

Axion Dark matter and detection

John Hopkins Workshop
Heidelberg, June 2014

Javier Redondo (LMU/MPP Munich)



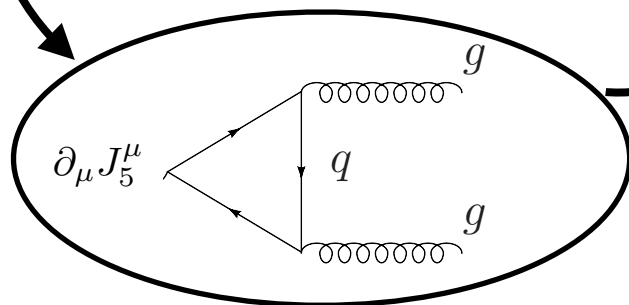
outline

- Axions and strong CP
- Axion CDM
- Isocurvature problems
- Detecting Axion CDM
- Cavities
- Dish antenna

The strong CP "hint" and axions

- $U(1)_A$ is color anomalous, CP-violating phase $\theta = \theta_{\text{QCD}} + \delta$ is physical

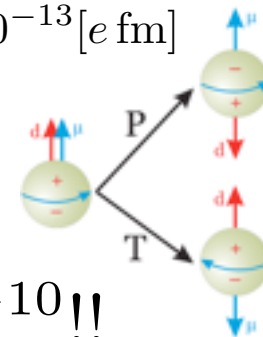
$$\mathcal{L}_{\text{SM}} \in -\bar{q}_L \begin{pmatrix} m_u e^{i\delta} & 0 & \dots \\ 0 & m_d e^{i\delta} & \dots \\ 0 & 0 & \dots \end{pmatrix} \begin{pmatrix} u \\ d \\ \dots \end{pmatrix}_R - \frac{\alpha_s}{8\pi} G\tilde{G}\theta_{\text{QCD}}$$



Neutron EDM

$$d_n \sim \theta \times \mathcal{O}(10^{-2}) [e \text{ fm}]$$

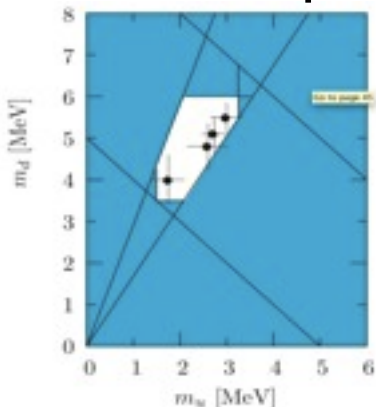
$$d_n^{\text{exp}} < 3 \times 10^{-13} [e \text{ fm}]$$



$$\theta < 10^{-10} !!$$

- why is soooo small? is there any fundamental reason?

massless q?



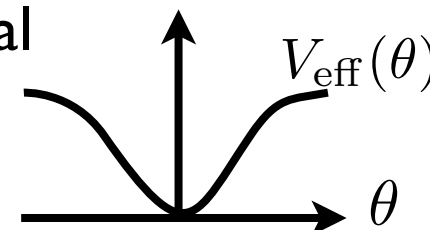
P,CP symmetries?

- (not in SM)
- set tree level
- loop problems
- still ~ok

Axion a

- New axial $U(1)$ c.a. symmetry
- spontaneously broken (PGB!)
- θ promoted to field $\theta \rightarrow a/f_a$
- QCD potential

$$\theta \rightarrow 0$$

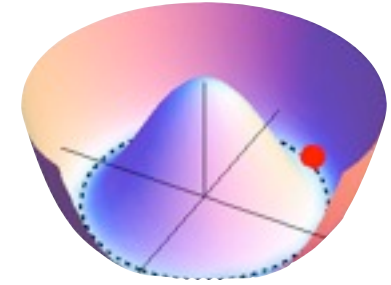


Axion mass and couplings (and model dependencies)

- Peccei-Quinn symmetry, color anomalous, spontaneously broken at f_a

$$\mathcal{L} = \mathcal{L}_{\text{SM}} + i\bar{Q}DQ - (y\bar{Q}_L Q_R \Phi + \text{h.c.}) - \lambda|\Phi|^4 + \mu^2|\Phi|^2$$

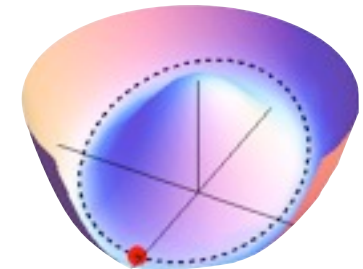
$$\Phi(x) = \rho(x)e^{i\frac{a(x)}{f_a}} \quad (\text{KSVZ model})$$



- At energies below f_a $\mathcal{L} \in \frac{1}{2}(\partial a)^2 + \frac{\alpha_s}{8\pi} G\tilde{G} \frac{a}{f_a}$

- At energies below Λ_{QCD} , $a - \eta' - \pi^0 - \eta - \dots$ mixing

$$\text{axion mass} \quad m_a \simeq \frac{m_\pi f_\pi}{f_a} \sim 6\text{meV} \frac{10^9 \text{GeV}}{f_a}$$



axion couplings

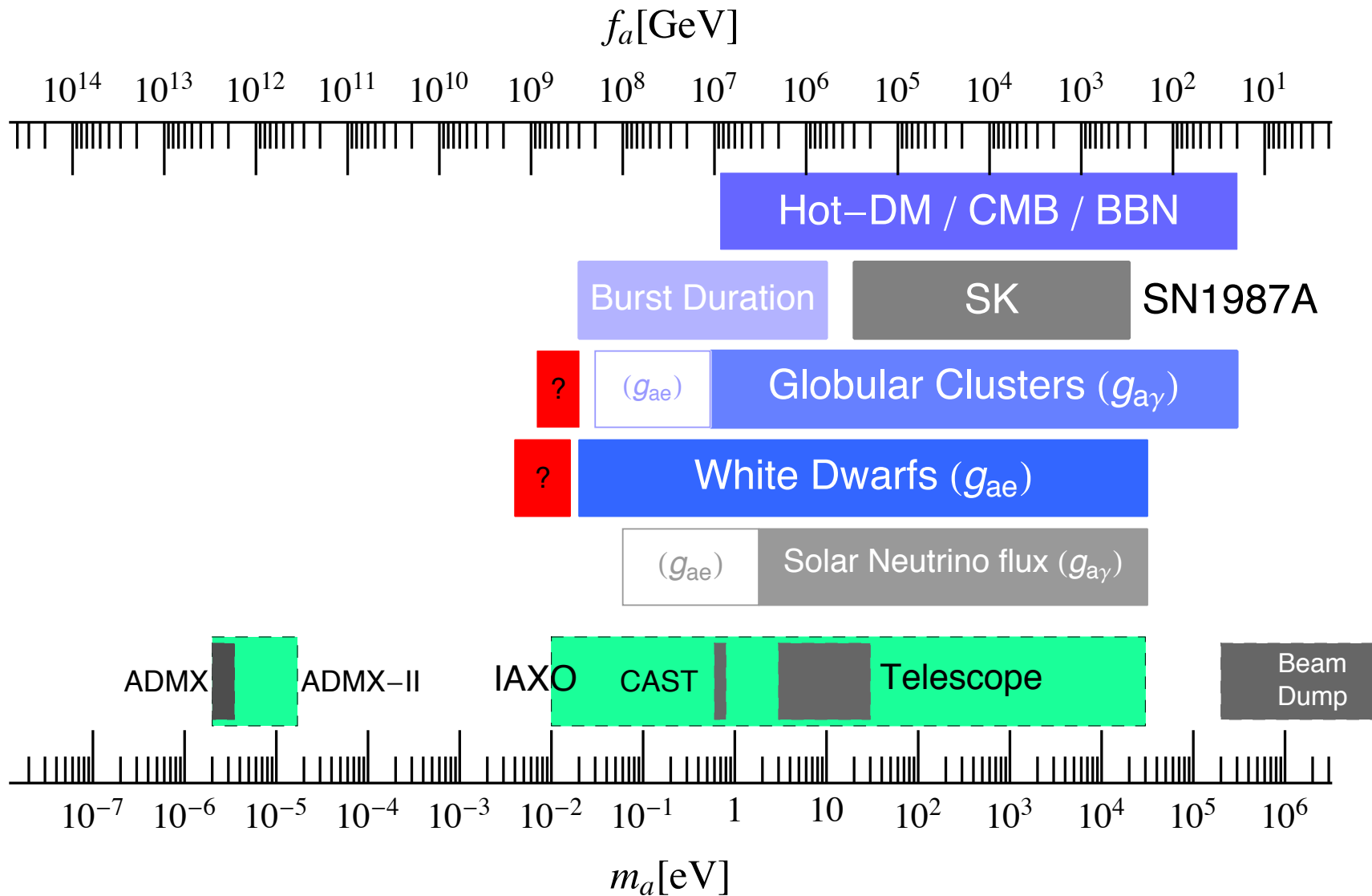
$$\mathcal{L}_{a,I} = \sum_N c_{N,a} \bar{N} \gamma^\mu \gamma_5 N \frac{a}{f_a} + c_{a\gamma} \frac{\alpha}{2\pi} F_{\mu\nu} \tilde{F}^{\mu\nu} \frac{a}{f_a} + \dots$$

nucleons ...

photons ...

mesons ...

Parameter spaces: generic



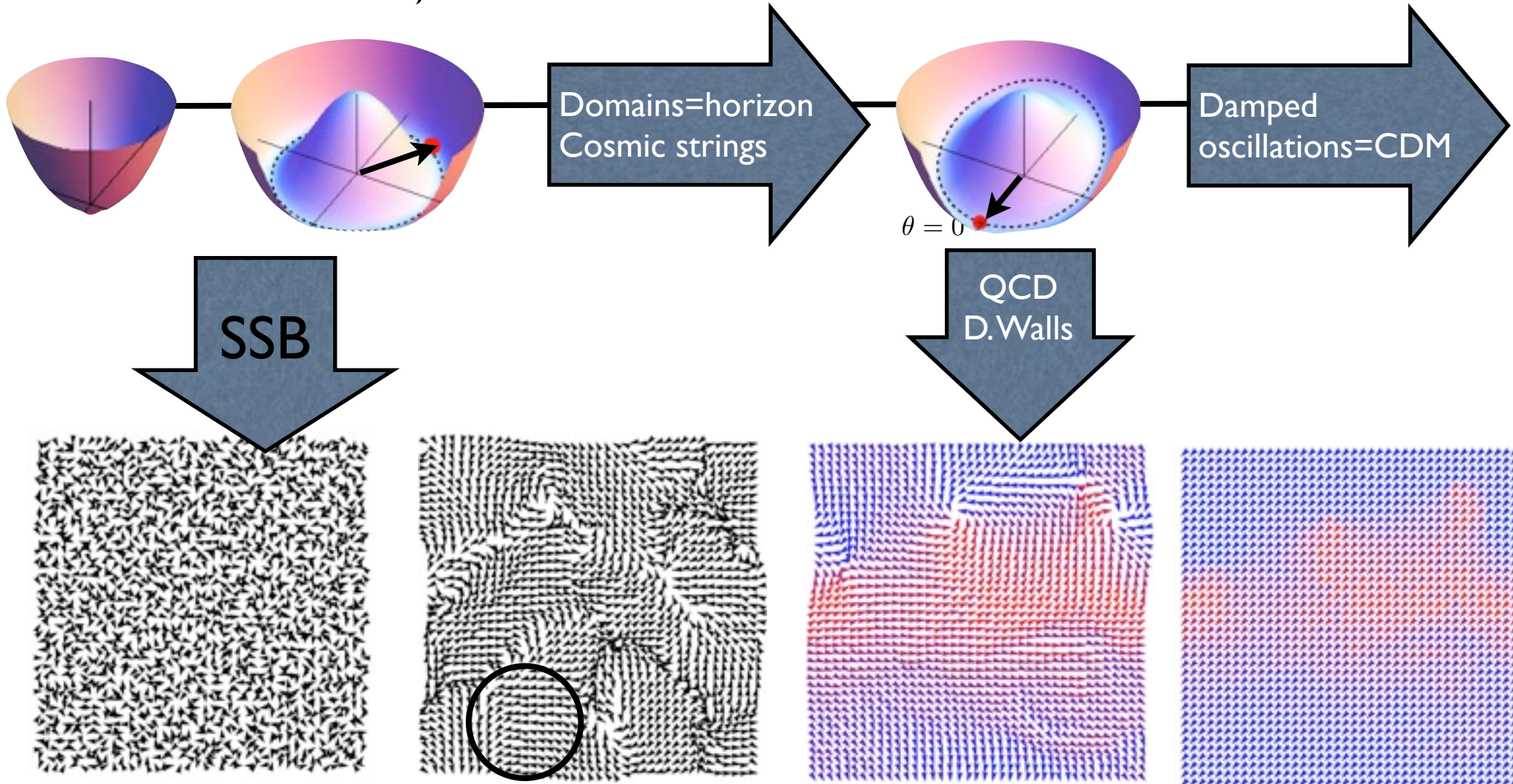
- Axions (if existing) are very light and very weakly interacting! -> WISP!

Axion cold dark matter: vacuum alignment

- Axions: small mass, small interactions, ~~thermal DM~~

- non-thermal DM, Initial conditions

time, $1/T$



Axion cold dark matter: vacuum alignment

- Axions: small mass
- non-thermal DM

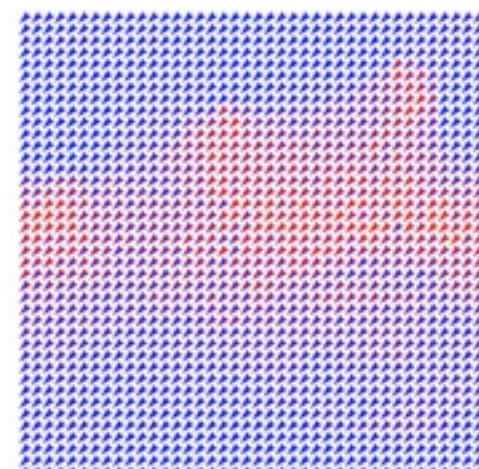
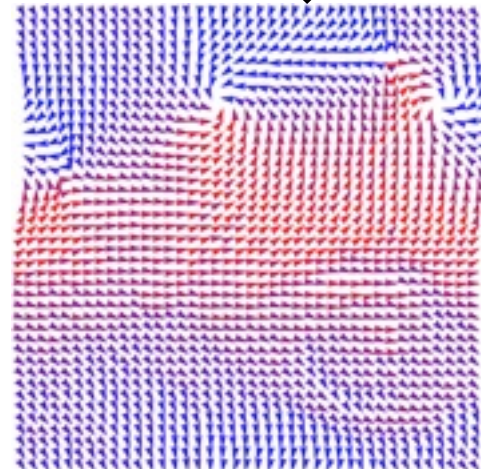
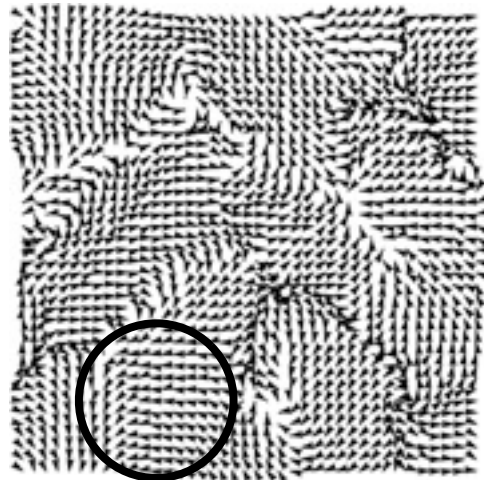
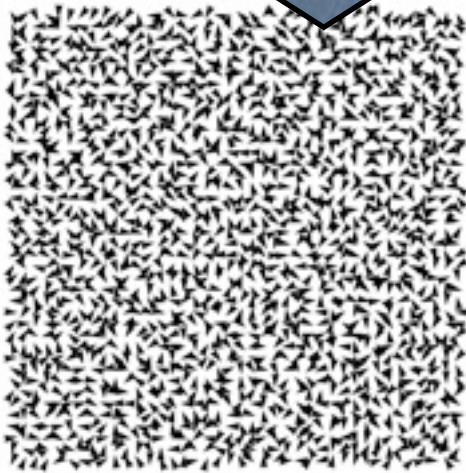
SCENARIO-I
realignment+CS+DWs

$O(1)$ inhomogeneous DM
QCD-horizon scale
miniclusters

time, $1/T$

Damped
oscillations=CDM

SSB

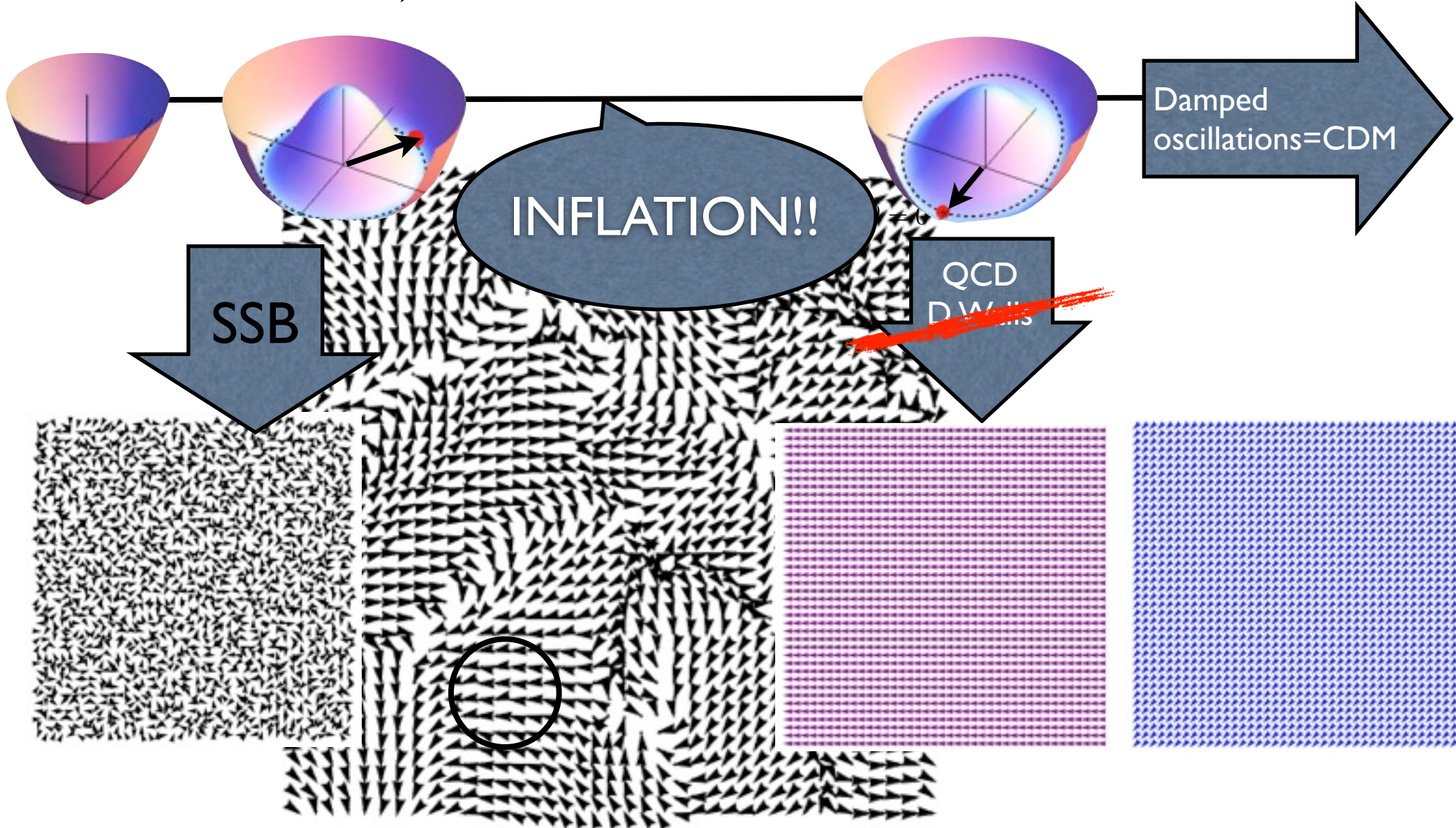


Axion cold dark matter: vacuum alignment

- Axions: small mass, small interactions, ~~thermal DM~~

- non-thermal DM, Initial conditions

time, $1/T$



Axion cold dark matter: vacuum alignment

- Axions: small mass, small interactions, ~~thermal DM~~
- non-thermal DM, I

SCENARIO-II
realignment only

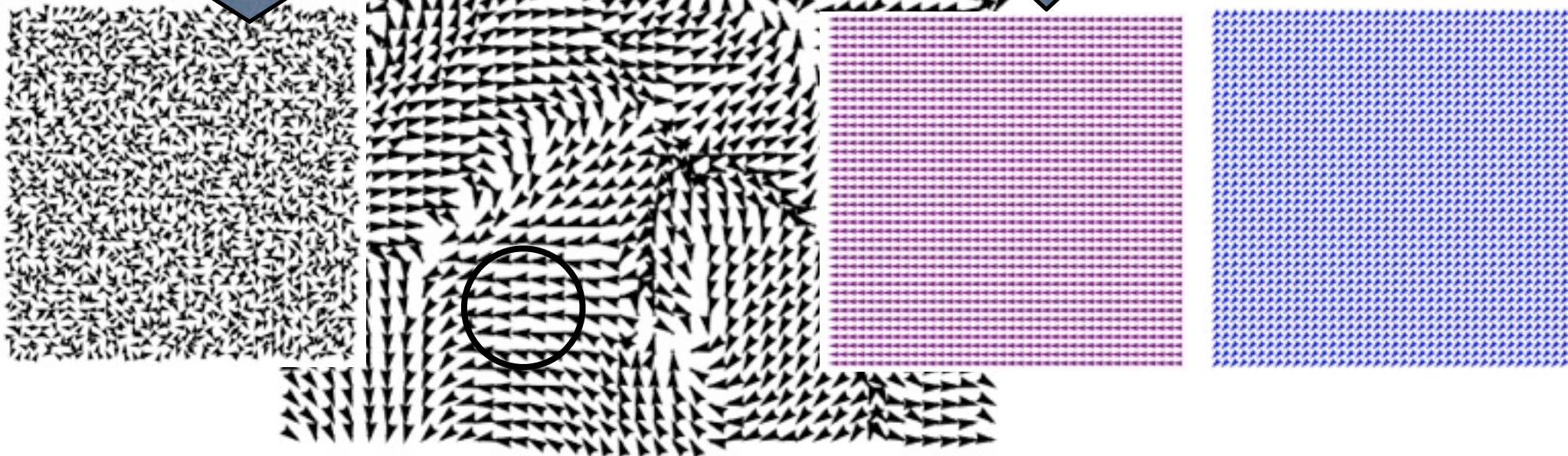
time, $1/T$

Damped oscillations = CDM

INFLATION!!

SSB

QCD
DM is



Rough relic abundance of axion Dark matter

- Energy density redshifts as matter, from the onset of oscillations

$$\rho_a(t) \sim \theta_I^2 \Lambda_{\text{QCD}}^4 \left(\frac{R_1}{R(t)} \right)^3$$

$$\left(\frac{R_1}{R_0} \right)^3 \sim \left(\frac{T_0}{T_1} \right)^3 \sim \left(\frac{T_0}{\sqrt{H_1 m_{\text{Pl}}}} \right)^3 \sim \left(\frac{T_0}{\sqrt{m_a m_{\text{Pl}}}} \right)^3 \propto m_a^{-3/2}$$

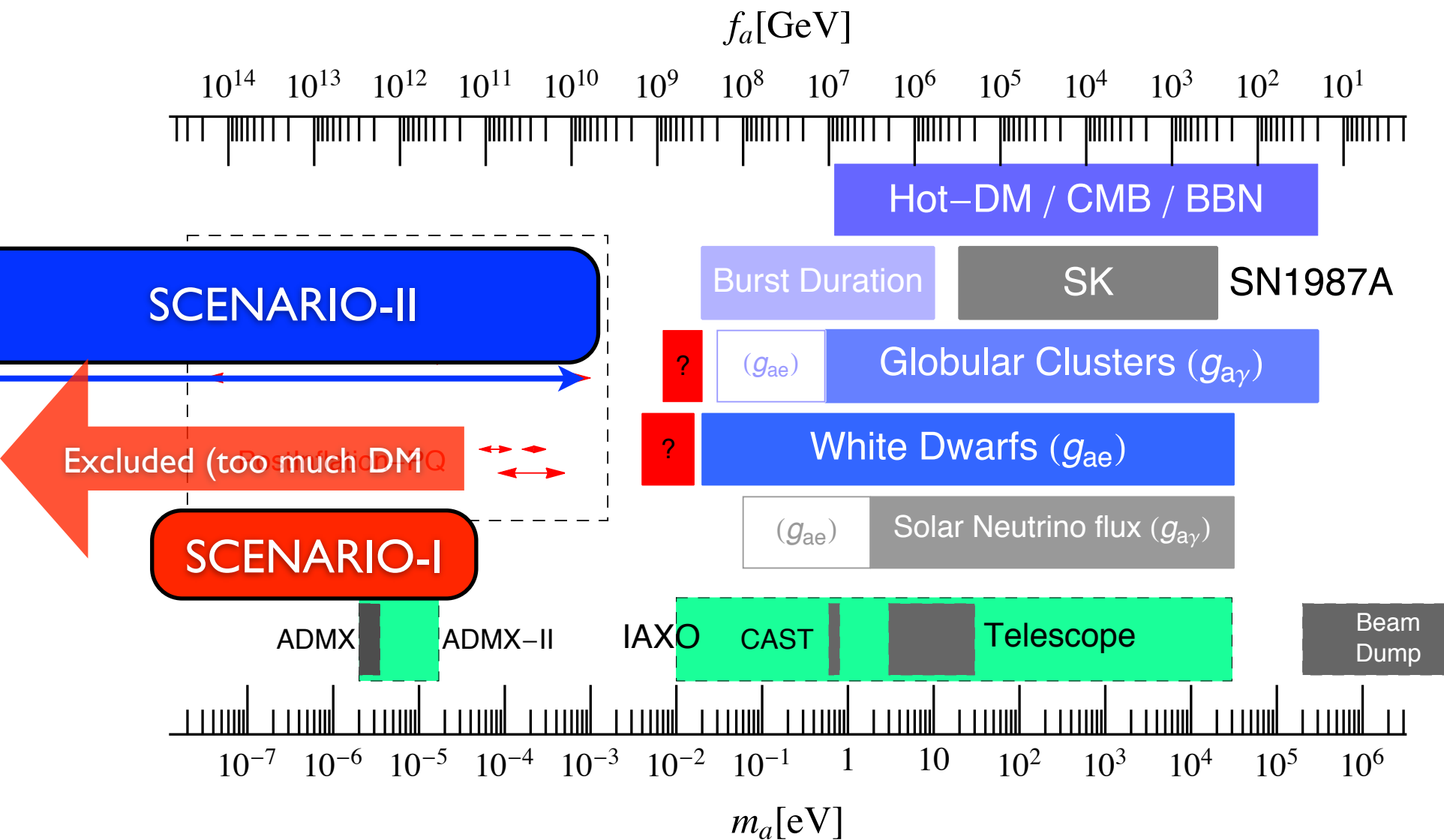
- today...

$$\rho_a(t_0) \propto \theta_I^2 m_a^{-3/2}$$

- doing it properly... (thermal axion mass)

$$\rho_a(t_0) \propto \theta_I^2 m_a^{-7/6}$$

Axion DM abundance fitting the observations



The isocurvature problem after BICEP2

SCENARIO-II

- Axion fluctuates during inflation (entropy perturbations)

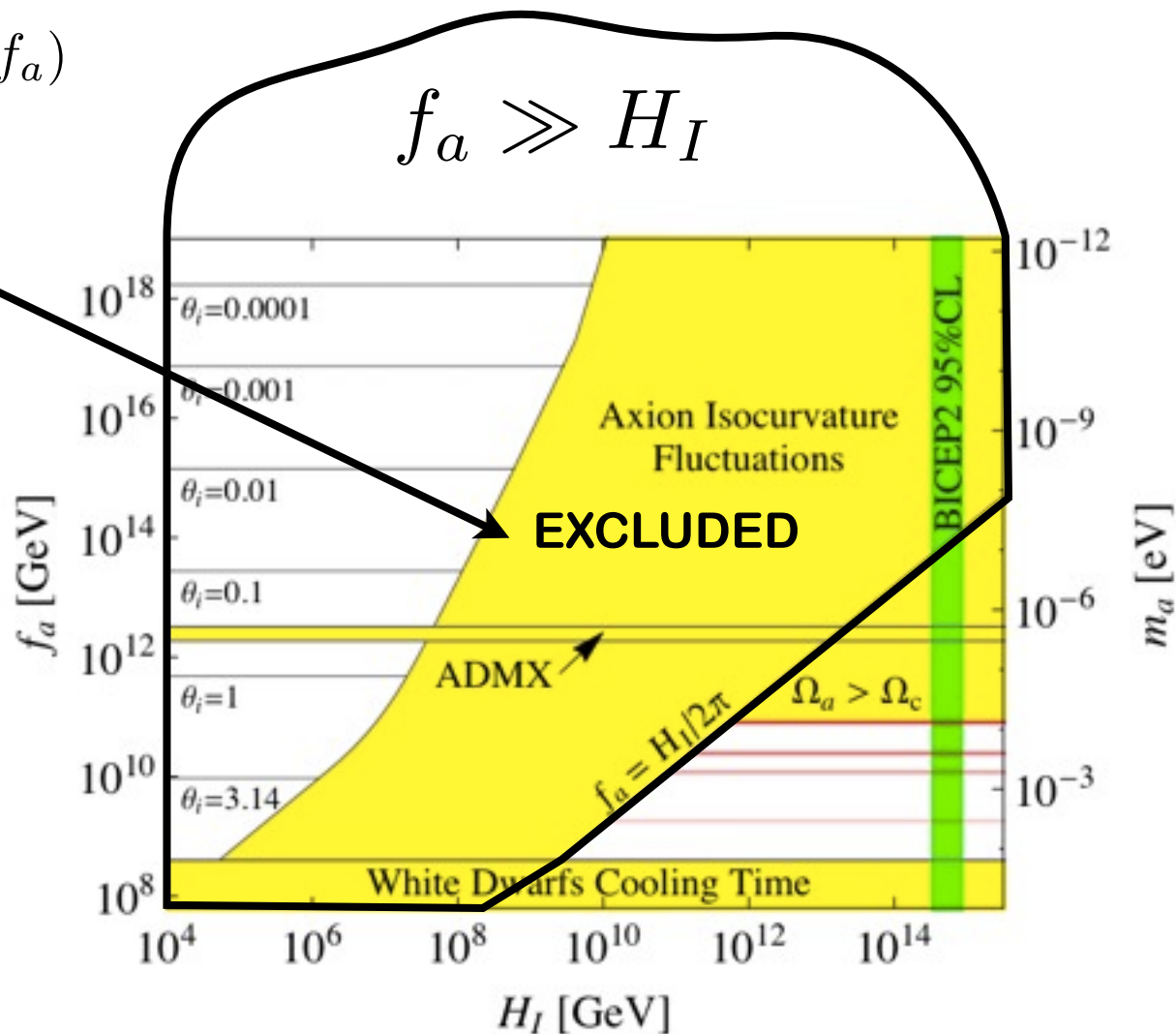
$$P_{\text{iso}} = \frac{d\langle n_a \rangle}{n_a} \sim \frac{d\langle a^2 \rangle}{a_I^2} = \frac{H_I^2}{\pi^2 a_I^2} = \frac{H_I^2}{\pi^2 f_a^2 \theta_I^2}$$

insisting on axion DM $\theta_I = \theta_I(f_a)$

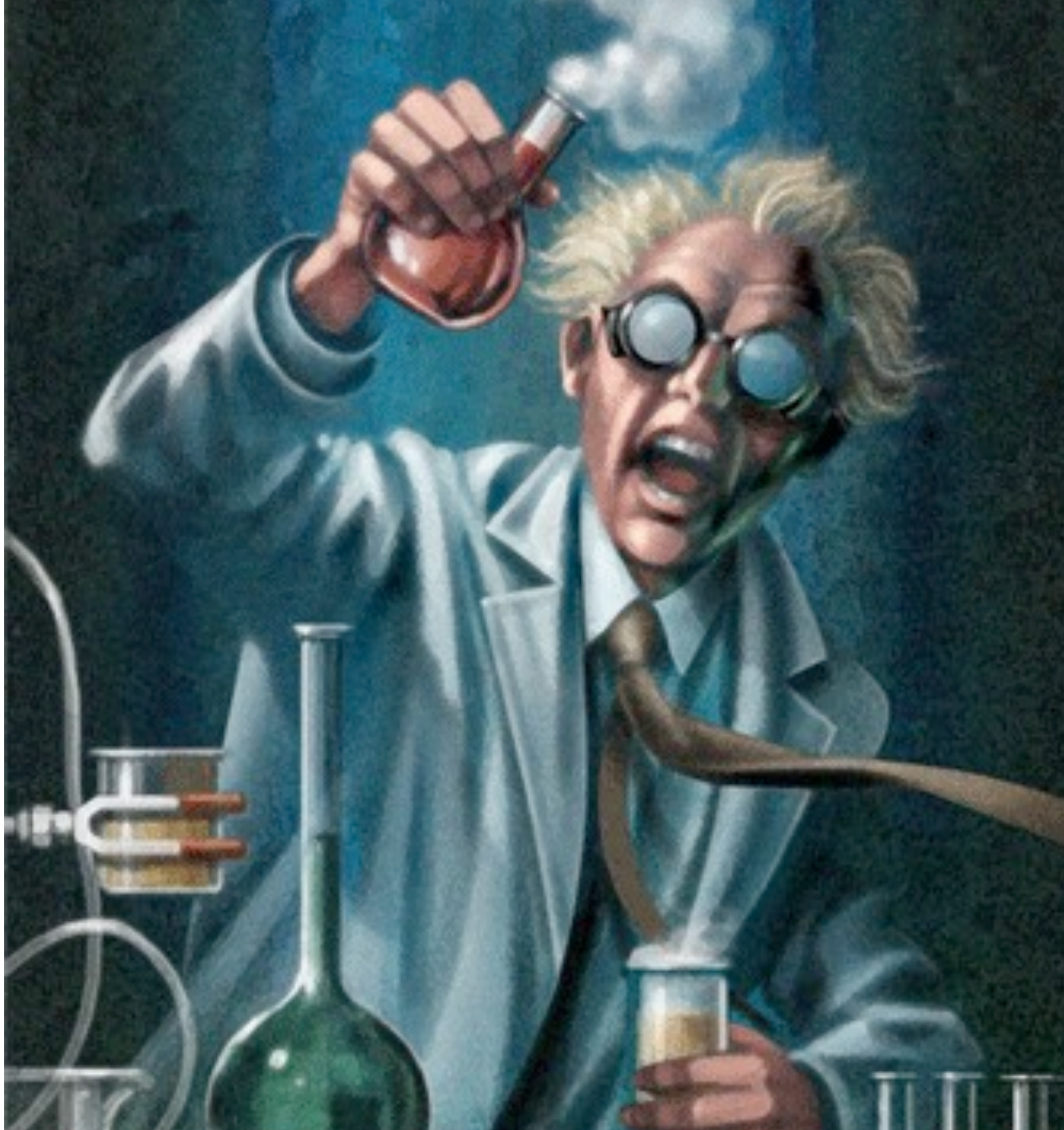
Constraint $f_a(H_I)$

BICEP2 would exclude SC-II in the simplest models...

of course, there are plenty of ways out ...

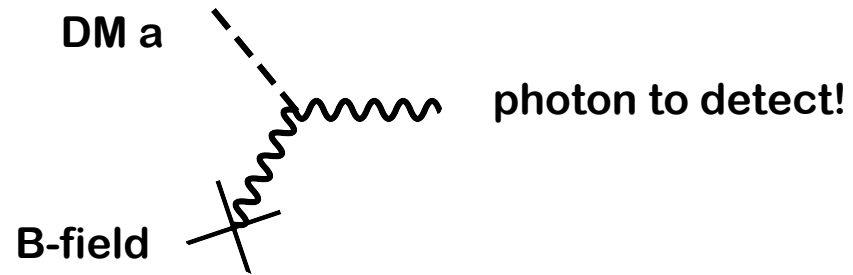


Laboratory

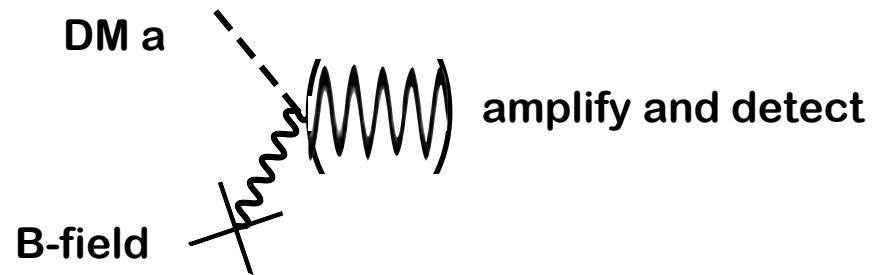


Experiments to detect axion DM

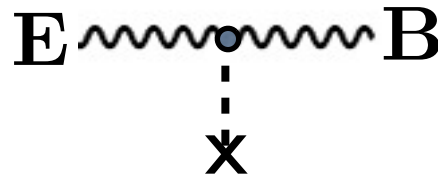
- Dish antenna



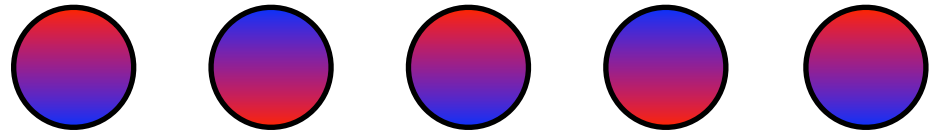
- Cavity experiments



- Light propagation



- Oscillating EDM



DM around us

$$\rho_{\text{CDM}} \simeq 0.3 \frac{\text{GeV}}{\text{cm}^3} = m_a n_a \simeq \frac{1}{2} m_a^2 f_a^2 \theta^2 \longrightarrow \theta \sim O(10^{-19})$$

velocities in the galaxy $v \lesssim 300 \text{ km/s} \sim 10^{-3} c$

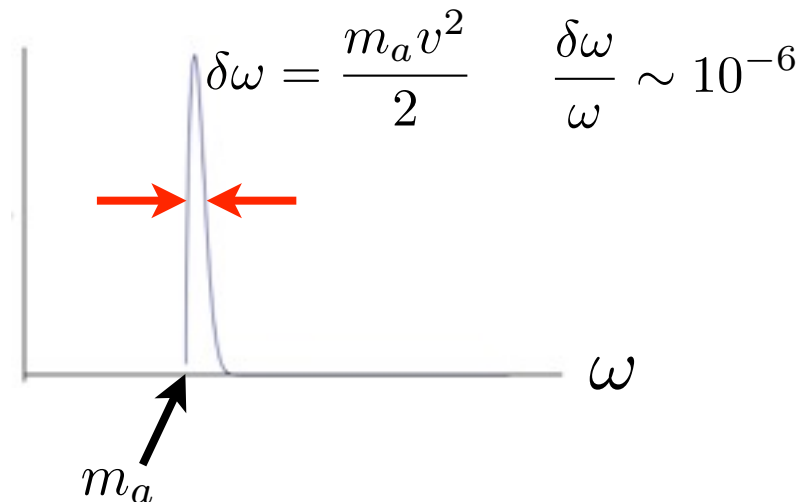
phase space density $\frac{n_a}{\frac{4\pi p^3}{3}} \sim 10^{29} \left(\frac{\mu\text{eV}}{m_a} \right)^4$

occupation number is HUGE! \longrightarrow still can treat it like a classical (NR) field

Roughly ... $a(t) = a_0 \cos(m_a t)$

Fourier-transform $a(x)$

$$\omega \simeq m_a (1 + v^2/2 + \dots)$$

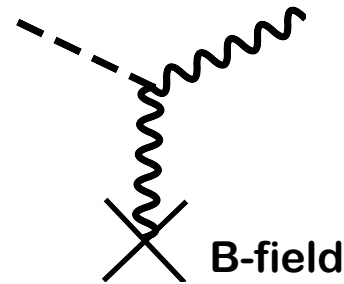


E-fields from axion CDM in a B-field

$$\mathcal{L}_I = -c_{a\gamma\gamma} \frac{\alpha}{2\pi} \frac{a}{f_a} \mathbf{B} \cdot \mathbf{E}$$

- In a static magnetic field, the oscillating axion field generates EM-fields

$$\mathcal{L}_I = -c_{a\gamma\gamma} \frac{\alpha}{2\pi} \theta(t) \mathbf{B}_{\text{ext}} \cdot \mathbf{E}$$



- Electric fields of order $|\mathbf{E}| \sim \mathcal{O}(10^{-12} \text{V/m}) |\mathbf{B}_{\text{ext}}| c_\gamma \cos(m_a t)$

- oscillating at a frequency given by the axion mass

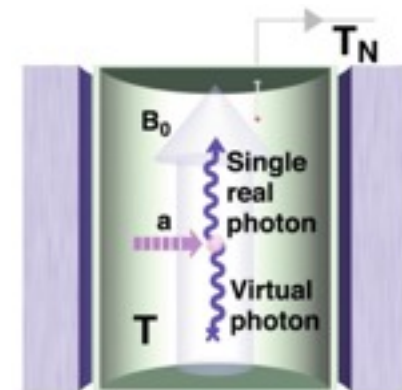
Do not depend on mass or coupling strength!

Detecting EM fields from Axion Dark Matter

- Haloscope (Sikivie 83)

“Amplify resonantly the EM fields created by axionDM in a B-field in a cavity”

$$P \sim Q |\mathbf{E}_a|^2 (V m_a) \mathcal{G} \kappa \quad (\text{on resonance})$$



- Past experiments Florida U., RBF, ADMX, CARRACK

- Future endeavors: ADMX, ADMX-HF, YMCE, CAPP

- Parameters unexplored at low and high masses: WHY?

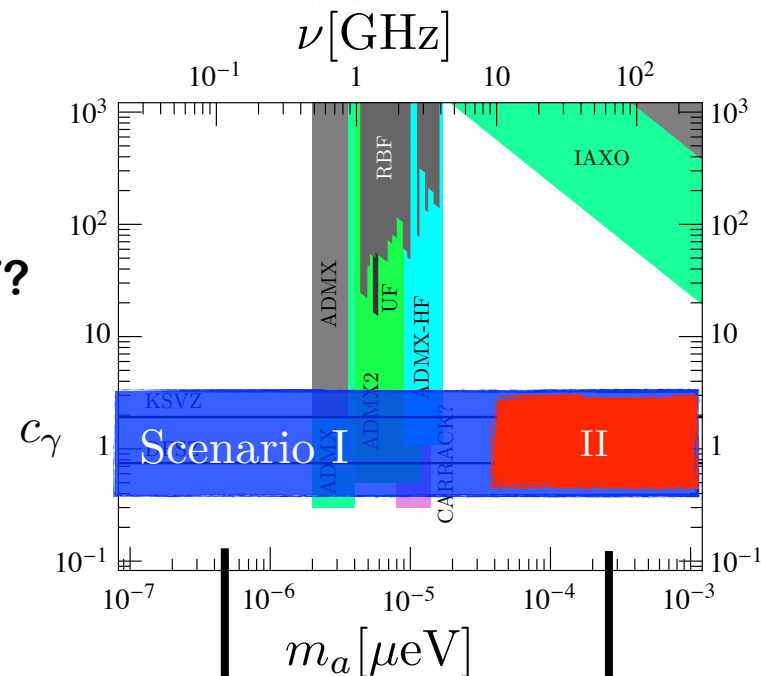
Cylindrical cavity ($h/r=b$) like ADMX but scaled

- Signal ($V \propto m_a^{-3}$) $P_{\text{out}} \propto V m_a \sim \frac{1}{m_a^2}$

- Noise $P_{\text{noise}} = T_{\text{sys}} \Delta\nu_a \propto m_a^2$

- Signal/noise in $\Delta\nu_a$ of time, t , $\frac{S}{N} = \frac{P_{\text{out}}}{P_{\text{noise}}} \sqrt{\Delta\nu_a t}$

- Scanning rate $\frac{1}{m_a} \frac{d\Delta m_a}{dt} \propto \frac{c_\gamma^4}{m_a^9}$

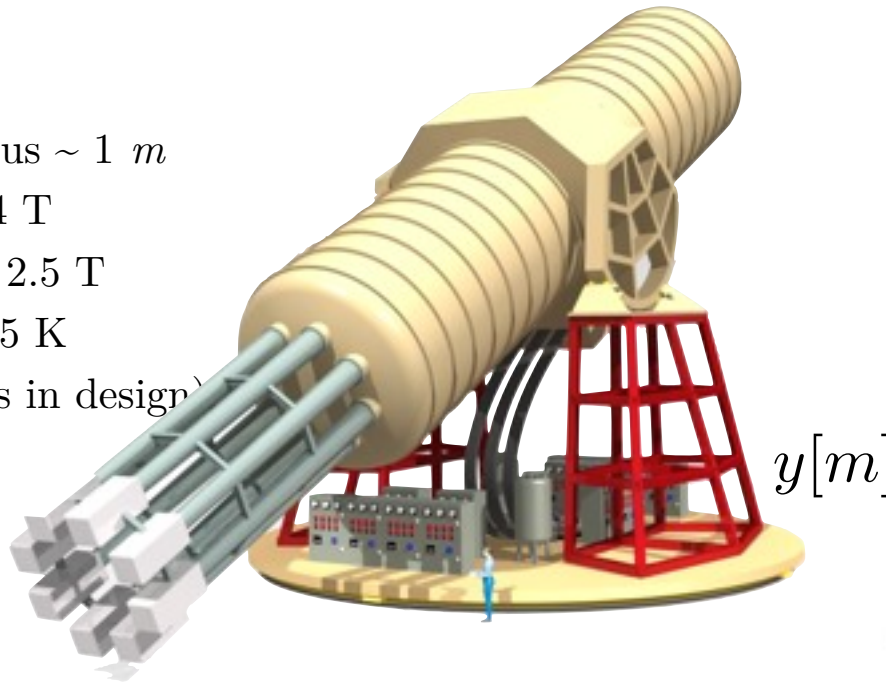


Very easy, but needs large magnet volume!

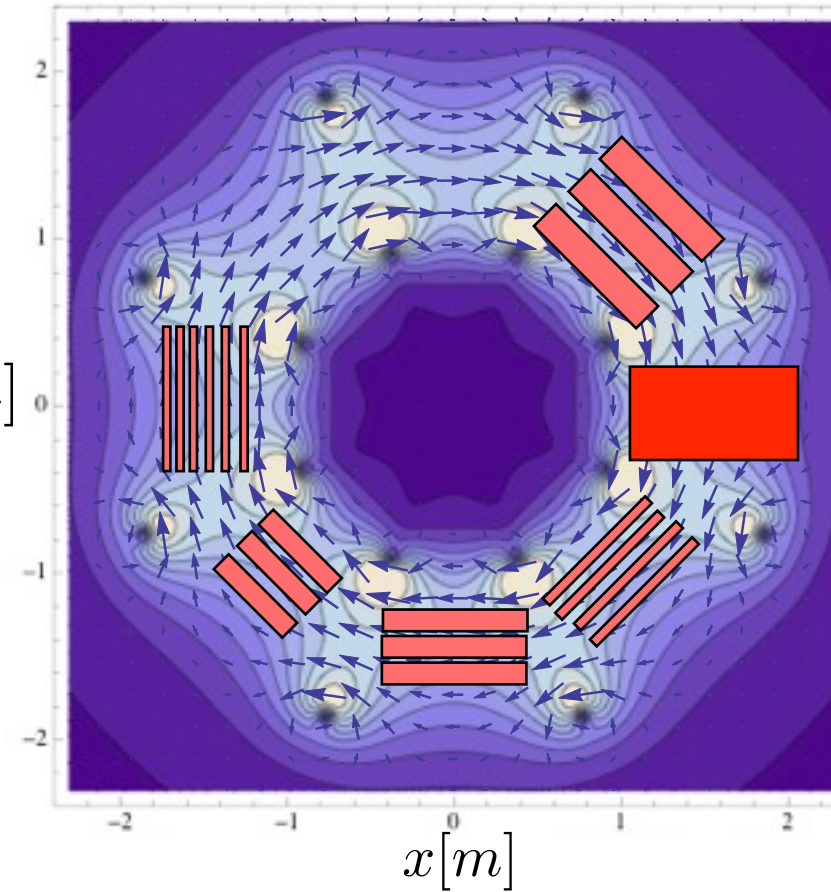
Very complicated, needs new ideas...

DM searches with future IAXO (International Axion Observatory)

- Length = 20 m
- Magnetised radius ~ 1 m
- Peak value ~ 5.4 T
- Average in bore 2.5 T
- Available T ~ 4.5 K
(but warm bores in design)

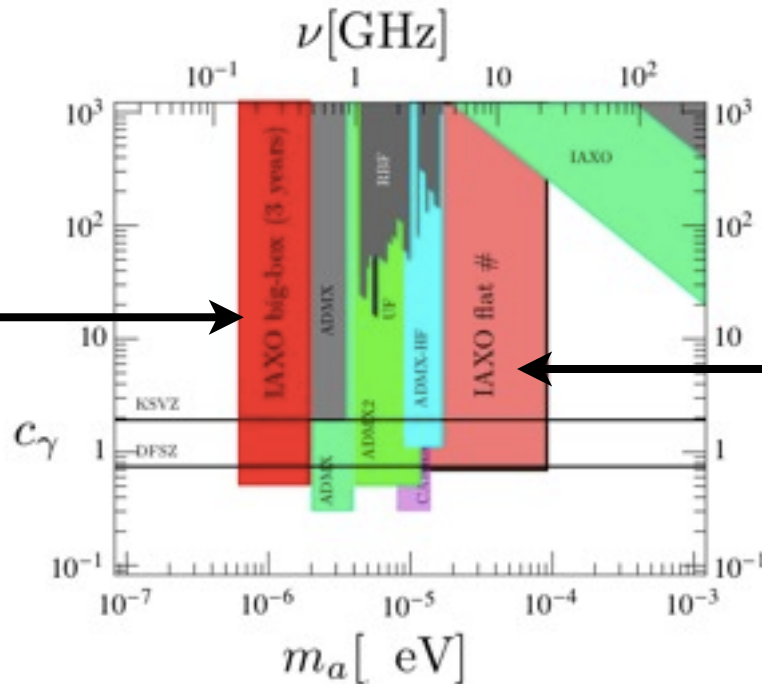


field map of transverse cut



- Sensitivity

Big cavity
(realistic)

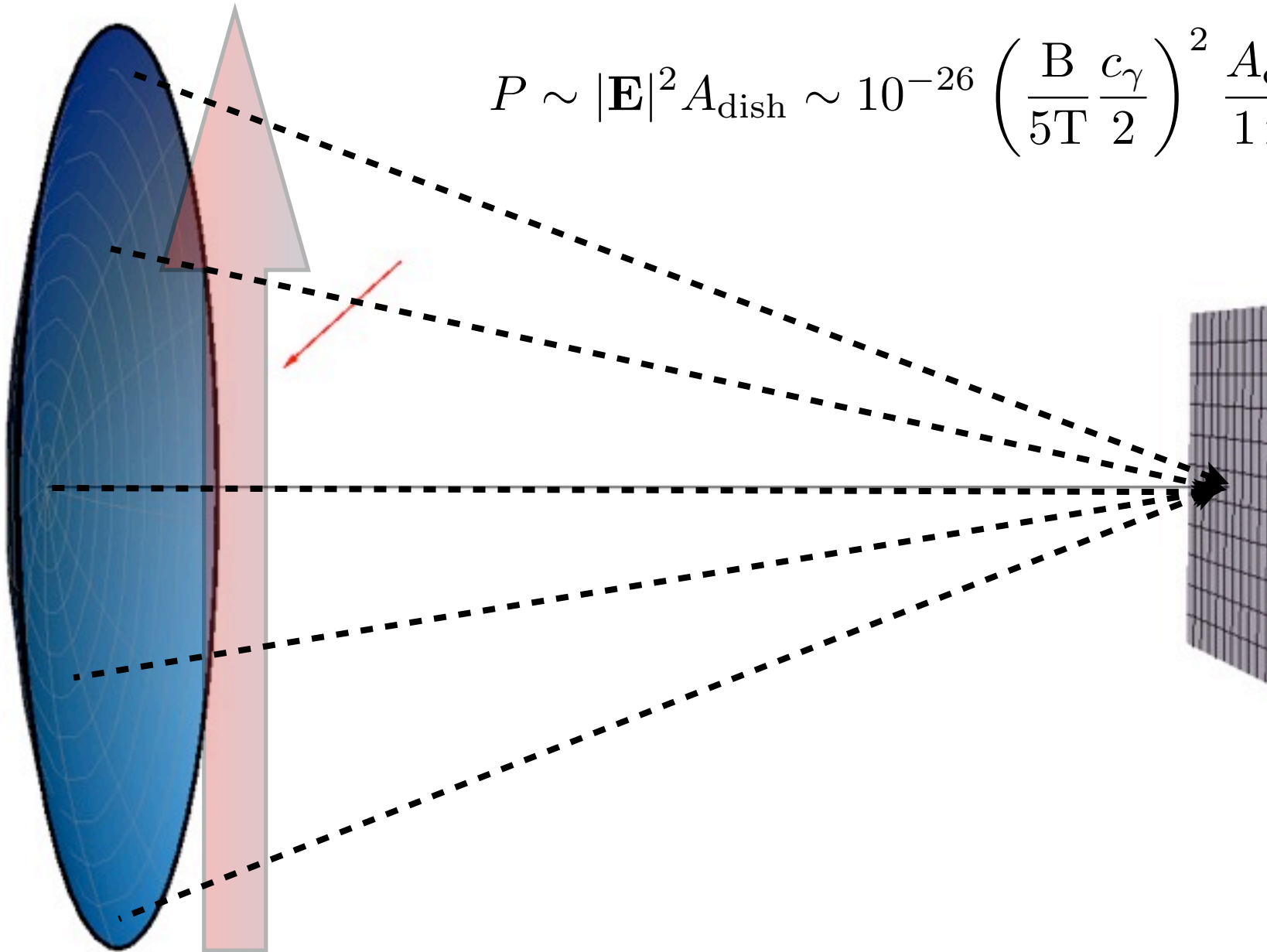


Many flat (exploit the huge volume)
(very speculative, R&D needed!)

Simplest experiment: Dish antenna

Horns at al JCAP04(2013)016

$$P \sim |\mathbf{E}|^2 A_{\text{dish}} \sim 10^{-26} \left(\frac{B}{5T} \frac{c_\gamma}{2} \right)^2 \frac{A_{\text{dish}}}{1 \text{ m}^2} \text{Watt}$$



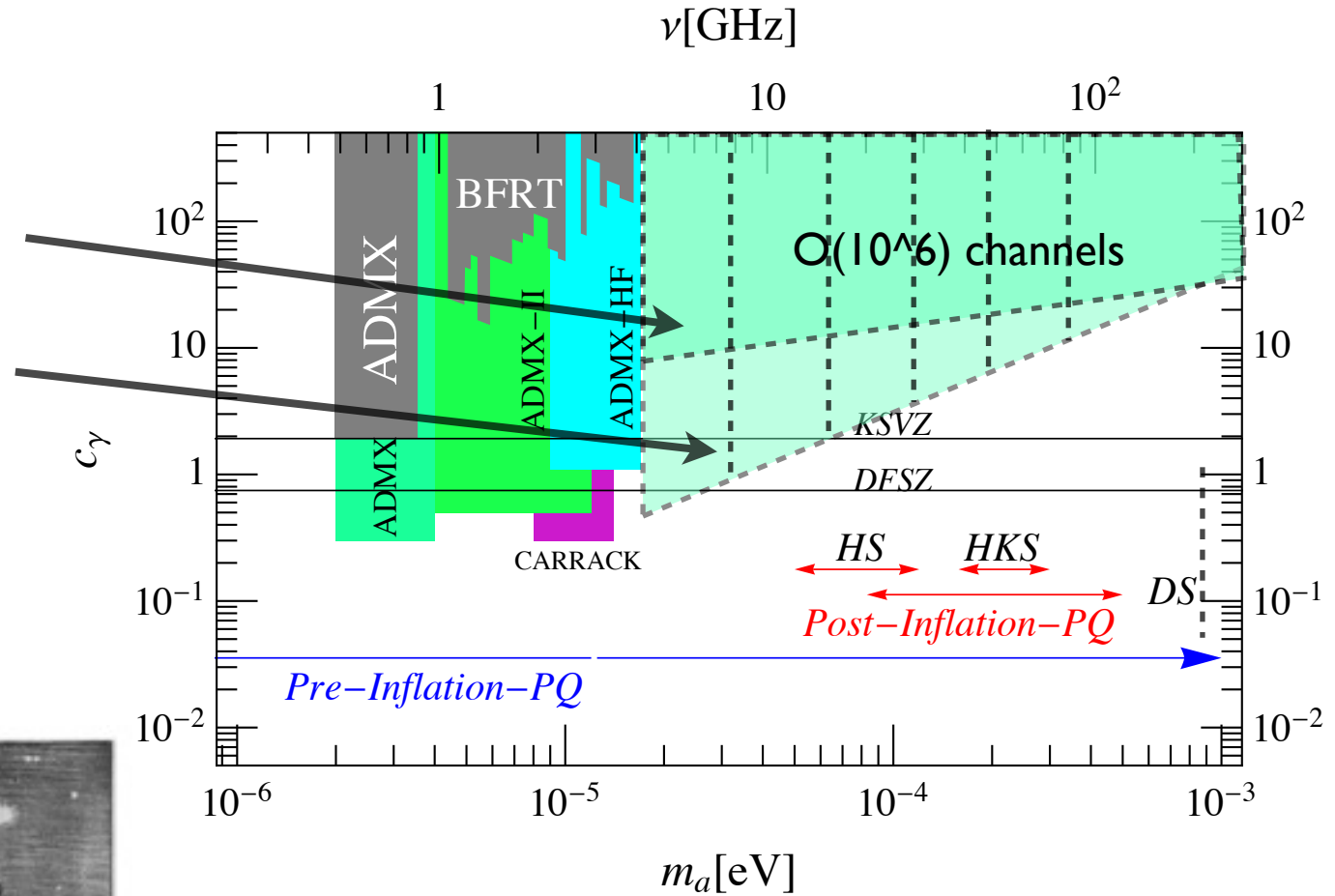
spherical reflecting dish

Simplest experiment: Dish antenna

$A=10\text{m}^2, T=5\text{K}, B=5\text{T}, t=1\text{year},$

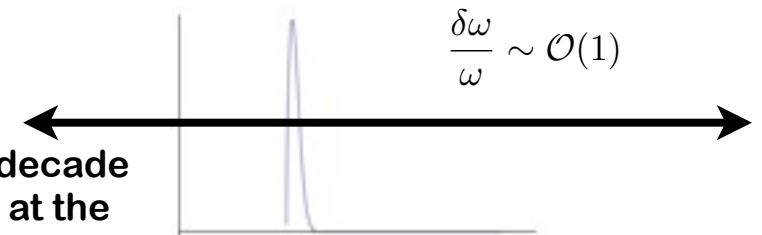
$A=10\text{m}^2, T=QL, B=10\text{T}, t=1\text{year},$

$$\rho_{\text{CDM}} \sim \frac{0.3\text{GeV}}{\text{cm}^3}$$



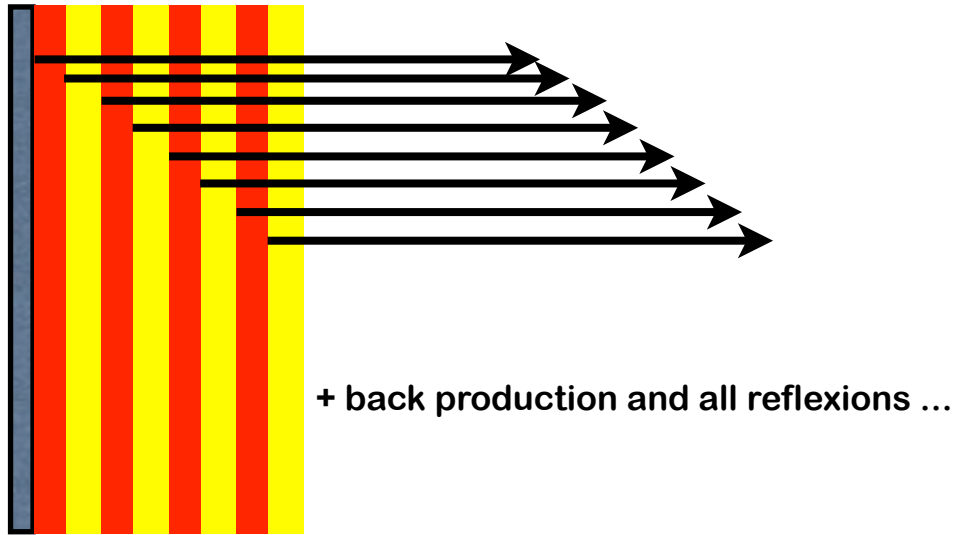
broadband! 😊

measure 1/octave of a decade
with the same detector at the
same time



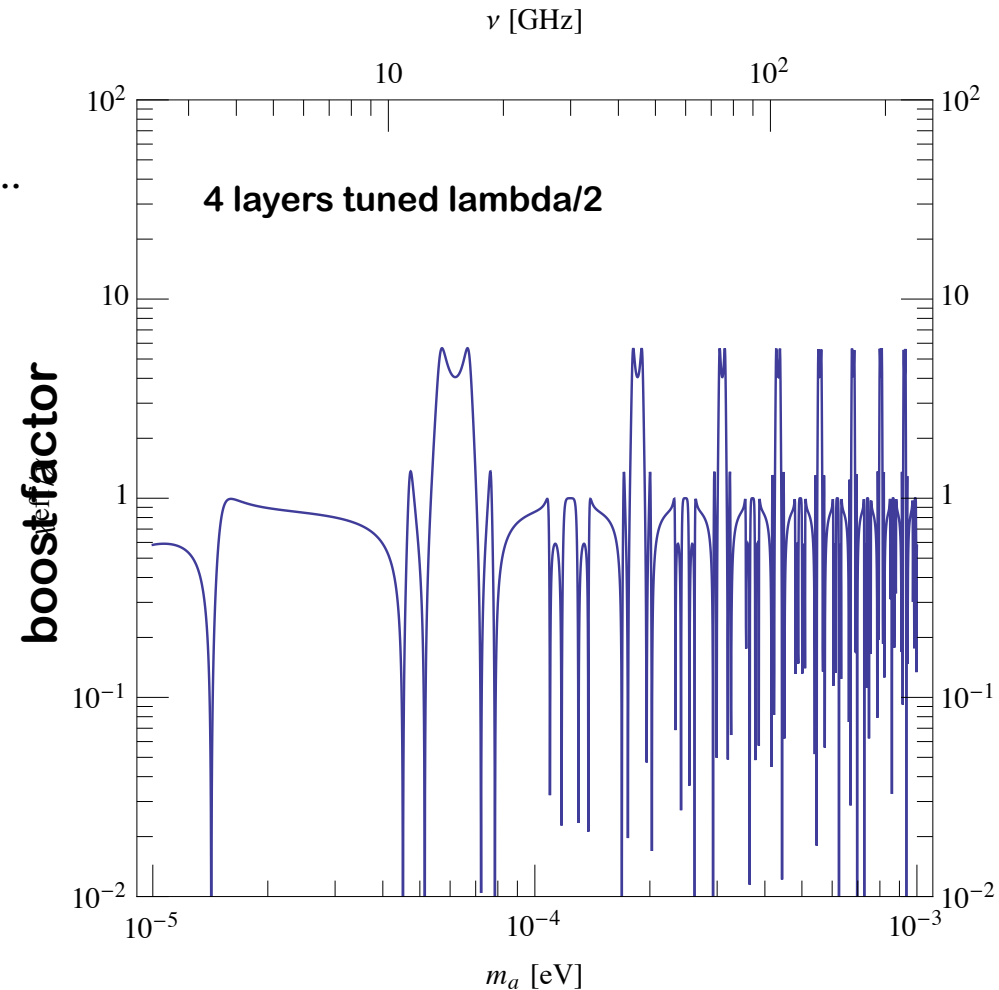
Possible improvement

Enhance the emissivity by multilayers of dielectric



Increases sensitivity
but losses bandwidth

$$|\mathbf{E}_a| \rightarrow |\mathbf{E}_a| \times N$$

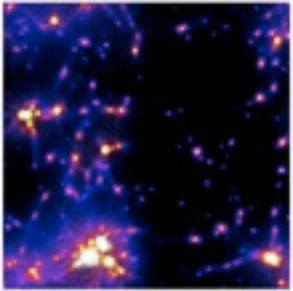


Dish antenna and miniclusters

- Typical Dish antenna experiments fall a bit short, if the DM density is just $\rho_{\text{CDM}} = 0.3 \text{ GeV}/\text{cm}^3$

- 0.1-1 meV range is most interesting in **Scenario-II**

- S-II predicts miniclusters of axion CDM



$$M_{\text{mc}} \sim 10^{-12} M_{\odot}$$

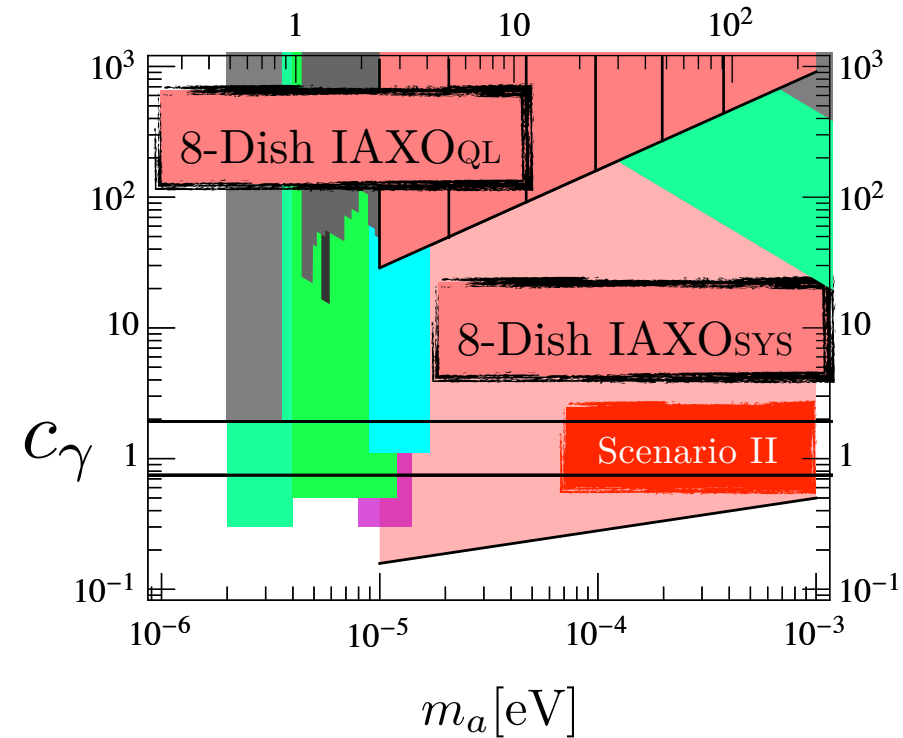
$$\Omega_{\text{mc}}/\Omega_{\text{aCDM}} \sim O(1)$$

Zurek et al 07, See also Kolb & Tkachev 94

- Encounter with the Earth (every 10^4 years)

$$\rho_{\text{CDM}} \times 10^6, Q_a \sim 10^9, t \sim 3 \text{ days}$$

- Even with a modest realistic experiment one can get a huge signal ! (if lucky...)



Conclusions

- **Axion DM - well motivated and testable**
 - but underrepresented (gets better)
 - key targets not covered
 - plenty of new ideas uncovered here
- **Cavity experiments on the run**
 - micro-eV range by ADMX, ADMX-HF
 - lower masses, IAXO?
 - higher masses, new ideas!
- **Dish antenna**
 - a little short for axions
 - broadband/miniclusters!
 - boost with dielectric layers!
 - good for ALPs, hidden photons!

Getting better

- New IBS (Institute of Basic Science)
Center for Axion and Precision Physics (CAPP)
KAIST campus, Daejeon/Korea

- + in US

- Yale developing ADMX-HF
- CASPER

- Europe getting involved

- CASPER, Budker@Mainz
- DESY, CERN, Unizar

- International AXion Observatory

main goal:

solar axions
but also DM

IAXO – Conceptual Design

- Large toroidal 8-coil magnet $L \approx 20$ m
- 8 bores: 0.6 m diameter
- 8 x-ray optics + 8 detection systems
- Rotating platform with services

