

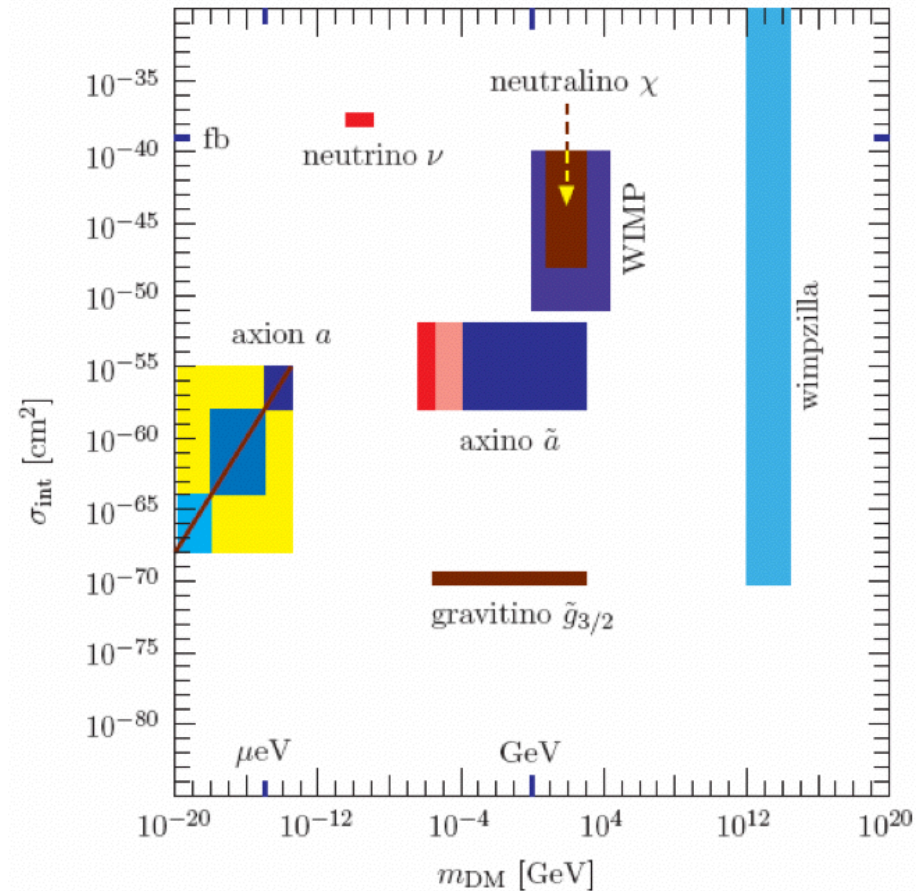
# Axions and Axion-Like Particles in the Dark Universe.

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HAP Dark Matter 2013,  
Universität Münster, Münster, Germany  
18-20 February 2013

# Introduction

- Plenty of dark matter (DM) candidates spanning huge parameter range in masses and couplings
- Two classes stand out because of their convincing physics case and the variety of experimental and observational probes:
  - Weakly Interacting Massive Particles (**WIMPs**), such as neutralinos
  - Very Weakly Interacting Slim (=ultra-light) Particles (**WISPs**), such as axions
- Plan:
  - Physics case for axions and axion-like particles (**ALPs**)
  - Probes of axions and ALPs



[Kim, Carosi '10]



# Physics case for axions: Strong CP problem

- > Most general gauge invariant Lagrangian of QCD up to dimension four:

$$\mathcal{L} = -\frac{1}{4} G_{\mu\nu}^a G^{a,\mu\nu} + \bar{q} (i\gamma_\mu D^\mu - \mathcal{M}_q) q - \frac{\alpha_s}{8\pi} \theta G_{\mu\nu}^a \tilde{G}^{a,\mu\nu}$$

- Fundamental parameters of QCD: strong coupling  $\alpha_s$ , quark masses  $m_u, m_d, \dots$ , and theta parameter

$$\bar{\theta} = \theta + \arg \det \mathcal{M}_q$$

- > Theta term  $\propto G_{\mu\nu}^a \tilde{G}^{a,\mu\nu} \propto \mathbf{E}^a \cdot \mathbf{B}^a$  odd under P and T, i.e. leads to CP violation in flavor conserving interactions
- > Most sensitive probe of P and T violation in flavor conserving interactions: electric dipole moment (EDM) of neutron; experimentally

$$|d_n| < 2.9 \times 10^{-26} \text{ e cm}$$

- > Strong CP problem:

$$d_n(\bar{\theta}) \sim \frac{e\bar{\theta}m_um_d}{(m_u + m_d)m_n^2} \sim 6 \times 10^{-17} \bar{\theta} \text{ e cm} \Rightarrow |\bar{\theta}| \lesssim 10^{-9}$$



# Physics case for axions: Strong CP problem

- > **Peccei-Quinn** solution of strong CP problem based on observation that the vacuum energy in QCD, inferred from effective chiral Lagrangian,

$$V(\bar{\theta}) = \frac{m_\pi^2 f_\pi^2}{2} \frac{m_u m_d}{(m_u + m_d)^2} \bar{\theta}^2 + \mathcal{O}(\bar{\theta}^4)$$

has localised minimum at vanishing theta parameter:

If theta were a dynamical field, its vacuum expectation value (vev) would dynamically relax to zero

- > Introduce field  $a(x)$  as dynamical theta parameter, enjoying a shift symmetry,  $a \rightarrow a + \text{const.}$ , broken only by anomalous couplings to gauge fields,

$$\mathcal{L} \supset \frac{1}{2} \partial_\mu a \partial^\mu a - \frac{\alpha_s}{8\pi} \left( \bar{\theta} + \frac{a}{f_a} \right) G_{\mu\nu}^b \tilde{G}^{b,\mu\nu} - \frac{\alpha}{8\pi} C_{a\gamma} \frac{a}{f_a} F_{\mu\nu} \tilde{F}^{\mu\nu} + \dots$$

- Can eliminate theta by shift  $a(x) \rightarrow \bar{a}(x) \equiv a(x) + \bar{\theta} f_a$ ; QCD dynamics (see above) leads to vanishing vev,  $\langle \bar{a} \rangle = 0$ , i.e. P, T, and CP conserved
- Elementary particle excitation of field around vev: **axion** (Weinberg 78; Wilczek 78)



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- > For large decay constant  $f_a$ : prime paradigm of a WISP (Kim 79; Shifman et al 80; Zhitnitsky 80; Dine et al 81)

$$g_{a\gamma} = \frac{\alpha}{2\pi f_a} \left( C_{a\gamma} - \frac{2}{3} \frac{m_u + 4m_d}{m_u + m_d} \right) \sim 10^{-12} \text{ GeV}^{-1} \left( \frac{10^9 \text{ GeV}}{f_a} \right)$$

$$m_a = \frac{m_\pi f_\pi}{f_a} \frac{\sqrt{m_u m_d}}{m_u + m_d} \simeq 6 \text{ meV} \times \left( \frac{10^9 \text{ GeV}}{f_a} \right)$$

- > Strong constraints from astrophysics (non-excessive energy loss of stars):

$$f_a \gtrsim 10^9 \text{ GeV}$$



# Physics case for axions and ALPs: NGBs of SSB

- In 4D field theoretic extensions of the Standard Model (SM), axion field realised as phase of a complex  $SU(2)_L \times U(1)_Y$  singlet scalar field whose vev breaks a global anomalous chiral  $U(1)_{PQ}$  symmetry,

$$\Phi(x) = \frac{v_{PQ} + \rho(x)}{\sqrt{2}} e^{ia(x)/f_a}$$

- At energies much below the symmetry breaking scale  $v_{PQ}$  the low-energy effective field theory is that of a (pseudo-)Nambu-Goldstone Boson (NGB) with decay constant

$$f_a = v_{PQ}/C_{ag}$$

- More axion-like particles (ALPs) may arise as NGBs from the breaking of more than one anomalous  $U(1)_{PQ}$

$$\mathcal{L} = \frac{1}{2} \partial_\mu a_i \partial^\mu a_i - \frac{\alpha_s}{8\pi} \left( \bar{\theta} + C_{ig} \frac{a_i}{f_{a_i}} \right) G_{\mu\nu}^b \tilde{G}^{b,\mu\nu} - \frac{\alpha}{8\pi} C_{i\gamma} \frac{a_i}{f_{a_i}} F_{\mu\nu} \tilde{F}^{\mu\nu} + \dots$$



# Physics case for axions and ALPs: String theory

➤ 4D low-energy effective field theory emerging from string theory predicts natural candidates for the axion, often even an `axiverse`, containing many additional ALPs

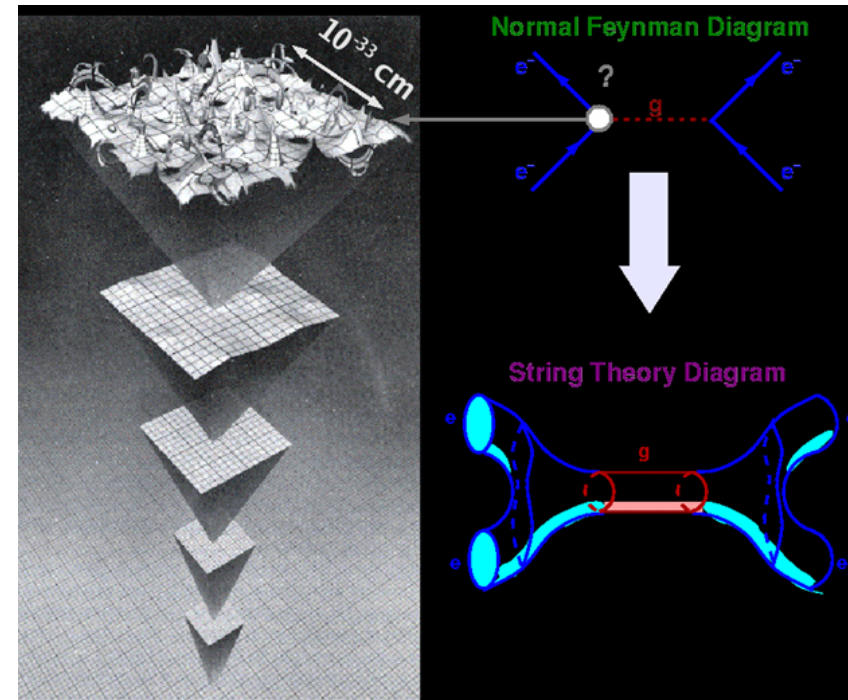
- KK zero modes of 10D antisymmetric tensor fields, the latter belonging to the massless spectrum of the bosonic string

shift symmetry from gauge invariance in 10D;  
number of ALPs depends on topology of compactified space;

**decay constant** of order the string scale, i.e. GUT scale,  $10^{16}$  GeV, in the heterotic string case, typically lower, the intermediate scale,  $10^{10}$  GeV, in IIB compactifications realising brane worlds with large extra dimensions

[Witten 84; Conlon 06; Arvanitaki et al. 09; Acharya et al. 10; Cicoli, Goodsell, AR 12]

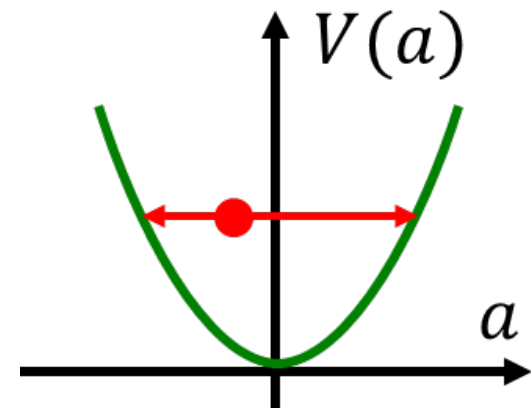
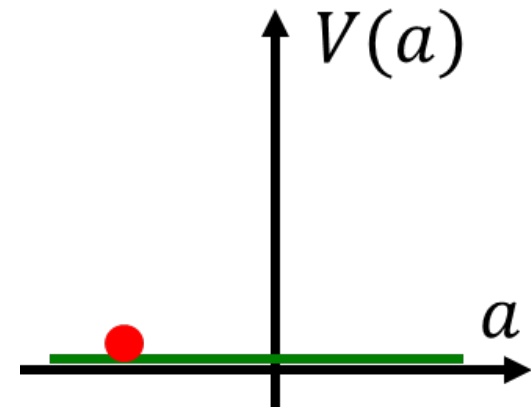
- NGBs from accidental PQ symmetries appearing as low energy remnants of large discrete symmetries from compactification,  $f_a \sim v_{PQ_i}$  [Lazarides, Shafi 86; Choi et al. 09]



# Physics case for axions and ALPs: Cold dark matter

- For large decay constant, axion CDM produced non-thermally in the early universe by vacuum-realignment and, in some cases and under certain circumstances, also via decay of topological defects
- Axion field in early universe has random initial state,  $a(t) = \theta_a f_a$ , fixed by cosmic expansion, as long as  $t \lesssim m_a^{-1}$ . Later, at  $t \gtrsim m_a^{-1}$ , axion field responds by attempting to minimise its potential, oscillating around minimum (vacuum-realignment). Classical, spatially coherent oscillating fields = coherent state of extremely non-relativistic dark matter, i.e. CDM

[Preskill et al 83; Abbott, Sikivie 83; Dine, Fischler 83]



[Raffelt]



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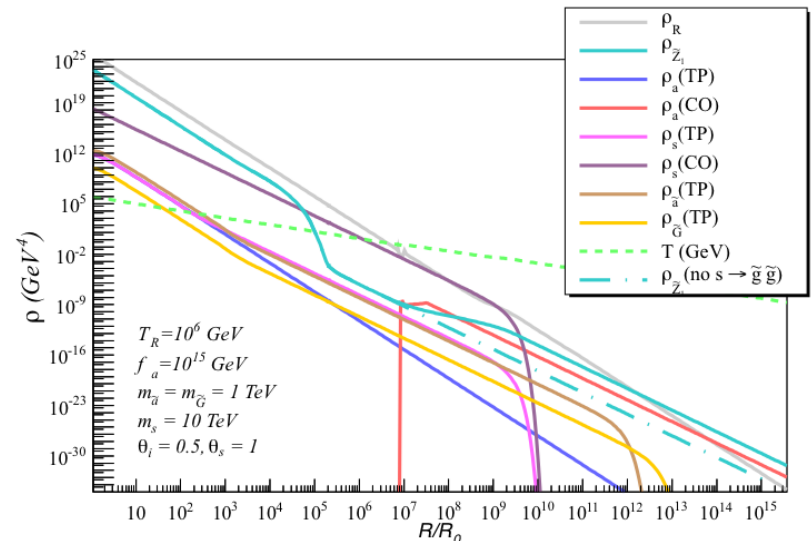
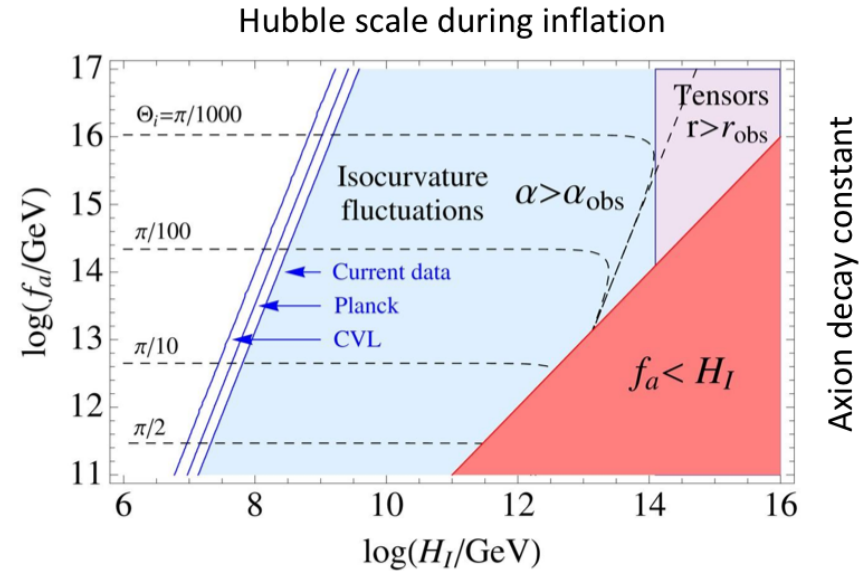
- If reheating temperature after inflation below  $f_a$  and no dilution by late decays of particles beyond SM,

$$\Omega_a h^2 \approx 0.71 \times \left( \frac{f_a}{10^{12} \text{ GeV}} \right)^{7/6} \left( \frac{\Theta_a}{\pi} \right)^2$$

- Axion can be dominant part of CDM if decay constant  $f_a \gtrsim 10^{11} \text{ GeV}$
- Axion with GUT scale decay constant would overclose universe unless initial misalignment angle very small
- Axion field present during inflation: its quantum fluctuations lead to isocurvature fluctuations [Fox et al.; Hamann et al. 09]

- Cosmic axion window wider if late dilution occurs, as e.g. in SUSY extensions of PQ mechanism

[Baer et al. 12]

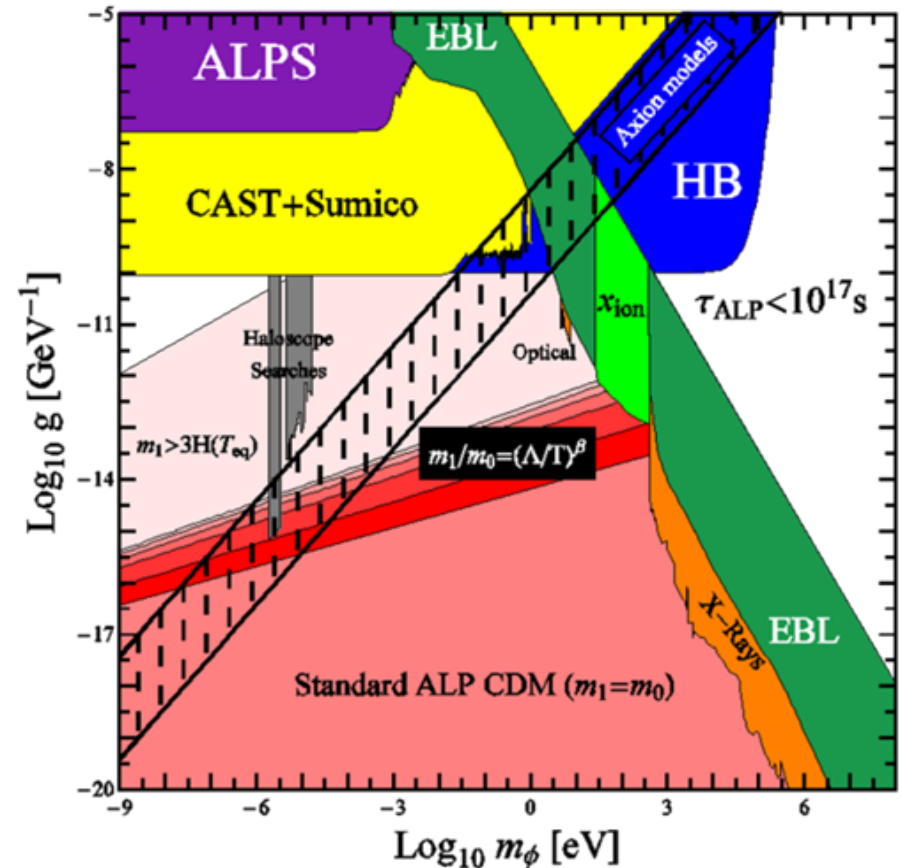


# Physics case for axions and ALPs: Cold dark matter

- Other bosonic WISPs such as axion-like particles (ALPs) are also produced via the vacuum-realignment mechanism,

$$\Omega_{a_i} h^2 \approx 0.16 \times \left(\frac{m_i}{\text{eV}}\right)^{1/2} \left(\frac{f_{a_i}}{10^{11} \text{ GeV}}\right)^2 \left(\frac{\Theta_i}{\pi}\right)^2$$

- Search space for ALPs CDM quite large



[Arias et al. 12]



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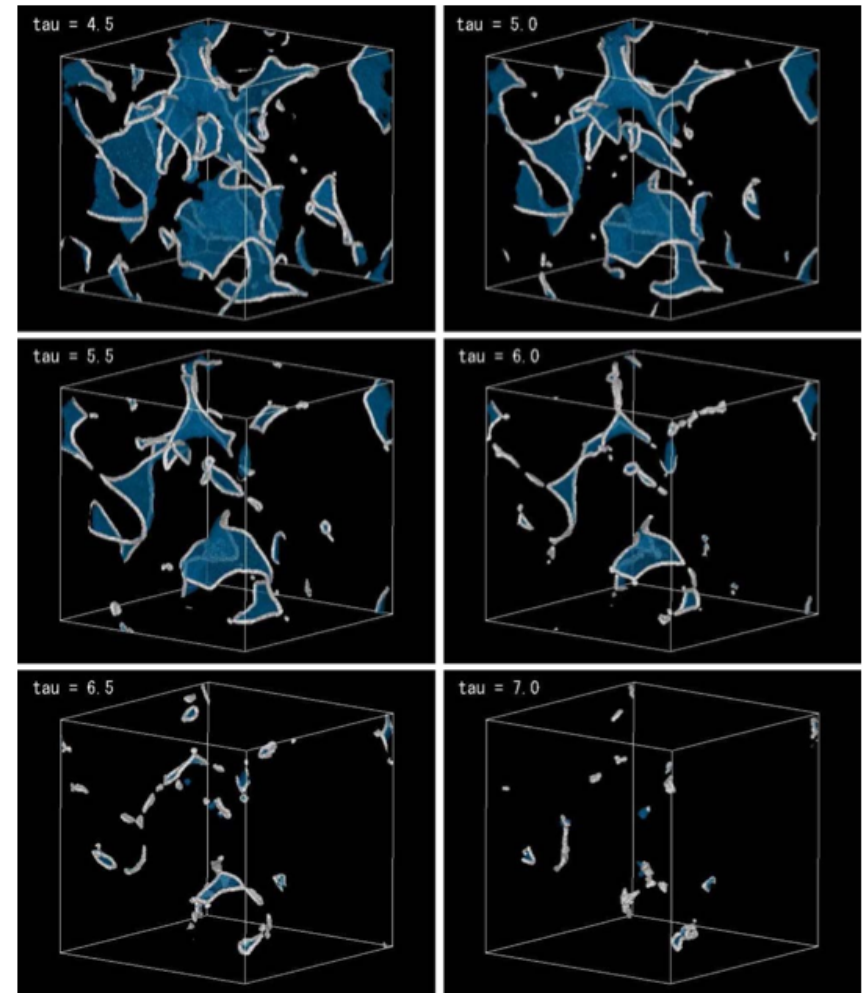
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- Search space for ALPs CDM quite large

- If reheating temperature after inflation is above  $f_a$ , initial misalignment angles take on different values in different patches of universe, leading to average contribution

$$\Omega_a h^2 \approx 0.3 \times \left(\frac{f_a}{10^{12} \text{ GeV}}\right)^{7/6}$$

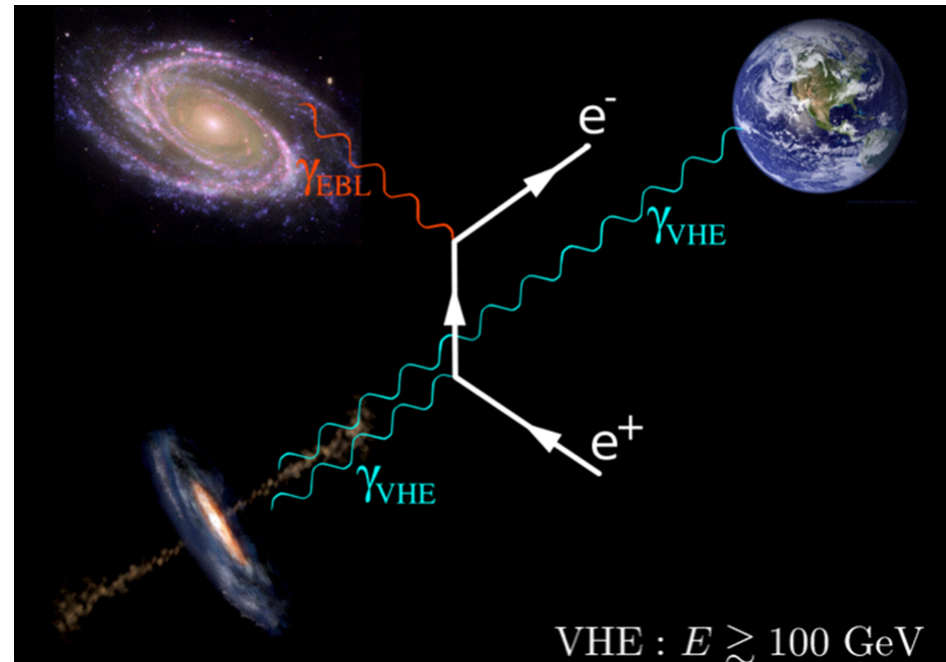
- Decay of cosmic strings and domain walls may provide for additional sources for axion CDM



[Hiramatsu et al. 12]

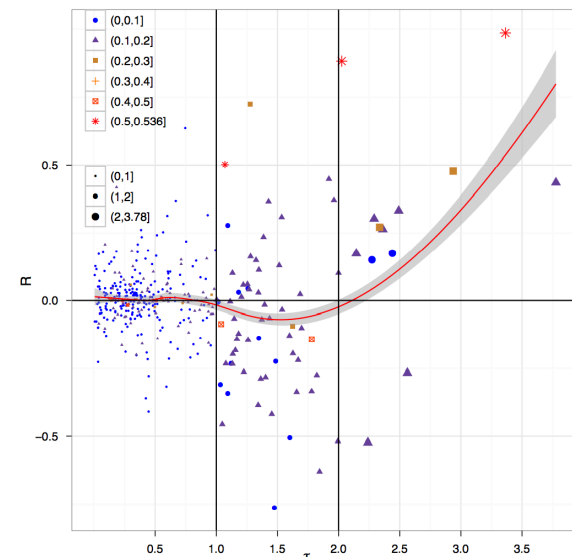
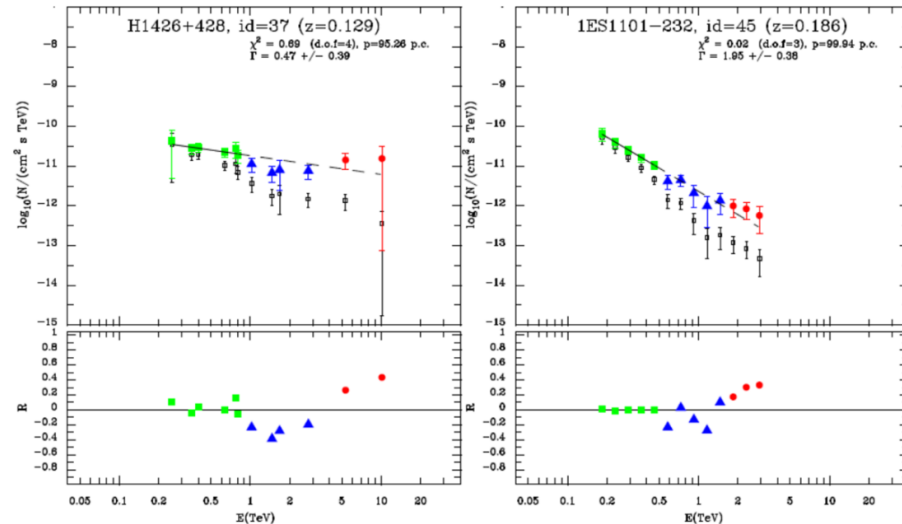
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- VHE photon spectra from distant Active Galactic Nuclei (AGN) should show absorption features due pair production at Extragalactic Background Light (EBL)



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  - Analysis of 50 spectra (HESS, MAGIC, Veritas): minimal EBL, pair production anomaly established by more than 4 sigma [...;Horns,Meyer 12]



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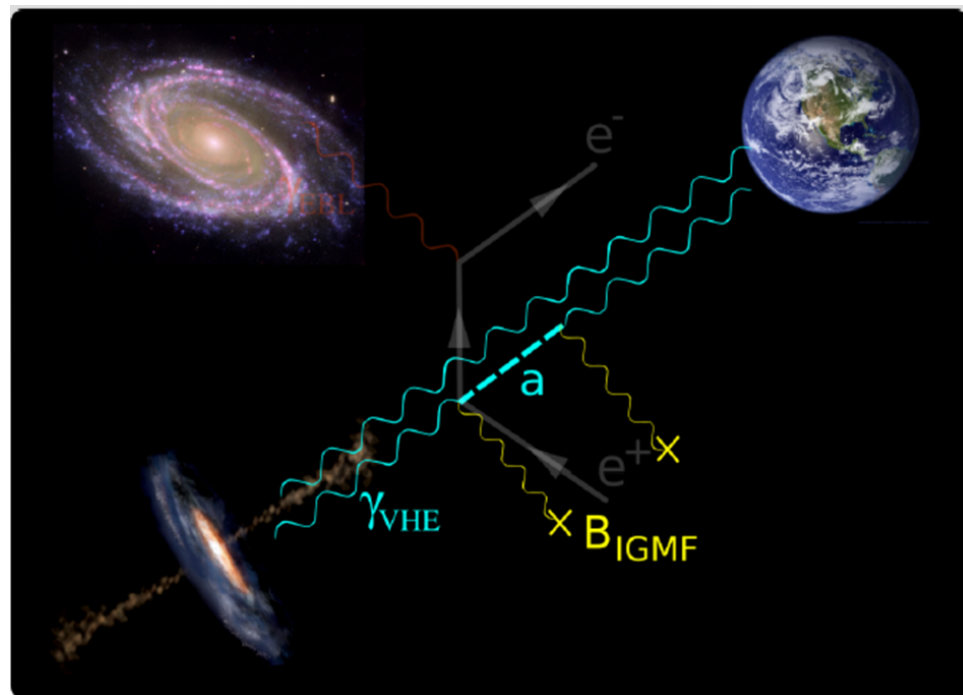
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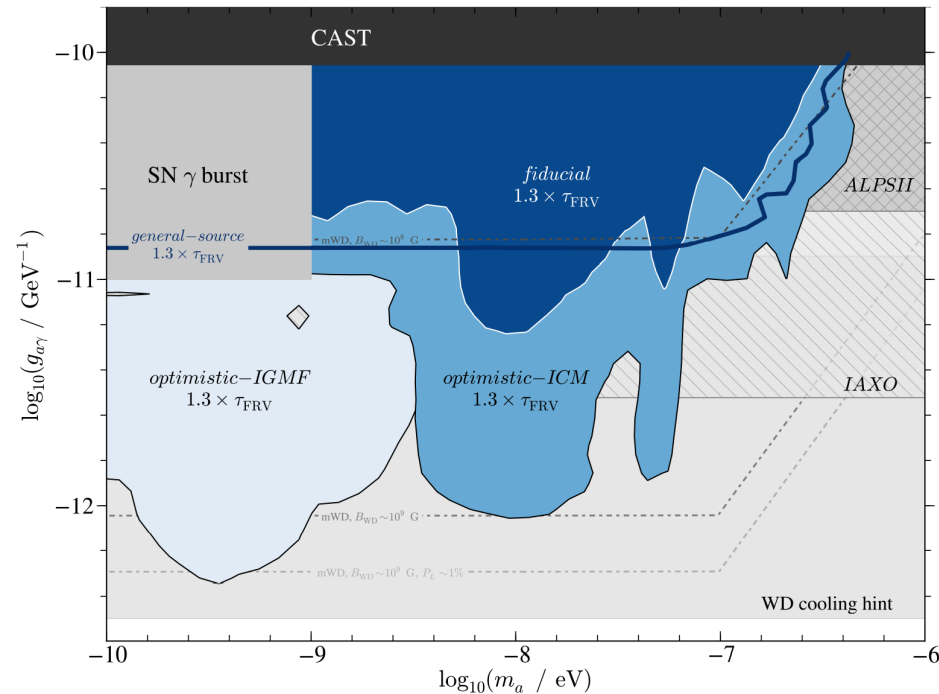
> Possible explanation in terms of photon  $\leftrightarrow$  ALP conversions in astrophysical magnetic fields

[Roncadelli et al 07; Simet et al 08; Sanchez-Conde et al 09; Horns et al 12; Horns,Meyer 13]



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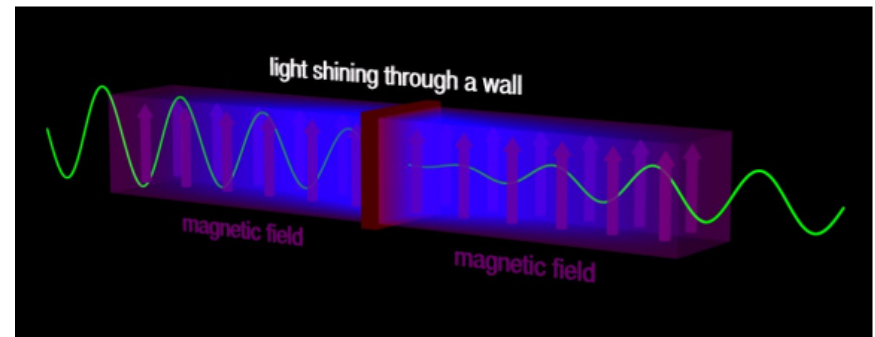
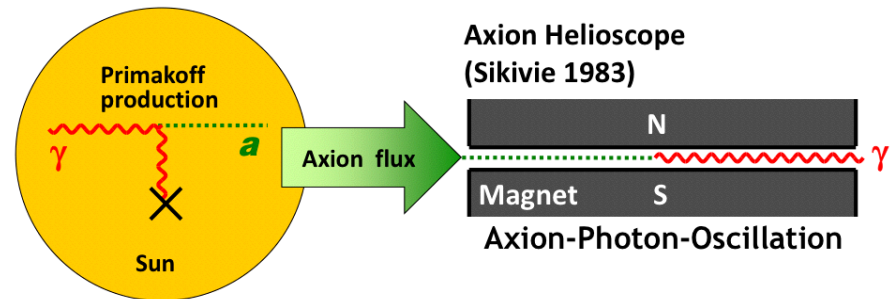
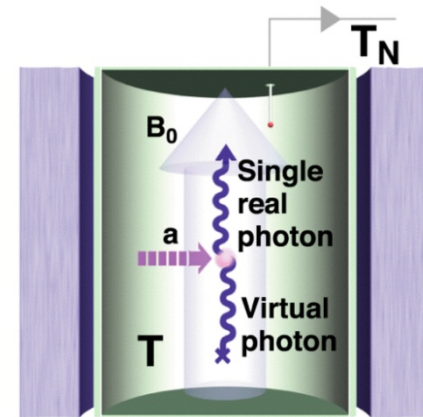


$$g_{i\gamma} \gtrsim 10^{-11} \text{ GeV}^{-1}, \quad m_{a_i} \lesssim 10^{-7} \text{ eV}$$



# Probes of axions and ALPs

- > Direct detection of dark matter axions or axion-like particles (ALPs) (haloscopes)
- > Indirect detection of solar axions and ALPs (helioscopes)
- > Direct production and detection of ALPs (light shining through walls experiments)





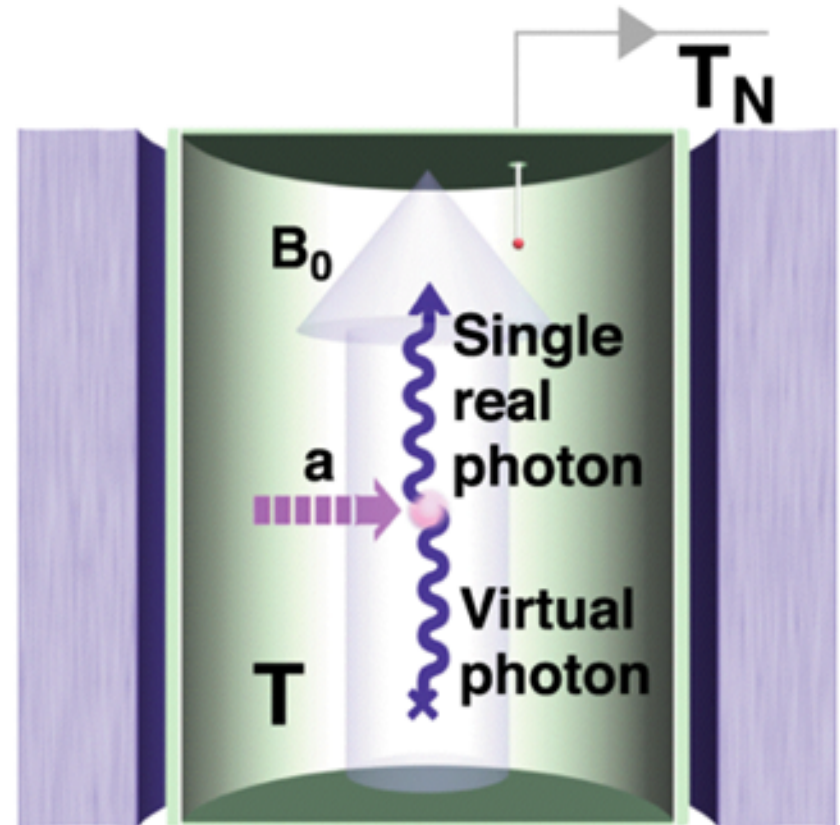
# Direct detection of axion or ALP dark matter: Cavities

- > Axion or ALP DM  $\rightarrow$  photon conversion in electromagnetic cavity placed in a magnetic field [Sikivie '83]
- > Best sensitivity : mass = resonance frequency

$$m_a = 2\pi\nu \sim 4 \mu\text{eV} \left( \frac{\nu}{\text{GHz}} \right)$$

$$P_{\text{out}} \sim g^2 | \mathbf{B}_0 |^2 \rho_{\text{DM}} V Q / m_a$$

- > Ongoing: ADMX (Seattle), takes decade for mass scan over two orders of magnitude



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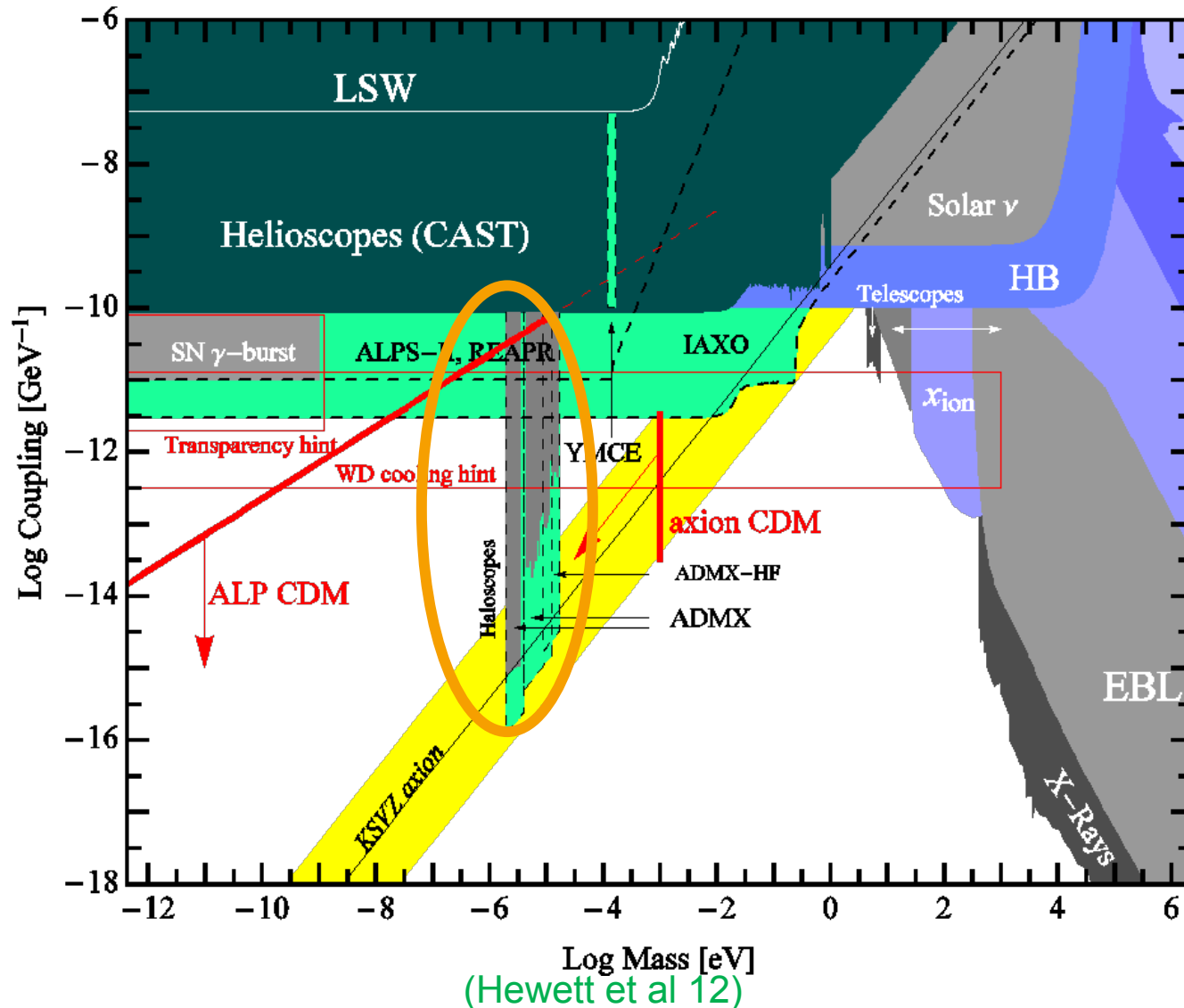
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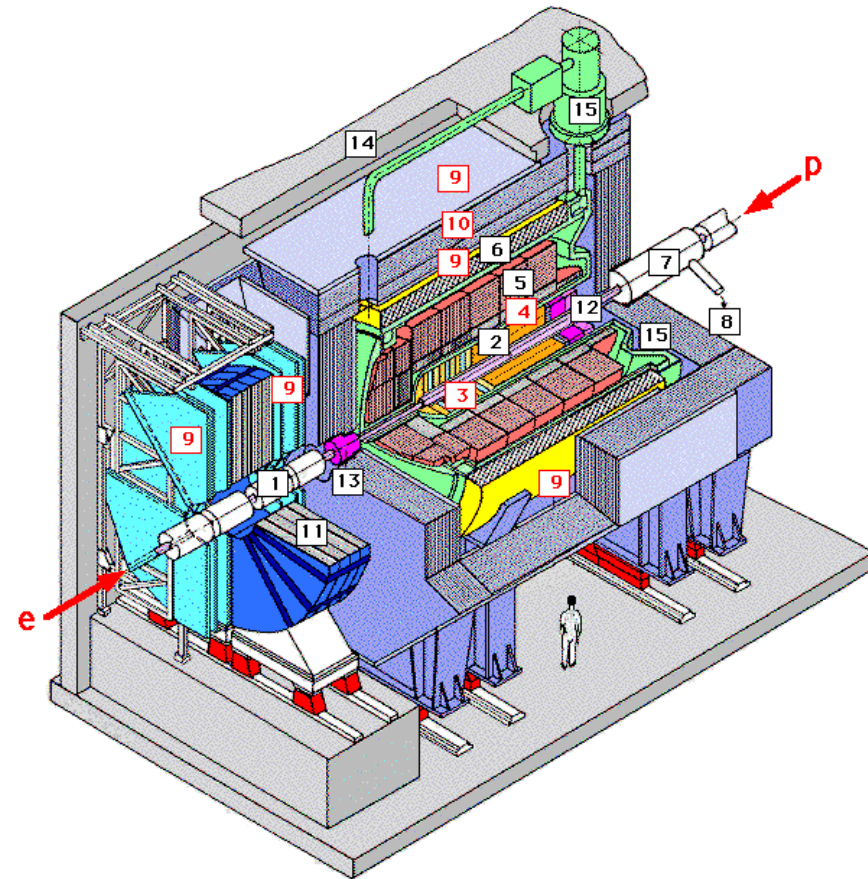
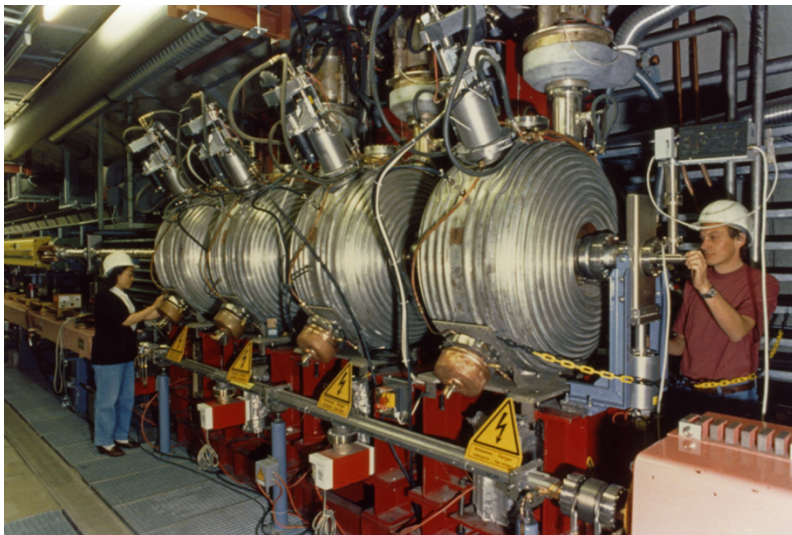
# Direct detection of axion or ALP dark matter: Cavities

## > Available building blocks (DESY)

- HERA proton ring accelerator cavity
- H1 superconducting solenoid

## > Interested partner institute (MPIfR)

- Receiver, amplifier, FFT, ...



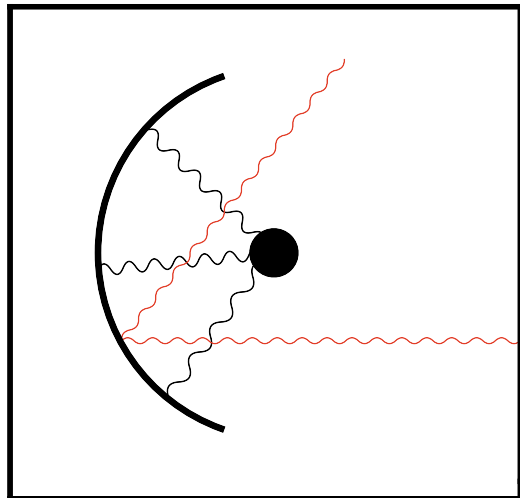
## > Ongoing pilot study for WISPDMX



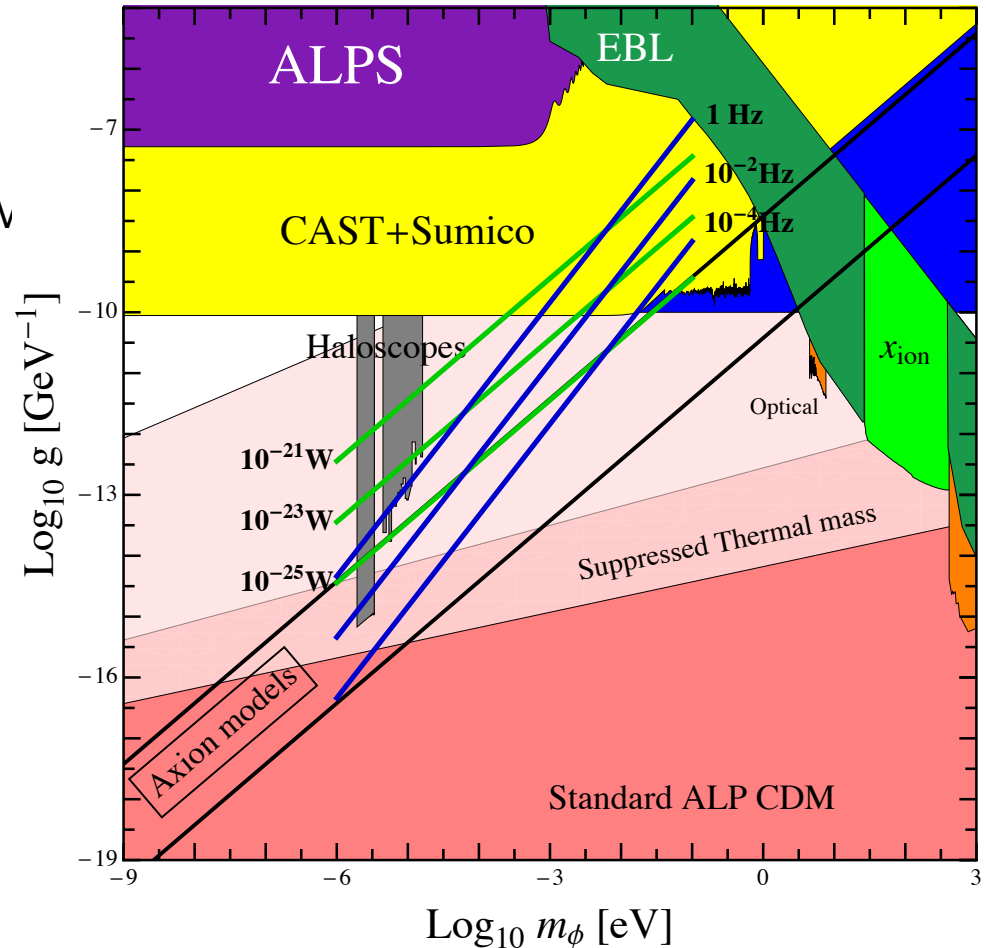
# Direct detection of axion or ALP DM: Dish Antenna

➤ Proposed broadband search method, based on

- radiation emitted by conducting surfaces when excited by axionic DM
- focussed into detector by using spherically shaped surface (dish antenna)



$$P_{\text{center}} \sim g^2 |\mathbf{B}_0|^2 \rho_{\text{DM}} A_{\text{dish}} / m_a^2$$



[Horns et al 12]



# Direct detection of axion DM: Molecular interferometry

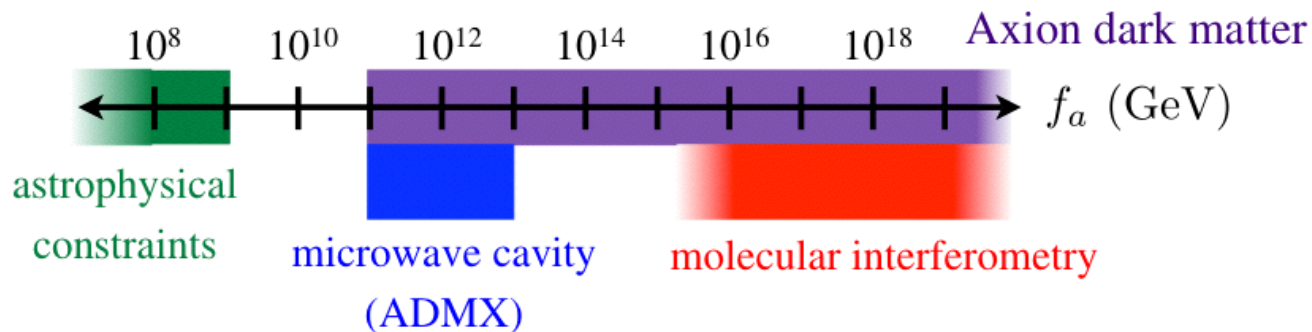
- > Axion DM: all nucleons have a rapidly oscillating electric dipole moment

$$d_N \sim e \frac{m_u m_d}{(m_u + m_d) m_N^2} \theta_{\text{eff}}(t) \sim 10^{-16} \theta_{\text{eff}}(t) e \text{ cm}$$

$$\theta_{\text{eff}}(t) \sim \frac{a(t)}{f_a} \sim \frac{\sqrt{\rho_{\text{DM}}}}{m_a f_a} \cos(m_a t) \sim \frac{\sqrt{\rho_{\text{DM}}}}{m_\pi f_\pi} \cos(m_a t) \sim 10^{-19} \cos(m_a t)$$

- Window of opportunity for  $m_a \sim m_\pi f_\pi / f_a \sim \text{MHz} (10^{16} \text{ GeV} / f_a)$ :
- Molecular interferometric search for oscillating shifts of atomic energy levels due to the coupling between internal atomic fields and time varying CP-odd nuclear moments,

$$\delta E \sim E_{\text{int}} d_N \sim 10^{-24} eV$$



[Graham, Rajendran 11]



# Indirect detection of solar axions and ALPs: Helioscopes

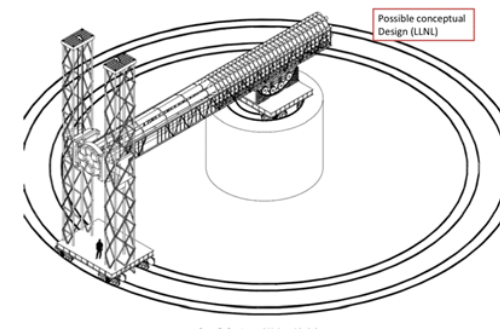
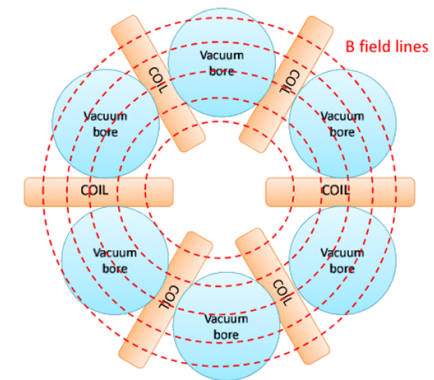
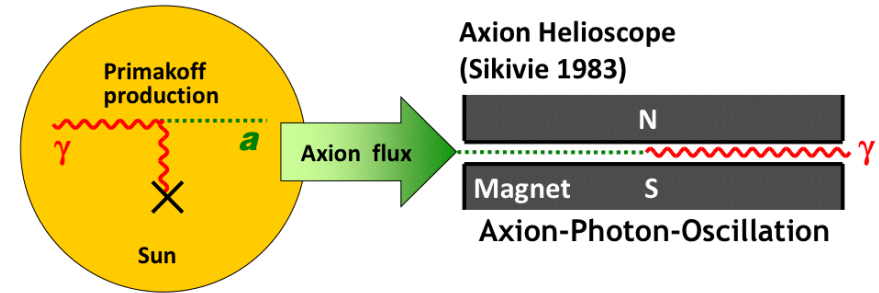
- > Sun strong source of axions and ALPs
- > Helioscope searches for axions and ALPs

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

- Ongoing: CAST ... CERN Axion Solar Telescope

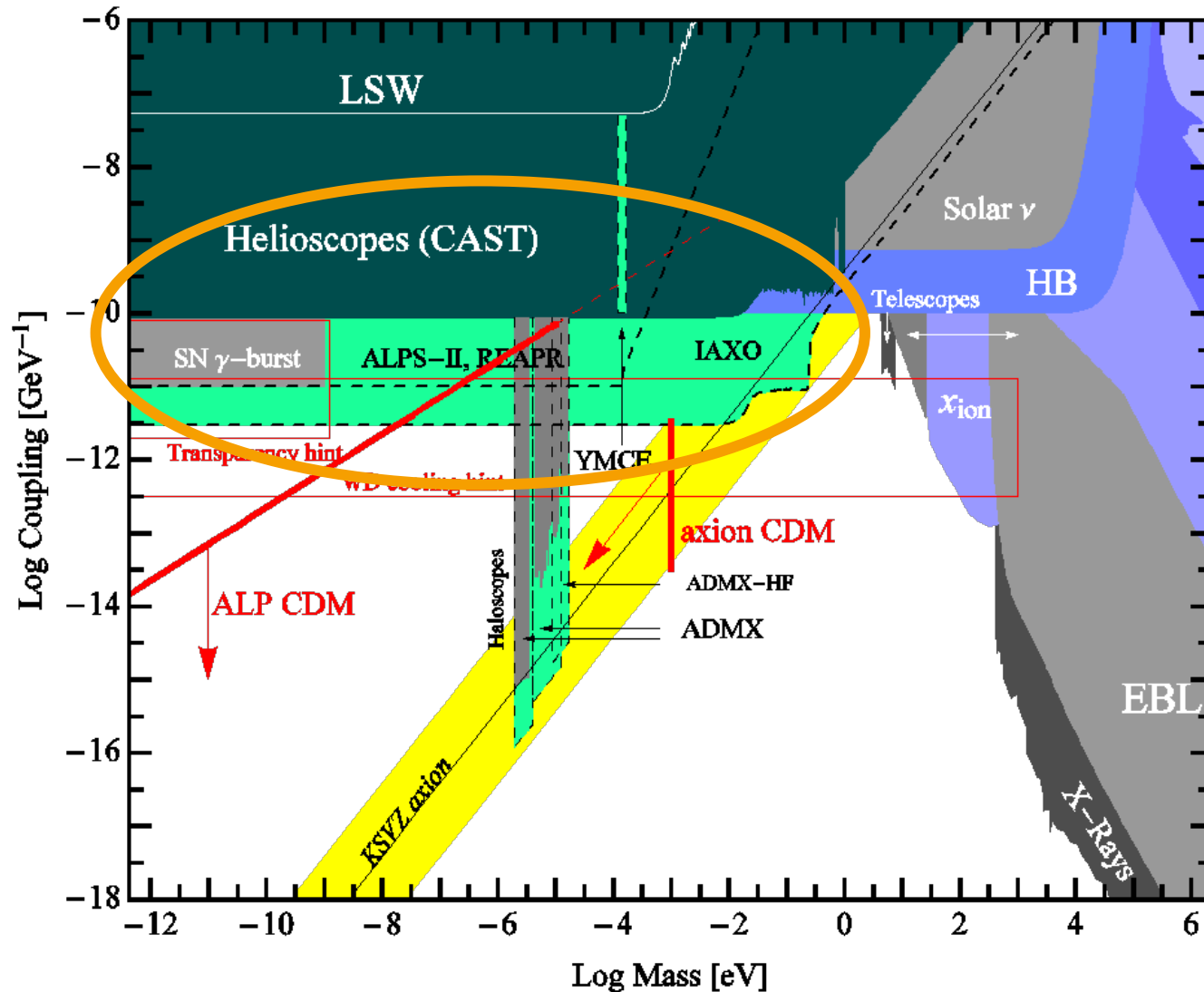


- Lol: IAXO ... International Axion Observatory





# Indirect detection of solar axions and ALPs: Helioscopes



# Direct production and detection of ALPs: LSW

- ALPs can pass walls
- Light-shining-through-walls experiments: (here ALPS (@DESY)):

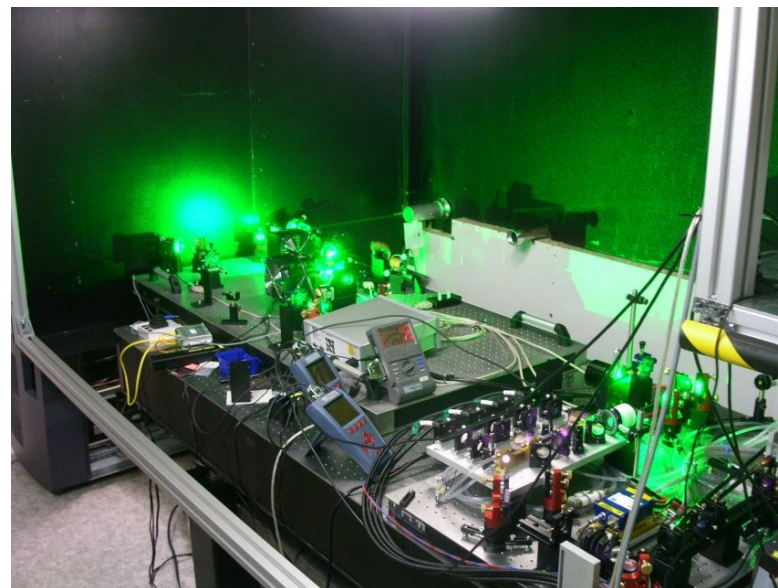


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# Direct production and detection of ALPs: LSW

## > ALPS: [AEI, DESY, UHH]

- HERA dipole (8.4 m, 5 T)
- Primary laser: enhanced LIGO laser (1064 nm, 35 W)
- Frequency doubled: 523 nm
- 300-fold power build-up in cavity



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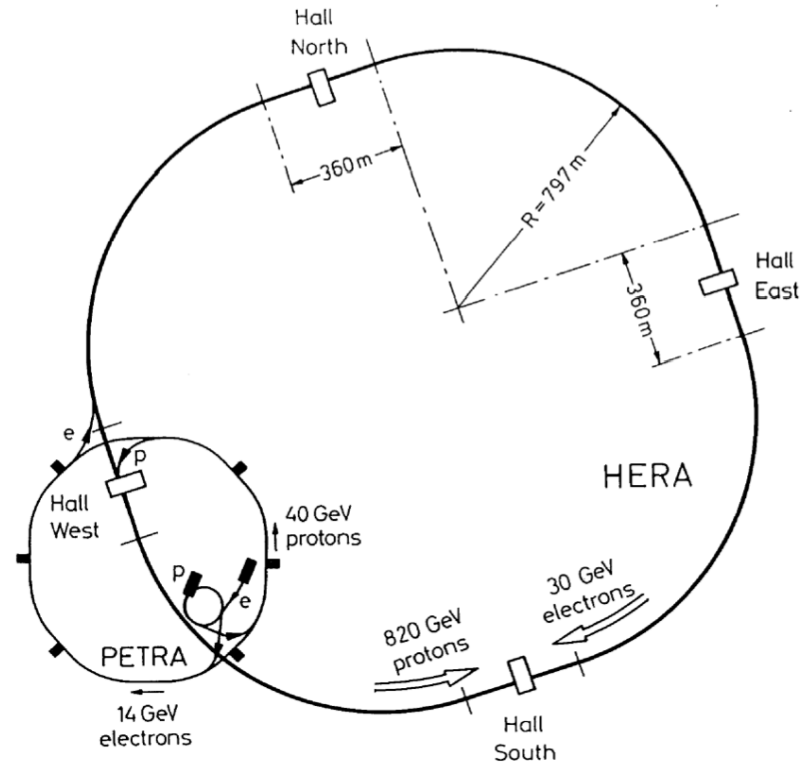
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## > ALPS-II:

- 5000-fold power build-up in cavity
- cavity also on regeneration part with 40000-fold power build-up (2014)
- 10 + 10 HERA dipoles (2017)

## > Similar plans also at Fermilab (REAPR)

## > Next-to-next generation: sensitivity improvement by another order of magnitude in coupling



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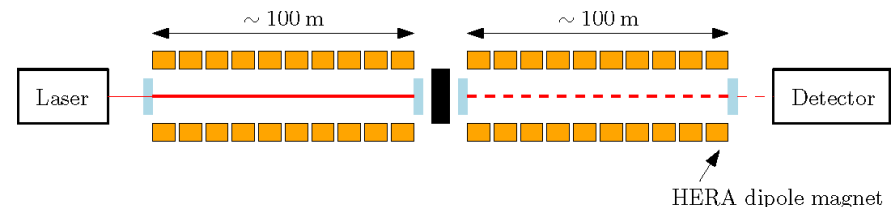
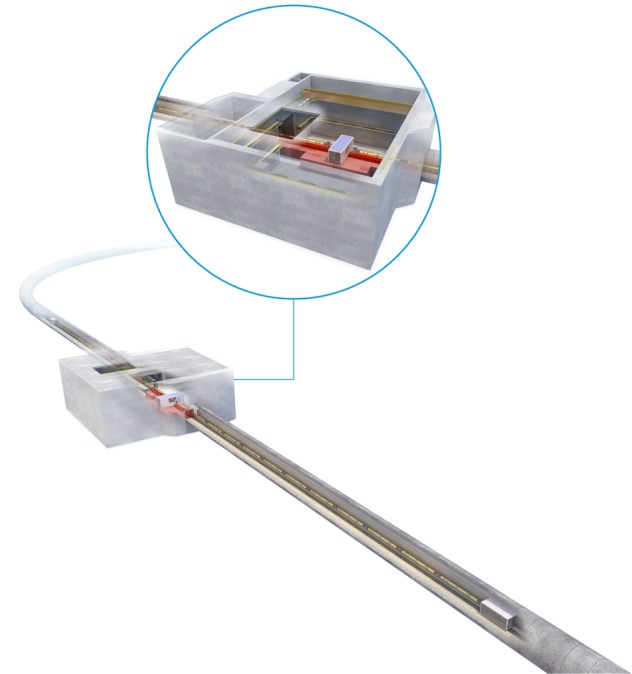
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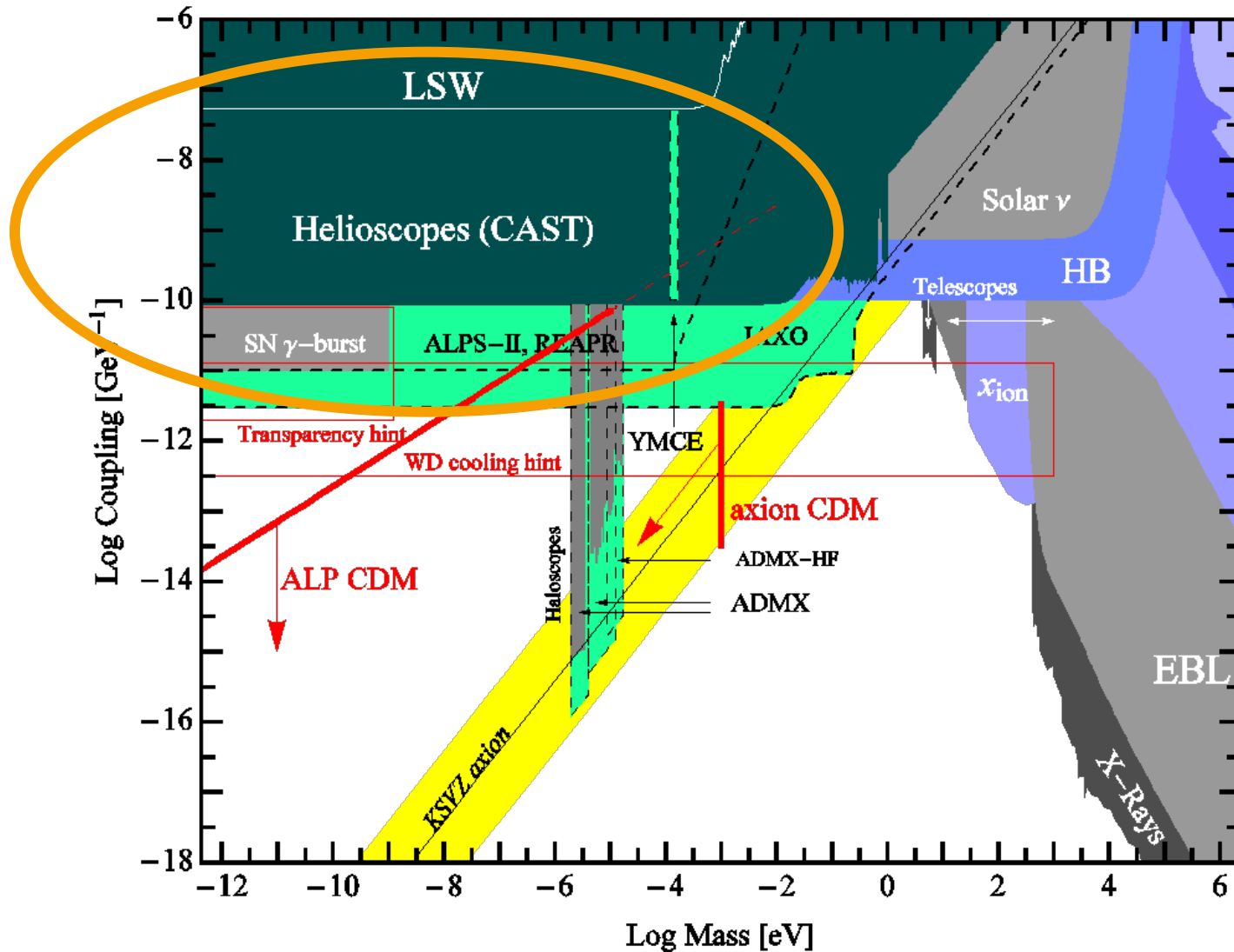
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[ALP-II TDR 12]



# Direct production and detection of ALPs: LSW



# Summary

- Strong physics case for axion and ALPs:
  - Solution of strong CP problem gives particularly strong motivation for existence of axion
  - In many UV completions of SM, in particular in completions arising from string theory, there are many axion-like particle candidates
  - Axion and ALPs can be the observed cold dark matter
  - ALPs can explain the anomalous transparency of the universe for VHE gamma rays
- Important regions in axion and ALPs parameter space can be tackled in the upcoming decade by a number of experiments
  - Haloscopes
  - Helioscopes
  - Light-shining-through-a-wall experiments
- Stay tuned!

