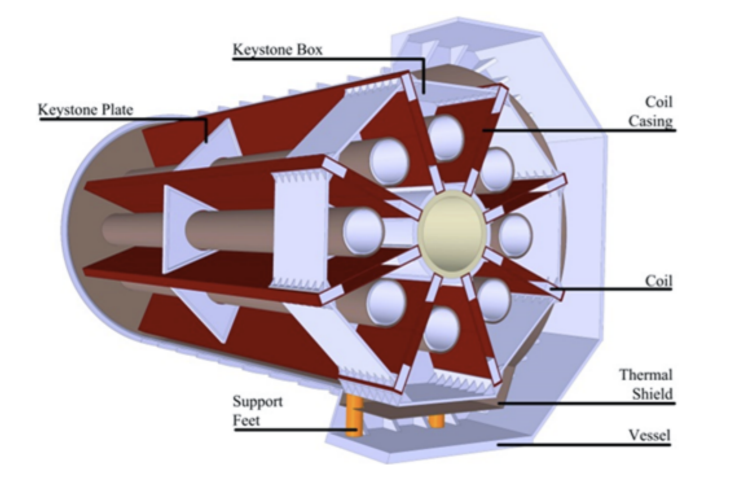
Next generation (proposed) IAXO

Boost parameters to the maximum

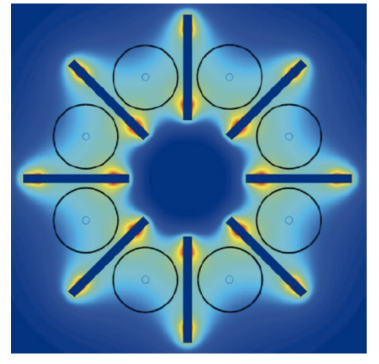
-NGAG paper JCAP 1106:013,2011 -Conceptual design report IAXO 2014 JINST 9 T05002 -LOI submitted to CERN, TDR in preparation Large toroidal 8-coil magnet L = ~20 m 8 bores: 600 mm diameter each 8 x-ray optics + 8 detection systems Rotating platform with services



IAXO magnet (under development)



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

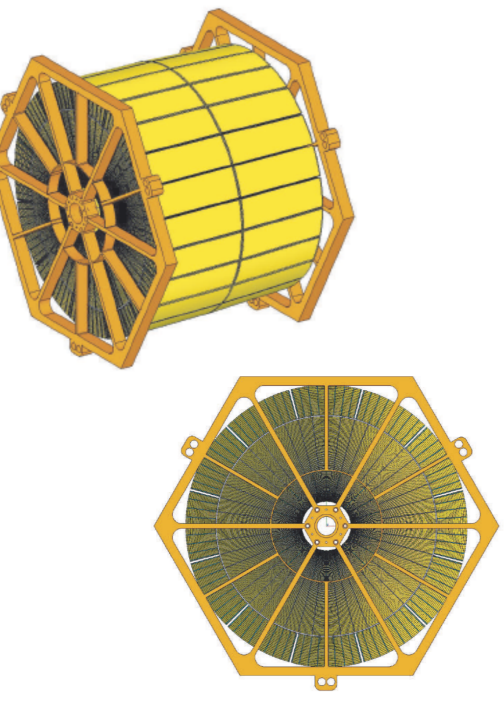


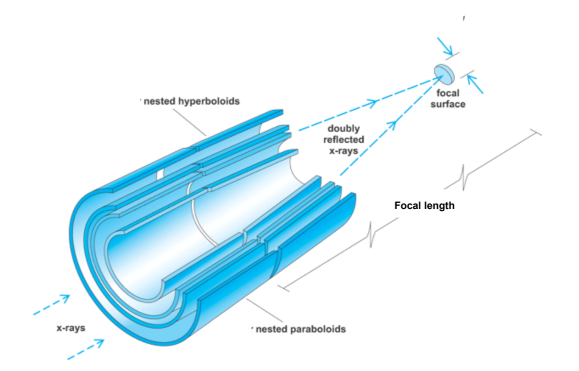
IAXO magnet concept presented in: IEEE Trans. Appl. Supercond. 23 (ASC 2012) Adv. Cryo. Eng. (CEC/ICMC 2013) IEEE Trans. Appl. Supercond. (MT 23)

Property		Value
Cryostat dimension	s: Overall length (m)	25
-	Outer diameter (m)	5.2
	Cryostat volume (m^3)	~ 530
Toroid size:	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
Mass:	Conductor (tons)	65
	Cold Mass (tons)	130
	Cryostat (tons)	35
	Total assembly (tons)	~ 250
Coils:	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
	Overall size (mm^2)	35×10^{-10}
	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
Heat Load:	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^2
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 ₄ 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

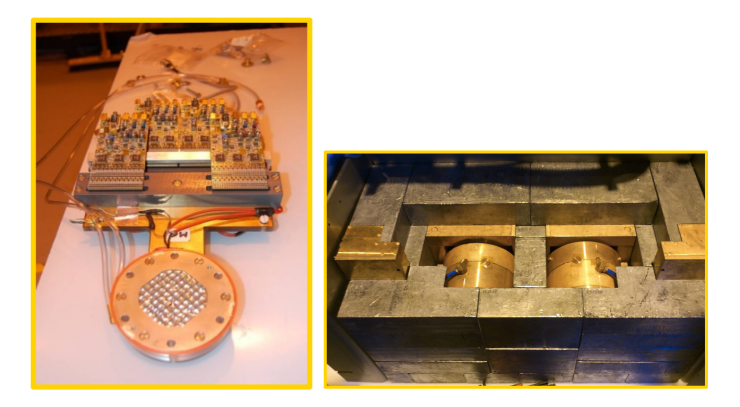
- Small Micromegas-TPC chambers: Shielding Radiopure components Offline discrimination

Goal background level for IAXO: 10-7 – 10-8 c keV-1 cm-2 s-1

```
Already demonstrated:
~8×10-7 c keV-1 cm-2 s-1
(in CAST 2014 result)
10-7 c keV-1 cm-2 s-1
(underground at LSC)
```

Active program of development. Clear roadmap for improvement

- Other detectors, Gridpix/InGrid, MMC,CCDs

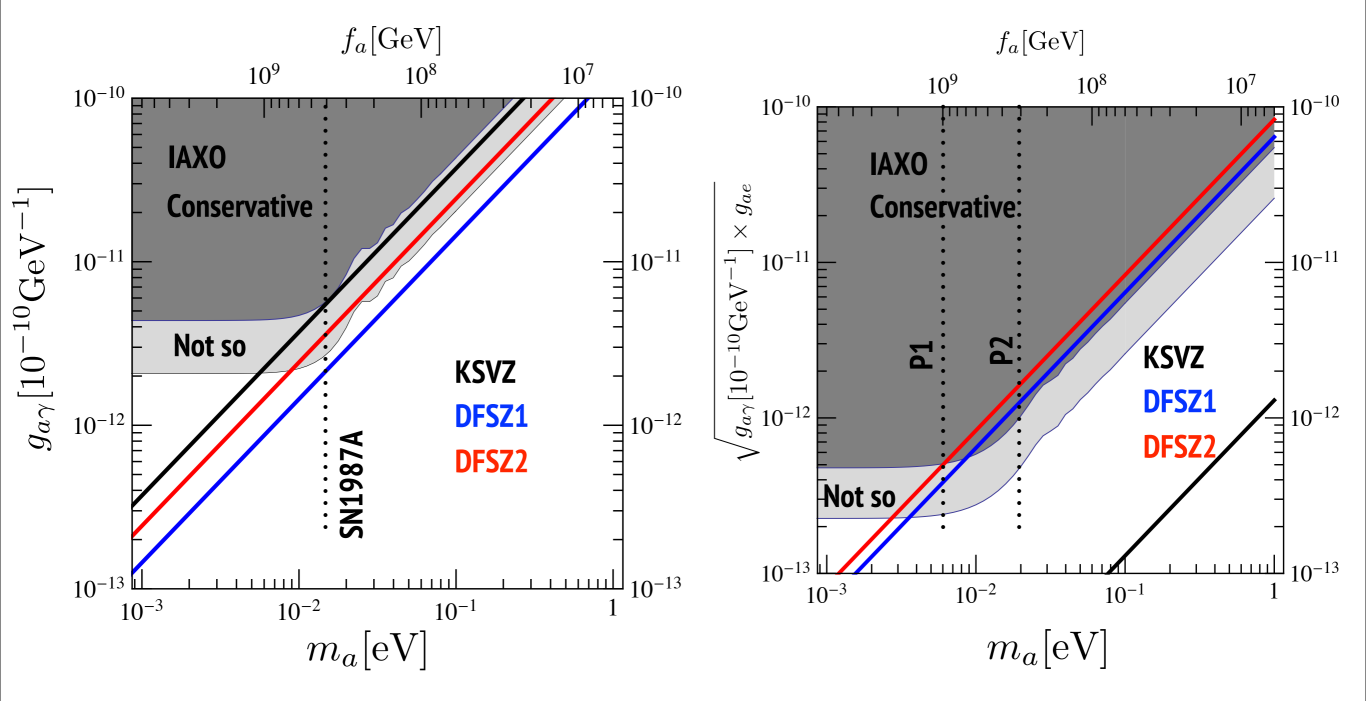


history Micromegas background (keV⁻¹ cm⁻² s⁻¹) Classic / Unshielded Bulk & Microbulk / Shielded Shielding upgrades / Muon veto 10^{-4} 10^{-5} • .: . : 10^{-6} Canfranc - Underground 10^{-7} **IAXO** goals 10⁻⁸ 01/2011 11/2002 12/2006 01/2015 date

Physics reach (preliminary)

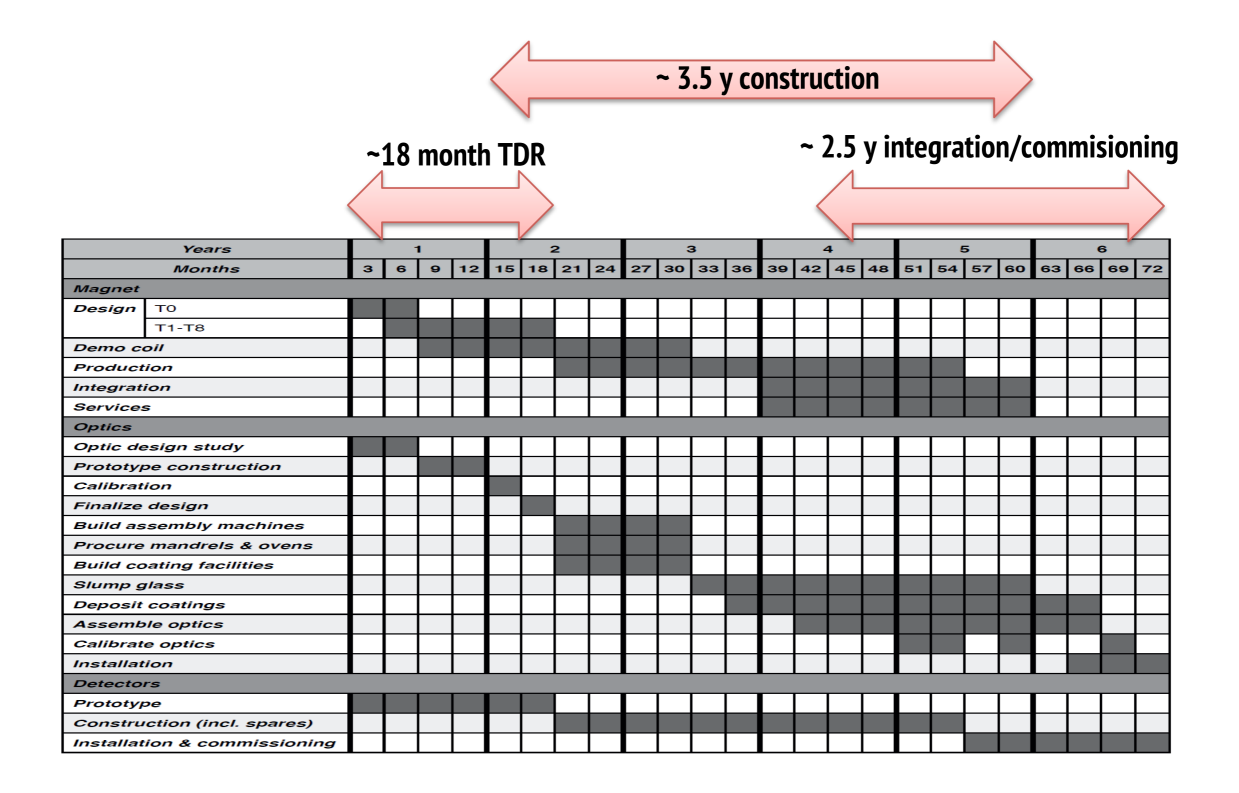
Hadronic axions (KSVZ)

Non hadronic (DFSZ, e-coupling!)



Possibility to unveal the hints!

IAXO timeline



IAXO costs

Item	Cost (MCHF)	Subtotals (MCHF)
Magnet		31.3
Eight coils based assembled toroid	28	
Magnet services	3.3	
Optics		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	
Detectors		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
Sum		56.8

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.



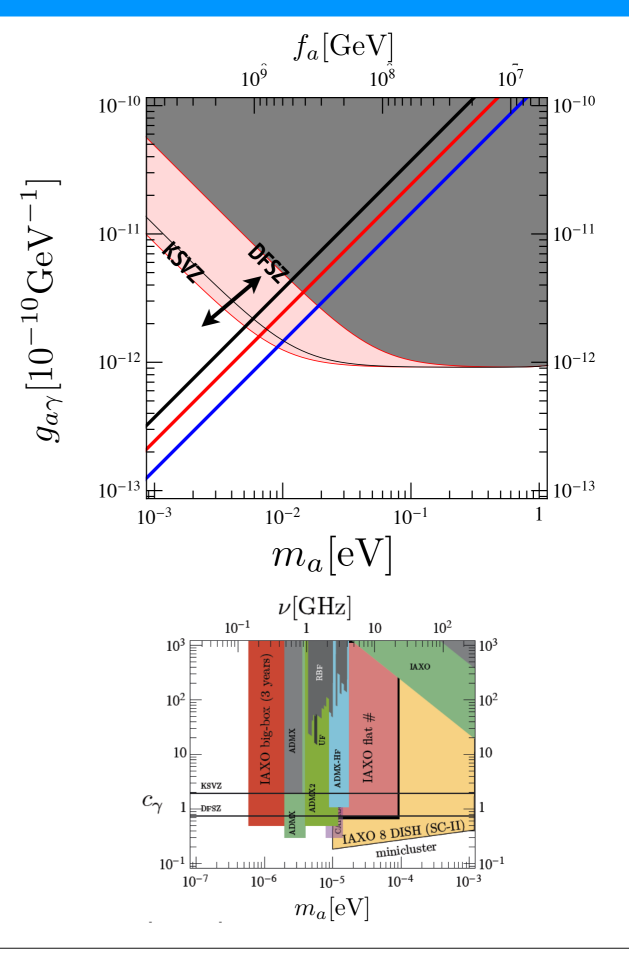
Physics case +

Betelgeuse is the next galactic SN

- up to 5 1014 a's (E~80 MeV) in 10 sec
- Early warning (Si nu's)
- check visibility
- 50-100 MeV detectors
- needs a boost ~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)

