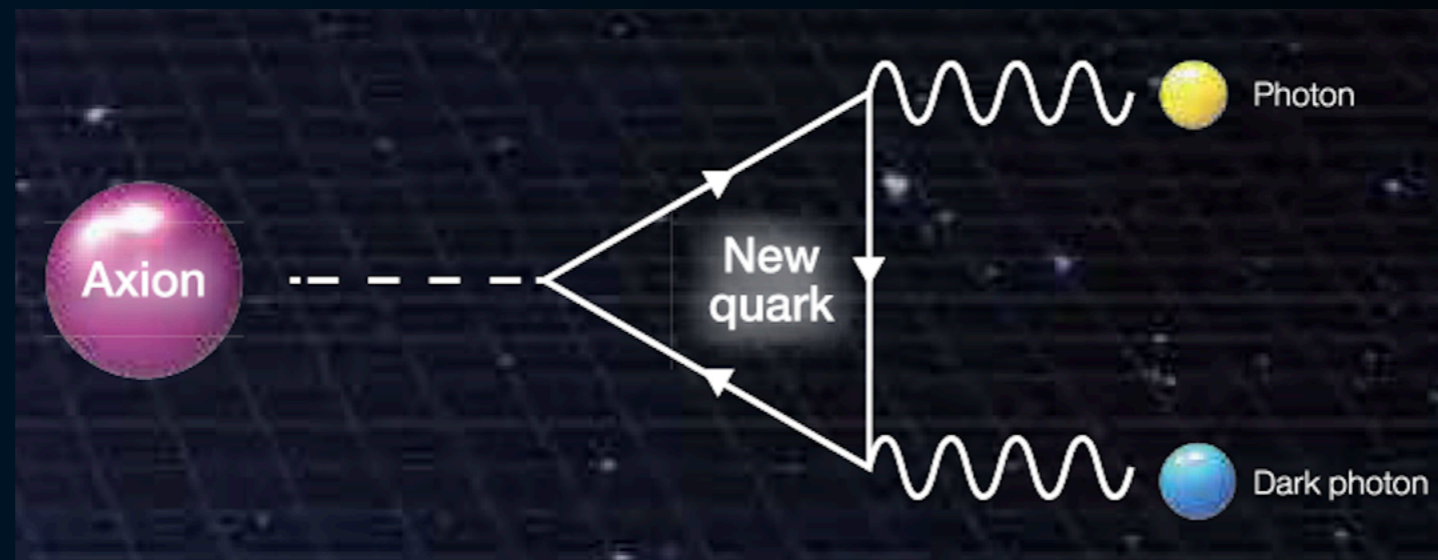


Dark Axion Portal

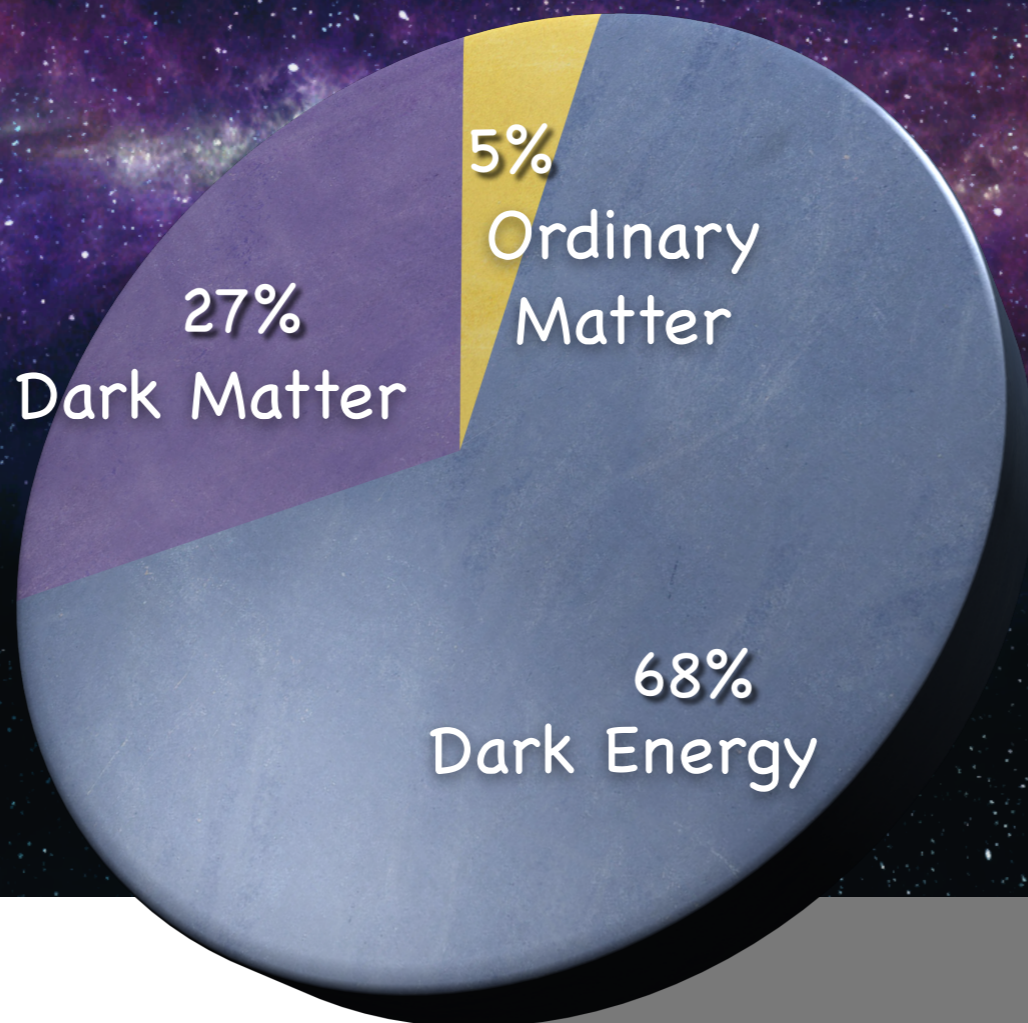


Hye-Sung Lee
KAIST

The 1st AEI Workshop for BSM and the 9th KIAS Workshop on PPC
Jeju Island / November 4, 2019

We live in a Dark World

Total Universe Energy



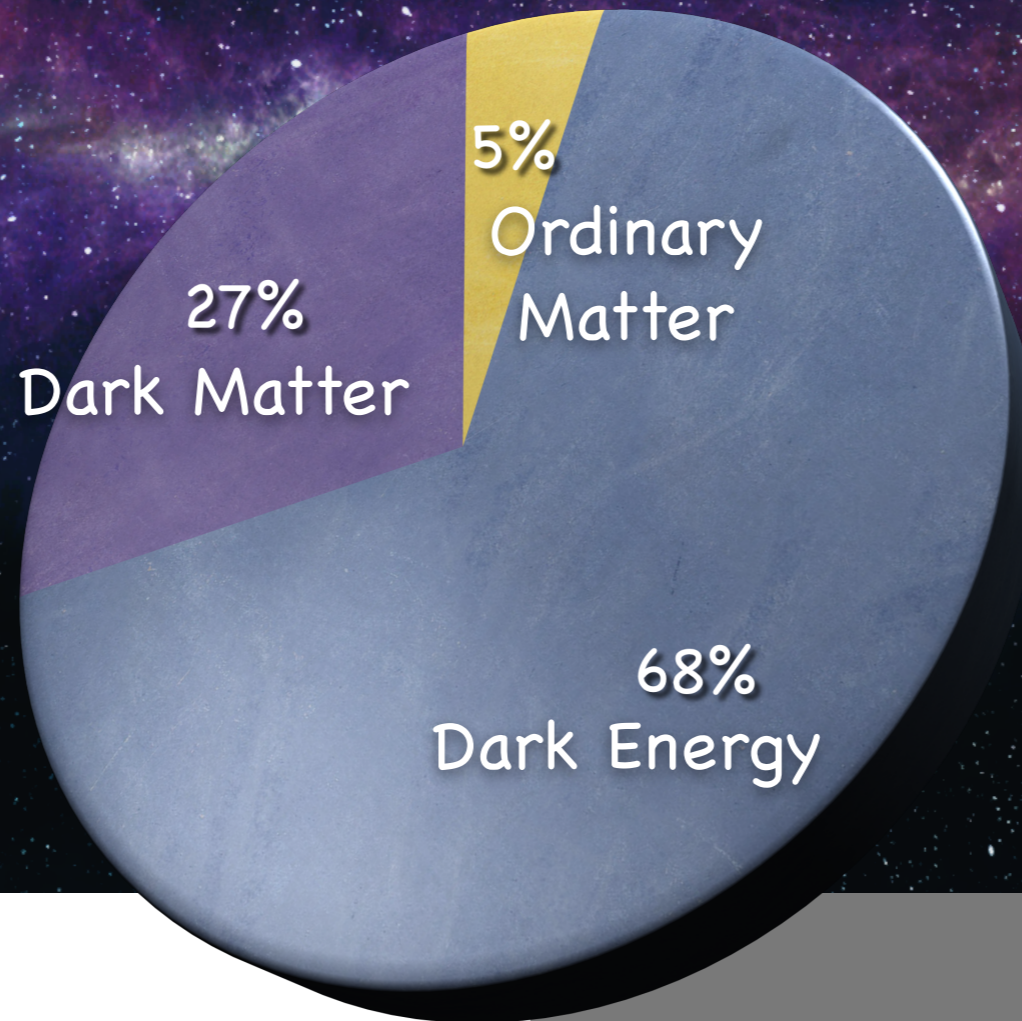
$$\begin{aligned}\nabla \cdot \vec{E} &= \rho \\ \nabla \times \vec{E} &= -\frac{\partial \vec{B}}{\partial t} \\ \nabla \cdot \vec{B} &= 0 \\ \nabla \times \vec{B} &= \vec{J} + \frac{\partial \vec{E}}{\partial t}\end{aligned}$$

Bright sector

Dark sector

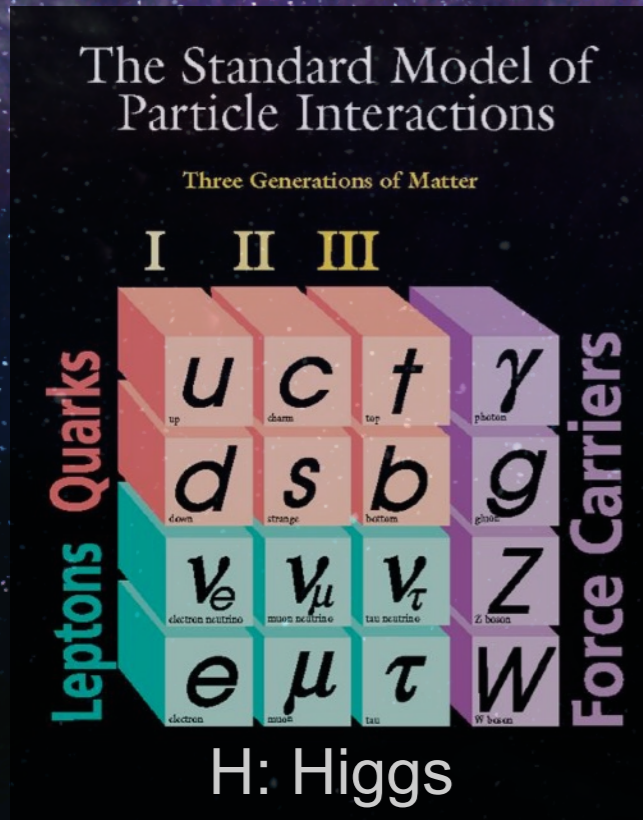
We live in a Dark World

Total Universe Energy



Dark Sector

- Dark matter
- Dark Higgs
- Dark gauge boson
- ...



$$\nabla \cdot \vec{E} = \rho$$

$$\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$$

$$\nabla \cdot \vec{B} = 0$$

$$\nabla \times \vec{B} = \vec{J} + \frac{\partial \vec{E}}{\partial t}$$

Bright sector

Dark sector

The dark sector particles can be light.



Portals

Standard Model

Dark Sector

Dark matter
Dark gauge boson
Dark Higgs
RH neutrino
Axion
...

**Through the portal,
two separate sectors
can communicate
with each other.**

F, γ : photon
 Z', γ' : dark photon
 a : axion

Portals


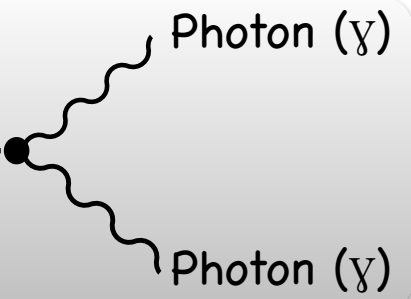
(i) Vector Portal

$$\frac{\varepsilon}{2} F_{\mu\nu} Z'^{\mu\nu}$$

Photon (γ)  Dark photon (γ')

(ii) Axion Portal

$$\frac{G_{a\gamma\gamma}}{4} a F_{\mu\nu} \tilde{F}^{\mu\nu}$$

Axion (a)   Photon (γ)
Photon (γ)

(iii) Higgs Portal

$$\kappa |S|^2 |H|^2 + \mu S |H|^2$$

Higgs  Dark Higgs

(iv) Neutrino Portal

$$y LHN$$

Neutrino  Right-Handed neutrino

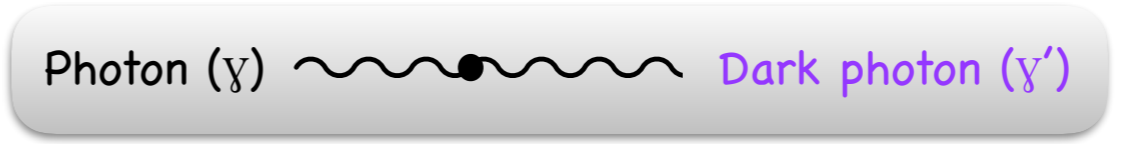


F, γ : photon
Z', γ' : dark photon
a : axion

Portals

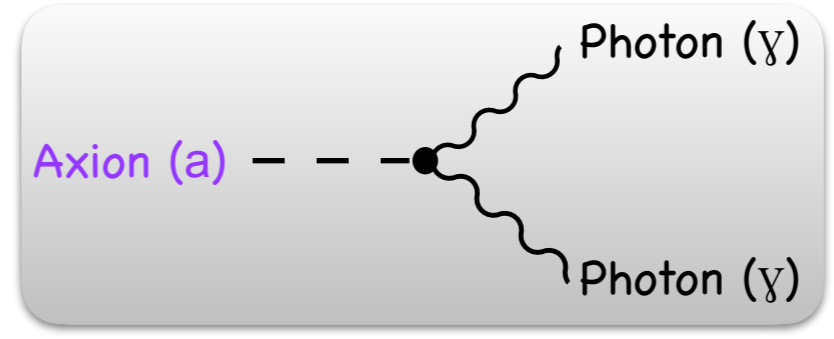
(i) Vector Portal

$$\frac{\epsilon}{2} F_{\mu\nu} Z'^{\mu\nu}$$



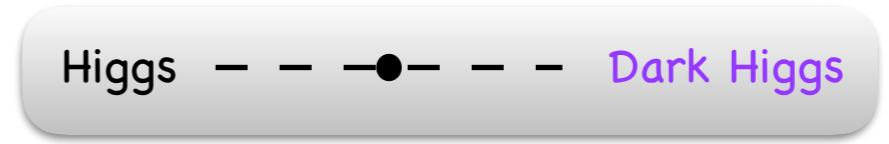
(ii) Axion Portal

$$\frac{G_{a\gamma\gamma}}{4} a F_{\mu\nu} \tilde{F}^{\mu\nu}$$



(iii) Higgs Portal

$$\kappa |S|^2 |H|^2 + \mu S |H|^2$$



(iv) Neutrino Portal

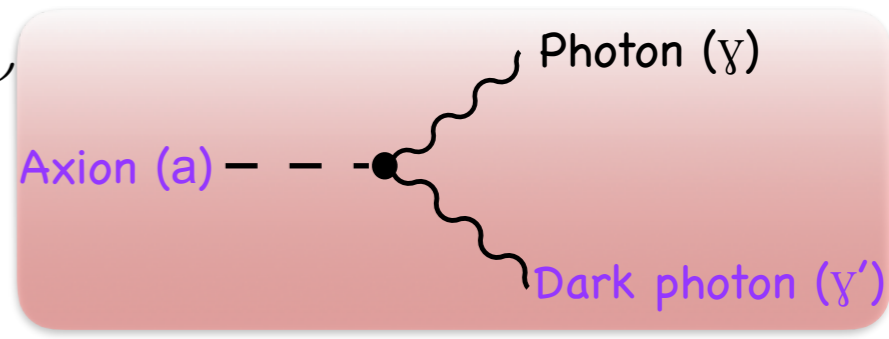
$$y LHN$$



(v) Dark Axion Portal

$$\frac{G_{a\gamma\gamma'}}{4} a F_{\mu\nu} \tilde{Z}'^{\mu\nu} + \frac{G_{a\gamma'\gamma'}}{4} a Z'_{\mu\nu} \tilde{Z}'^{\mu\nu}$$

[Kaneta, LEE, Yun (PRL 2017)]



We introduce a new portal that connects Dark photon (Vector portal) and Axion (Axion portal) to our sector at the same time.

The new portal is not a simple product of Vector & Axion portals. (e.g. $G_{a\gamma\gamma'} \neq \epsilon G_{a\gamma\gamma}$)

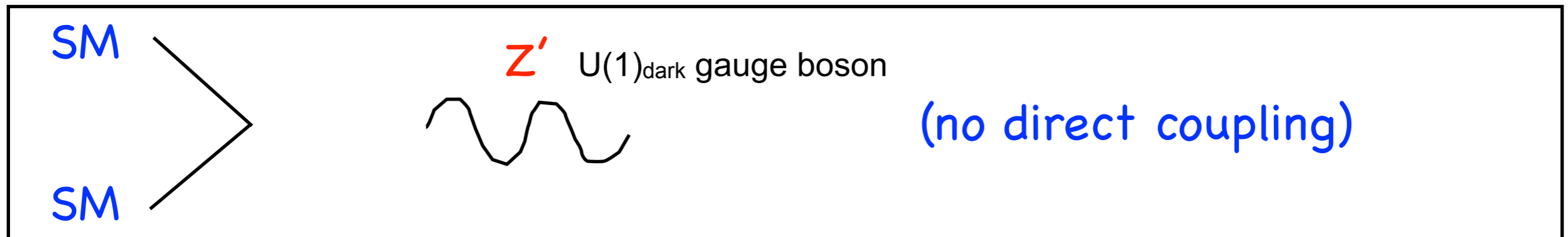
Vector Portal

$$\frac{\varepsilon}{2} F_{\mu\nu} Z'^{\mu\nu}$$

Standard Model + Dark Force

Gauge symmetry = $SU(3)_C \times SU(2)_L \times U(1)_Y \times U(1)_{\text{dark}}$

It may interact with DM, but
SM particles have zero charges



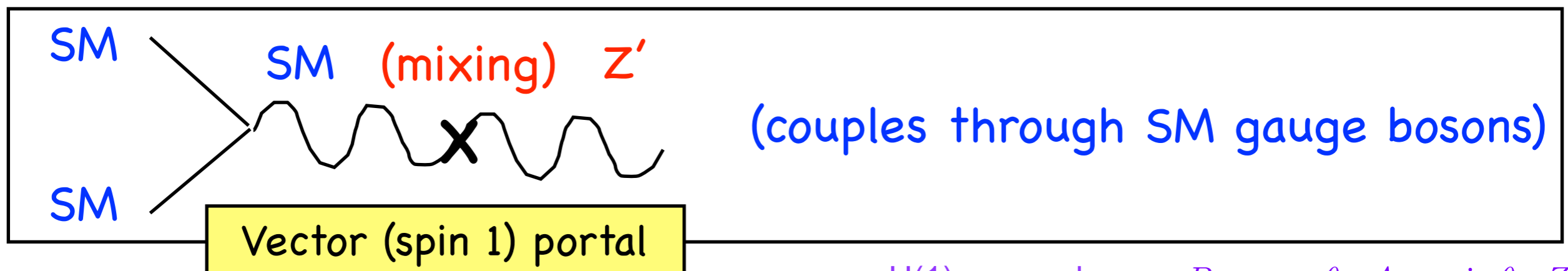
Z' can couple to SM particles **through kinetic mixing of $U(1)_Y$ & $U(1)_{\text{dark}}$.**

[Holdom (1986)]

$$\mathcal{L}_{\text{kin}} = -\frac{1}{4} B_{\mu\nu} B^{\mu\nu} + \frac{1}{2} \frac{\varepsilon}{\cos \theta_W} B_{\mu\nu} Z'^{\mu\nu} - \frac{1}{4} Z'_{\mu\nu} Z'^{\mu\nu}$$

$U(1)$ kinetic term (photon part)

→ **Maxwell's equations**

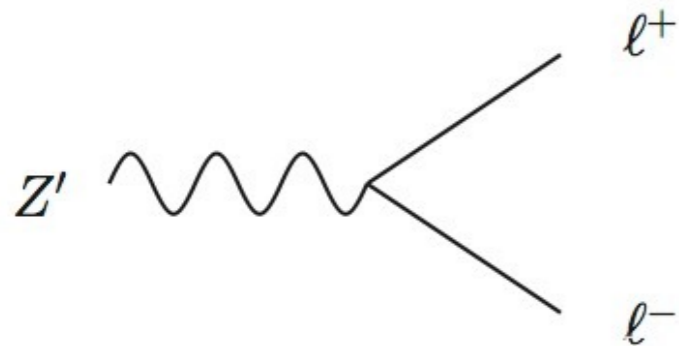


$U(1)_Y$ gauge boson: $B_\mu = \cos \theta_W A_\mu - \sin \theta_W Z_\mu$
(θ_W : Weinberg angle)

Visible/Invisible decay of Dark photon

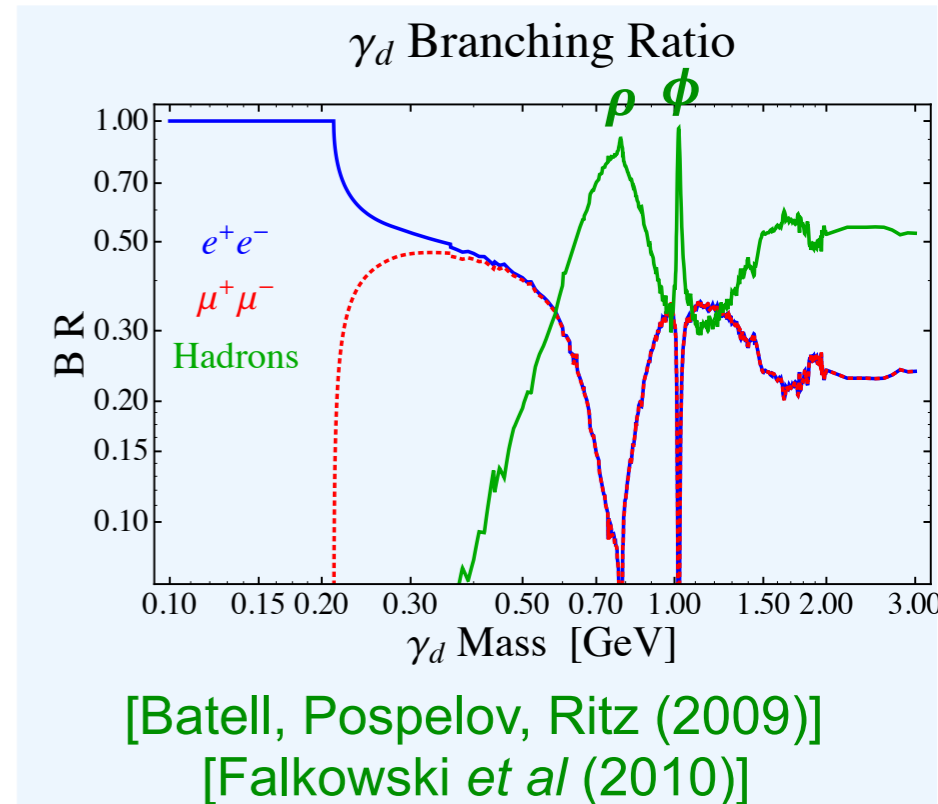
2 main categories of Dark force search (in terms of the dominant decay modes) :

(i) “Dilepton Resonance” search Visible dark photon mode

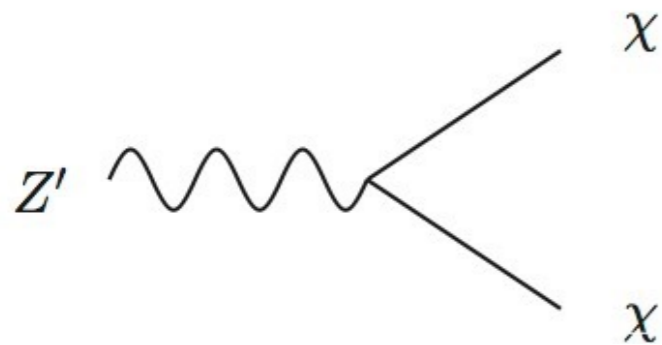


$Z' \rightarrow l^+l^-$ is the major decay mode in an ordinary scenario.

$$\Gamma(\gamma' \rightarrow e^+e^-) = \frac{\varepsilon^2 e^2}{12\pi} m_{\gamma'} \left(1 - \frac{4m_\chi^2}{m_{\gamma'}^2}\right)^{1/2}$$



(ii) “Missing Energy” search Invisible dark photon mode

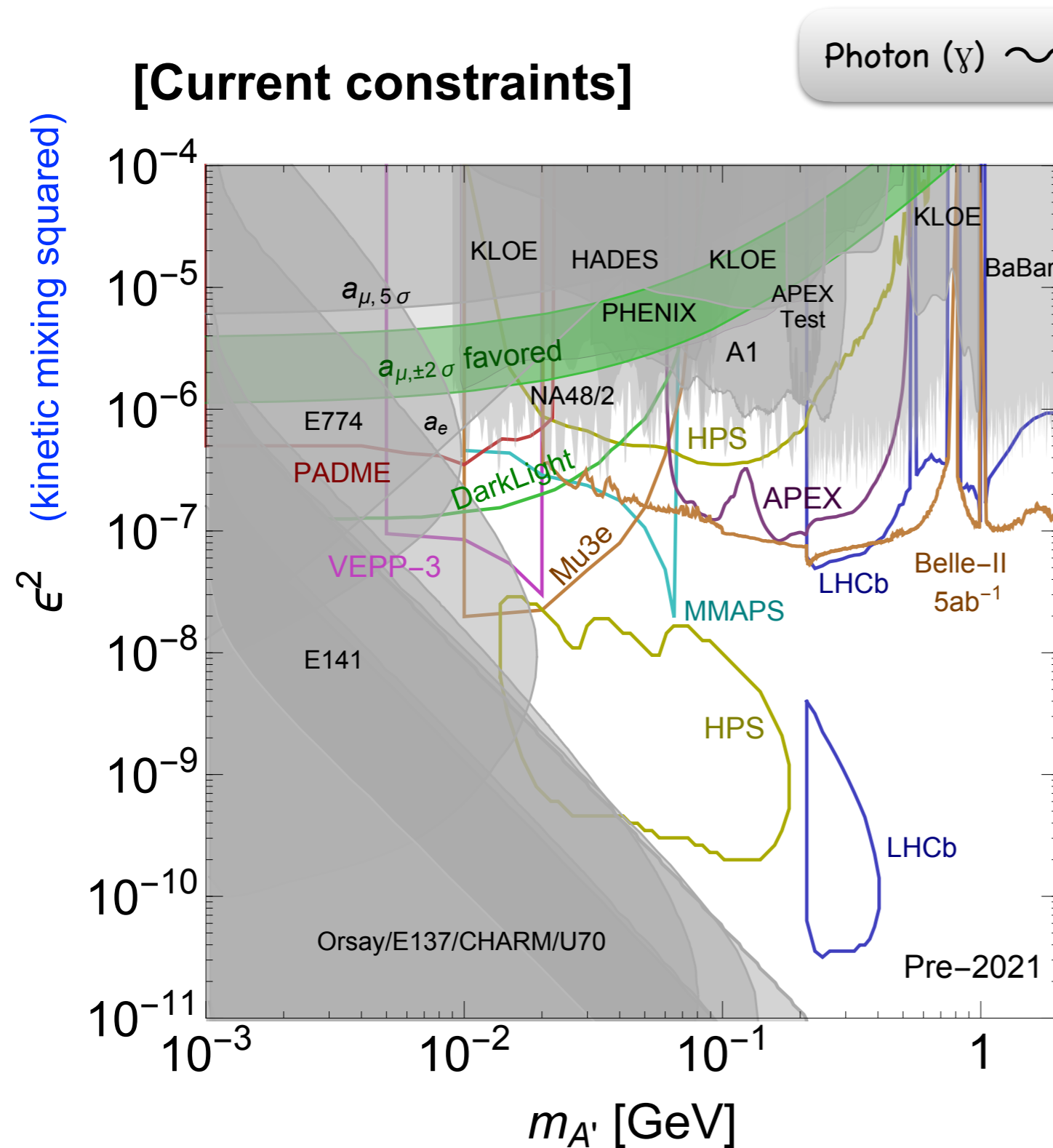


$Z' \rightarrow \chi\bar{\chi}$ is the major decay mode, if χ (**very light dark sector particle**) exists.

$\text{BR}(Z' \rightarrow \text{missing energy}) \approx 1$ is taken.

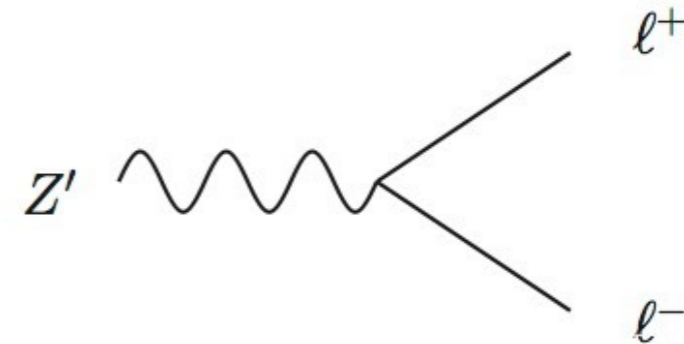
$$\Gamma(\gamma' \rightarrow \chi\bar{\chi}) = \frac{e'^2 D_\chi^2}{12\pi} m_{\gamma'} \left(1 - \frac{4m_\chi^2}{m_{\gamma'}^2}\right)^{1/2}$$

Dilepton searches for dark photon (Visible dark photon)



Photon (γ)  Dark photon (γ') 

γ - γ' kinetic mixing
(vector portal)



Mostly from the $Z' \rightarrow$ dilepton searches (e^+e^- or $\mu^+\mu^-$)

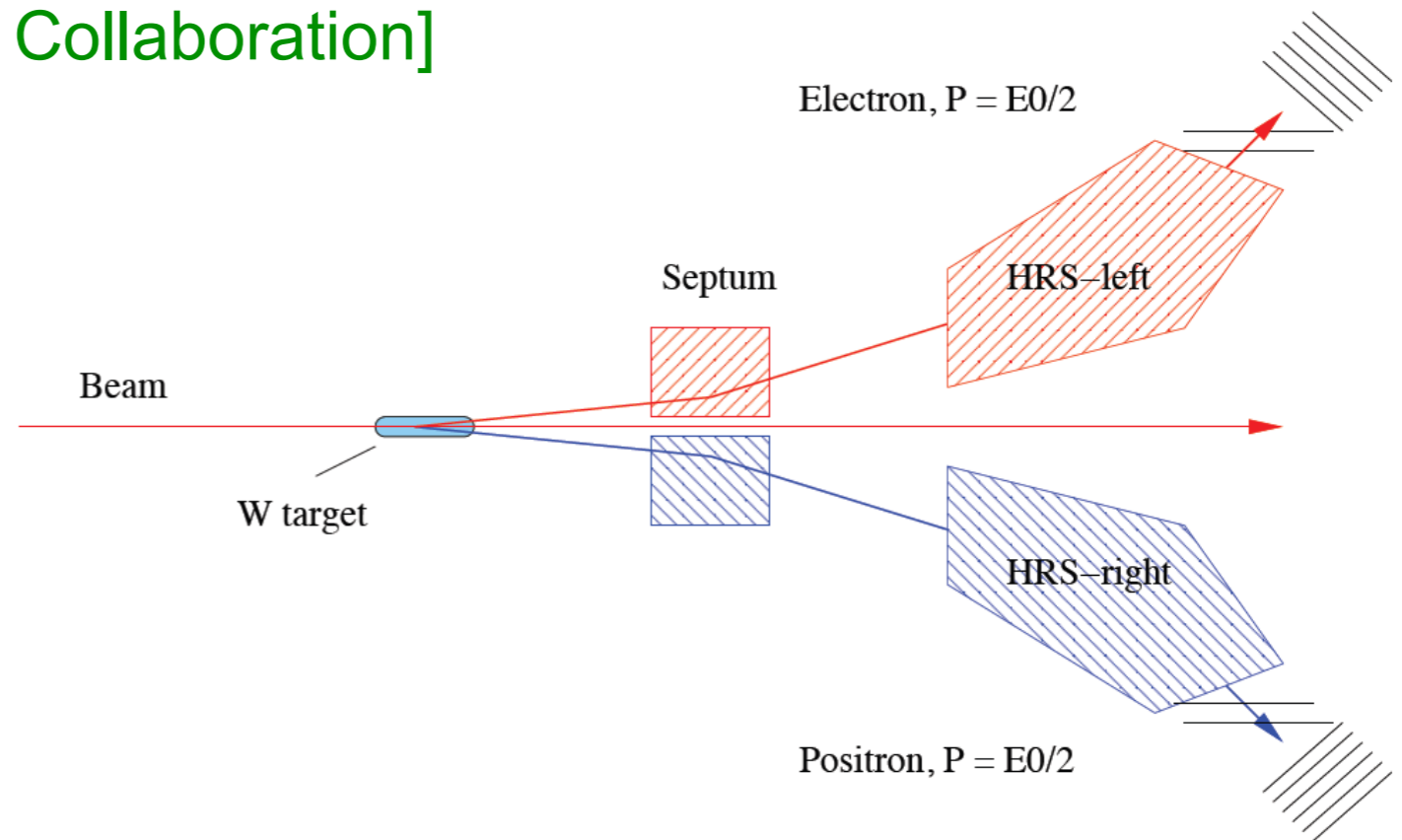
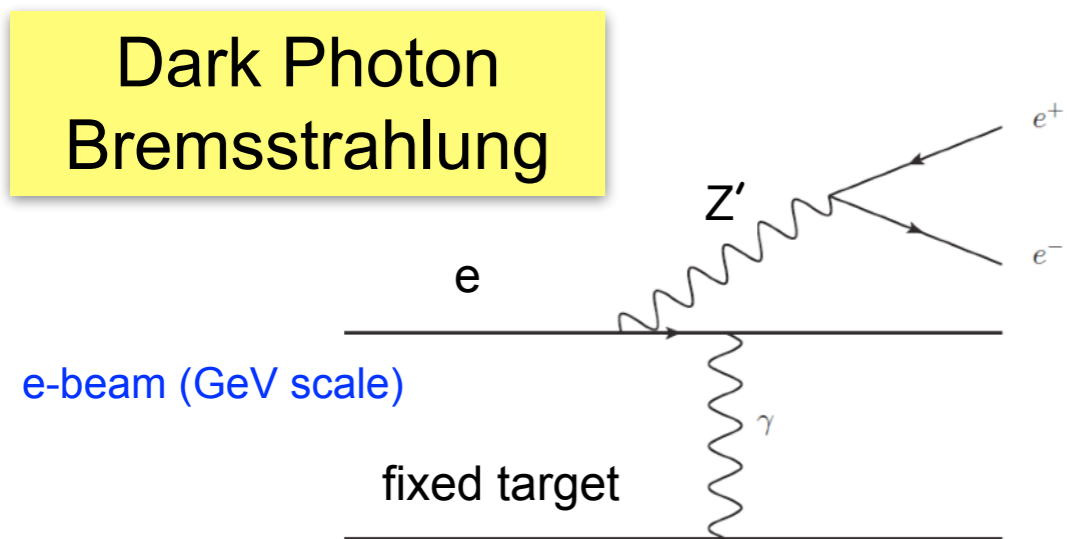
- (i) Electron, Muon $g-2$
- (ii) Beam-dumps
- (iii) Meson (quarkonium) decays
- (iv) e^+e^- collision (photon+ Z')
- (v) Fixed target experiments

The dark gauge boson is actively searched for in many experiments.

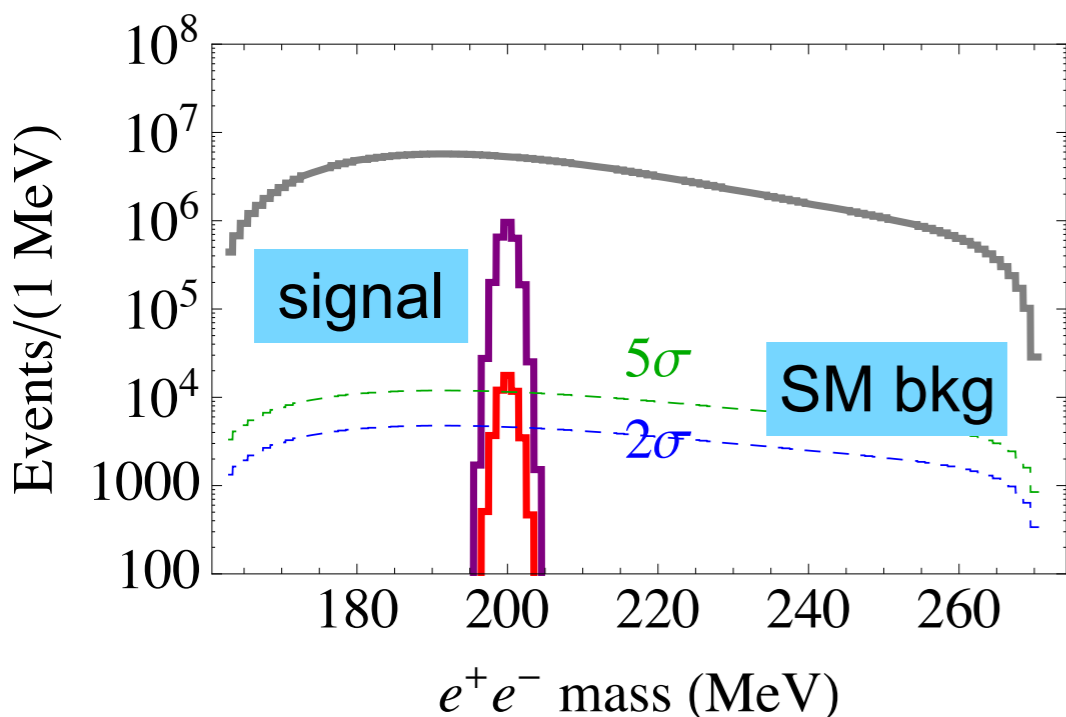
The vector portal is constrained to be small ($\epsilon \ll 1$).

Example: A' Experiment (APEX) at JLab - Hall A

[APEX Collaboration]



New Fixed target (Tantalium $Z=73$) experiment designed for direct Dark Photon production/detection.



$Z' \rightarrow e^+e^-$ narrow resonance at Z' mass
(Direct bump search at Low-energy facility)

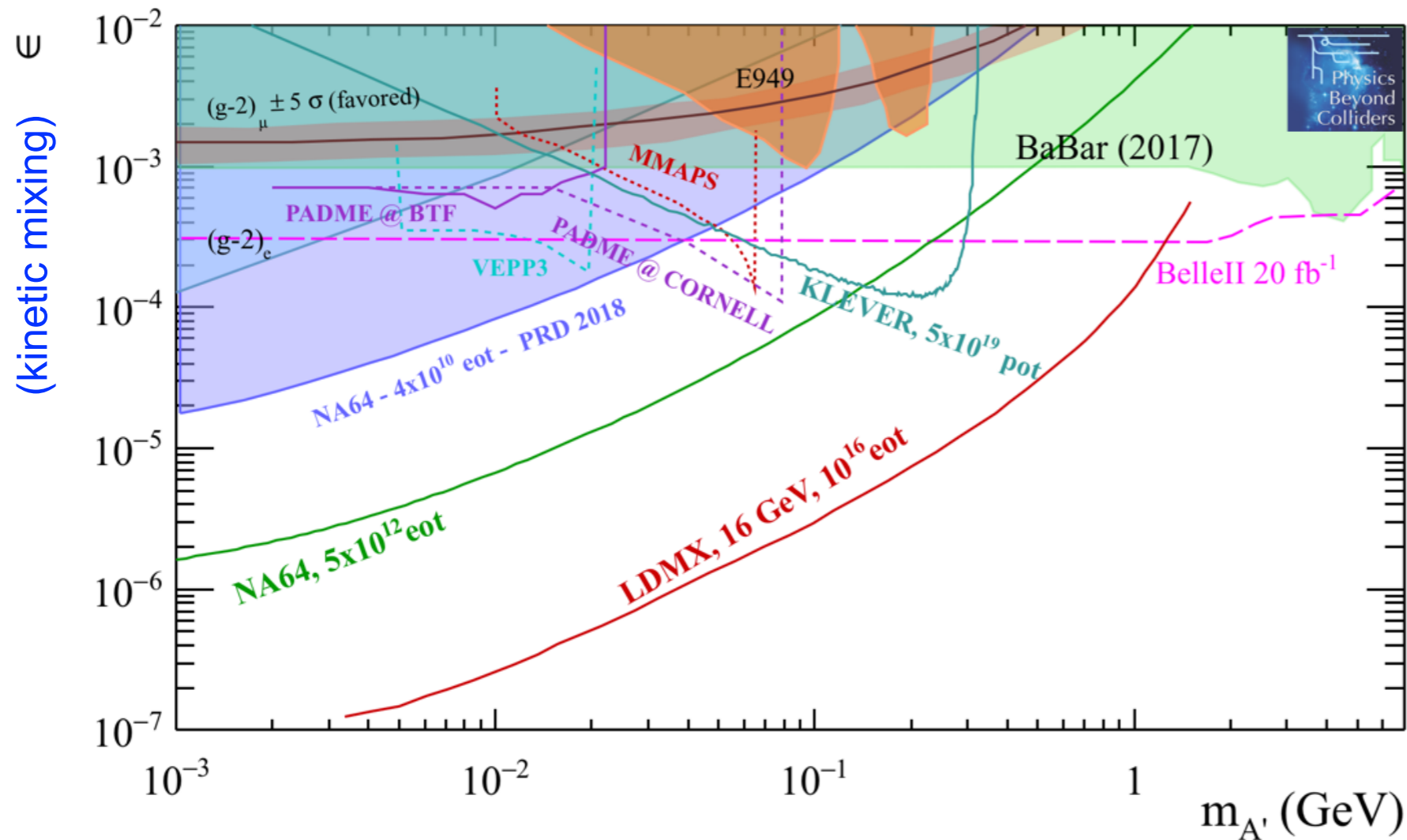
The *High Resolution Spectrometers (HRS)* at Hall A are used.

Missing energy searches for dark photon (Invisible dark photon)

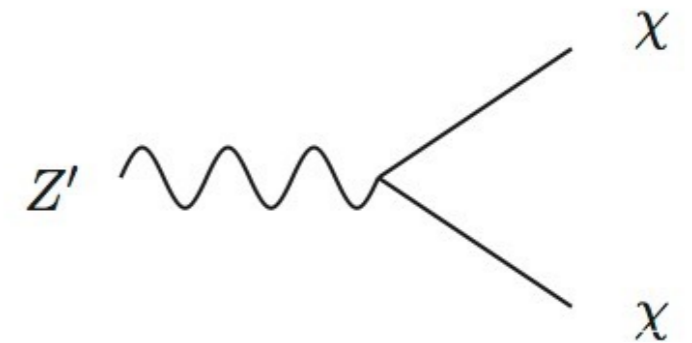
[Current constraints]

Photon (γ)  Dark photon (γ')

γ - γ' kinetic mixing
(vector portal)



From Physics Beyond Colliders at CERN (arXiv:1901.09966)



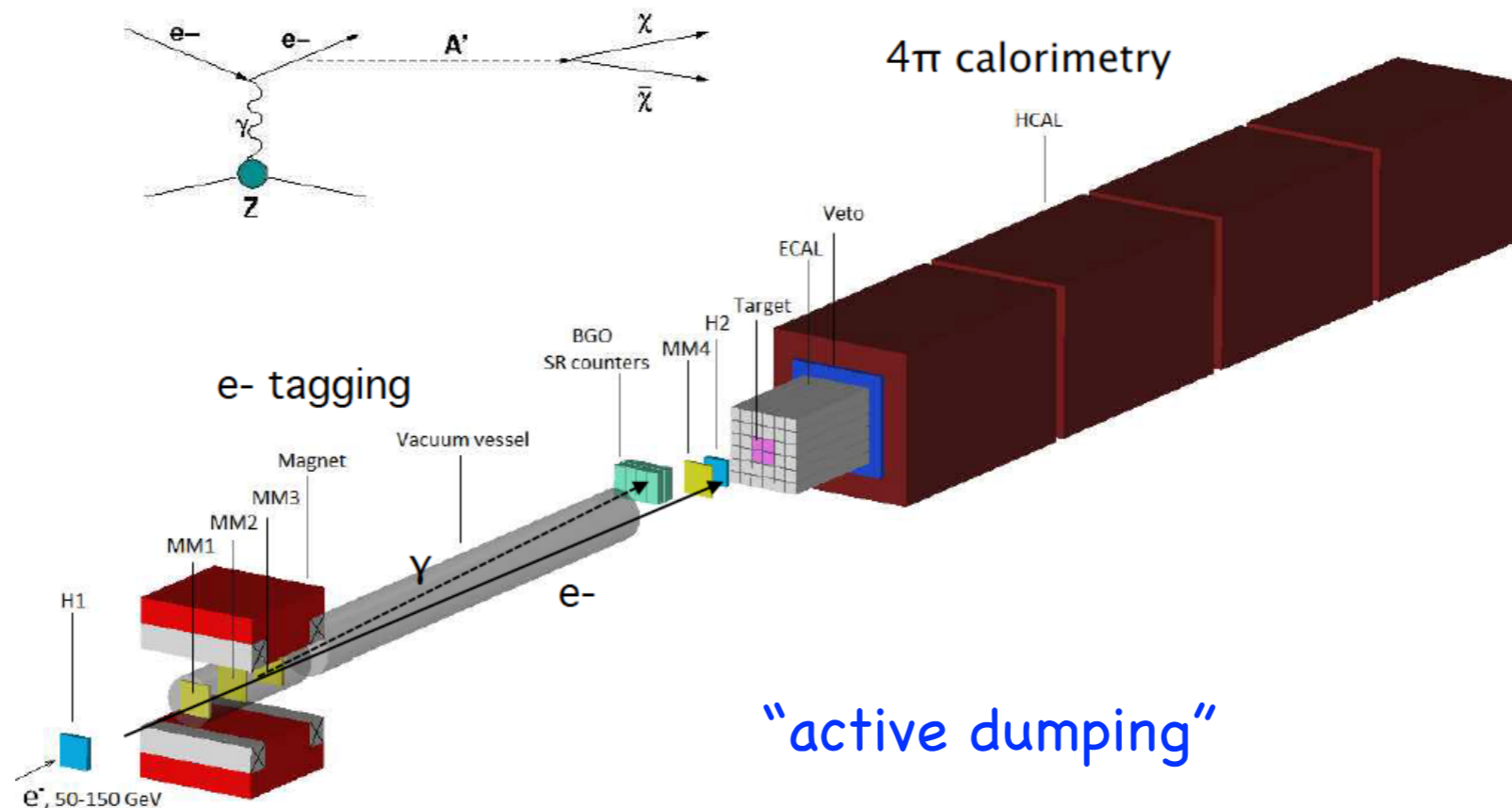
The invisible dark photon is also actively searched for in many experiments.

The vector portal is constrained to be small ($\epsilon \ll 1$) in this scenario too.

Example: NA64 (beam-dump for dark photon) at CERN SPS

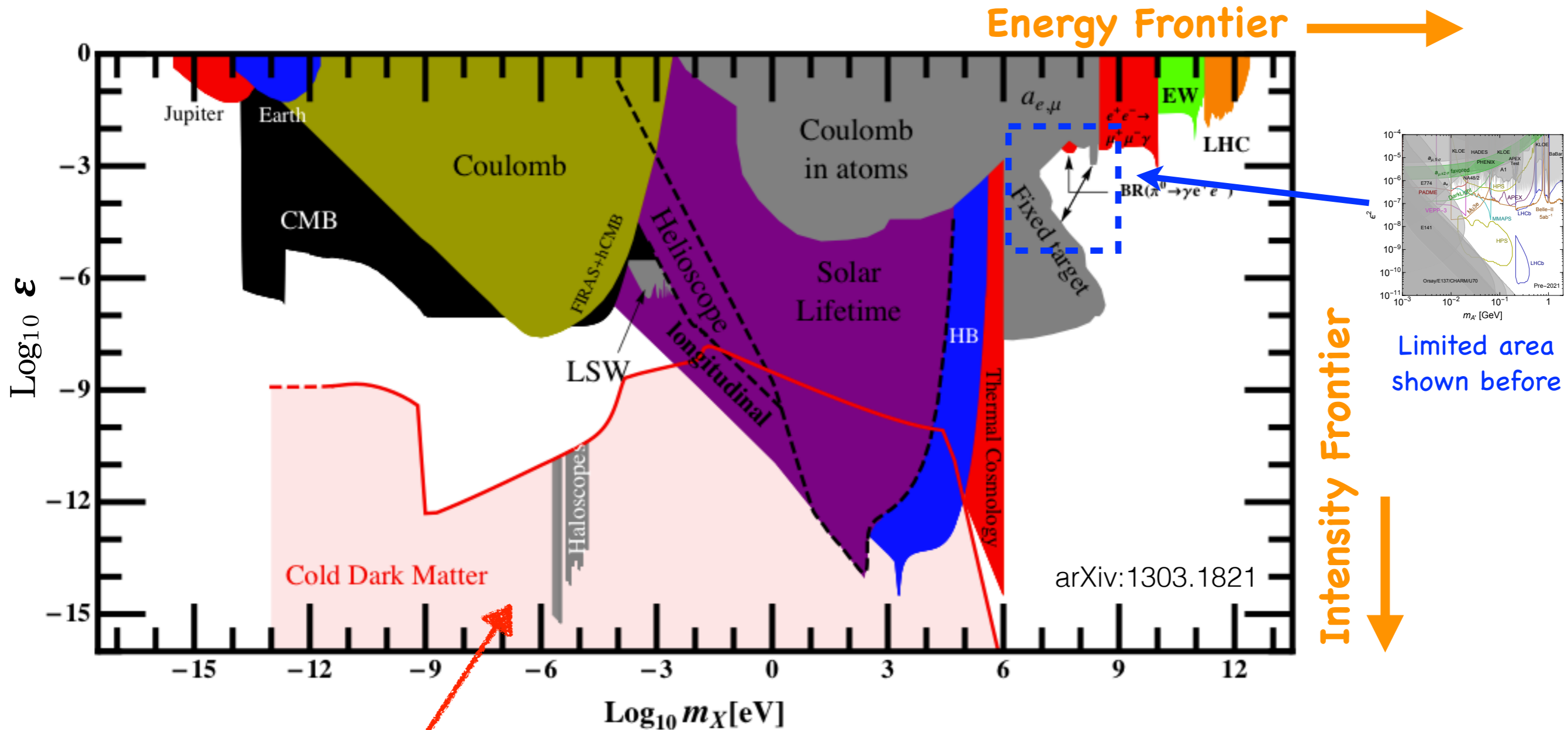
[NA64 Collaboration]

CERN experiment
to test invisibly decaying Z'



- (i) Primarily e-beam (~ 100 GeV). Ultimately EOT $\sim 10^{12}$.
- (ii) Detector is hermetic (catching all SM particles except for neutrinos) and measures total energy deposit.
- (iii) Test "energy loss" (Missing E) by invisibly decaying Z' . (Essentially BKG free.)
- (iv) Does not depend on unknown α_D (DM coupling).

Extended range of parameters of the Dark Photon



Dark photon is long-lived (compared to the Universe age, 14B years) and can be even a DM candidate. Pospelov, Ritz, Voloshin (2008)

Extremely large parameter space emerges once we accept the idea of a very small coupling.

Axion Portal

$$\frac{G_{a\gamma\gamma}}{4} a F_{\mu\nu} \tilde{F}^{\mu\nu}$$

Axion at a glance

Axion: Pseudo Nambu-Goldstone boson associated with Peccei-Quinn symmetry, a global U(1), introduced to address the strong CP problem

[Pseudo: the $U(1)_{PQ}$ is not exact, and gives a small mass to the axion]

[strong CP problem: Charge Parity symmetry breaking in the strong interaction sector is too small]

f_a (axion decay constant) = $U(1)_{PQ}$ symmetry breaking scale

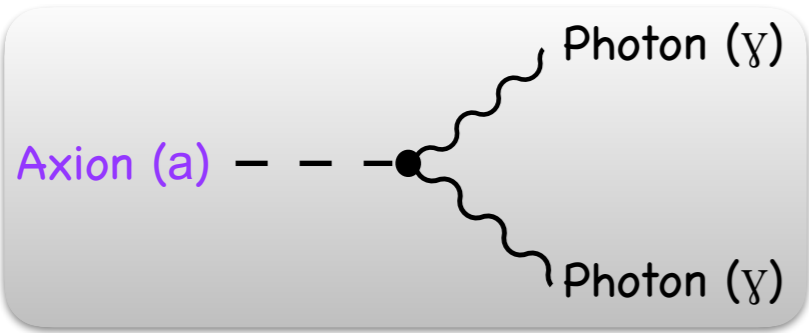
$$m_a \approx \frac{\Lambda_{\text{QCD}}^2}{f_a} \approx \frac{10^{-2} \text{ GeV}^2}{f_a}, \quad G_{a\gamma\gamma} \approx \frac{\alpha_{\text{EM}}}{f_a} \mathcal{O}(1) \sim \frac{10^{-2}}{f_a}$$

Axion coupling is almost determined once its mass is given. $\frac{G_{a\gamma\gamma}}{m_a} \sim \frac{10^{-9} \text{ GeV}^{-1}}{\text{eV}}$

Axion-Like Particle (ALP): a generalized version of the axion (at the cost of original motivation from the strong CP problem). No direct relation between $G_{a\gamma\gamma}$ and mass.

Axion: practically, a very light scalar boson (with CP odd)

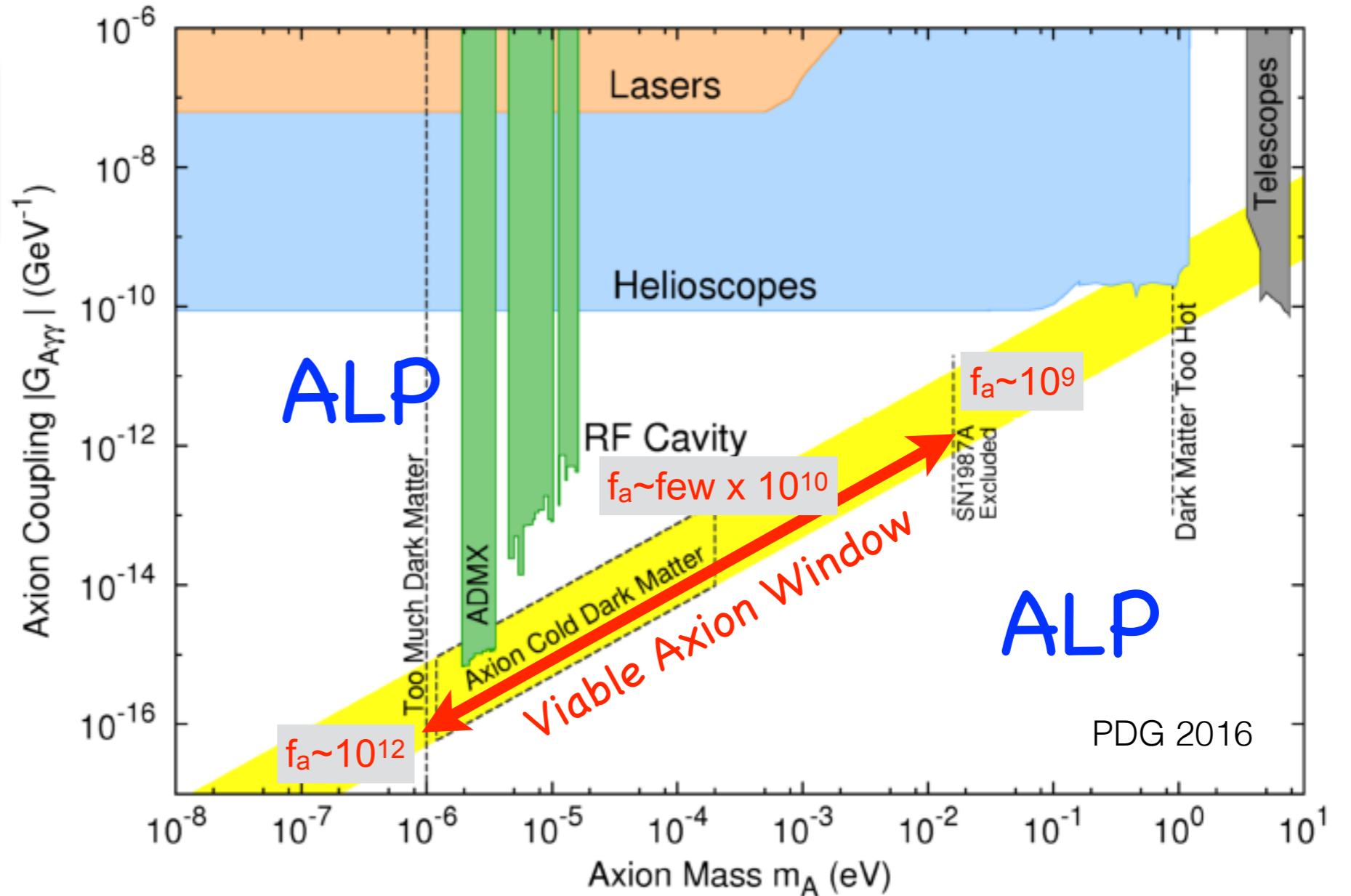
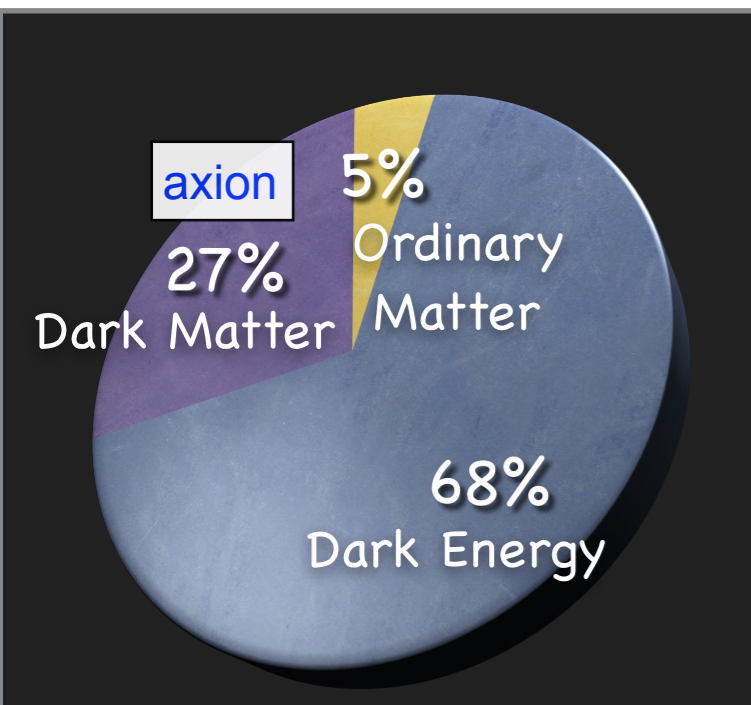
Current constraints on Axion and Axion-Like Particle (ALP)



axion portal ($G_{a\gamma\gamma}$)

KAIST/IBS-CAPP experiments will test a good portion of the axion dark matter region using the axion portal.

Total Universe energy



Axion suffers the relic density deficit problem for $f_a < \text{few} \times 10^{10} \text{ GeV}$: too small relic density to explain the data ($\Omega_{\text{DM}} = 22\%$)

Axion Case (Yellow band)

$$m_a \approx \frac{10^{-2} \text{ GeV}^2}{f_a}, \quad G_{a\gamma\gamma} \sim \frac{10^{-2}}{f_a}$$

f_a : $U(1)_{\text{PQ}}$ symmetry breaking scale

Dark Axion Portal

$$\frac{G_{a\gamma\gamma'}}{4} a F_{\mu\nu} \tilde{Z}'^{\mu\nu} + \frac{G_{a\gamma'\gamma'}}{4} a Z'_{\mu\nu} \tilde{Z}'^{\mu\nu}$$

“A hidden connection is stronger than an obvious one.”

- Heraclitus of Ephesus -

Dark KSVZ axion model (New axion model realizing the new portal)

[Kaneta, LEE, Yun (PRL 2017)]

To realize Dark Axion Portal, we construct **Dark KSVZ axion model**, which is a simple extension of the KSVZ axion model with the $U(1)_{\text{Dark}}$.

(KSVZ axion model: invisible axion model using exotic quarks) Kim (1979); Shifman, Vainshtein, Zakharov (1980)

| | Field | $SU(3)_C$ | $SU(2)_L$ | $U(1)_Y$ | $U(1)_{\text{Dark}}$ | $U(1)_{PQ}$ |
|---------------------------------------|---------------------|-----------|-----------|-----------|----------------------|---------------|
| SM particles | Q | 3 | 2 | 1/6 | 0 | 0 |
| | u_R | 3 | 1 | 2/3 | 0 | 0 |
| | d_R | 3 | 1 | -1/3 | 0 | 0 |
| | L | 1 | 2 | -1/2 | 0 | 0 |
| | e_R | 1 | 1 | -1 | 0 | 0 |
| | H | 1 | 2 | -1/2 | 0 | 0 |
| | Exotic heavy quarks | ψ | 3 | 1 | Q_ψ | D_ψ |
| ψ^c | | $\bar{3}$ | 1 | $-Q_\psi$ | $-D_\psi$ | PQ_{ψ^c} |
| Extra scalars (to break PQ & Dark) | Φ_{PQ} | 1 | 1 | 0 | 0 | PQ_Φ |
| | Φ_D | 1 | 1 | 0 | D_Φ | 0 |

KSVZ axion model

Additional scalar for γ' mass

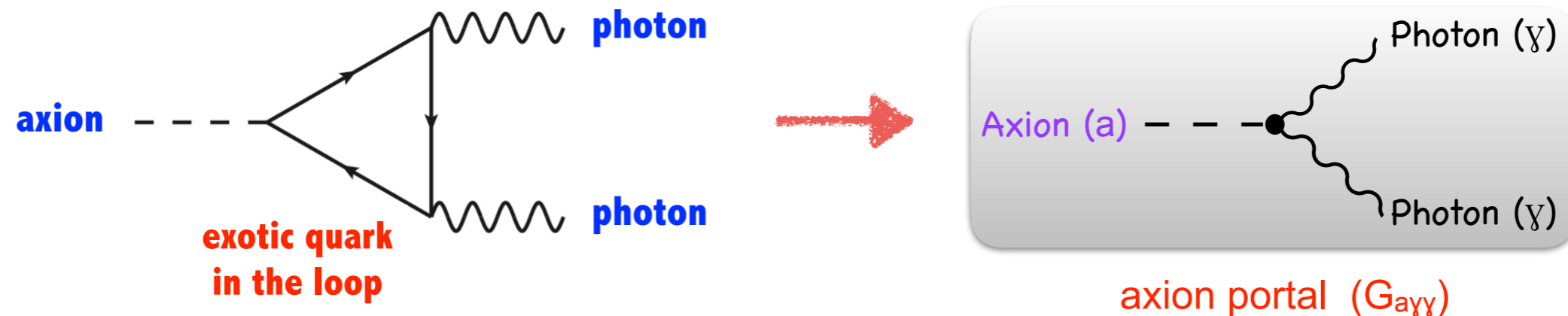
$$\left(\begin{array}{l} \mathcal{L} = y_\psi \Phi_{PQ} \psi \psi^c + h.c. \longrightarrow PQ_\Phi = -(PQ_\psi + PQ_{\psi^c}) \\ f_a^2 = PQ_\Phi^2 v_{PQ}^2, \quad m_a \simeq \frac{\sqrt{z}}{1+z} \frac{f_\pi m_\pi}{f_a} \quad (\text{with } z \equiv m_u/m_d \simeq 0.56) \\ G_{agg} = \frac{g_S^2}{8\pi^2} \frac{PQ_\Phi}{f_a} \\ m_{\gamma'}^2 = e'^2 D_\Phi^2 v_D^2 \end{array} \right. \quad \Phi_{PQ} \text{ is a pure gauge-singlet.}$$

Exotic colored fermions may decay into other particles through, e.g. $\Phi_D^\dagger \psi \bar{d}_R + h.c.$ for $PQ_\psi = 0$, $Q_\psi = -1/3$, $D_\psi = D_\Phi$.

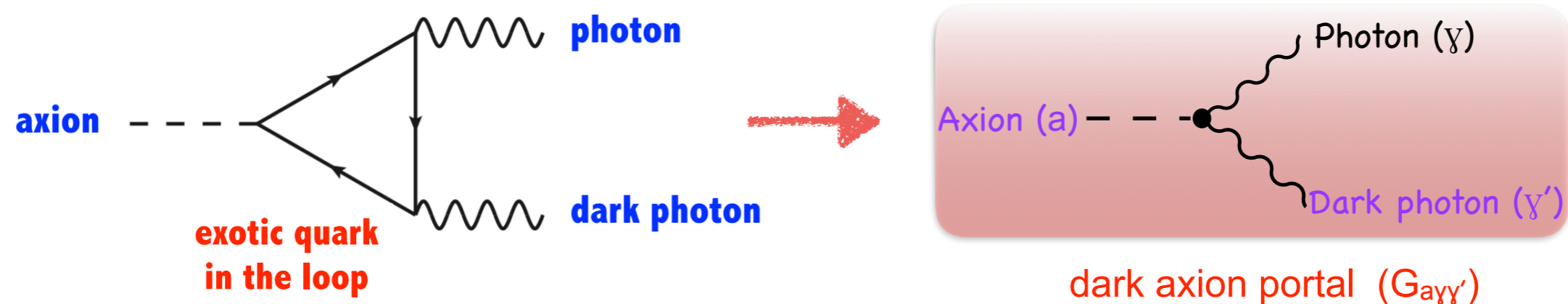
It depends on the couplings of the Fermions in the triangle

In the KSVZ axion model, there are exotic quarks.

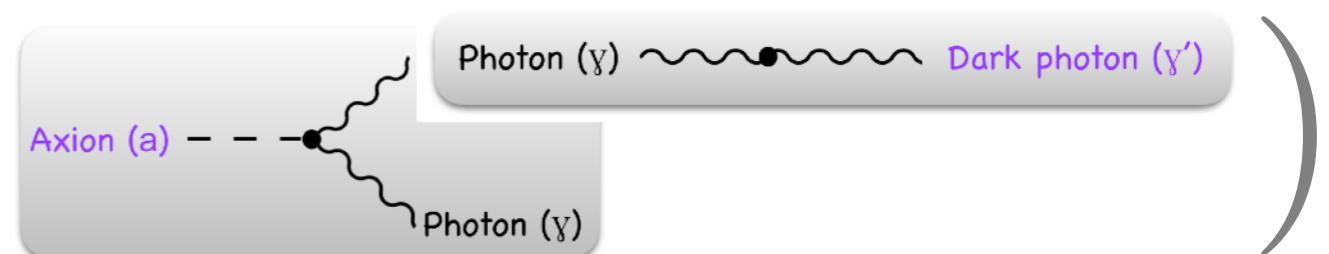
(i) Original KSVZ axion model: Exotic quarks have EM charges



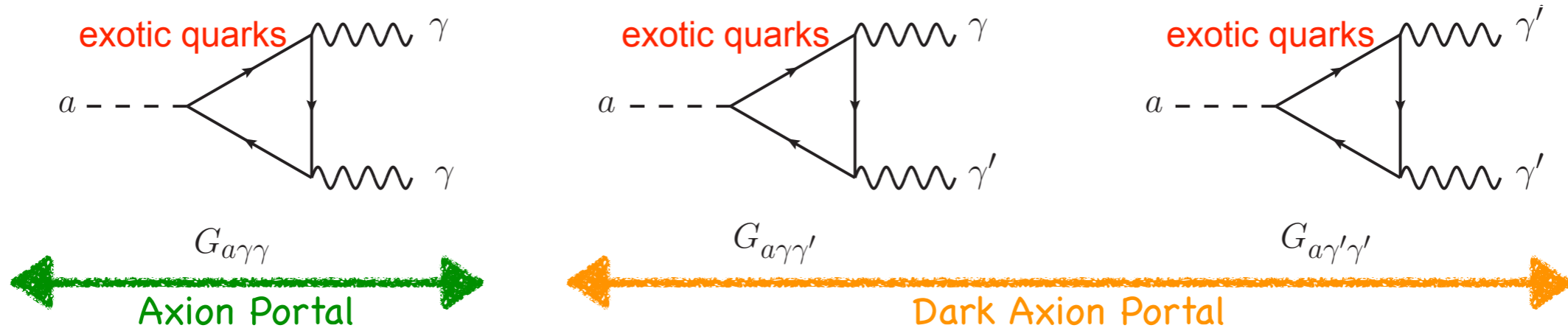
(ii) Dark KSVZ axion model: Exotic quarks have EM & Dark charges



The new portal was not made just by combining two old portals [obvious connection].



Dark Axion Portal (in Dark KSVZ axion model)



The portal interaction terms are given by

Above the QCD scale (~ 200 MeV)

$$G_{a\gamma\gamma} = \frac{e^2}{4\pi^2} \frac{PQ_\Phi}{f_a} N_C [Q_\psi^2]$$

$$G_{a\gamma\gamma'} = \frac{ee'}{4\pi^2} \frac{PQ_\Phi}{f_a} N_C [D_\psi Q_\psi] + \varepsilon G_{a\gamma\gamma}$$

$$G_{a\gamma'\gamma'} = \frac{e'^2}{4\pi^2} \frac{PQ_\Phi}{f_a} N_C [D_\psi^2] + 2\varepsilon G_{a\gamma\gamma'}$$

Q: electric charge
D: dark charge

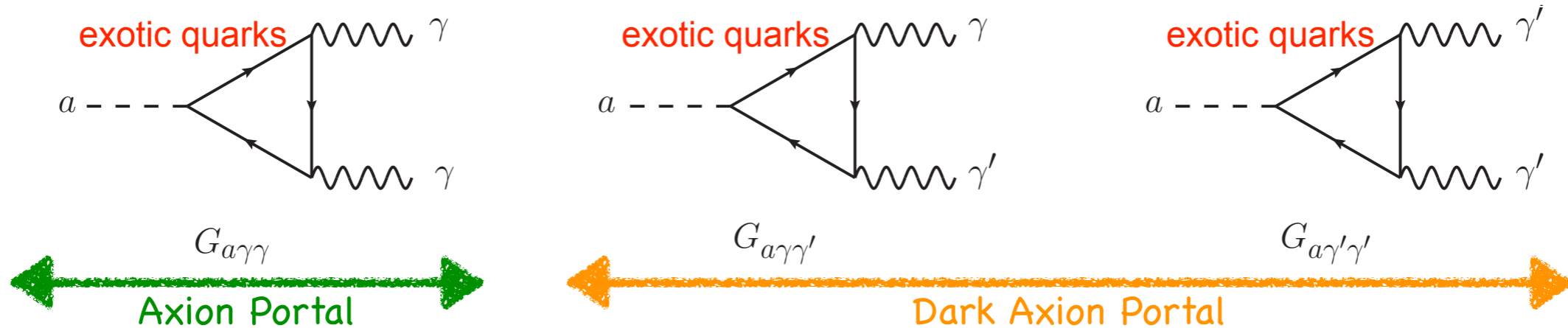
e: EM coupling constant
e': Dark coupling constant

$N_C=3$ (color factor)

Vector portal (ε) \times Axion portal ($G_{a\gamma\gamma}$) part [obvious connection] should be **small** because $\varepsilon \ll 1$.

Dark Axion portal provides a New way to search for Dark gauge boson [using the hidden gauge coupling] even when Vector portal is closed ($\varepsilon = 0$).

Decay modes



Dark photon decay

$$\Gamma(\gamma' \rightarrow e^+ e^-) = \frac{\varepsilon^2 e^2}{12\pi} m_{\gamma'} \left[1 - \frac{4m_e^2}{m_{\gamma'}^2} \right]^{1/2}$$

$$\Gamma(\gamma' \rightarrow \gamma a) = \frac{G_{a\gamma\gamma'}^2}{96\pi} m_{\gamma'}^3 \left[1 - \frac{m_a^2}{m_{\gamma'}^2} \right]^3$$

Axion decay

$$\Gamma(a \rightarrow \gamma\gamma) = \frac{G_{a\gamma\gamma}^2}{64\pi} m_a^3$$

$$\Gamma(a \rightarrow \gamma\gamma') = \frac{G_{a\gamma\gamma'}^2}{32\pi} m_a^3 \left[1 - \frac{m_{\gamma'}^2}{m_a^2} \right]^3$$

$$\Gamma(a \rightarrow \gamma'\gamma') = \frac{G_{a\gamma'\gamma'}^2}{64\pi} m_a^3 \left[1 - \frac{4m_{\gamma'}^2}{m_a^2} \right]^{3/2}$$

While typical dark photon search looks for dileptons,
its dominant decay could be into a photon + axion.

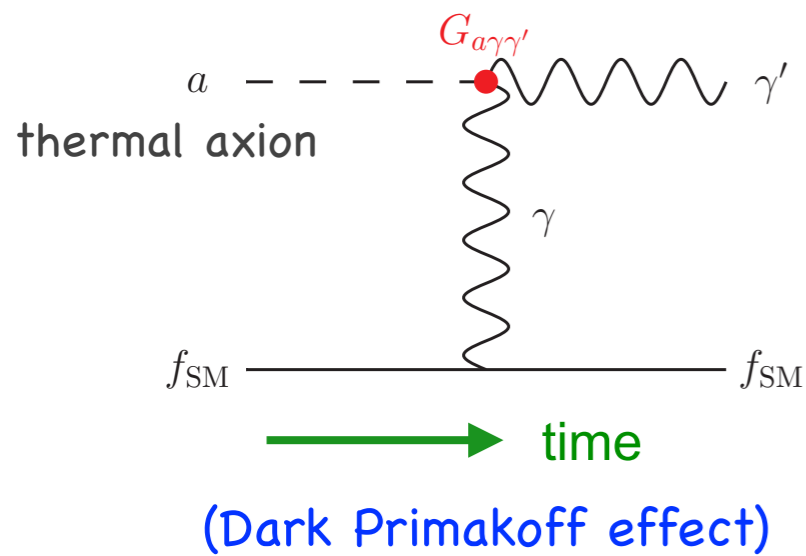
(Γ = partial decay width)

Implications of the Dark Axion Portal (Cosmic Frontier)

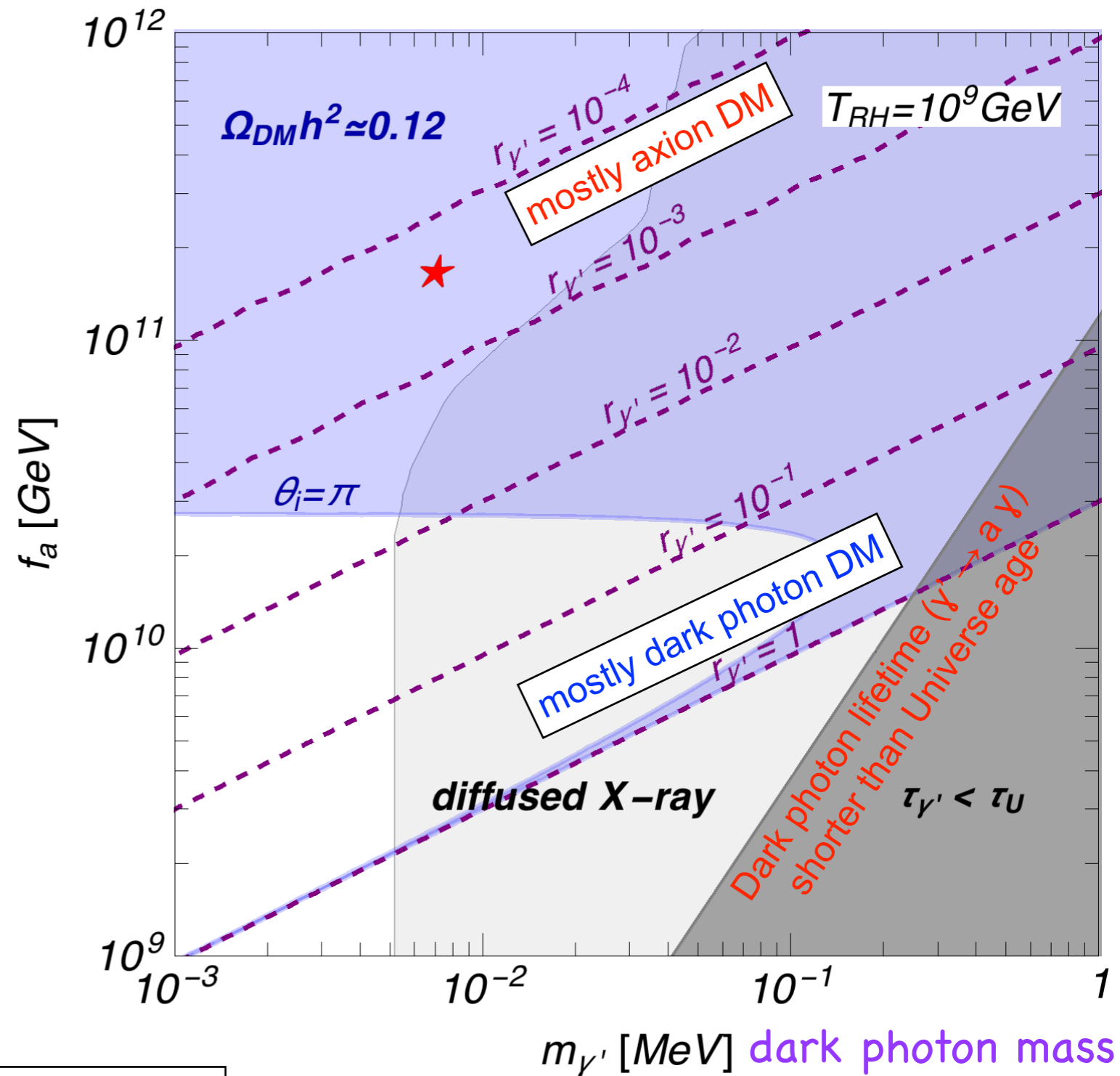
(i) New dark photon production mechanism

[Kaneta, LEE, Yun (2017)]

Very light dark photon
: DM candidate



PQ symmetry breaking scale (axion physics)



Dark photon decays slowly into axion + photon. ($\gamma' \rightarrow a \gamma$)

Purple region gives the correct total DM relic density ($\Omega_{DM} = 27\%$).

for $e' = 0.1$, $D_\psi = 0.1$, $Q_\psi = -1/3$

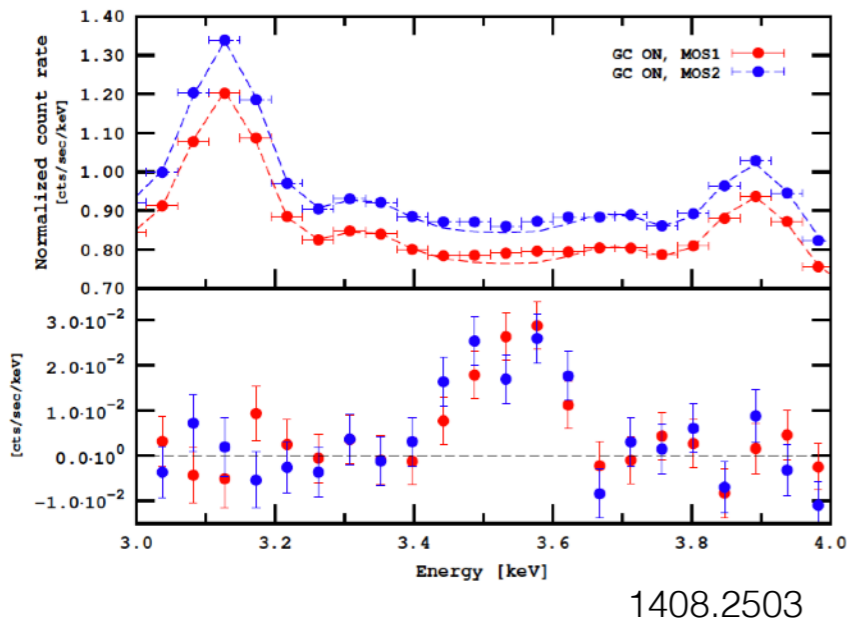
$r_{\gamma'}$ = fraction of dark photon (γ') in total DM

(ii) Explanation of the 3.5 keV X-ray puzzle

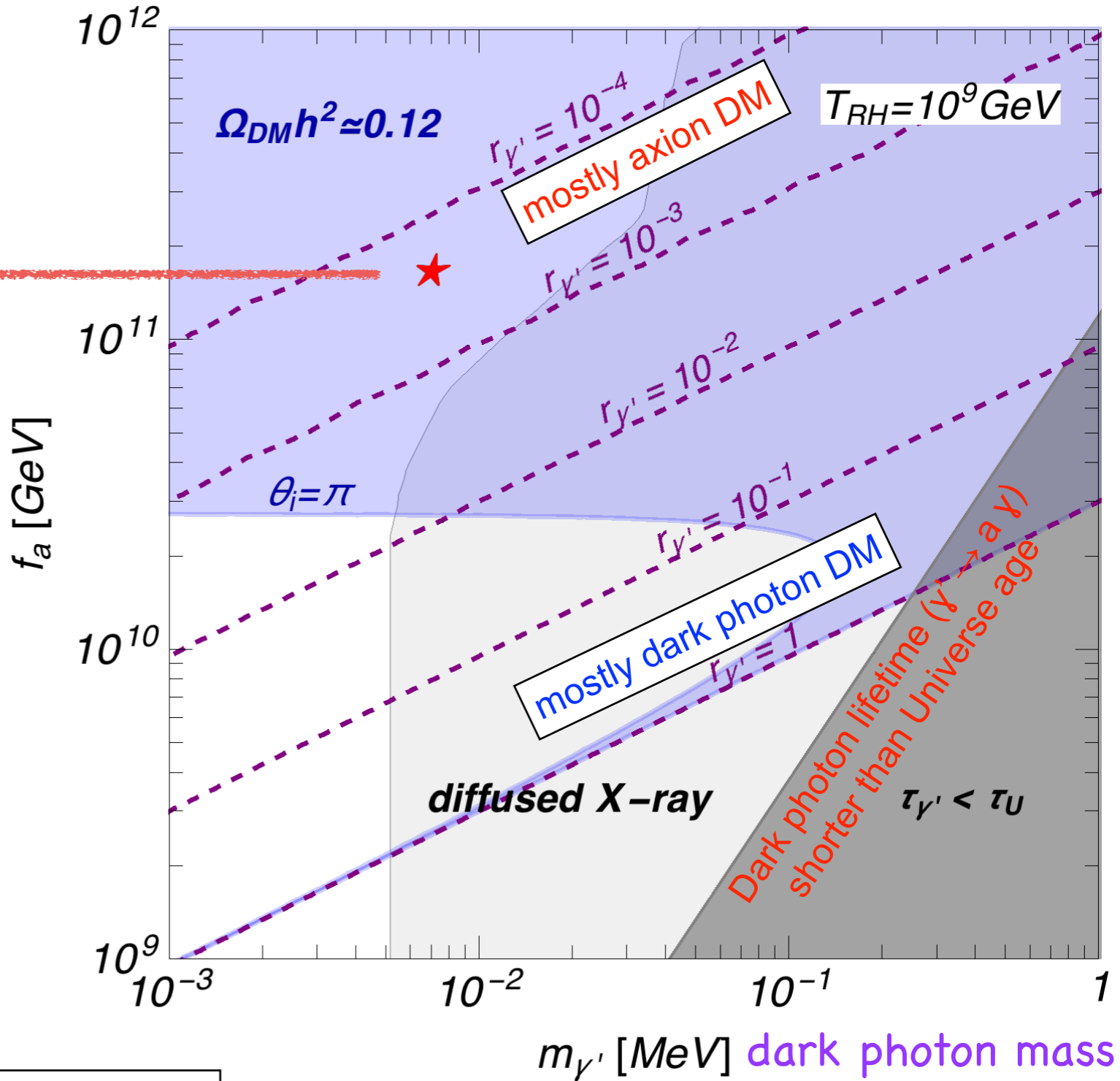
[Kaneta, LEE, Yun (2017)]

axion mass $\approx 10^{-4}$ eV
 γ' mass = 7 keV
 γ' lifetime = $r_{\gamma'} \times 10^{28}$ sec

3.5 keV X-ray excess explained



PQ symmetry breaking scale (axion physics)



Dark photon decays slowly into axion + photon. ($\gamma' \rightarrow a \gamma$)

Interestingly, (from 2014) there is a reported 3.5 keV X-ray excess from the galaxies (roughly $3\sim 4\sigma$ C.L. depending on the source). Currently, under scrutiny by many studies.

$r_{\gamma'}$ = fraction of dark photon (γ') in total DM

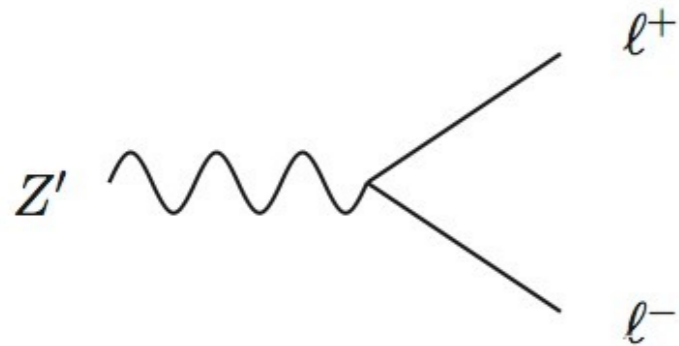
Implications of the Dark Axion Portal (Intensity Frontier)

Visible/Invisible decay of Dark photon

New categories of Dark force search (in terms of the dominant decay modes) :

(i) “Dilepton Resonance” search

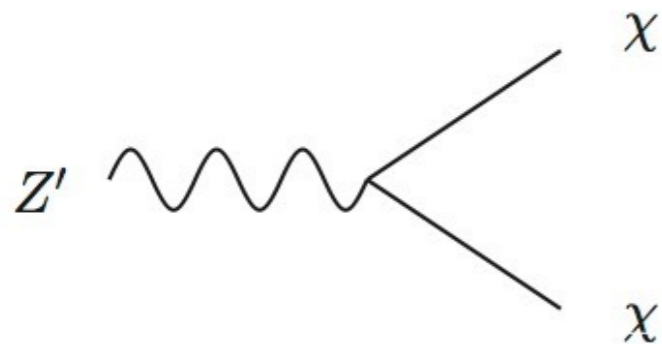
Visible dark photon mode



$$\Gamma(\gamma' \rightarrow e^+ e^-) = \frac{\varepsilon^2 e^2}{12\pi} m_{\gamma'} \left(1 - \frac{4m_\chi^2}{m_{\gamma'}^2}\right)^{1/2}$$

(ii) “Missing Energy” search

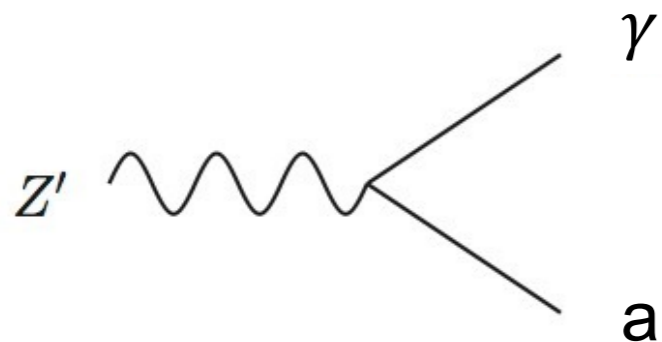
Invisible dark photon mode



$$\Gamma(\gamma' \rightarrow \chi \bar{\chi}) = \frac{e'^2 D_\chi^2}{12\pi} m_{\gamma'} \left(1 - \frac{4m_\chi^2}{m_{\gamma'}^2}\right)^{1/2}$$

(iii) “Photon” search

“New” visible dark photon mode



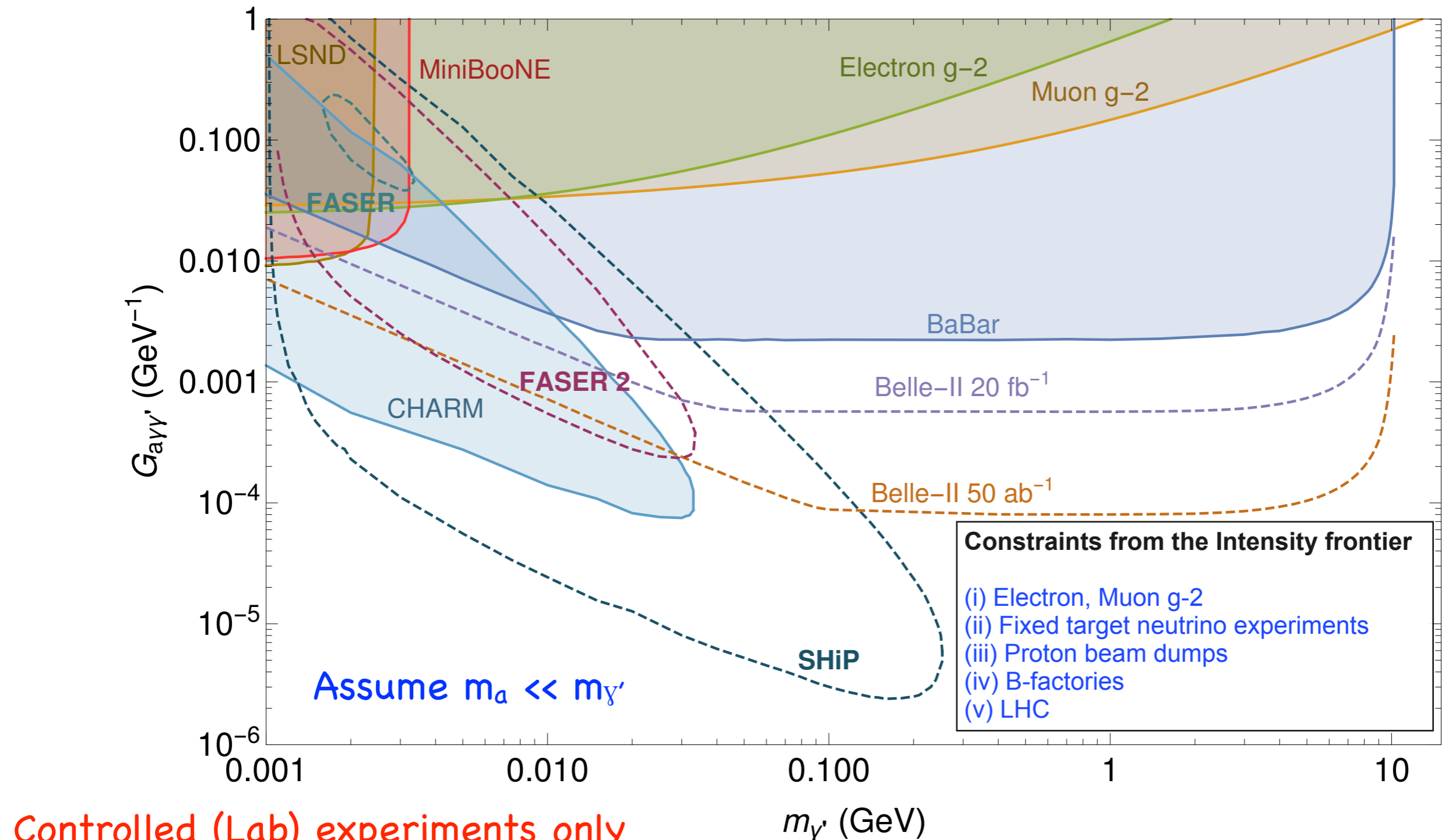
$$\Gamma(\gamma' \rightarrow \gamma a) = \frac{G_{a\gamma\gamma'}^2}{96\pi} m_{\gamma'}^3 \left(1 - \frac{m_a^2}{m_{\gamma'}^2}\right)^3$$

Photon searches for dark photon

[deNiverville, LEE, Seo (2018); deNiverville, LEE (2019)]

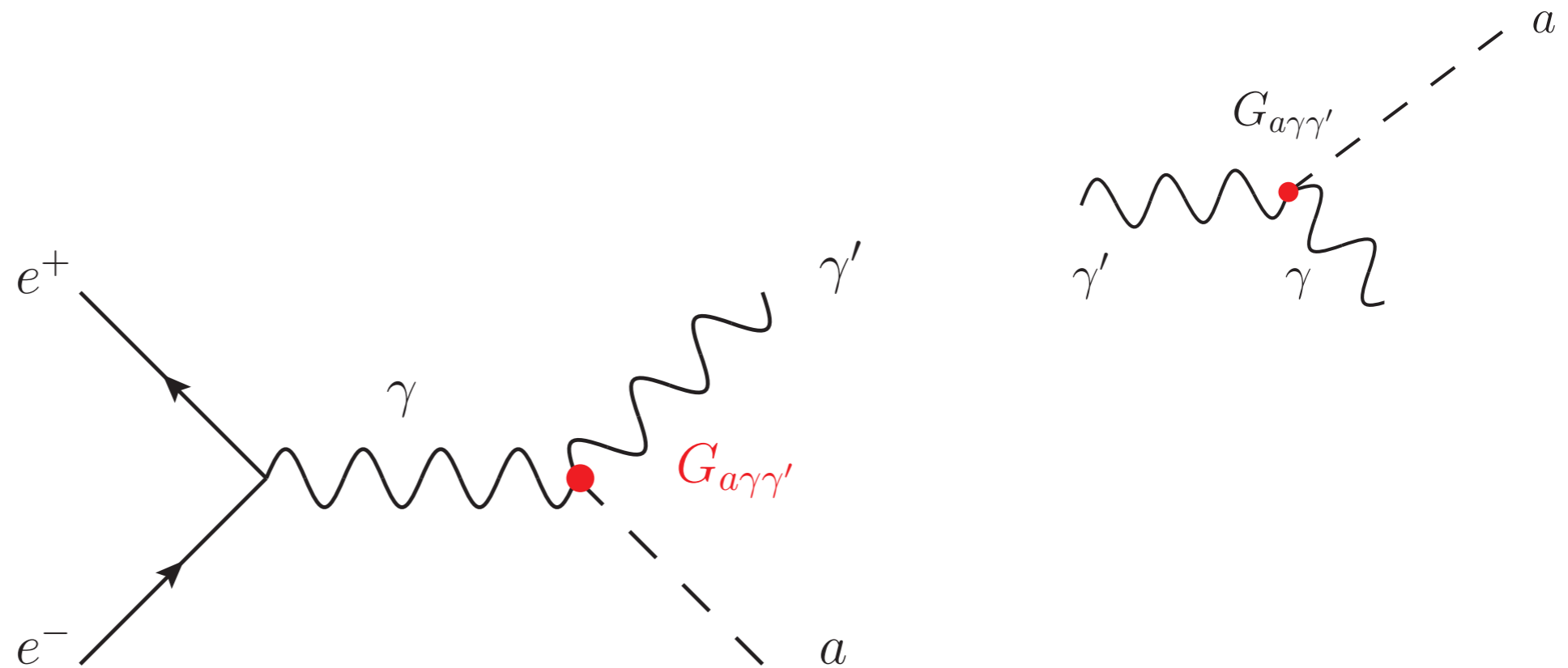
$G_{a\gamma\gamma'}$ only (model-independent way): We take axion as a very light particle carrying a missing energy, and neglect the effect of $G_{a\gamma\gamma}$ vertex. (Absence of exotic quarks signal impose additional constraints.)

dark axion portal ($G_{a\gamma\gamma'}$)



Controlled (Lab) experiments only

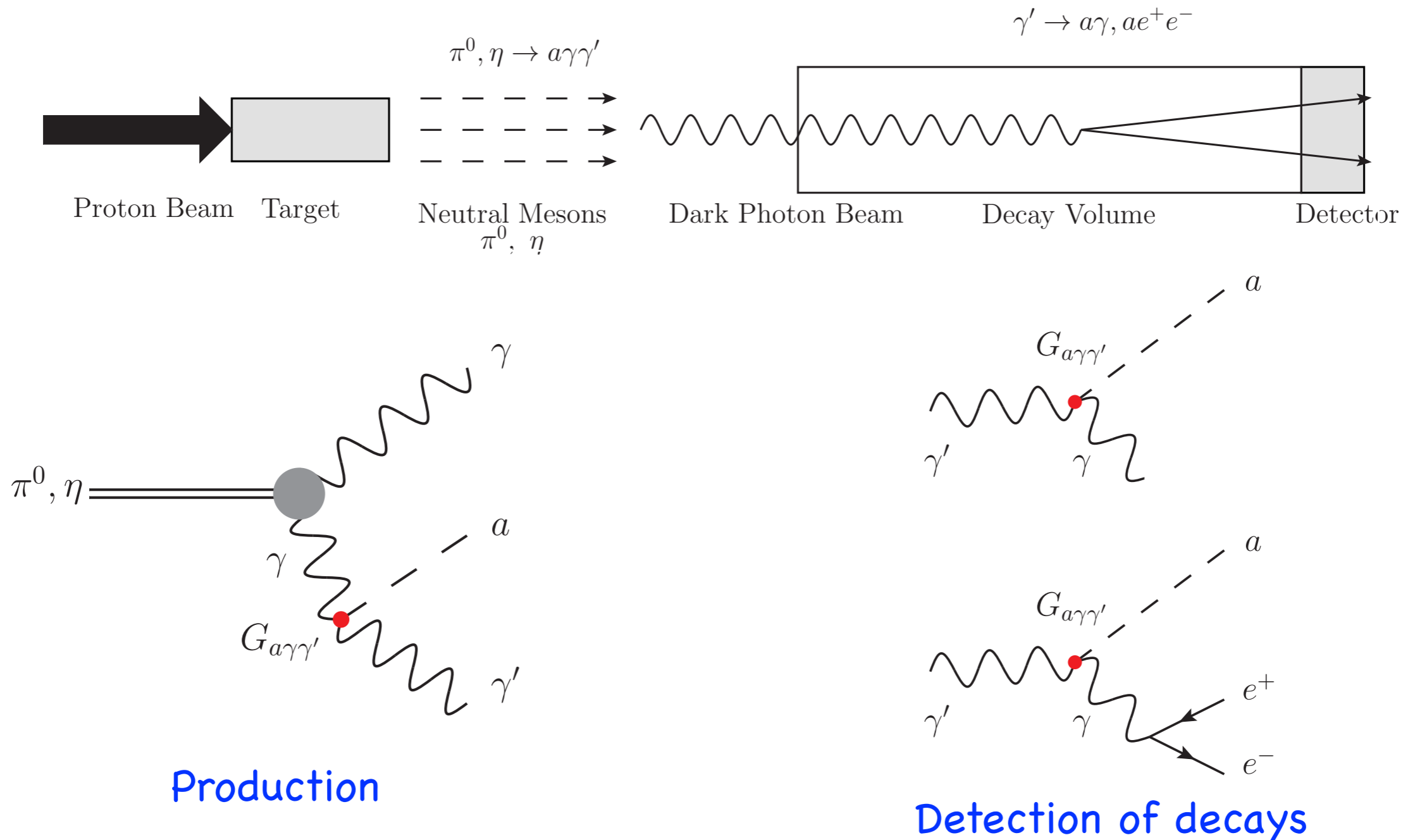
B-factories (BaBar, Belle II)



B-factories are asymmetric e^+e^- colliders of $E_{\text{CM}} \approx 10$ GeV.

e^+e^- can annihilate into a dark photon + axion, and the dark photon can decay into a photon + axion ($e^+e^- \rightarrow \gamma' a \rightarrow \gamma a a$). It is a **mono-photon** search.

Proton beam dumps (CHARM, SHiP future)

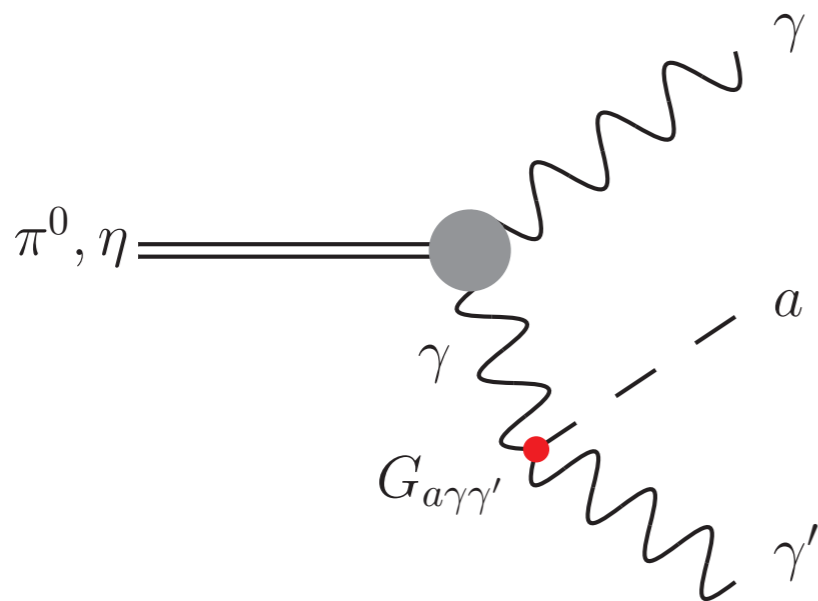
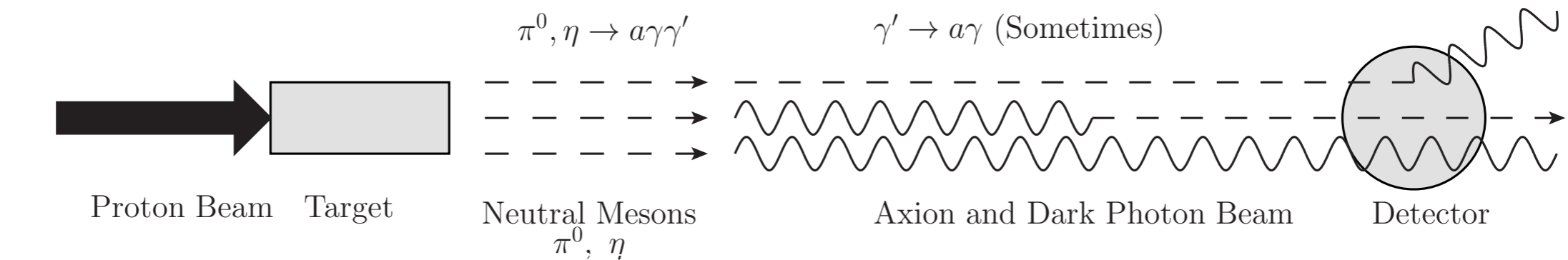


π (η) mesons decay into a photon + axion + dark photon.

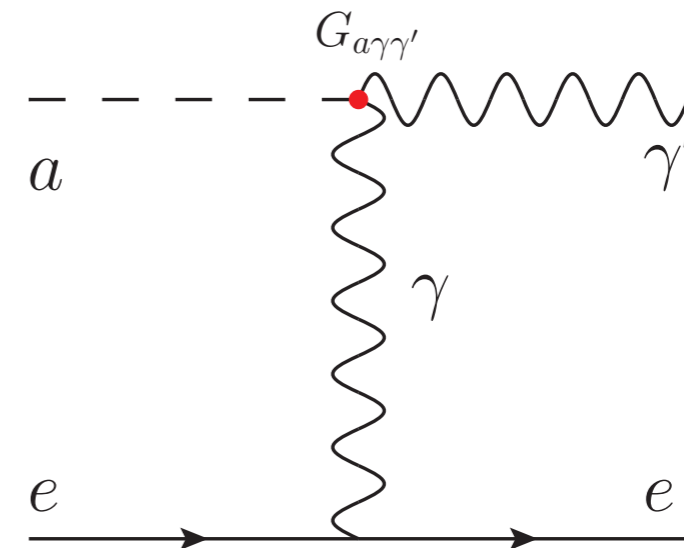
Dark photons can **decay** into the **mono-photon** + axion (CHARM) or **2 charged tracks** + axion (SHiP).

Neutrino fixed target experiments (LSND, MiniBooNE)

(originally for $\pi^\pm, K^\pm \rightarrow \nu_\mu \mu^\pm$)



Production



Detection of scattering

π (η) mesons decay into a photon + axion + dark photon.

Axion can **scatter** with the **electrons** in the detector (mineral oil, etc).

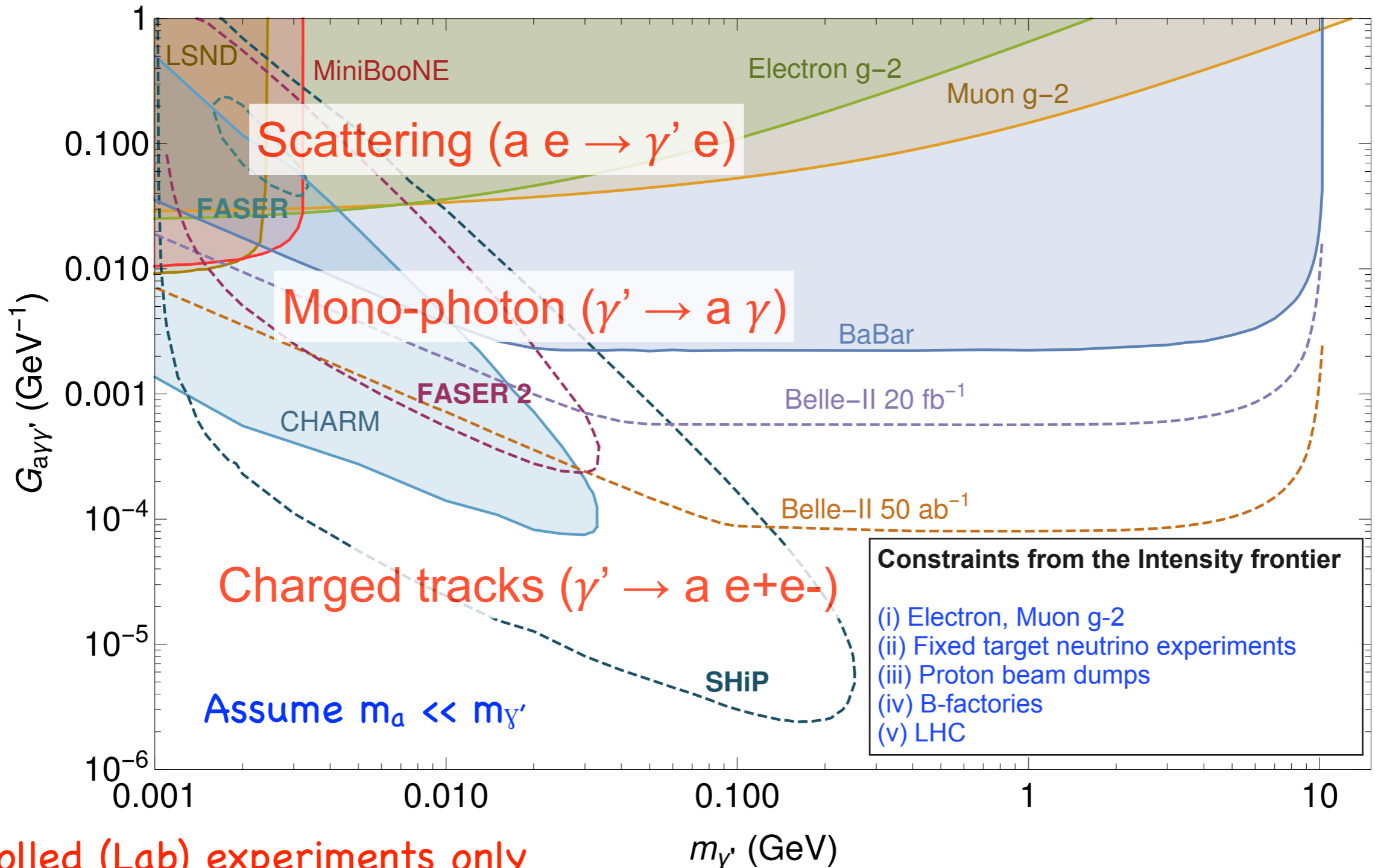
Signals are similar to the neutral current elastic (NCE) scattering of the neutrinos.

Photon searches for dark photon

[deNiverville, LEE, Seo (2018); deNiverville, LEE (2019)]

$G_{a\gamma\gamma'}$ only (model-independent way): We take axion as a very light particle carrying a missing energy, and neglect the effect of $G_{a\gamma\gamma}$ vertex. (Absence of exotic quarks signal impose additional constraints.)

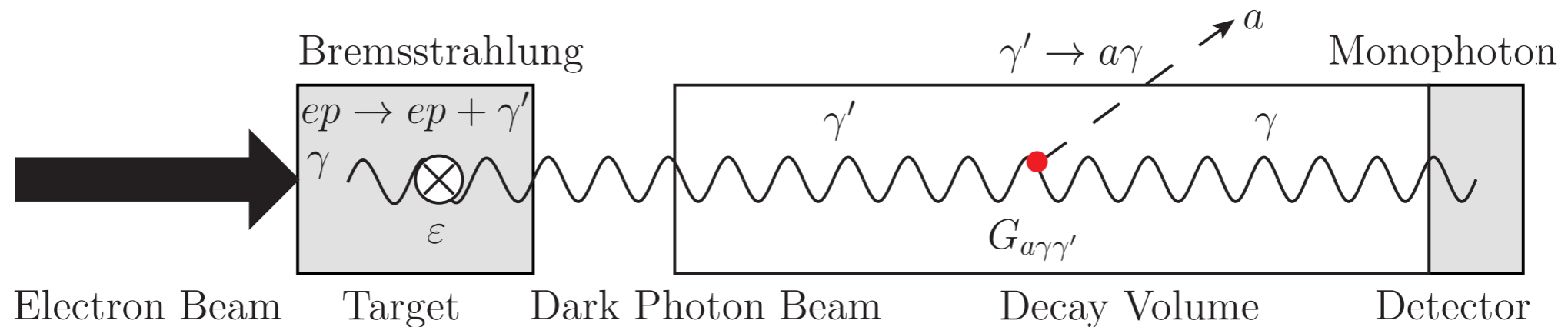
dark axion portal ($G_{a\gamma\gamma'}$)



Controlled (Lab) experiments only

New possibility: Low-energy e-beam dump with photon signal

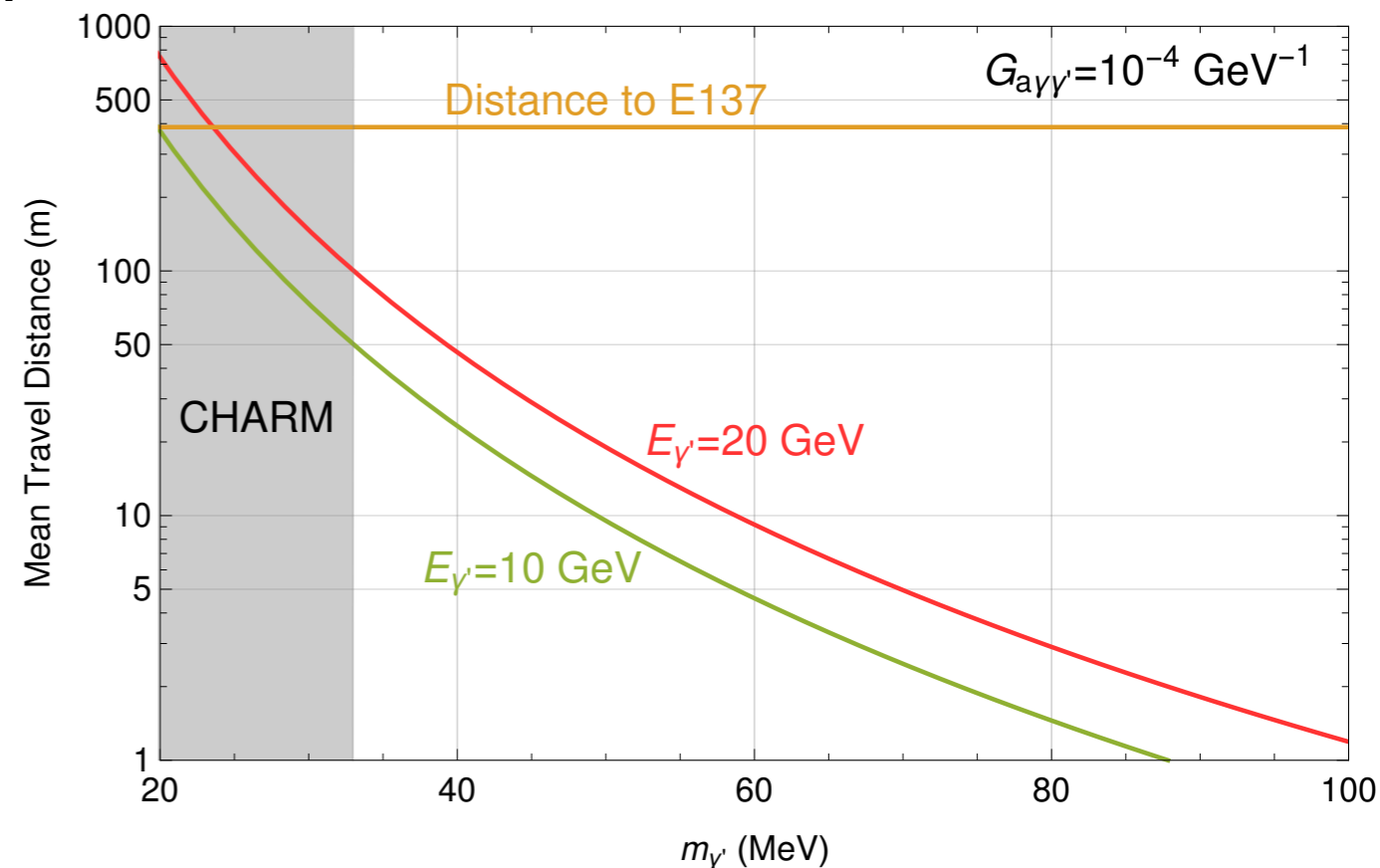
[deNiverville, LEE (2019)]



Major production of dark photon through the **vector portal (Bremsstrahlung)** at the **affordable e-beam facilities**, and the major decay to the **mono-photon** through the **dark axion portal ($\gamma' \rightarrow \gamma+a$)**.

The dominant $\gamma' \rightarrow \gamma+a$ can suppress the severe kinetic mixing constraints.

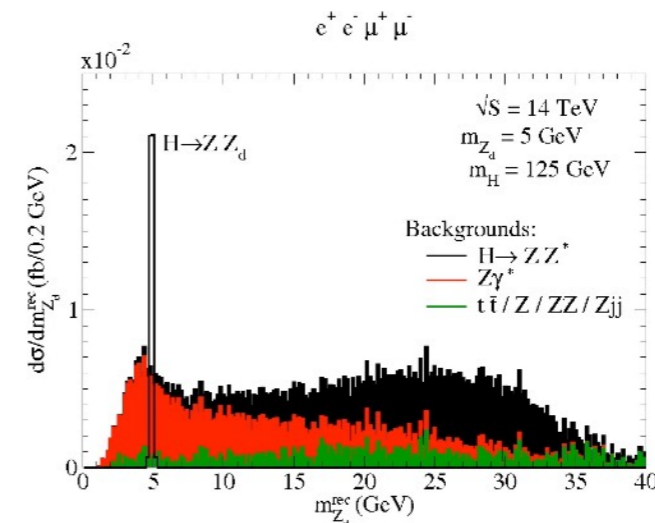
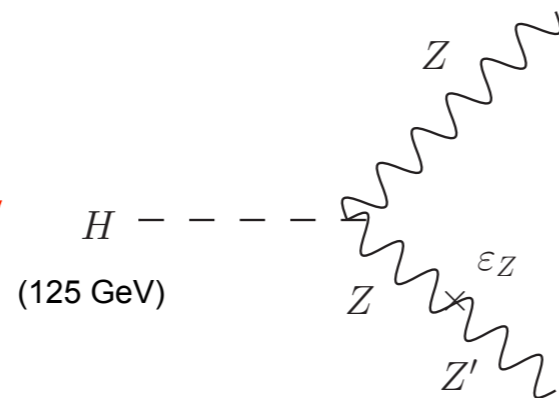
(Detailed design study is called for.)



Dark Axion Portal at the LHC (Energy Frontier)?

There are models which have a dark photon (or its variant) in the final states. Searched for as “Lepton-Jets” (highly collimated leptons. $\gamma' \rightarrow \ell^+ \ell^-$) using vector portal. (Currently, searching for dark photons at the LHC = searching for lepton-jets.)

(ex) rare Higgs decay



[Davoudiasl, LEE, Lewis, Marciano (2013)]

Depending on the model, the decay mode to dark photon can even dominate.

(ex) Top-partner \rightarrow Top + γ' as the dominant decay mode (followed by $\gamma' \rightarrow \ell^+ \ell^-$).

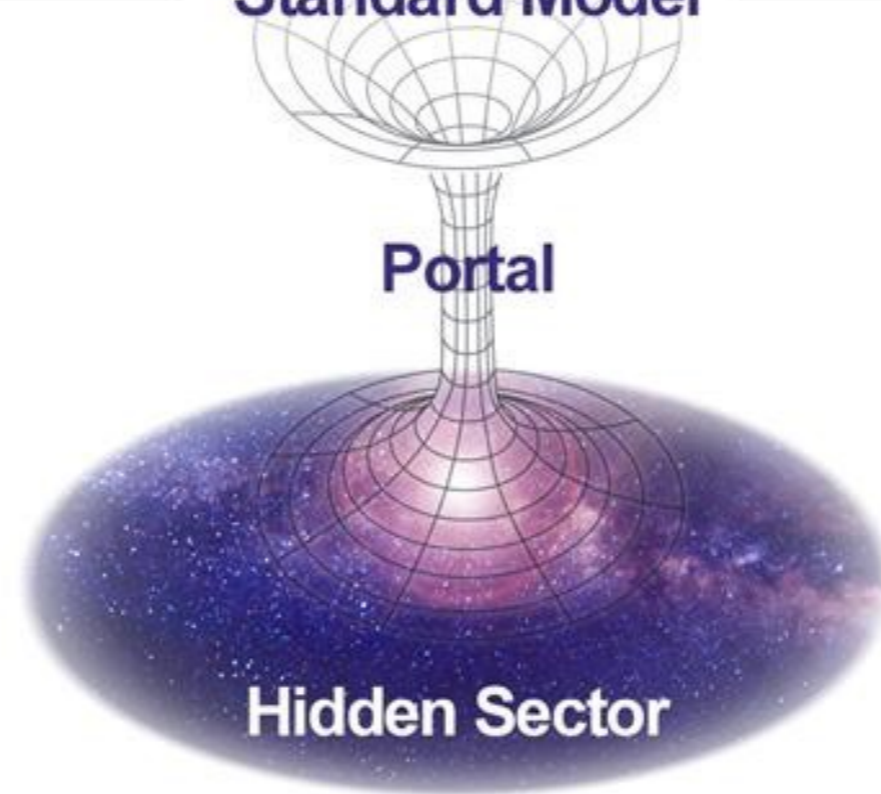
[Kim, Lane, LEE, Lewis, Sullivan (2019)]

In the presence of the dark axion portal ($G_{a\gamma\gamma'}$), one might need to search for “photons” ($\gamma' \rightarrow \gamma a$), which can dominate the decay branching ratio.

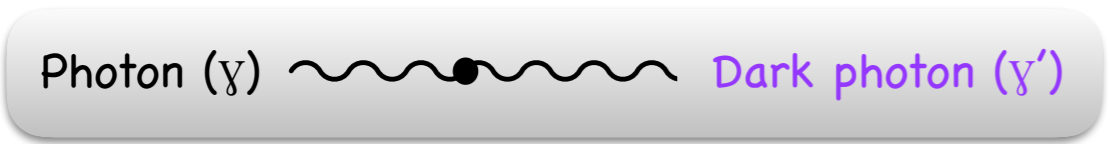
Concluding Remarks

| | | | | | |
|----------------|---|---|---|--|---|
| | mass → $\approx 2.3 \text{ MeV}/c^2$ charge → $2/3$ spin → $1/2$ u up | mass → $\approx 1.275 \text{ GeV}/c^2$ charge → $2/3$ spin → $1/2$ c charm | mass → $\approx 173.07 \text{ GeV}/c^2$ charge → $2/3$ spin → $1/2$ t top | mass → 0 charge → 0 spin → 1 g gluon | mass → $\approx 126 \text{ GeV}/c^2$ charge → 0 spin → 0 H Higgs boson |
| QUARKS | mass → $\approx 4.8 \text{ MeV}/c^2$ charge → $-1/3$ spin → $1/2$ d down | mass → $\approx 95 \text{ MeV}/c^2$ charge → $-1/3$ spin → $1/2$ s strange | mass → $\approx 4.18 \text{ GeV}/c^2$ charge → $-1/3$ spin → $1/2$ b bottom | mass → 0 charge → 0 spin → 1 γ photon | |
| | mass → $0.511 \text{ MeV}/c^2$ charge → -1 spin → $1/2$ e electron | mass → $105.7 \text{ MeV}/c^2$ charge → -1 spin → $1/2$ μ muon | mass → $1.777 \text{ GeV}/c^2$ charge → -1 spin → $1/2$ τ tau | mass → $91.2 \text{ GeV}/c^2$ charge → 0 spin → 1 Z Z boson | GAUGE BOSONS |
| LEPTONS | mass → $< 2.2 \text{ eV}/c^2$ charge → 0 spin → $1/2$ ν_e electron neutrino | mass → $< 0.17 \text{ MeV}/c^2$ charge → 0 spin → $1/2$ ν_μ muon neutrino | mass → $< 15.5 \text{ MeV}/c^2$ charge → 0 spin → $1/2$ ν_τ tau neutrino | mass → $80.4 \text{ GeV}/c^2$ charge → ± 1 spin → 1 W W boson | |

Standard Model

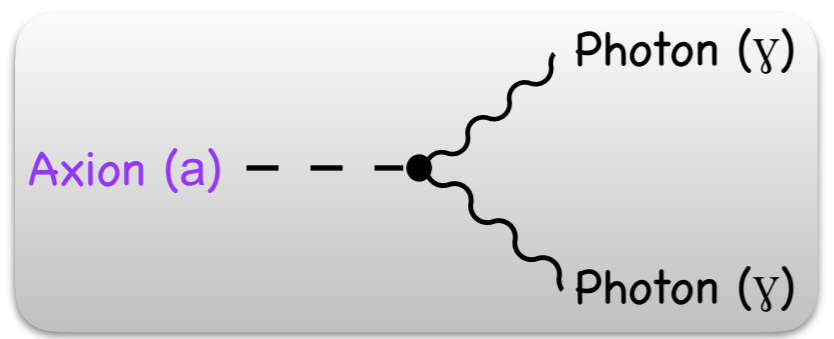
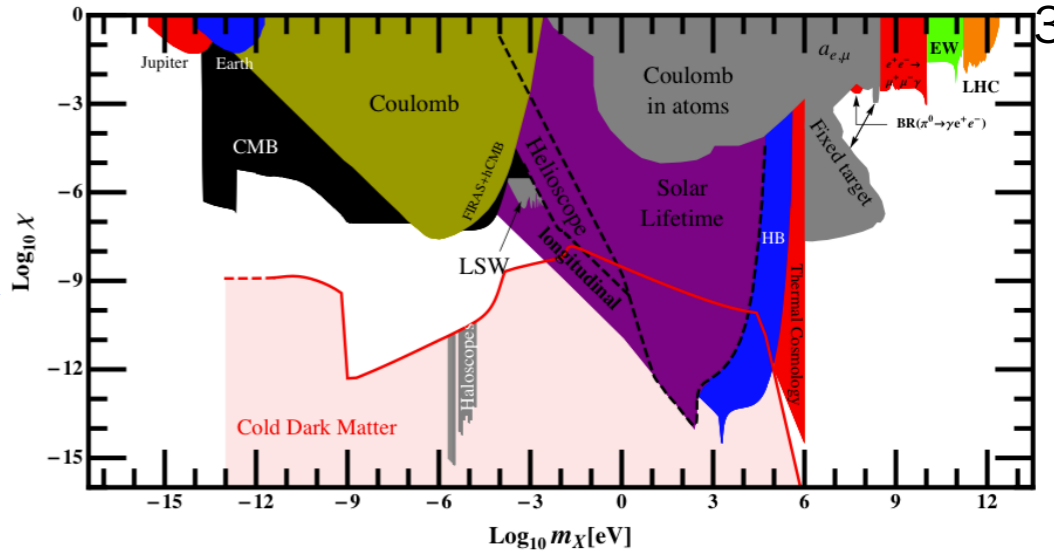


Dark sector could be investigated through portals.



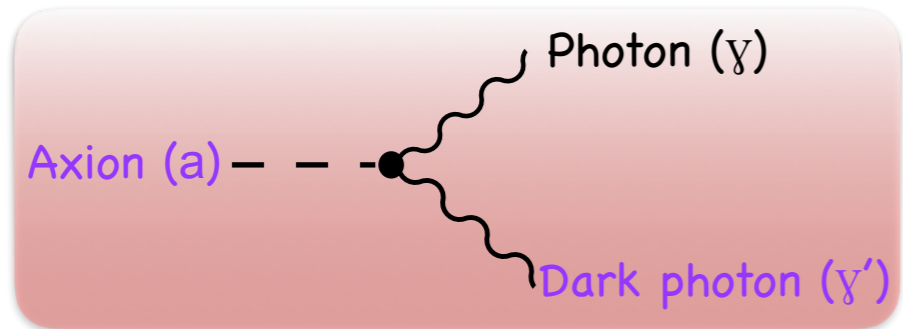
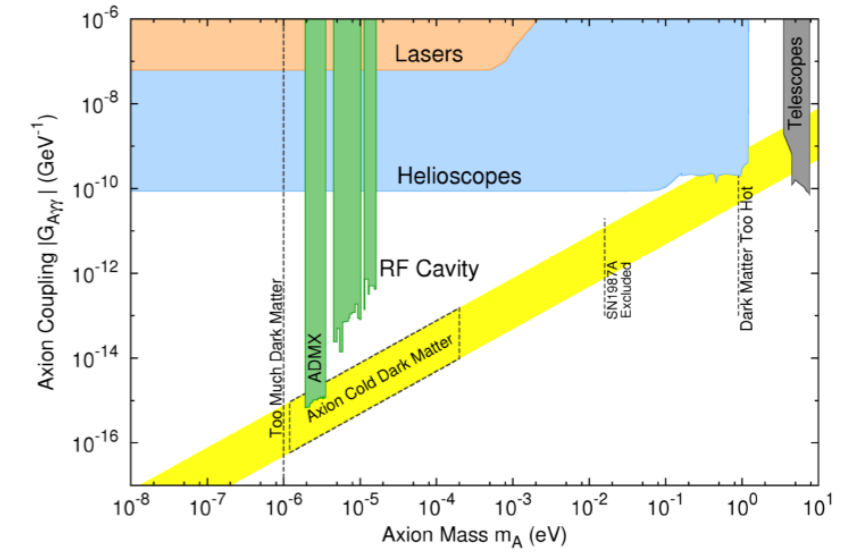
vector portal (ϵ)

(ex) Holdom (1986): 1100+ citations (used in actual searches)

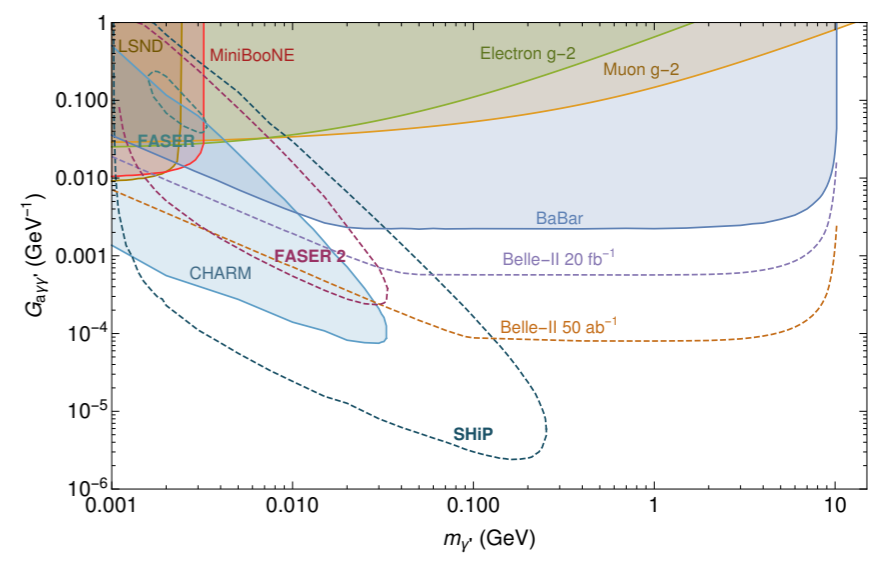


axion portal ($G_{A\gamma\gamma}$)

(ex) Sikivie (1983): 1000+ citations (used in actual searches)



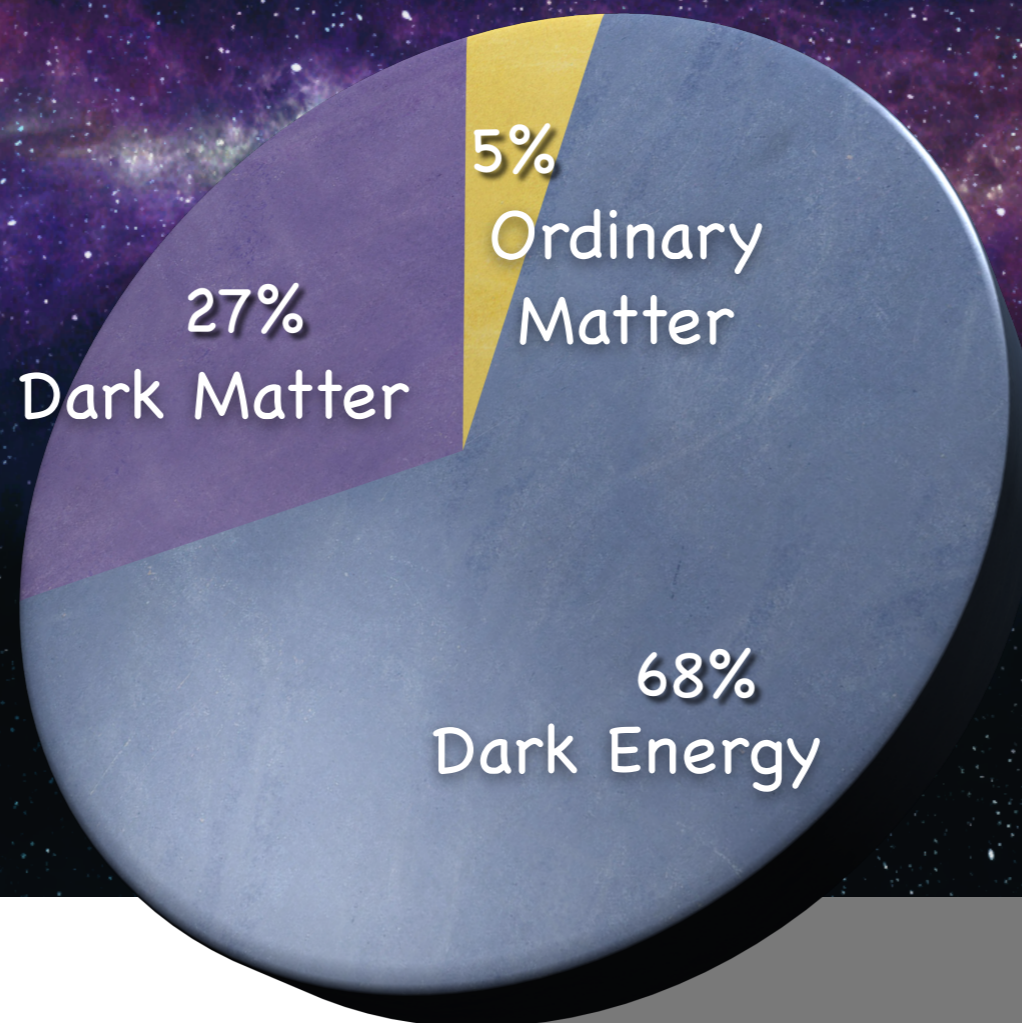
dark axion portal ($G_{A\gamma\gamma'}$)
Kaneta, LEE, Yun (2017)



When a new portal is introduced,
there are a lot of physics we can explore with it

We live in a Dark World

Total Universe Energy



$$\nabla \cdot \vec{E} = \rho$$

$$\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$$

$$\nabla \cdot \vec{B} = 0$$

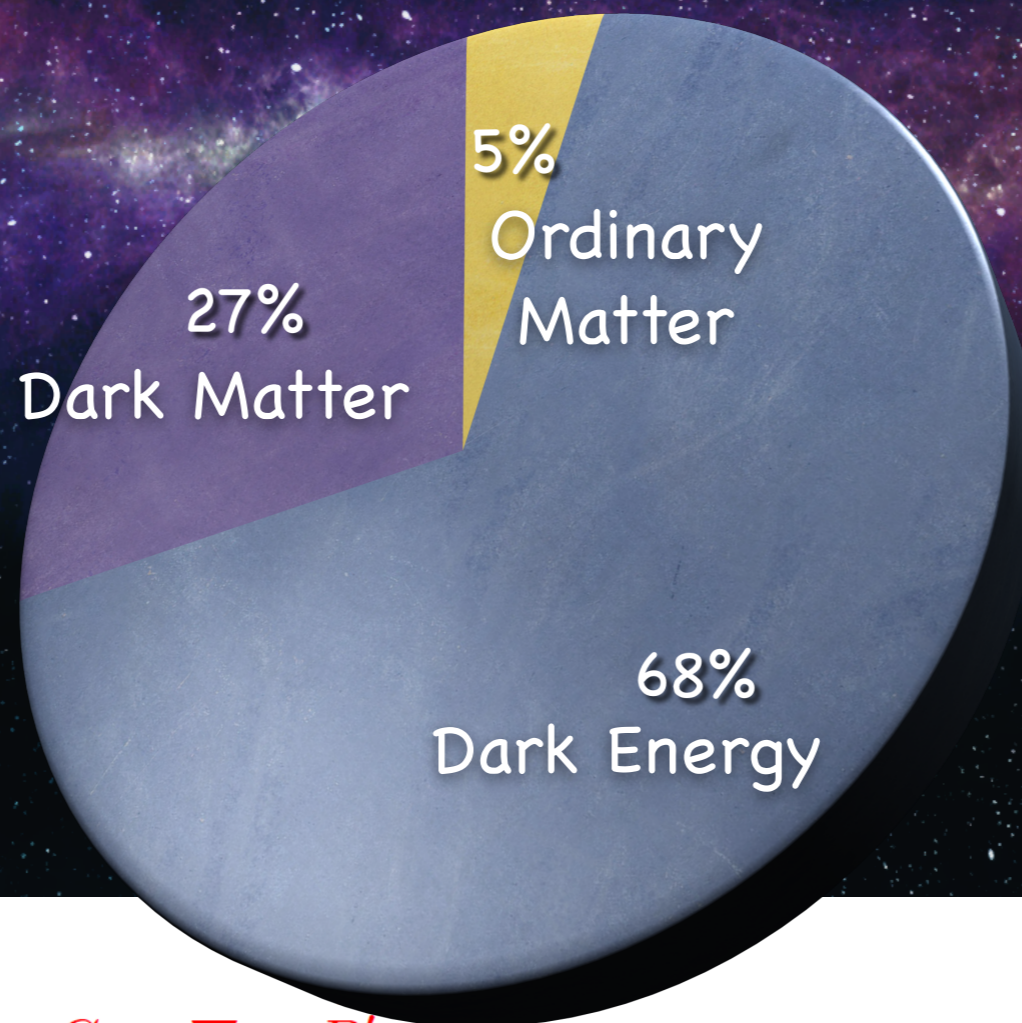
$$\nabla \times \vec{B} = \vec{J} + \frac{\partial \vec{E}}{\partial t}$$

Bright sector

Dark sector

We live in a Dark World

Total Universe Energy



$$\nabla \cdot \vec{E} = \rho + G_{\alpha\gamma\gamma} \nabla a \cdot \vec{B} + G_{\alpha\gamma\gamma'} \nabla a \cdot \vec{B}'$$

$$\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$$

$$\nabla \cdot \vec{B} = 0$$

$$\nabla \times \vec{B} = \vec{J} + \frac{\partial \vec{E}}{\partial t} - G_{\alpha\gamma\gamma} \left(\frac{\partial a}{\partial t} \vec{B} + \nabla a \times \vec{E} \right) - G_{\alpha\gamma\gamma'} \left(\frac{\partial a}{\partial t} \vec{B}' + \nabla a \times \vec{E}' \right)$$

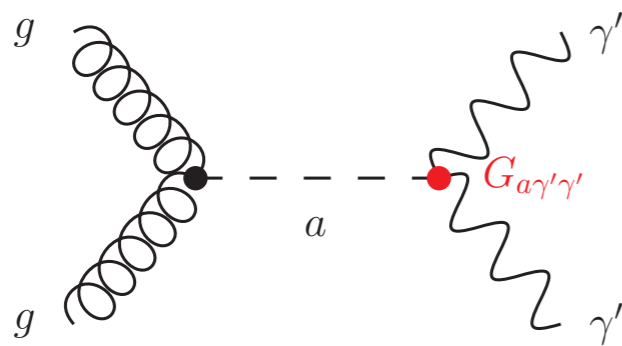
The future of the dark sector is bright.

- Thank you -

Backup Slides

Axion mediation domination case

(ex) $e' D_\psi = 0.1$, $Q_\psi = 0$
 \rightarrow Axion-mediation is dominant ($G_{a\gamma'\gamma'}$).



\rightarrow time

(Axion-mediation)

Dark photon does NOT decay into axion + photon.

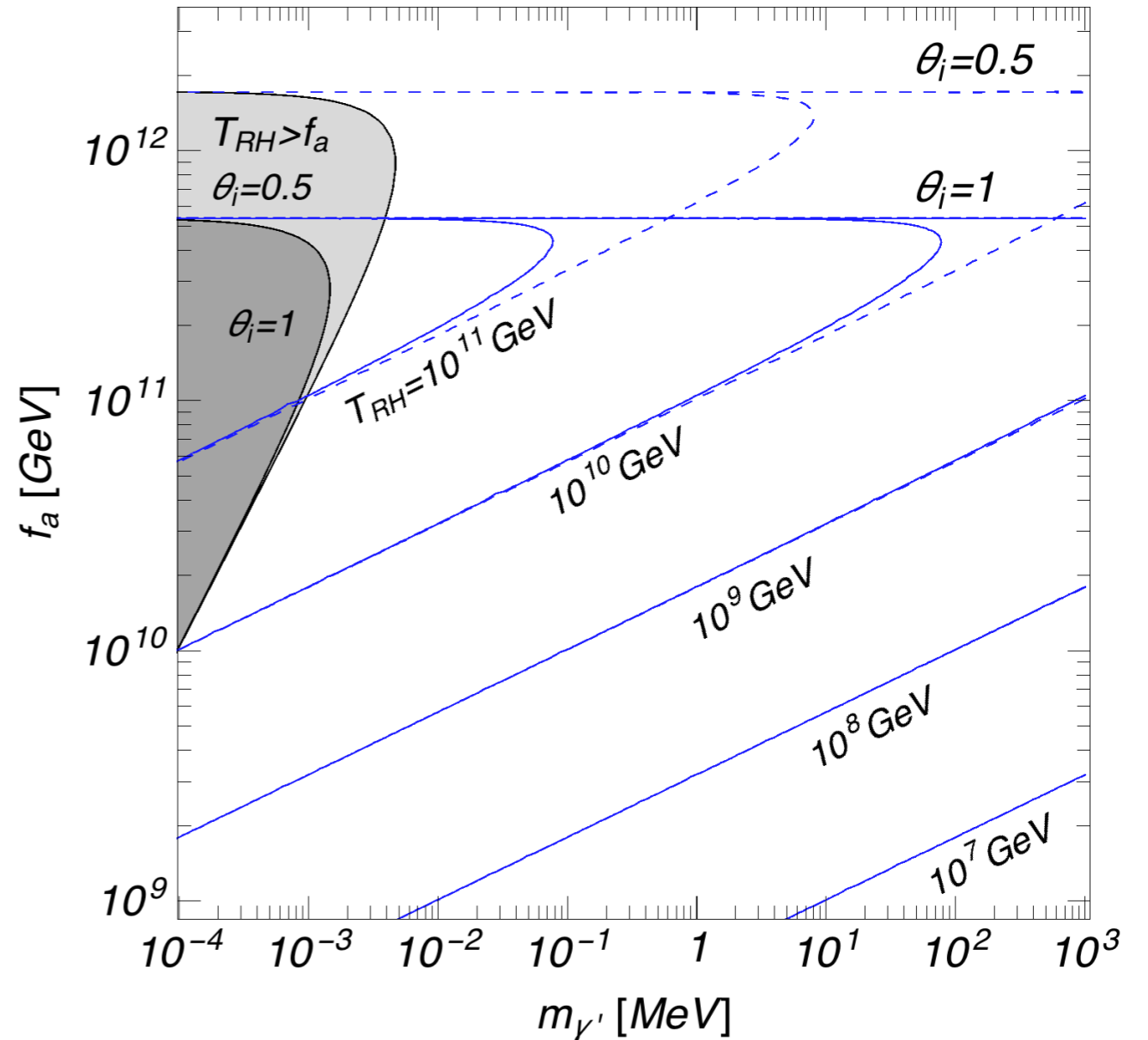
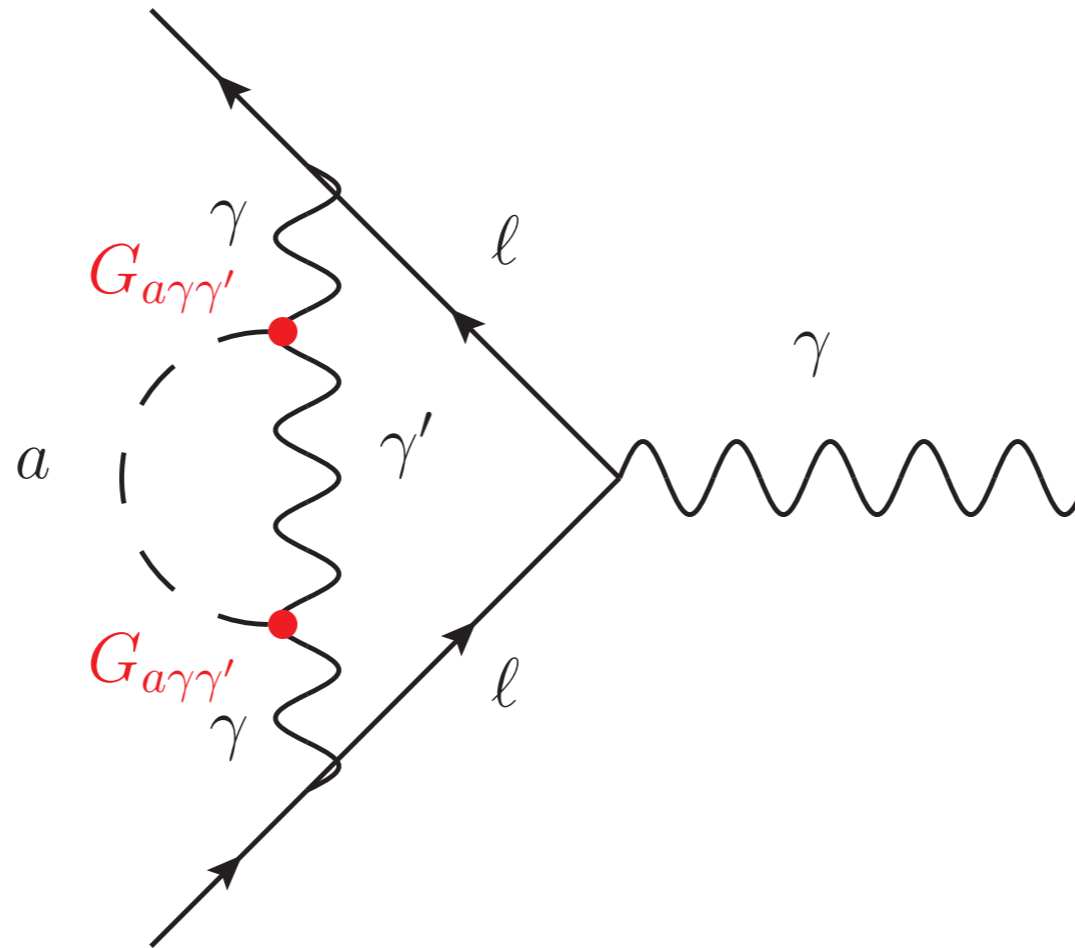


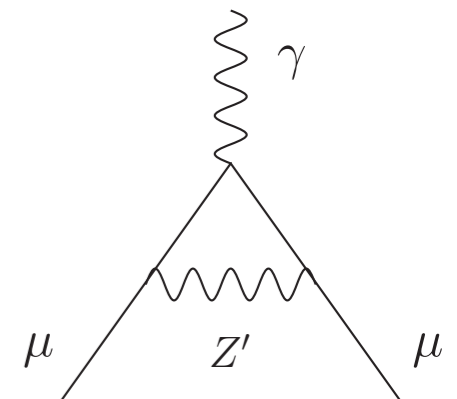
FIG. 3. The blue curves show $\Omega_{\text{DM}} h^2 = (\Omega_{\gamma'} + \Omega_a) h^2 = 0.12$ for the given T_{RH} with the initial misalignment angle $\theta_i = 0.5$ (blue dashed curves) and $\theta_i = 1$ (blue solid curves) in the case (i) for a choice of $g_D = 1$. The gray regions are disfavored, since the reheating temperature to obtain the correct dark matter density exceeds f_a , restoring the PQ symmetry. The orange region shows the Lyman- α constraint only for the case of $\Omega_{\text{DM}} h^2 = \Omega_{\gamma'} h^2$.

Electron and Muon $g-2$



The dark axion portal contribution gives a wrong sign to explain muon $g-2$ anomaly. We use the $g-2$ data to place a limit.

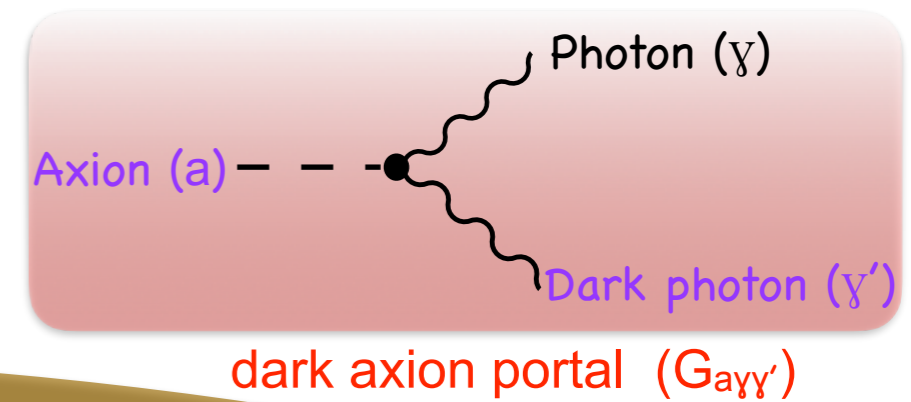
Cf. The dark photon contribution to the muon $g-2$ (right sign, but excluded now).



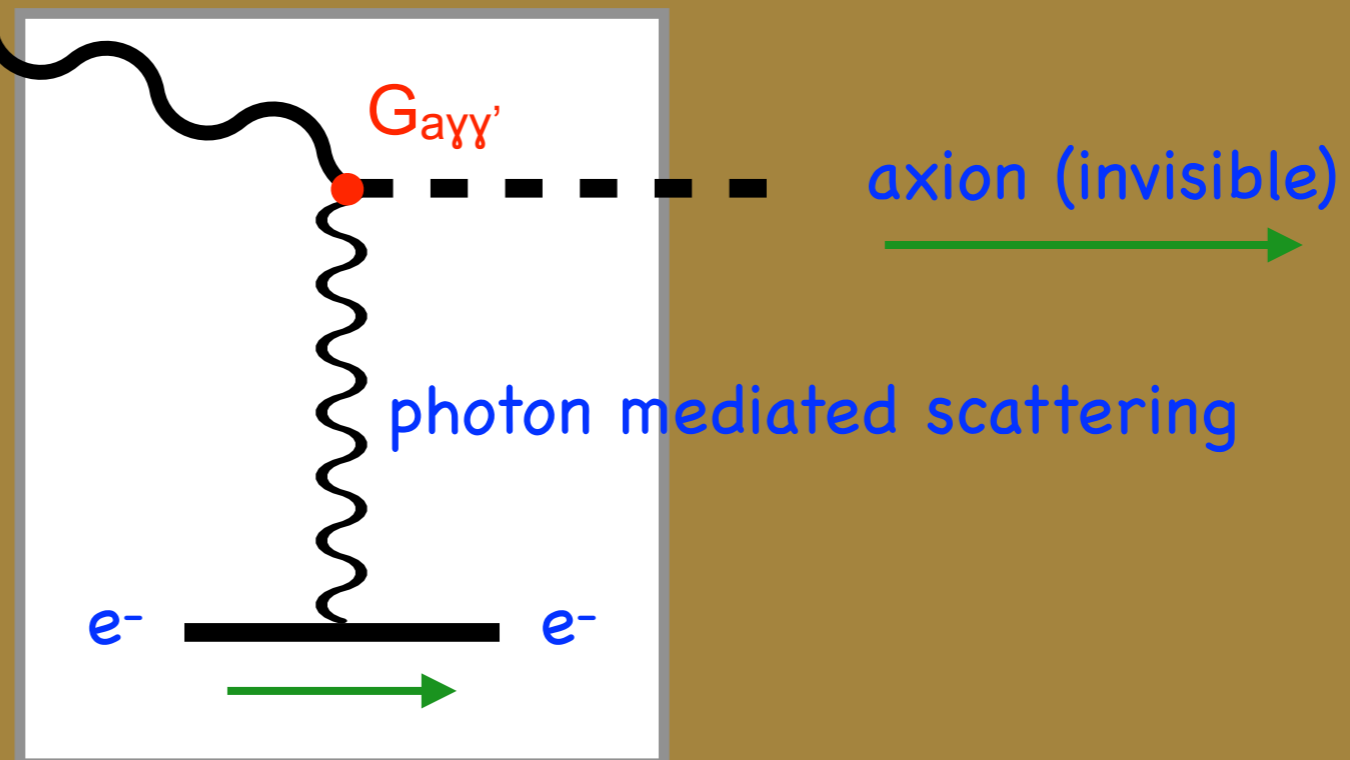
(iii) New dark matter detection scheme

dark photon (keV-MeV scale)

Under investigation



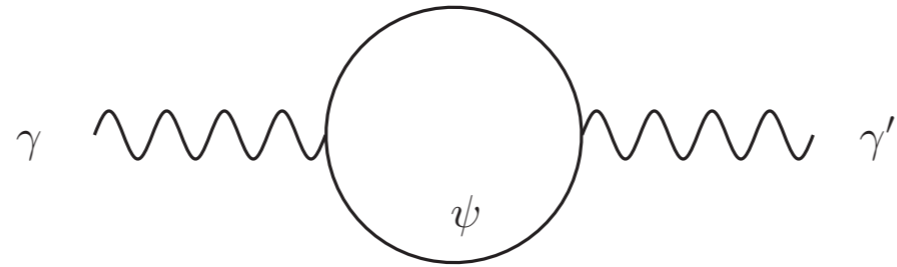
Detector in underground



(Ex) Low- Q^2 electron recoil or ionization (dark photon DM direct detection)

Whether a new detector design is necessary or just a new interpretation of the existing dark matter search will be enough should be studied carefully.

Loop-induced kinetic mixing



Effect of the exotic quark (ψ) on the kinetic mixing (ε).

$$\varepsilon_{\text{induced}} = \frac{N_C}{6\pi^2} (eQ_\psi e' D_\psi) \log \left(\frac{m_\psi}{\Lambda} \right) \quad (\Lambda \text{ is where } \varepsilon_{\text{induced}} = 0).$$

For $\Lambda \sim 10^{16}$ GeV (typical GUT scale) and $m_\psi \sim f_a$, ($10^9 - 10^{12}$ GeV), we get $\varepsilon_{\text{induced}} \sim -O(10^{-2})$ for $e' = 0.1$, $Q_\psi D_\psi = 1$. \rightarrow On its own, inconsistent with the experimental constraints for keV-MeV scale dark photon.

This can be addressed either by

- (i) assuming a cancellation between the $\varepsilon_{\text{induced}}$ and the short-distance (UV) contribution to ε (taking fine-tuning).
- (ii) introducing more particle that couple to γ and γ' to change the loop-induced contribution (increasing model complexity).

$$\varepsilon_{\text{induced}} = \frac{eQ_\psi e' D_\psi}{6\pi^2} \log \left(\frac{m'_{12}}{m_{12}} \right) \quad \text{Holdom (1986)}$$