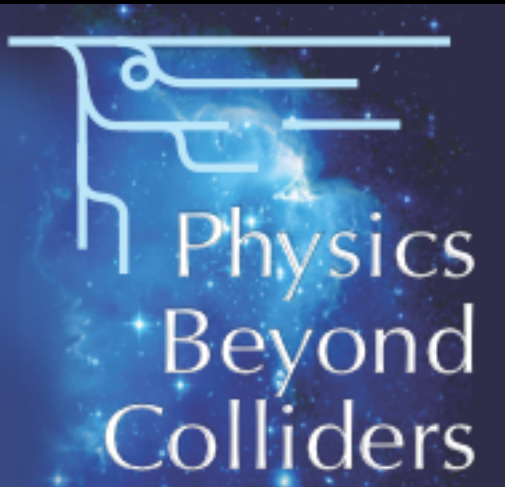


Physics Beyond Colliders

Exploring Beyond the Standard Model



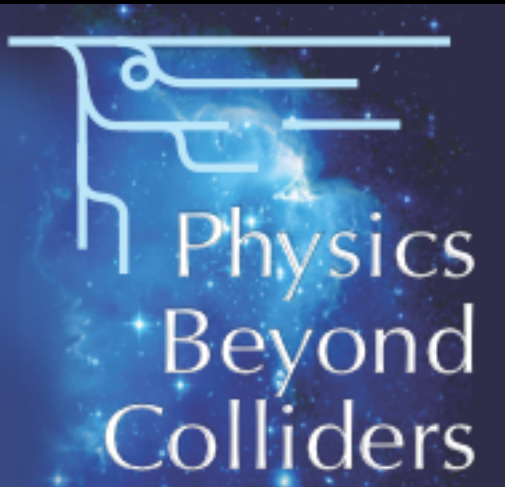
J. Jaeckel

Special Thanks to all my collaborators,
the Physics Beyond Colliders Study Group,
Claude Vallee and Mike Lamont
and all participants of the PBC workshops

Many slides, pictures etc from talks at PBC workshops

Physics Beyond Colliders

Exploring Beyond the Standard Model



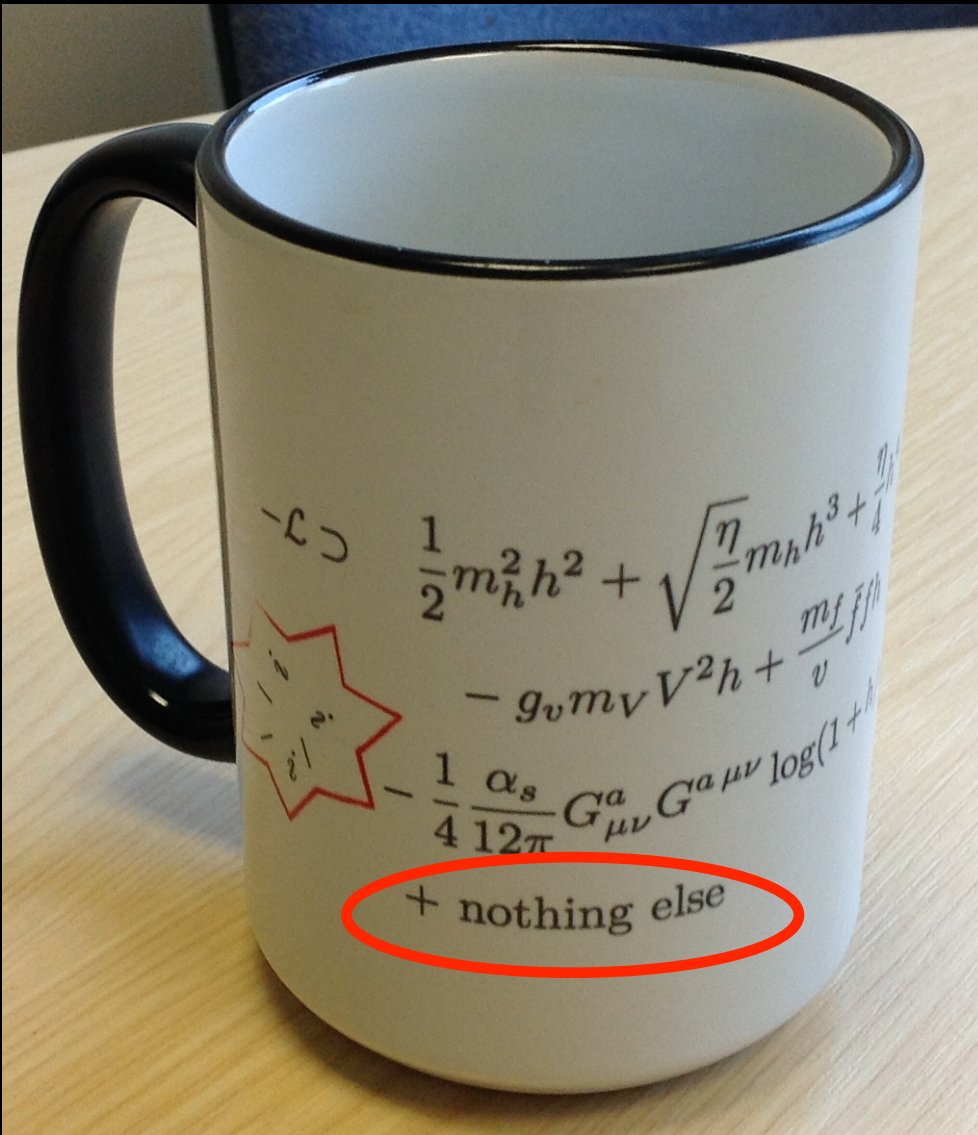
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the Physics Beyond Colliders Study Group,
Claude Vallee and Mike Lamont

Extra special thanks also to Gaia Lanfranchi!

Many slides, pictures etc from talks at PBC workshops

No no no!!!!!!



No no no!!!!!!



What is PBC?

What is PBC?

Study group mandated by CERN management to prepare for the next European HEP strategy update

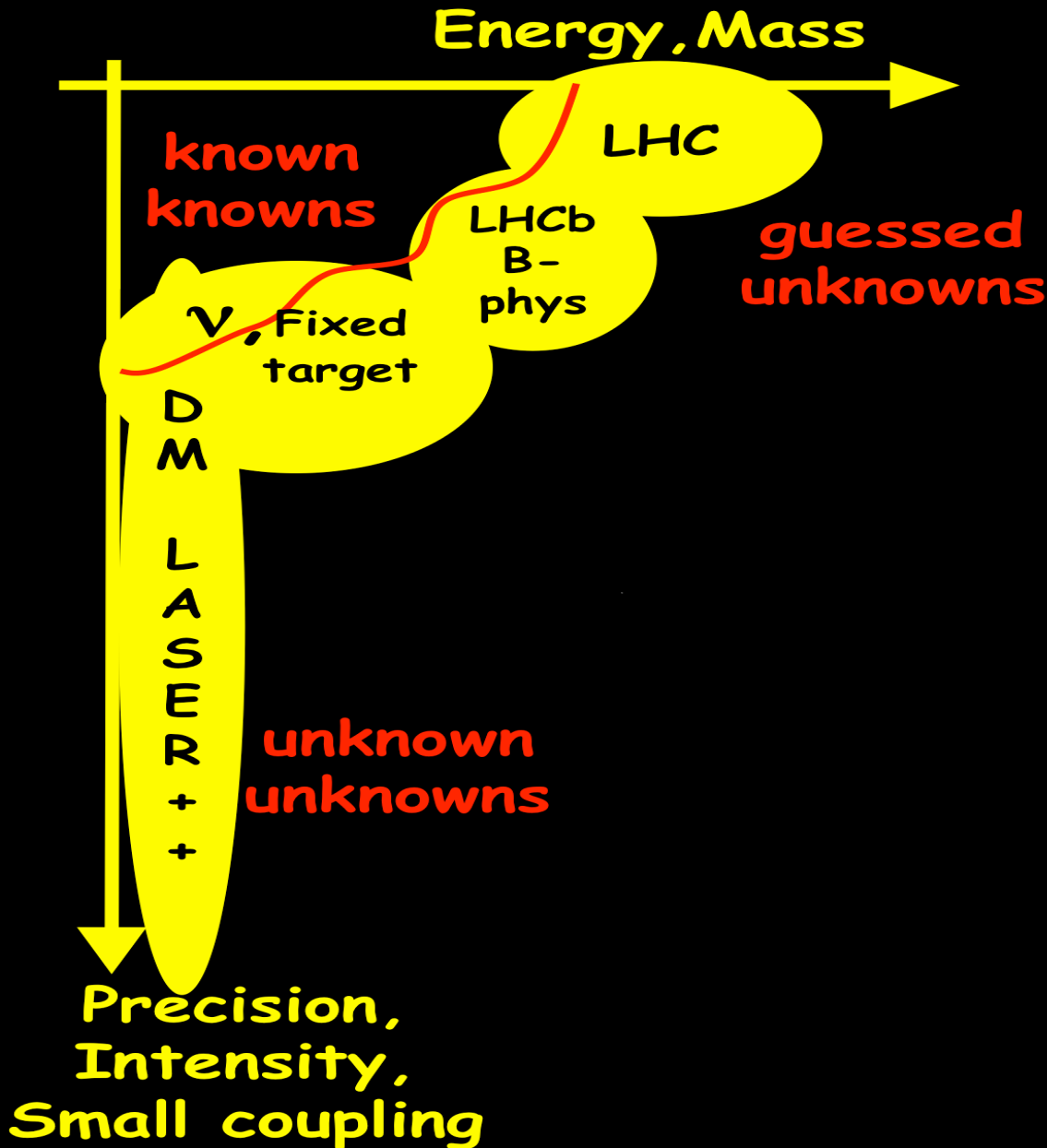
(coordinators Mike Lamont, Claude Vallee, JJ)

“Explore the opportunities offered by the CERN accelerator complex to address some of today's outstanding questions in particle physics through experiments complementary to high-energy colliders and other initiatives in the world” (Excerpt from the mandate)

Time scale ~ 20 years
pbc.web.cern.ch

Where is the
New Physics?

Exploring is (at least) 2 dimensional



Here we want to go today...



PBC exploration

An example:
Axions,
axion like particles,
general pseudo-Goldstone bosons

This is only an example
Many more cool and interesting models to test!!!

Couplings fixed by scale of symmetry breaking: f_a

- Photon coupling

$$\mathcal{L} \supset \frac{1}{4} g_{a\gamma\gamma} \phi F^\mu \tilde{F}_{\mu\nu}$$
$$g_{a\gamma\gamma} \sim \frac{\alpha}{4\pi f_a}$$

- Gluon coupling

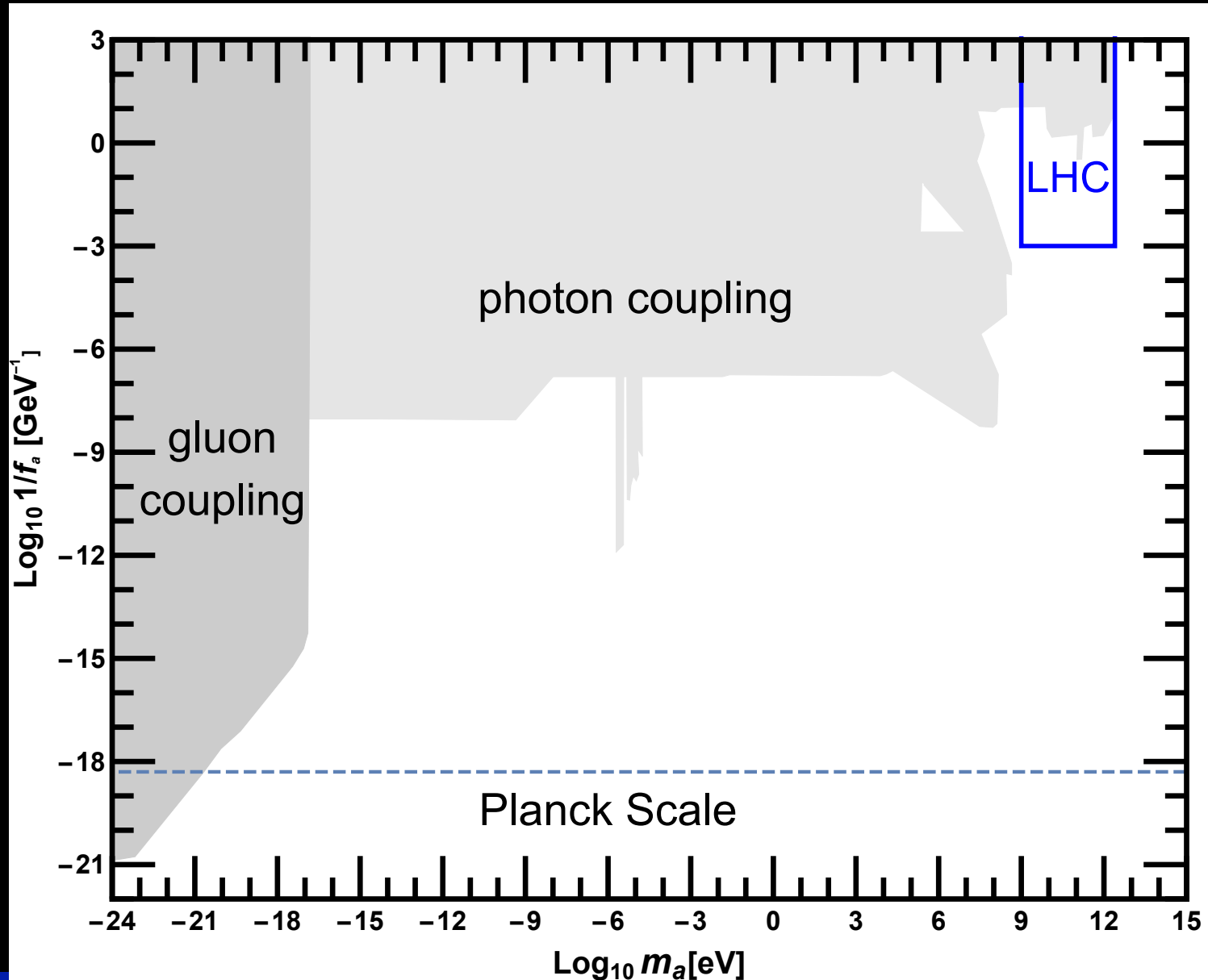
$$\mathcal{L} \supset \frac{1}{4} g_{agg} \phi G^\mu \tilde{G}_{\mu\nu}$$
$$g_{agg} \sim \frac{\alpha_s}{2\pi f_a}$$

- Fermion couplings

$$\mathcal{L} \supset \frac{\partial_\mu \phi}{f_a} \bar{\psi} \gamma^\mu \gamma^5 \psi$$

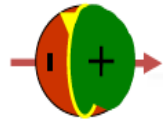


Target space



Measurement of proton EDM

Storage ring based EDM search

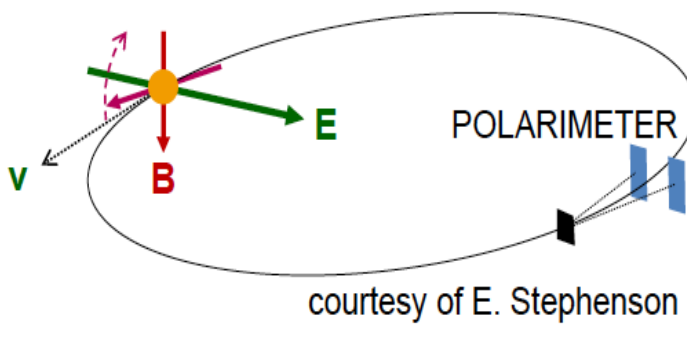


- In the presence of EDM,

$$\frac{d\vec{S}}{dt} = \frac{e}{\gamma m} \vec{S} \times [(1 + G\gamma) \vec{B}_\perp + (1 + G) \vec{B}_\parallel + \left(G - \frac{\gamma}{\gamma^2 - 1}\right) \frac{\vec{E} \times \vec{\beta}}{c} + \mathbf{d}(\vec{E} + \vec{\beta} \times \vec{B})]$$

- Null to remove the MDM contribution to spin motion. And glue the spin vector along the particle's velocity in the horizontal plane
- Non-zero EDM results in the vertical polarization buildup

$$\frac{d\vec{S}}{dt} = \frac{e}{\gamma m} \vec{S} \times [\mathbf{d}(\vec{E} + \vec{\beta} \times \vec{B})]$$

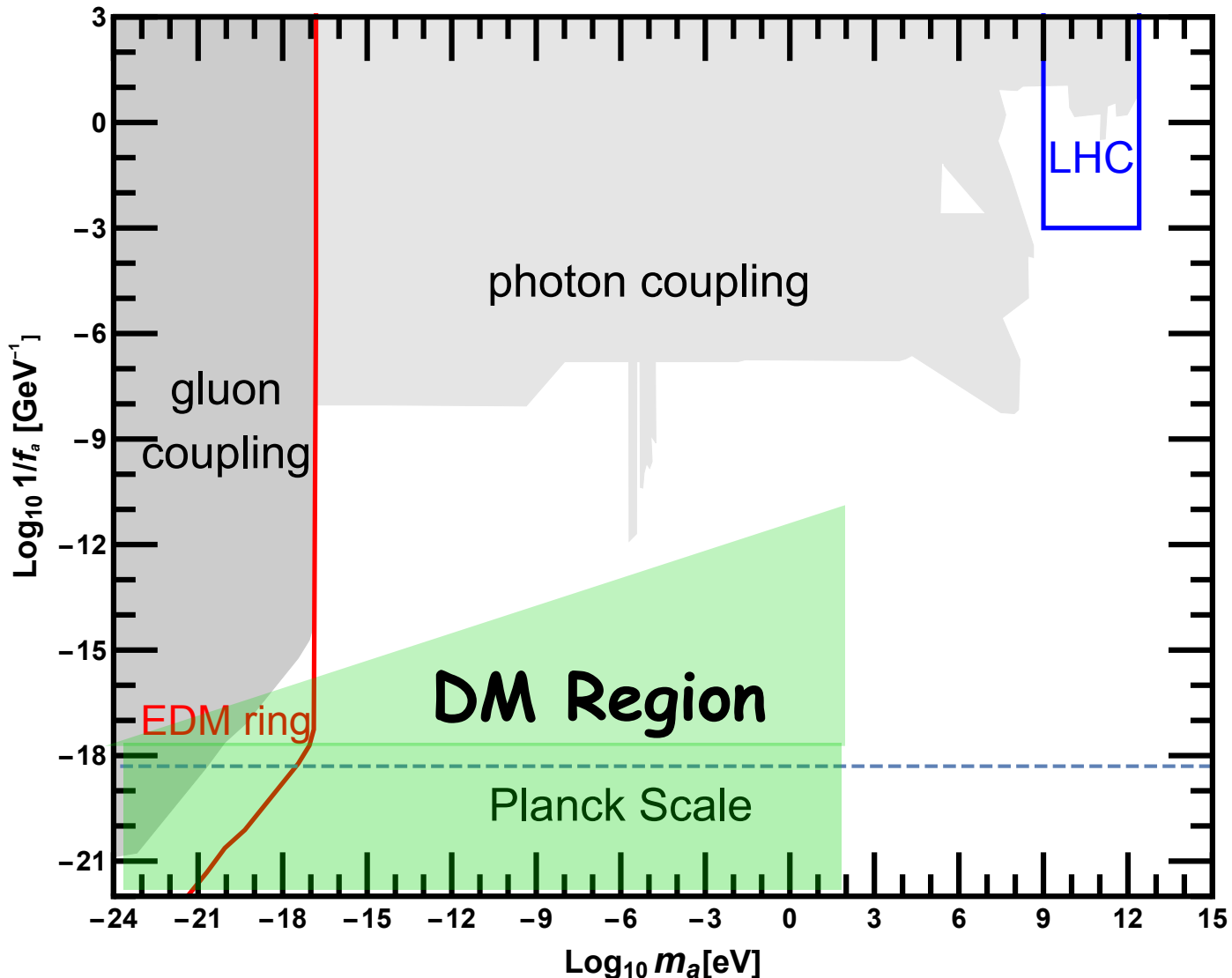


Sensitivity

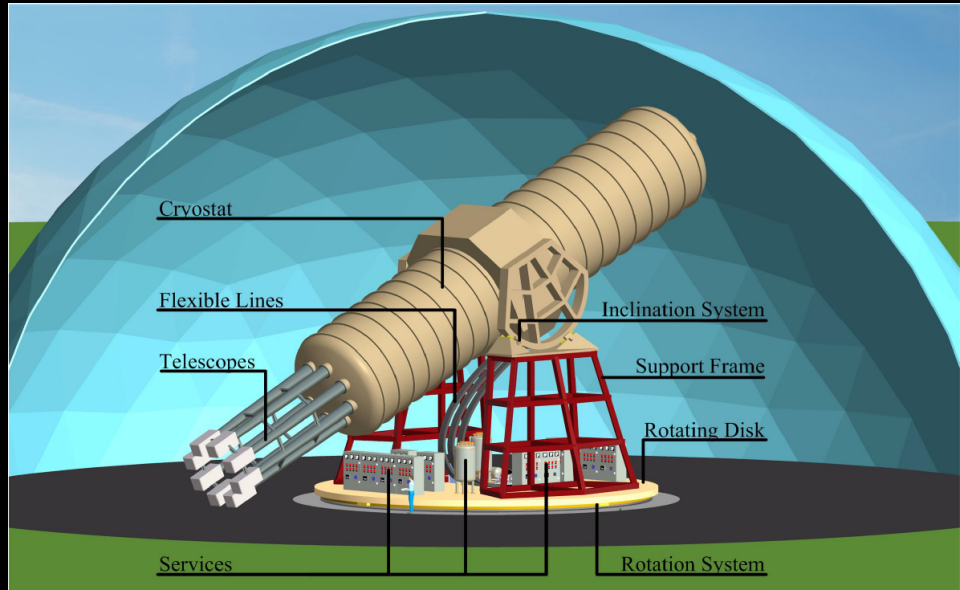
$$d_p \sim 4 \times 10^{-29} e \text{ cm}$$

Full Spin Frozen storage ring is the most effective way!

Sensitivity

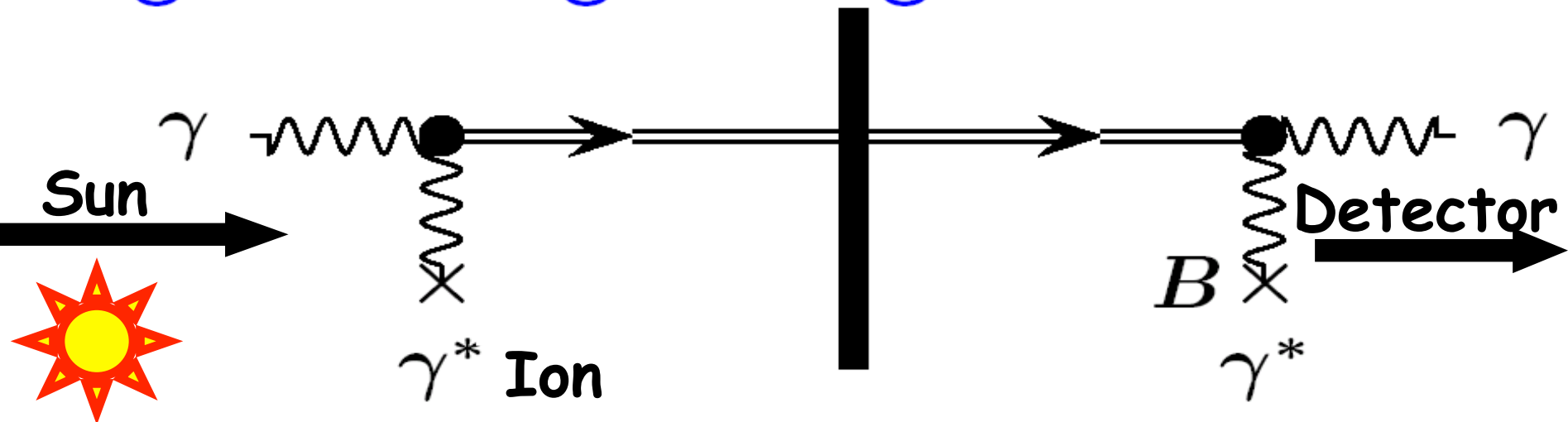


International Axion Observatory = IAXO

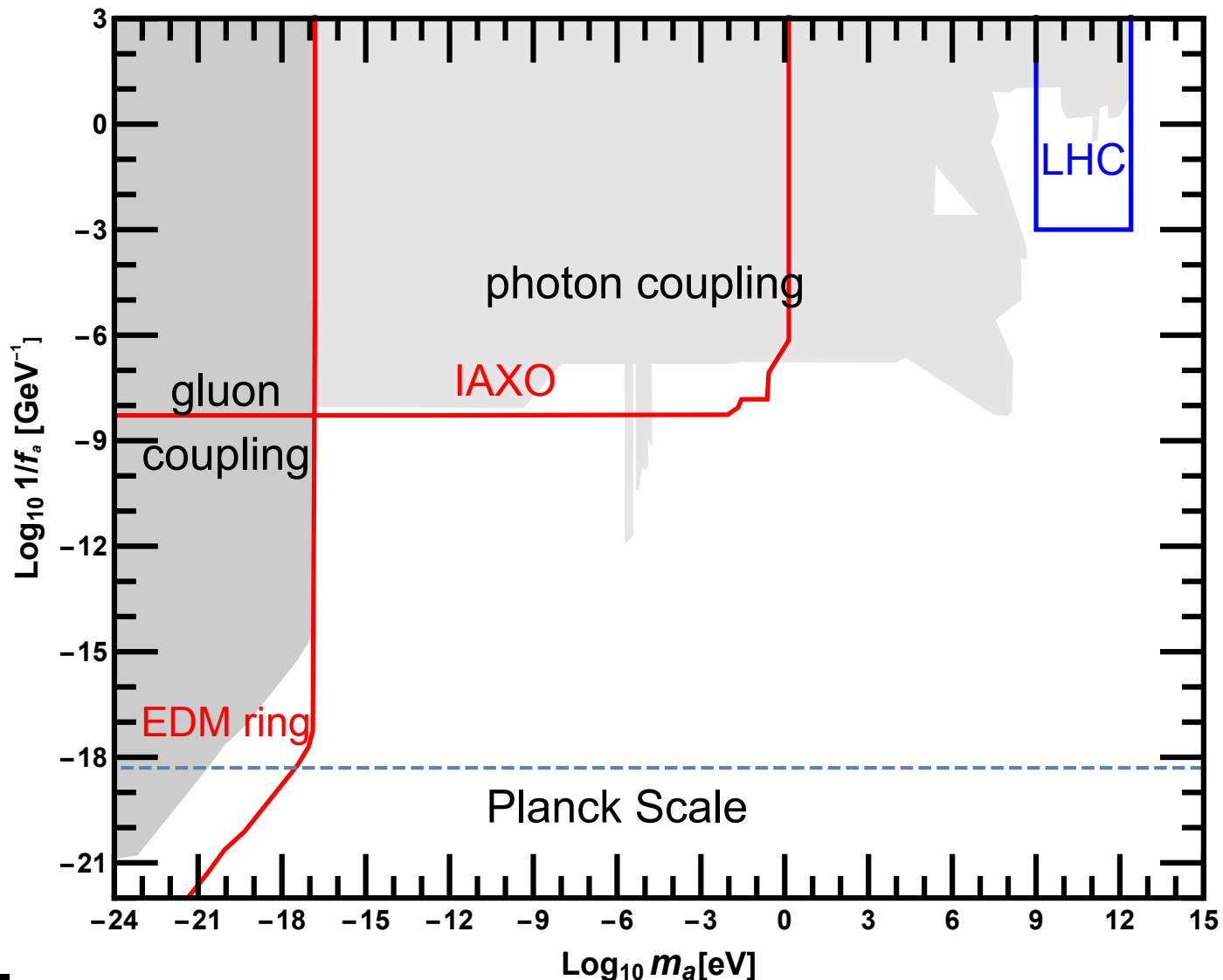


$$\mathcal{L} \supset \frac{1}{4} g_{a\gamma\gamma} \phi F^\mu \tilde{F}_{\mu\nu}$$

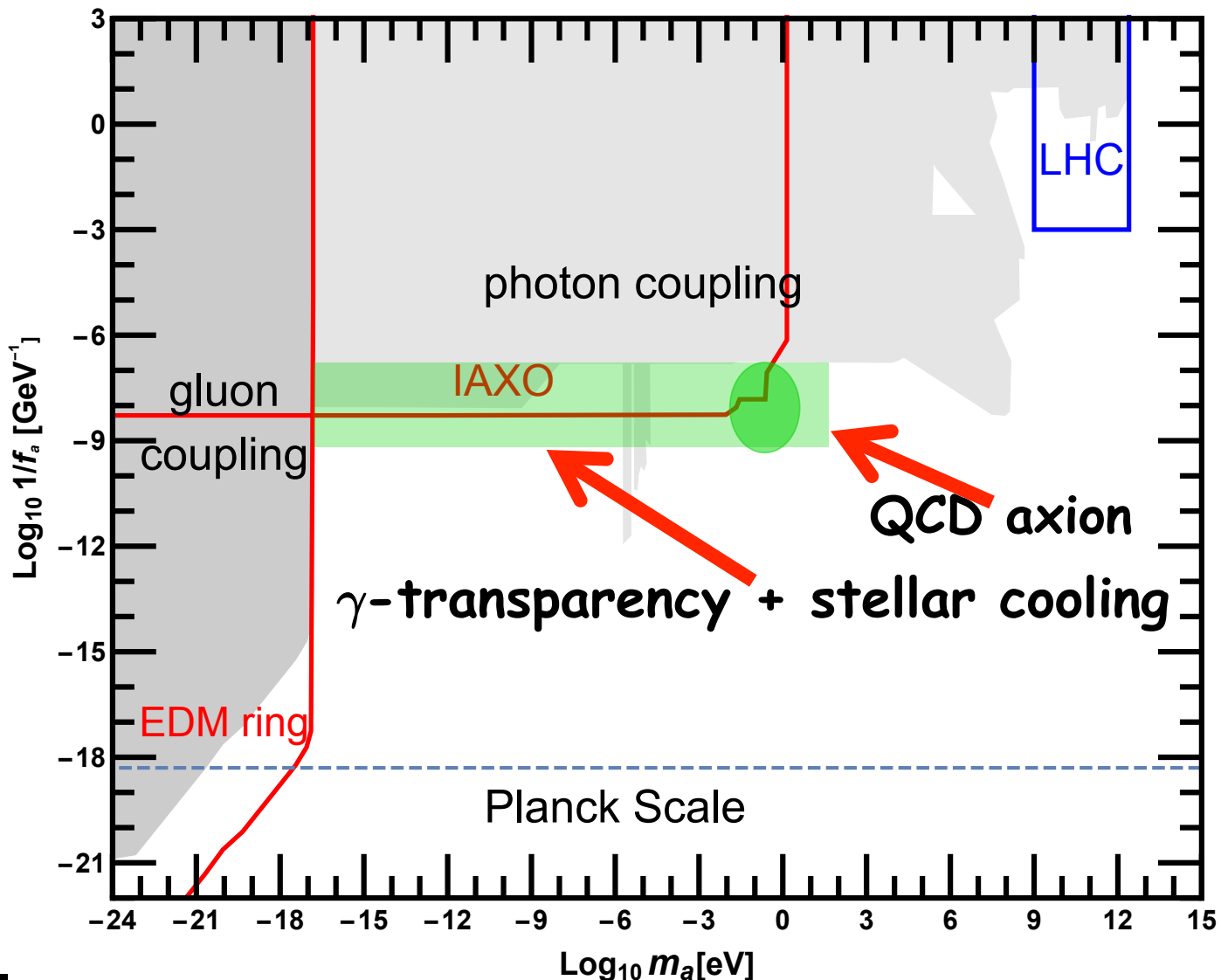
“Light shining through a wall”



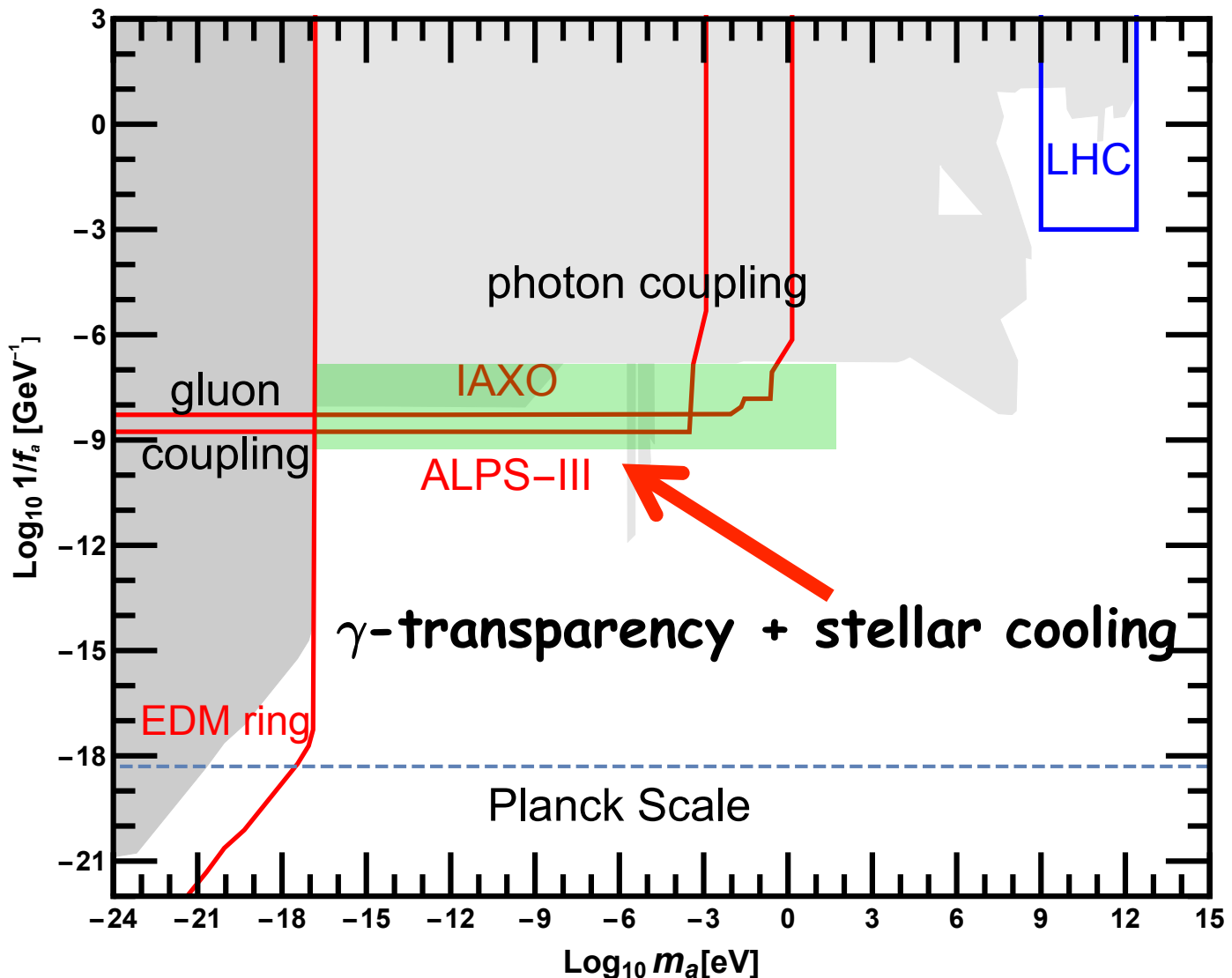
Sensitivity



Sensitivity



Sensitivity



Search for Hidden Particles = SHiP



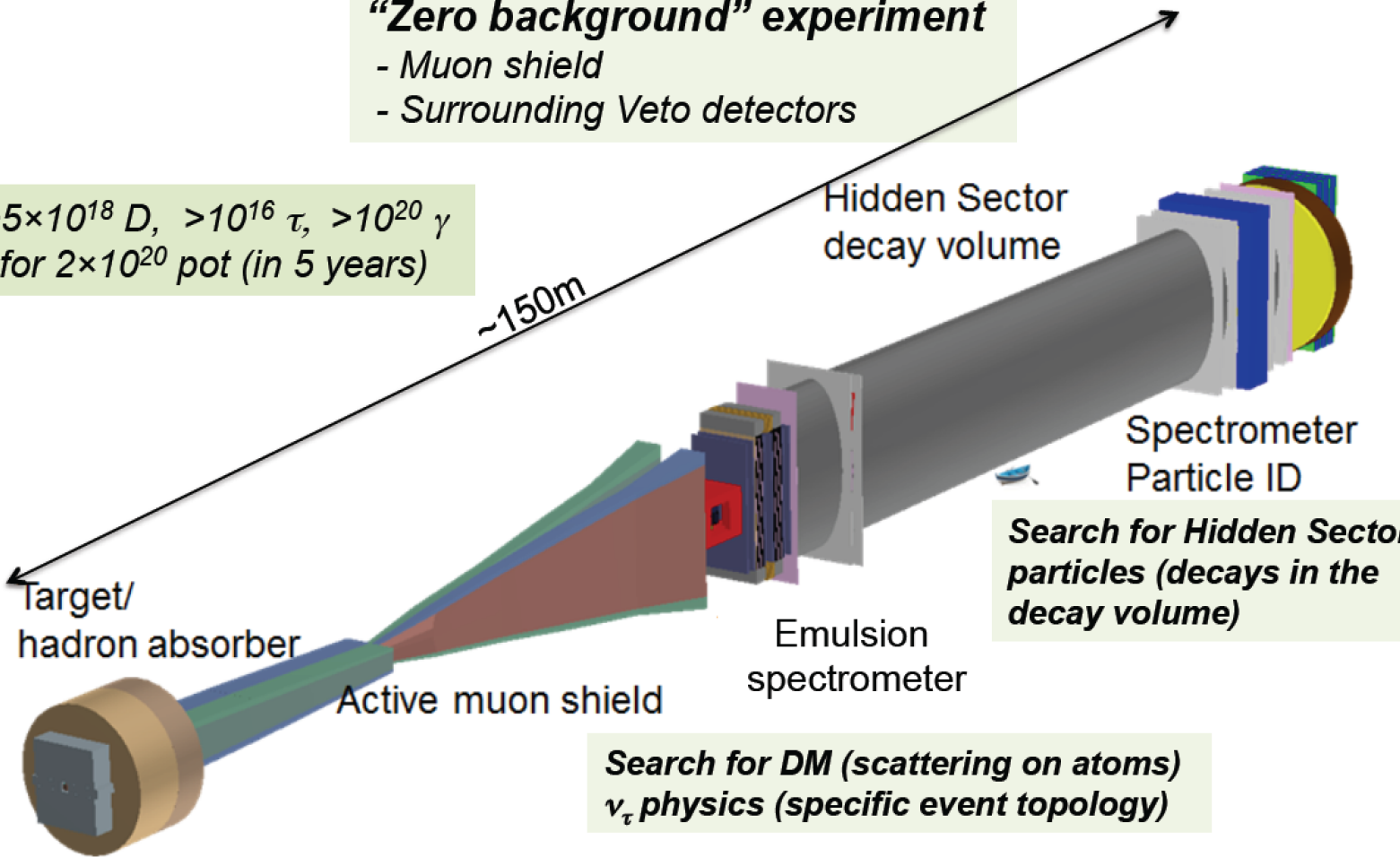
Search for Hidden Particles

The SHiP experiment at SPS (as implemented in Geant4 for TP)

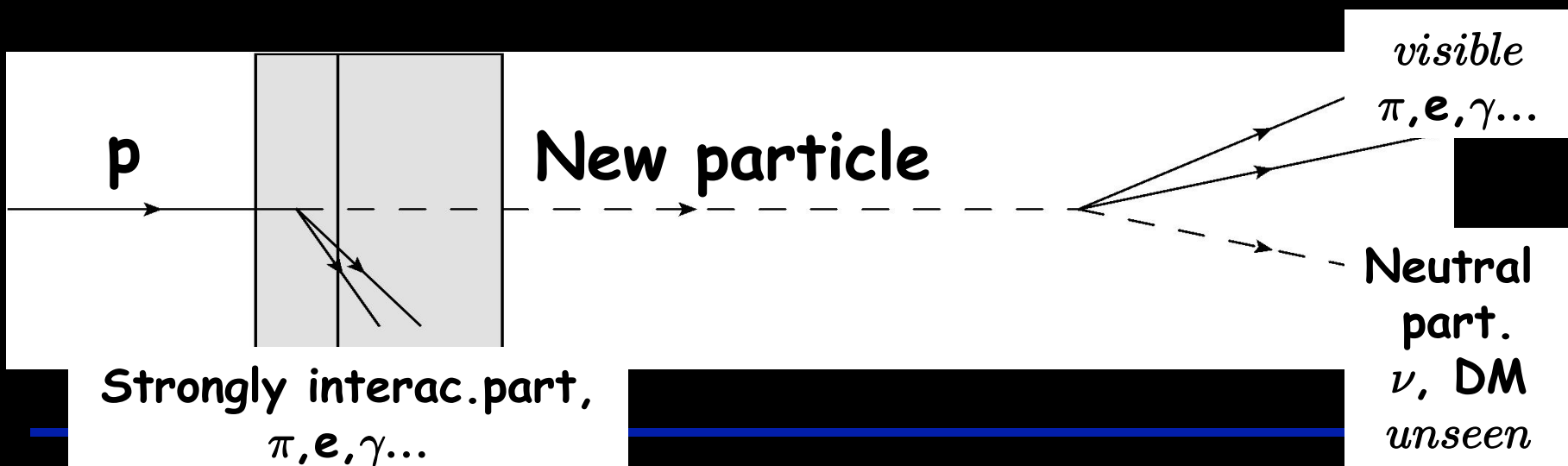
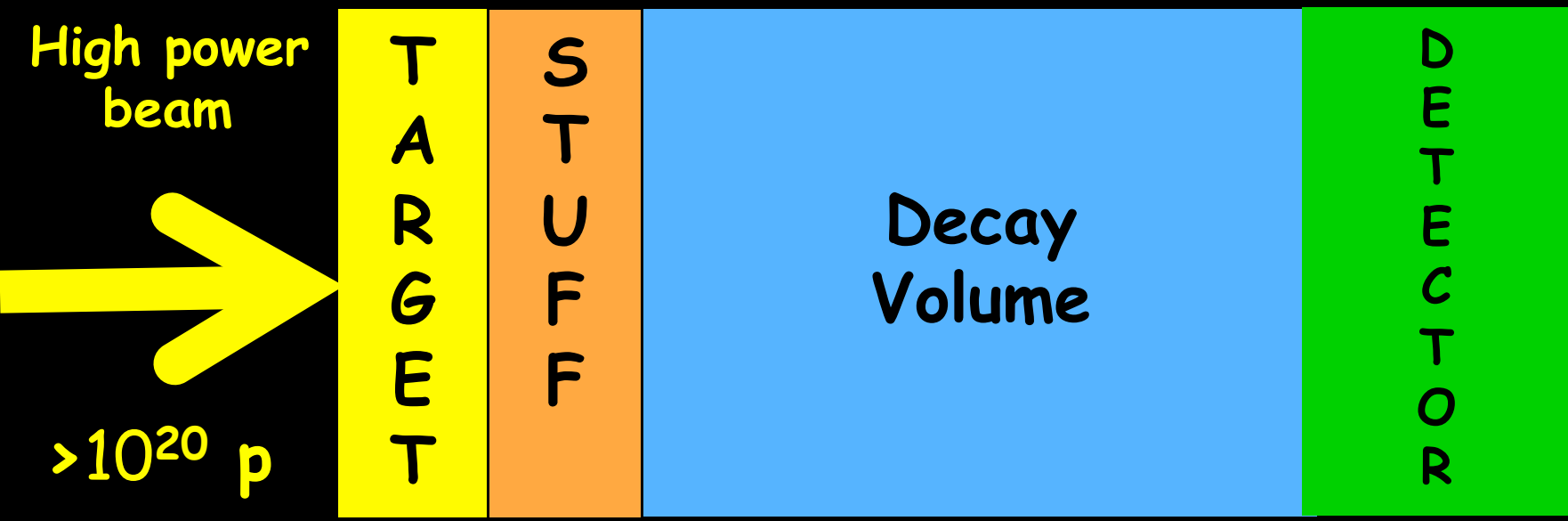
SHiP Technical Proposal:
1504.04956

“Zero background” experiment
- Muon shield
- Surrounding Veto detectors

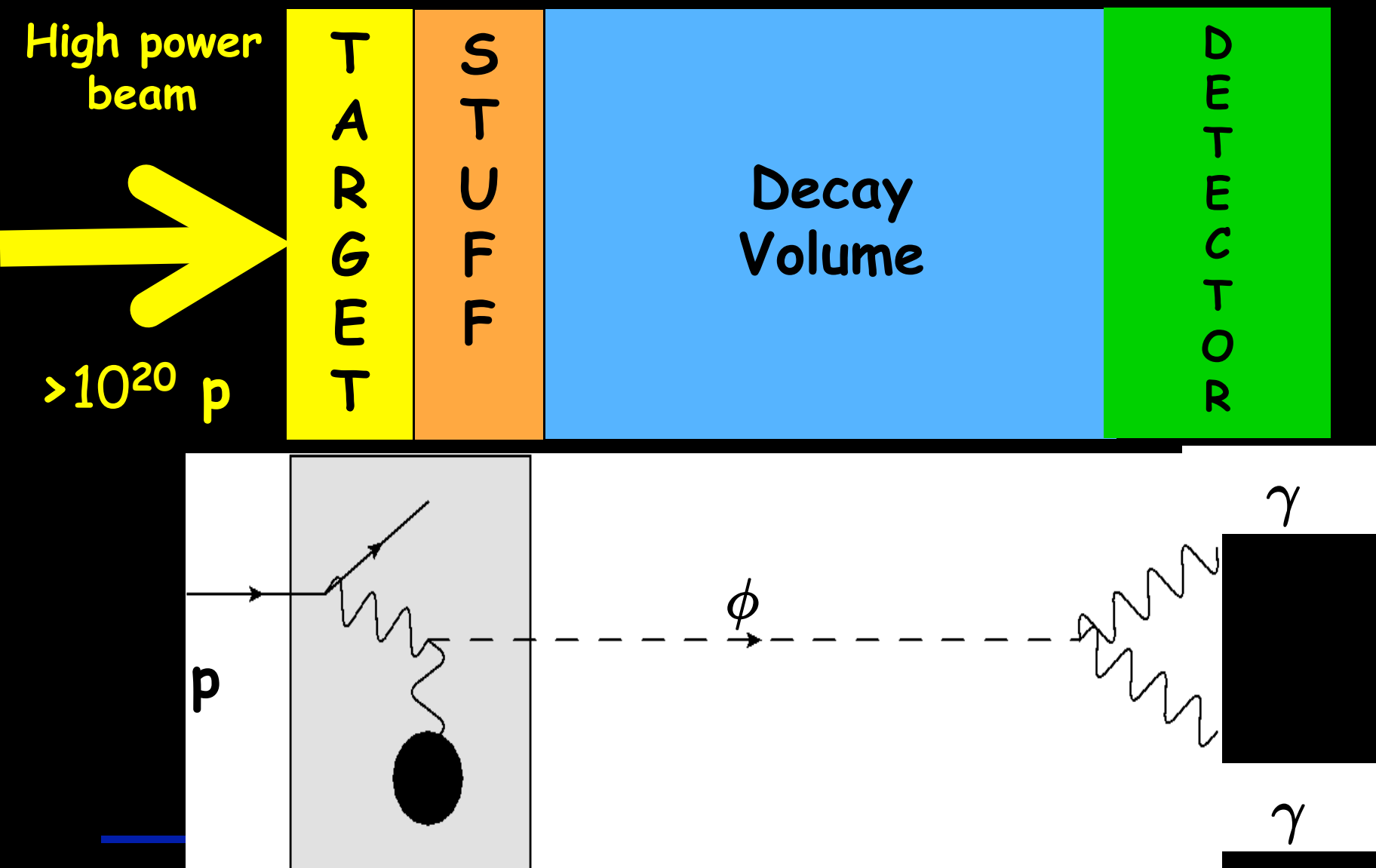
$>5 \times 10^{18} D$, $>10^{16} \tau$, $>10^{20} \gamma$
for 2×10^{20} pot (in 5 years)



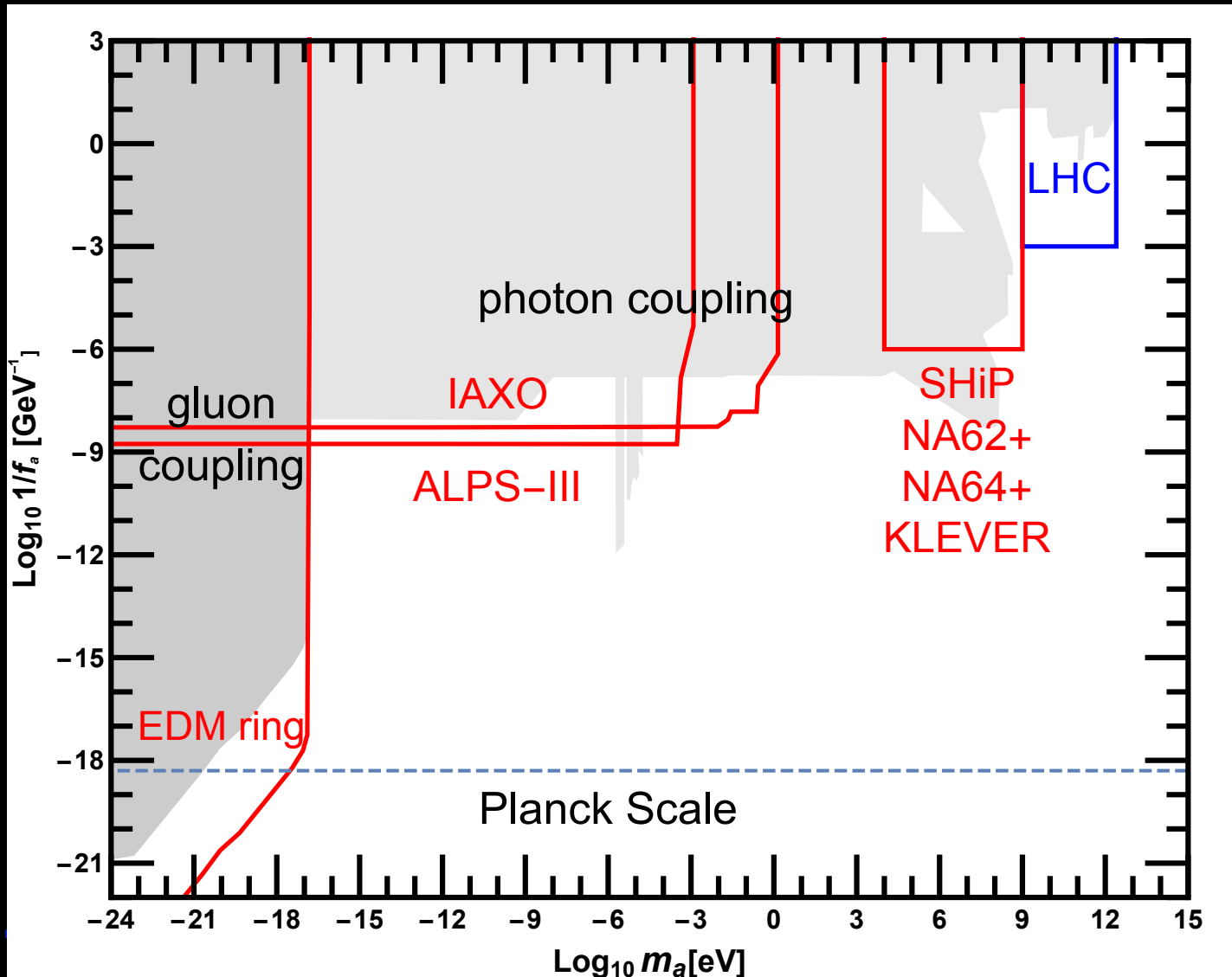
A theorist's picture...



A theorist's picture...

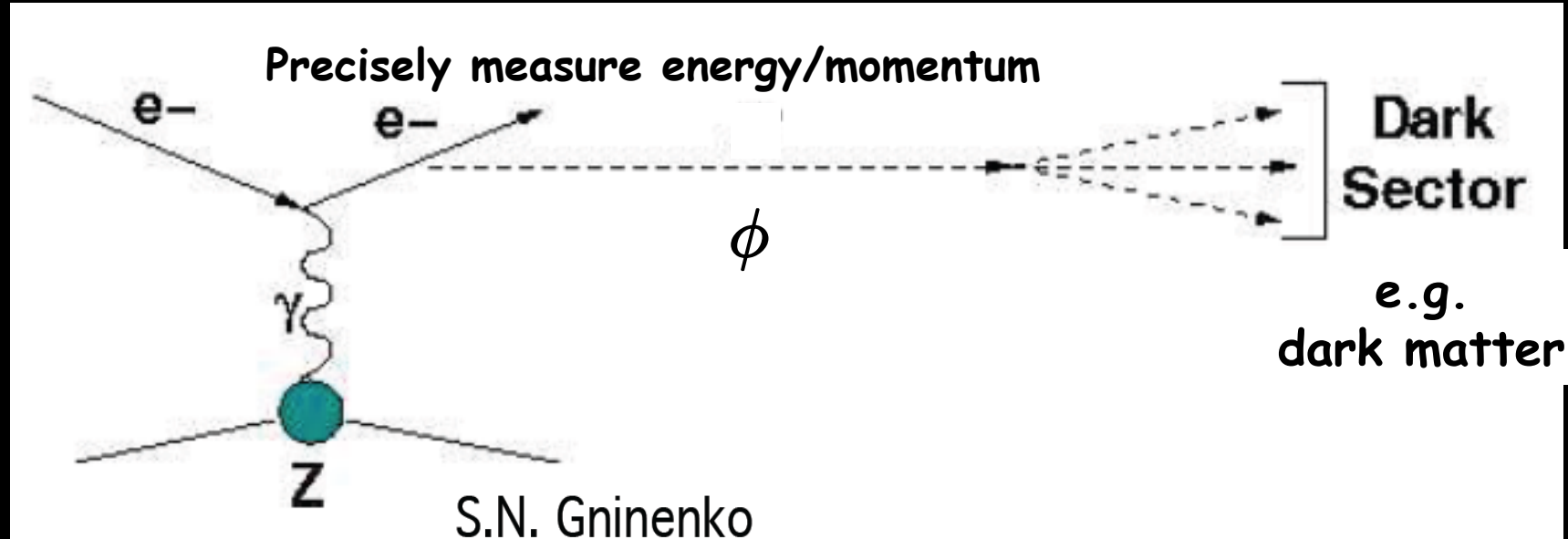


SHiP + NA62+, NA64+ and KLEVER



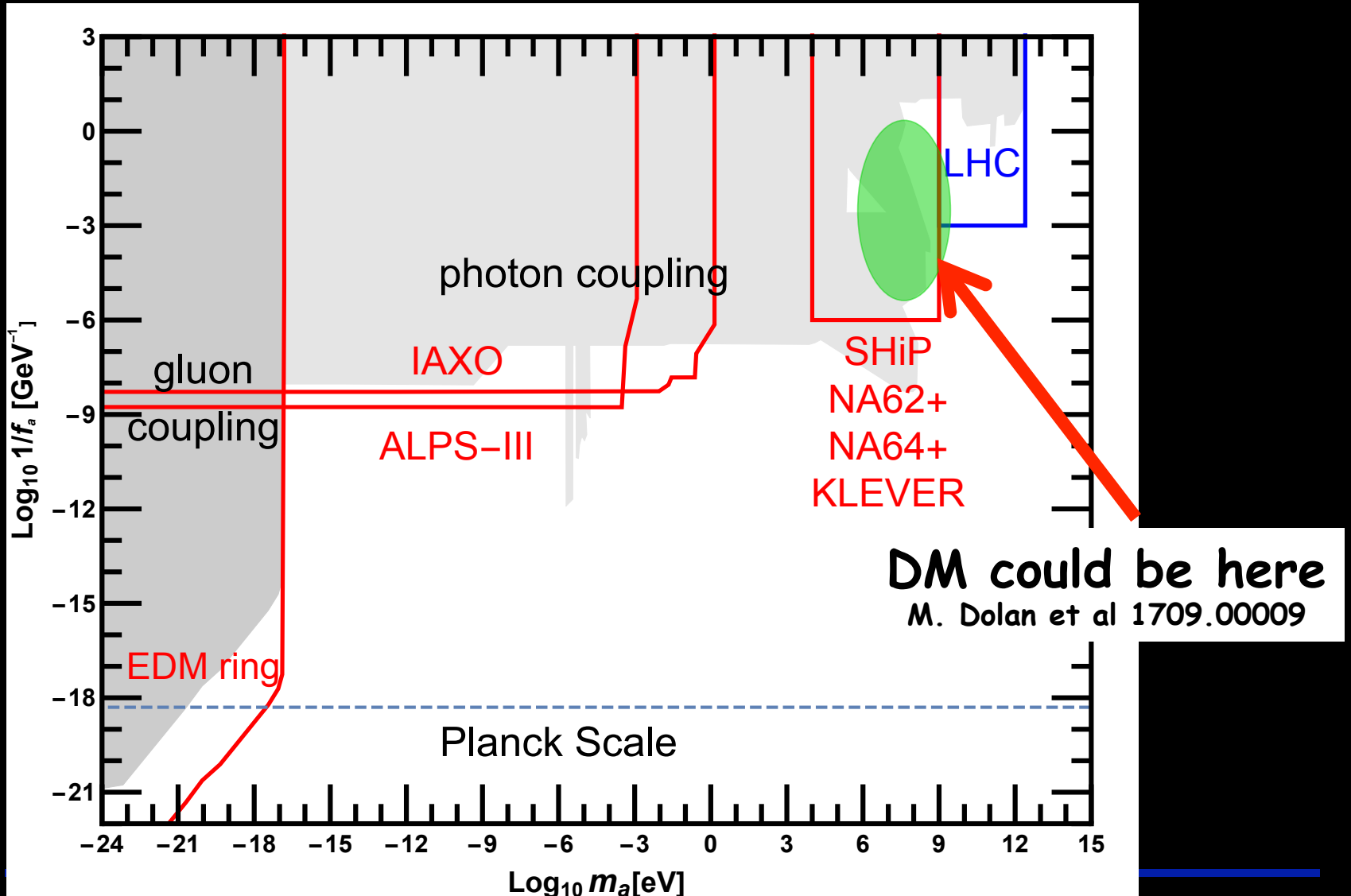
"Seeing" the dark stuff NA 64+

$$\mathcal{L} \supset \frac{\partial_\mu \phi}{f_a} \bar{\psi} \gamma^\mu \gamma^5 \psi$$

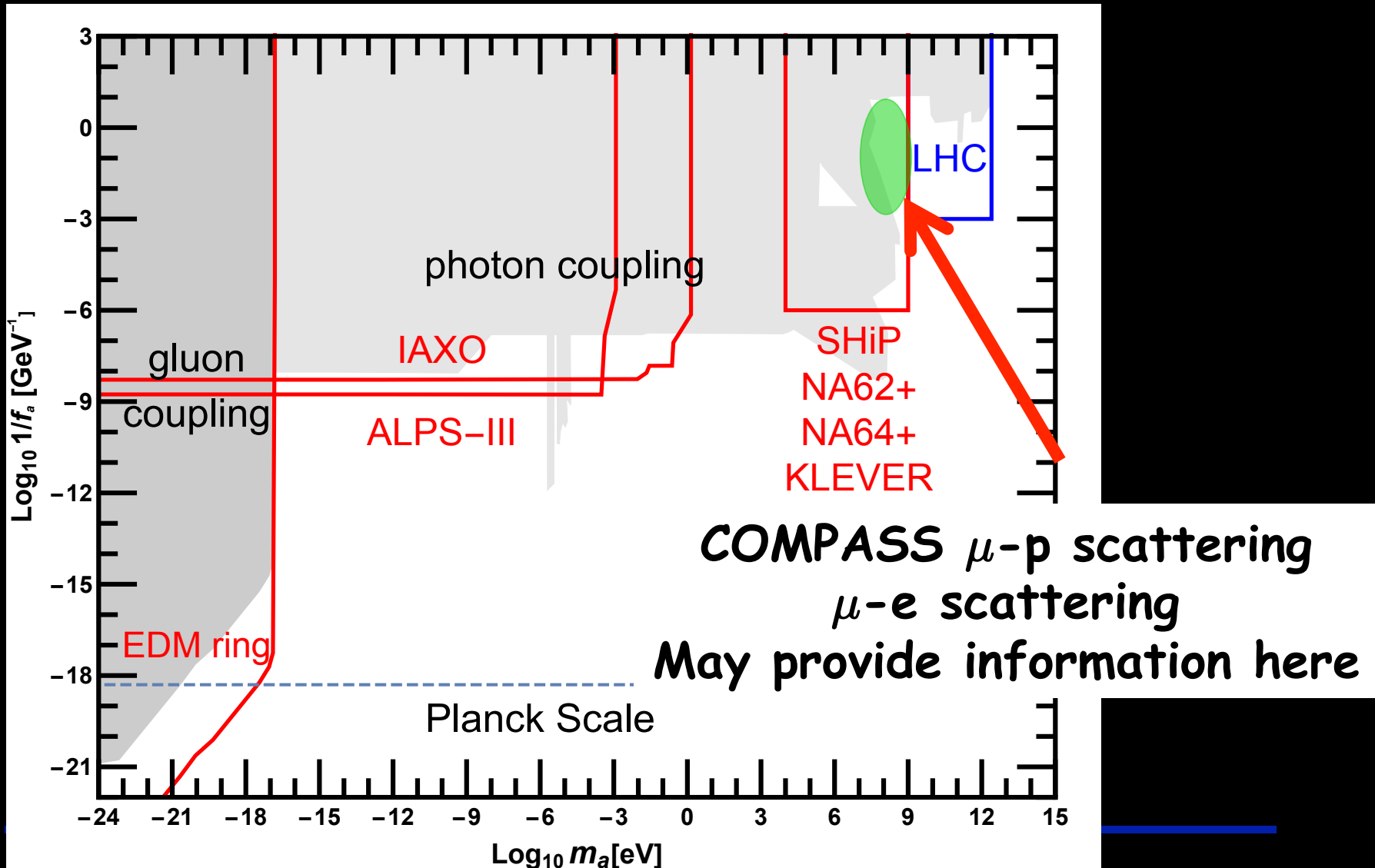


+ "dark matter" detector @ SHiP

Messengers for dark matter?



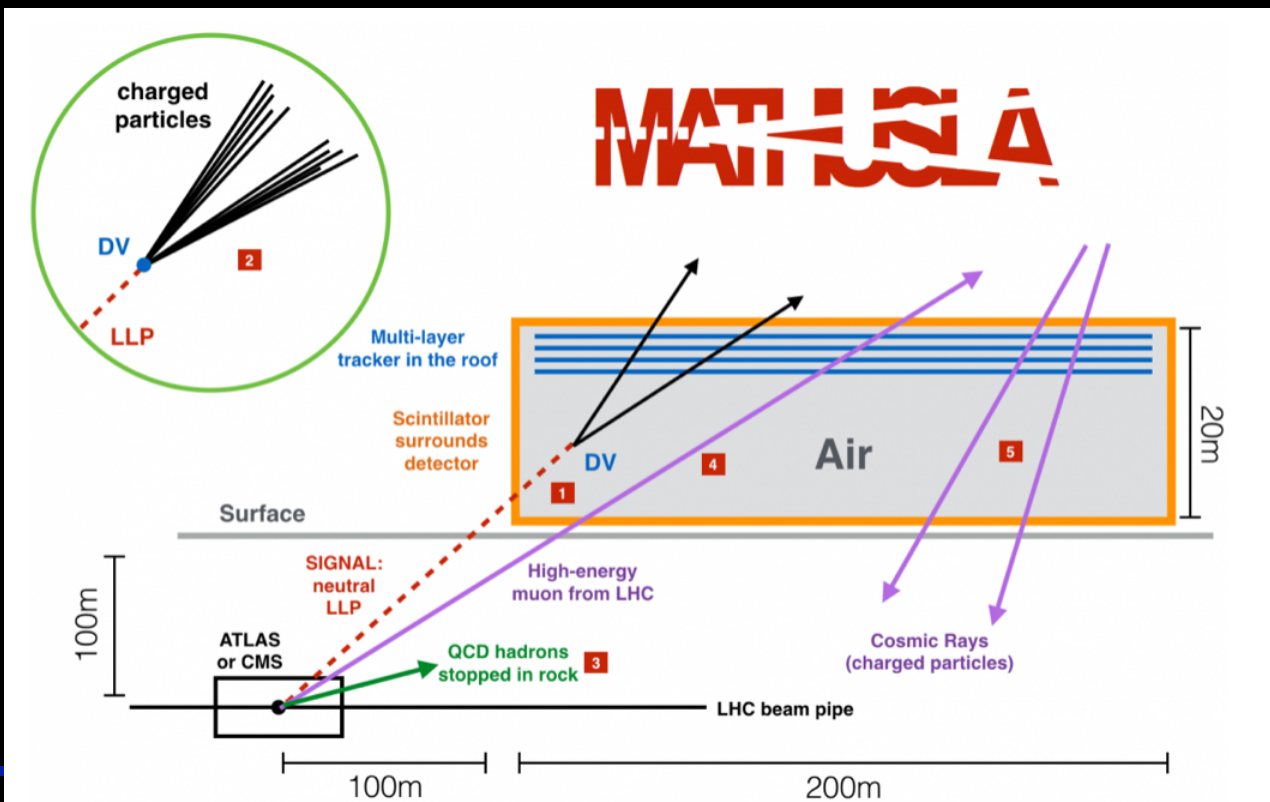
$(g-2)_\mu$ and proton radius anomaly



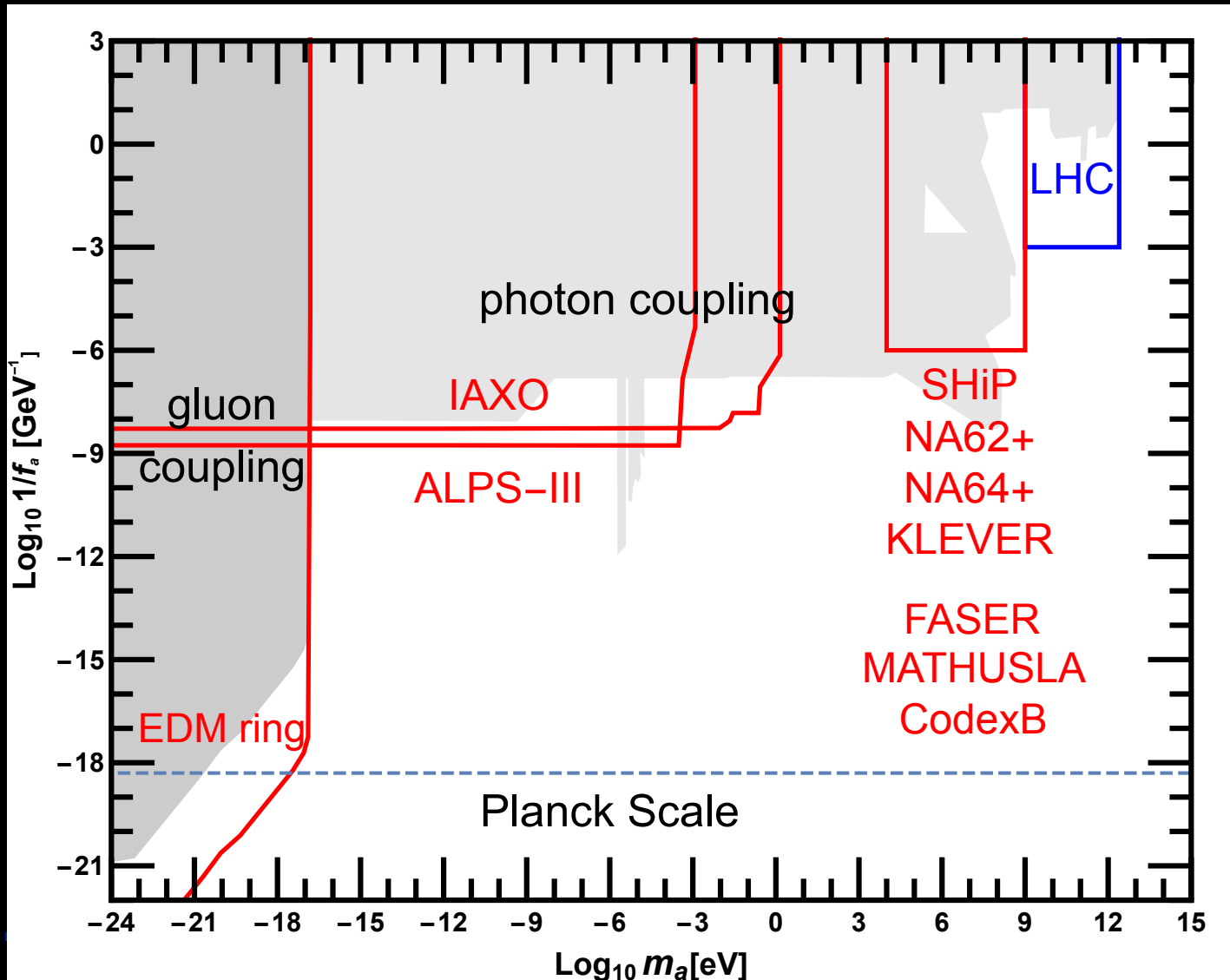
Long Lived Particles @ LHC

- Idea: Look for very long lived particles produced in LHC collisions
- Recent proposals:

MATHUSLA, FASER, CodexB



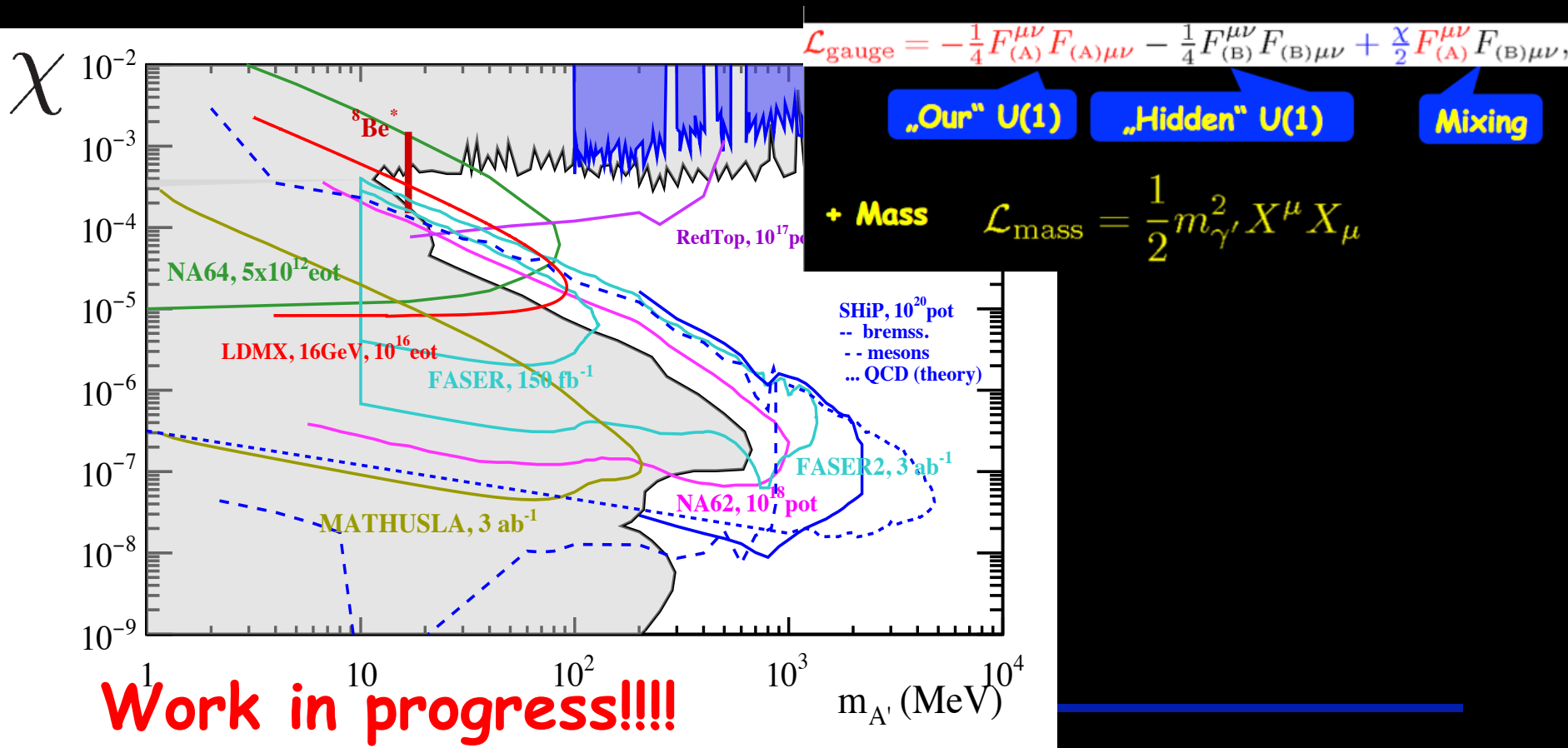
Long Lived Particle searches also explore MeV-GeV region



Much more cool physics
can be probed !!!

Example 1: Dark Photon without dark decays

- Motivation: Model building and dark matter
- Target areas for dark matter



Example 2: Heavy Neutral Leptons

A new ν (Minimal) Standard Model

Three Generations of Matter (Fermions) spin $\frac{1}{2}$					
	I	II	III		
mass →	2.4 MeV	1.27 GeV	173.2 GeV		
charge →	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$		
name →	u up	c charm	t top		
Quarks	Left	Right	Left	Right	
	Left	Right	Left	Right	
mass →	4.8 MeV	104 MeV	4.2 GeV		
charge →	$-\frac{1}{3}$	$-\frac{1}{3}$	$-\frac{1}{3}$		
name →	d down	s strange	b bottom		
Leptons	Left	Right	Left	Right	
	Left	Right	Left	Right	
mass →	0.511 MeV	105.7 MeV	1.777 GeV		
charge →	-1	-1	-1		
name →	e electron	μ muon	τ tau		
Leptons	Left	Right	Left	Right	

Bosons (Forces) spin $\frac{1}{2}$	
0	g gluon
0	γ photon
91.2 GeV	Z^0 weak force
126 GeV	H Higgs boson
Bosons (Forces) spin 0	
0	Z^0 weak force
126 GeV	H Higgs boson

Three Generations of Matter (Fermions) spin $\frac{1}{2}$					
	I	II	III		
mass →	2.4 MeV	1.27 GeV	173.2 GeV		
charge →	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$		
name →	u up	c charm	t top		
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	Left	Right	Left	Right	
mass →	0.511 MeV	105.7 MeV	1.777 GeV		
charge →	-1	-1	-1		
name →	e electron	μ muon	τ tau		
Leptons	Left	Right	Left	Right	

Bosons (Forces) spin 1	
$\sim 10 \text{ keV}$	N_1 electron neutrino
$\sim \text{GeV}$	N_2 muon neutrino
$\sim \text{GeV}$	N_3 tau neutrino
91.2 GeV	Z^0 weak force
126 GeV	H Higgs boson
80.4 GeV	W^\pm weak force

N = Heavy Neutral Lepton - HNL, Majorana fermion

Role of N_1 with mass in keV region: dark matter

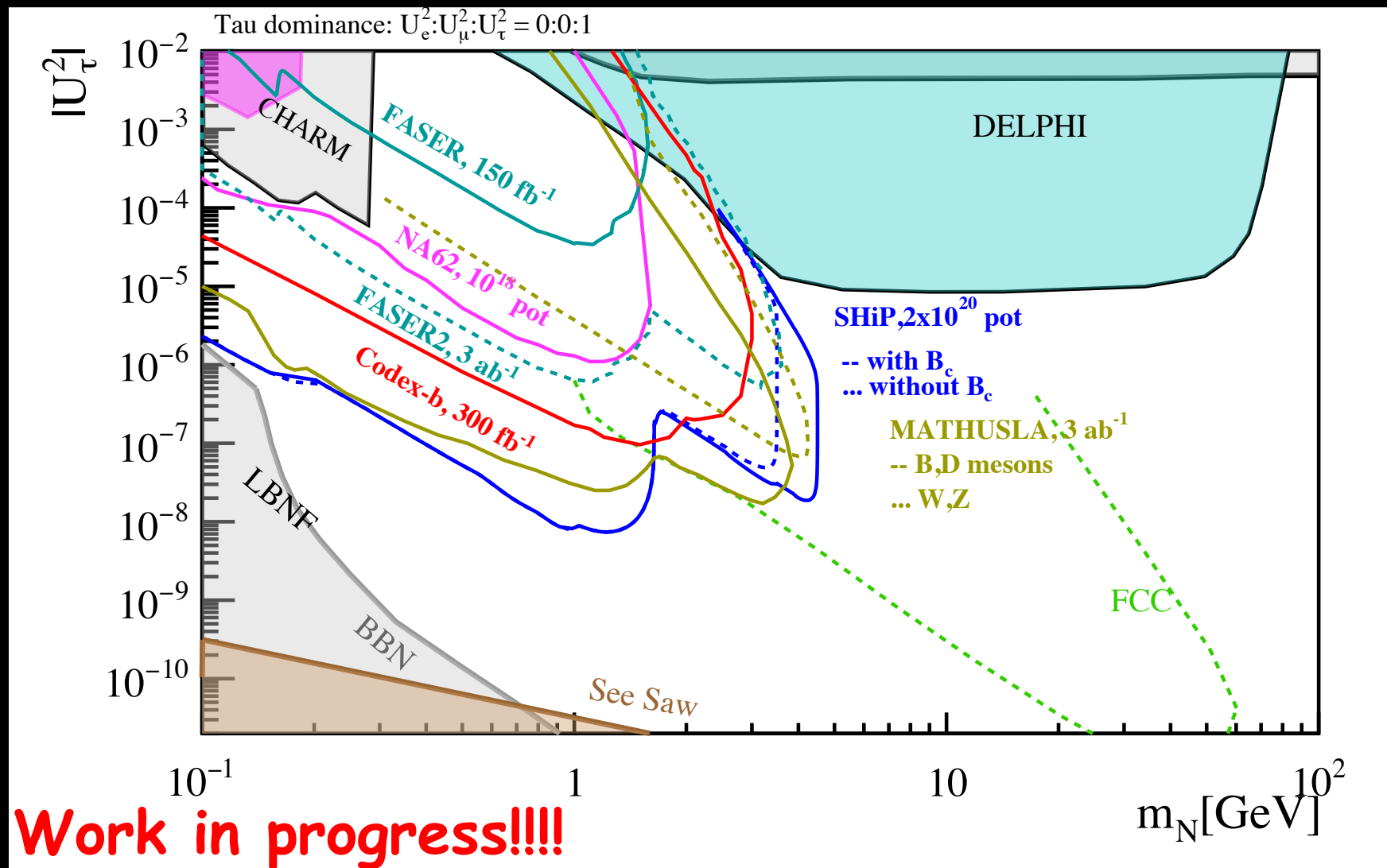
Role of N_2 , N_3 with mass in 100 MeV – 100 GeV region: “give”

masses to neutrinos and produce baryon asymmetry of the Universe

Role of the Higgs: give masses to quarks, leptons, Z and W and inflate the Universe.

From M. Shaposhnikov

PBC experiments@work



Work in progress!!!!

Example 3

- Rare decays:

$$K^+ \rightarrow \pi^+ + \nu\nu$$

NA62 (currently running)

$$K^0 \rightarrow \pi^0 + \nu\nu$$

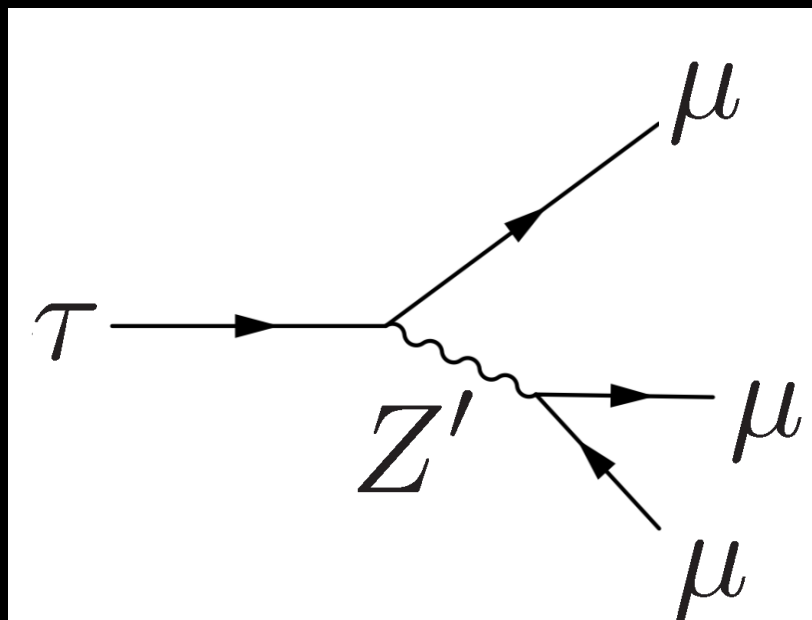
KLEVER

$$\tau \rightarrow \mu^+ \mu^- \mu^+$$

TauFV

$$\eta \rightarrow \mu^+ + e^-$$

RedTop



→ Probe 1-1000TeV scales

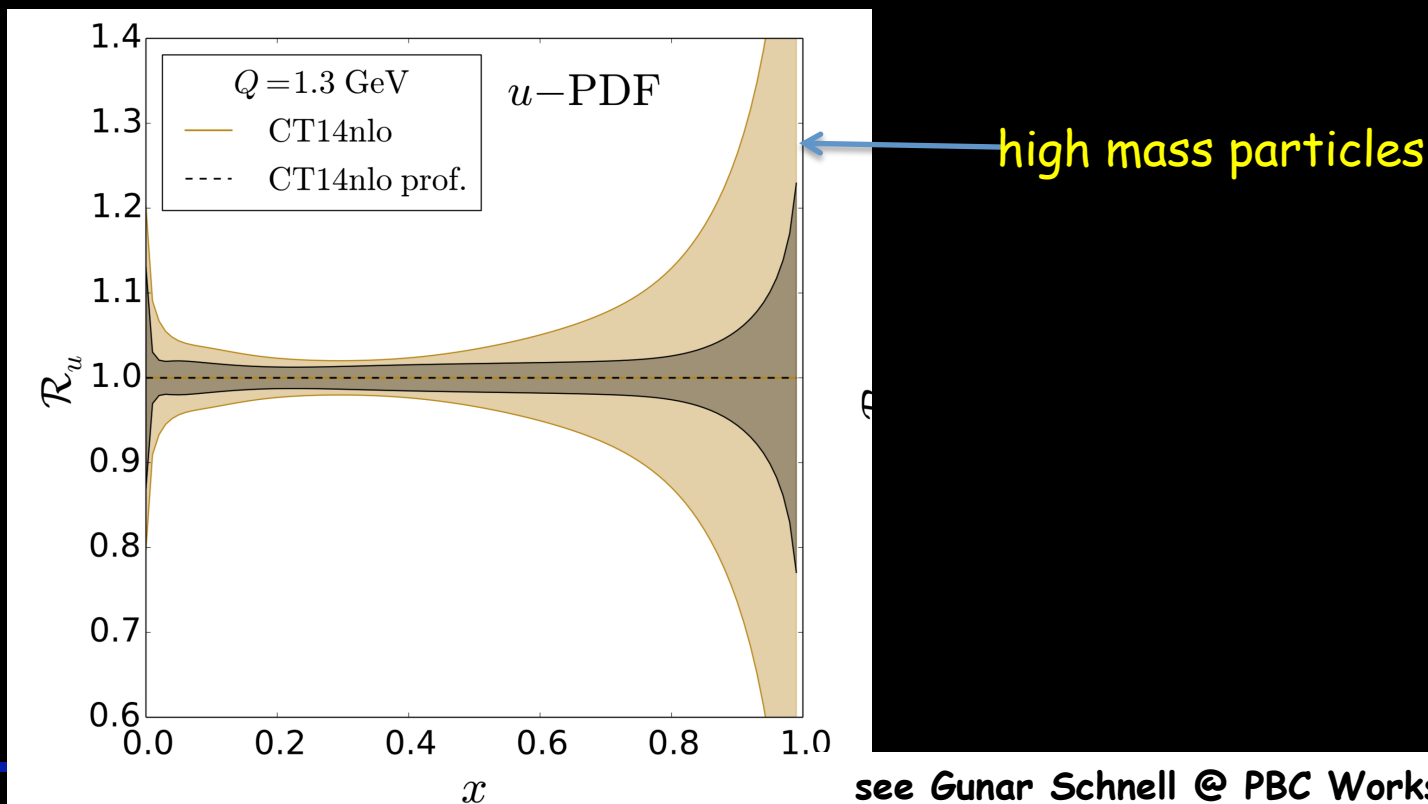
→ More in the Talk by

— Gaia Lanfranchi (yesterday) —

A few words on QCD

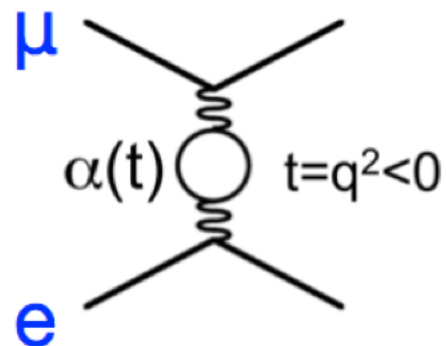
LHC fixed target studies

- AFTER but also @LHCb and ALICE
- Example measure parton densities in p, Pb etc.!
- Crucial input for searches with high-lumi LHC!

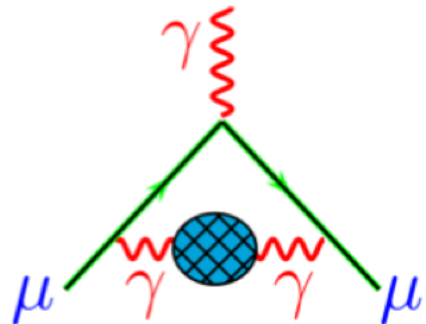


mu on e

- Measure hadronic corrections for $(g-2)_\mu$
- Crucial input for using $(g-2)_\mu$ to search for BSM!
- New way: Measure scattering of μ on e



sum rule
→

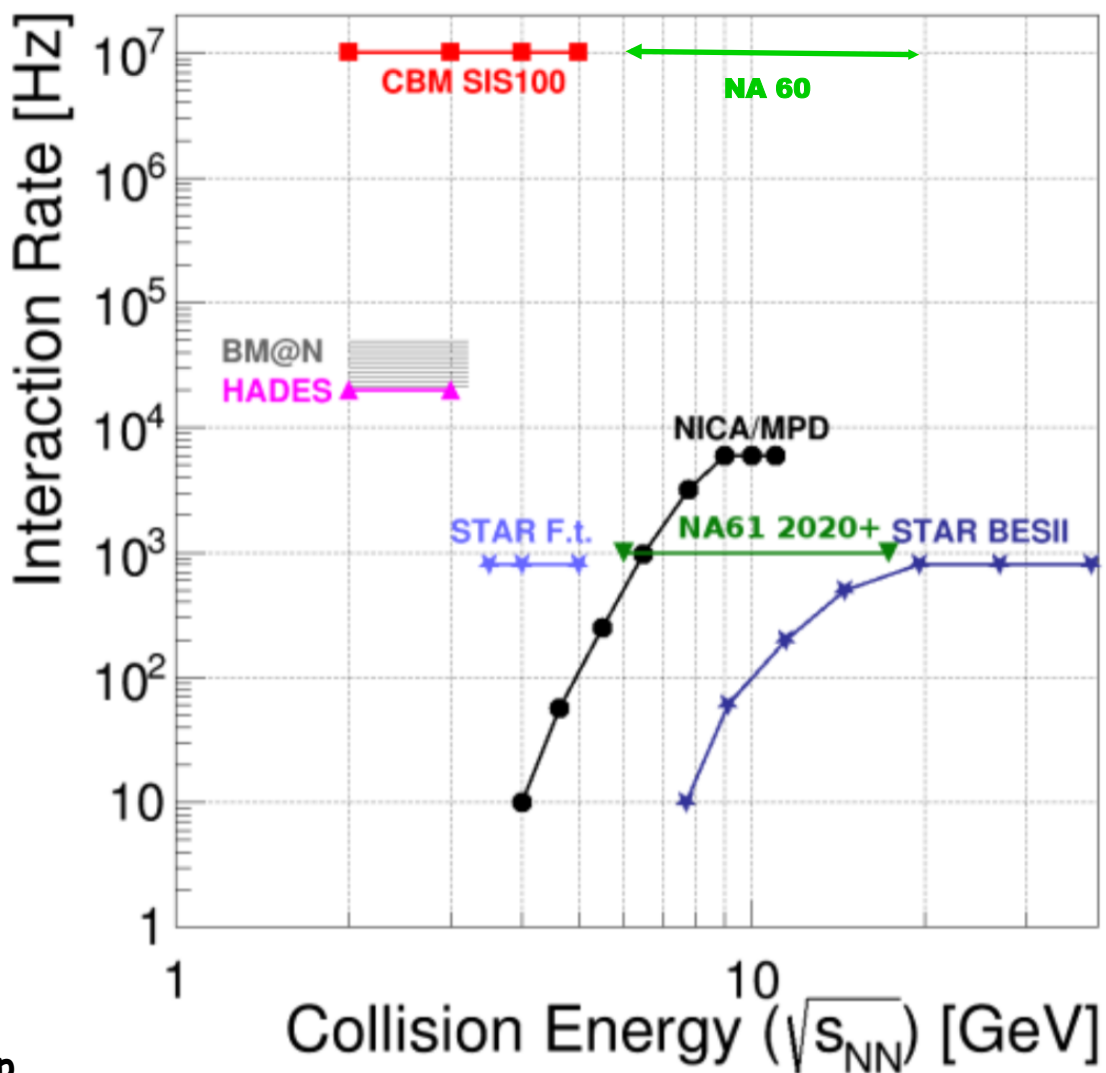
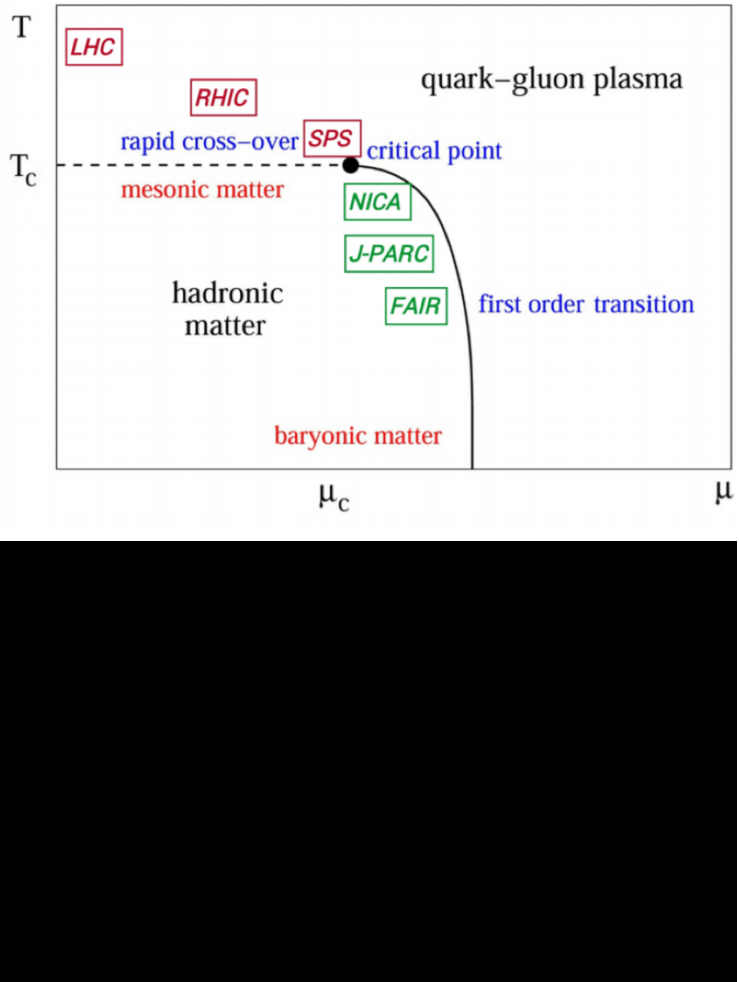


see Gunar Schnell @ PBC Workshop Nov. 2017

- Measure μ -p scattering at $Q \sim 0$
- This allows to determine the “muonic” proton radius
- Investigate proton radius puzzle

NA60 + NA61

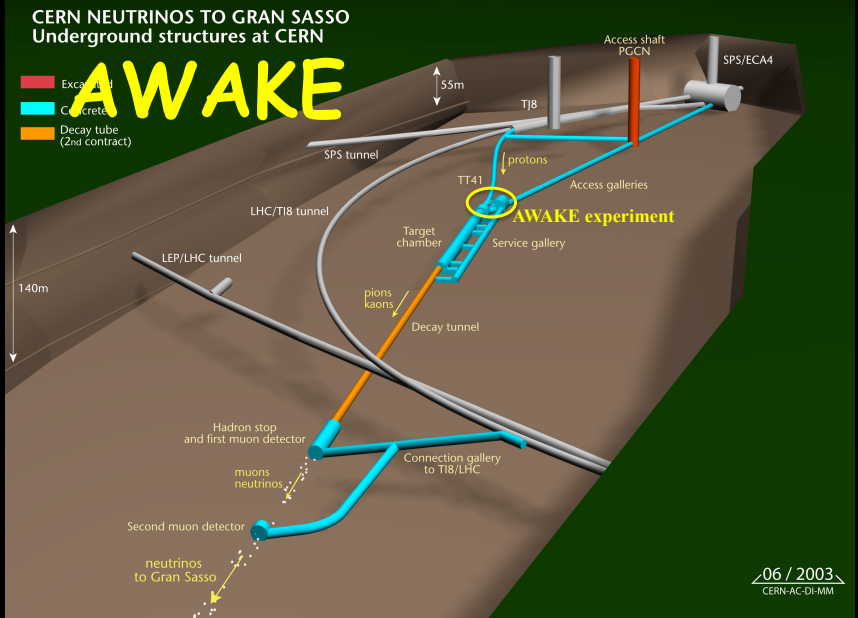
- Explore QCD phase diagram



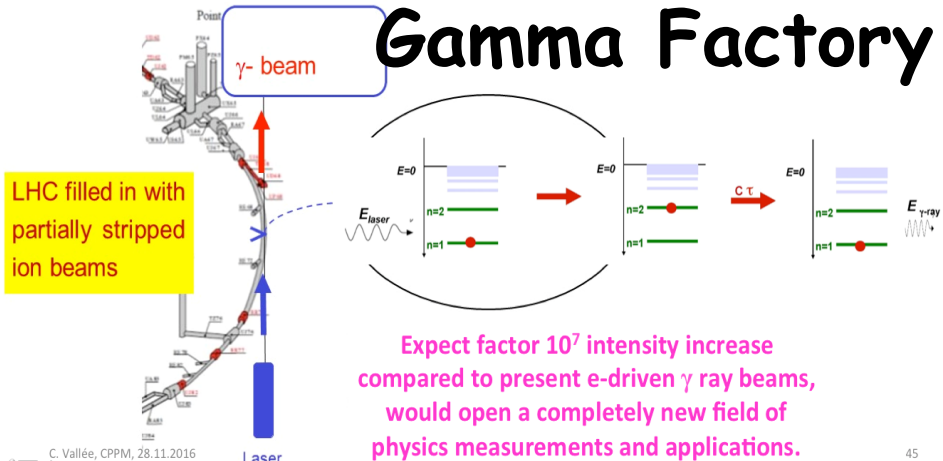
Adapted from
 Szymon Pulawski @ internal PBC Workshop

Many more cool things
out there!

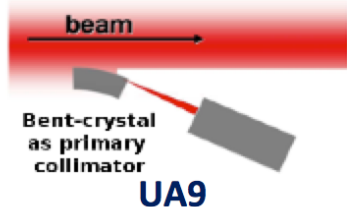
Cool things...



New idea: Gamma Factory
Use LHC beam to convert laser photons into 0.1 - 400 MeV γ rays

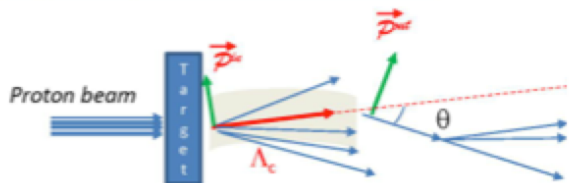


Crystal extraction

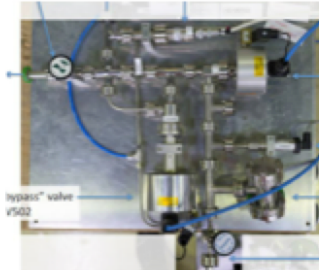


Upstream of LHCb and/or ALICE

$$\frac{dN_i}{N_{0i} d\cos\theta_i} = \frac{1}{2} (1 + \alpha P_i \cos_i \theta_i)$$



Internal gas target (AFTER)



Upstream of LHCb and/or ALICE

e.g. SMOG

p-p: High precision TMD measurements (polarized target) and charm at high x
p-A: Nuclear PDFs

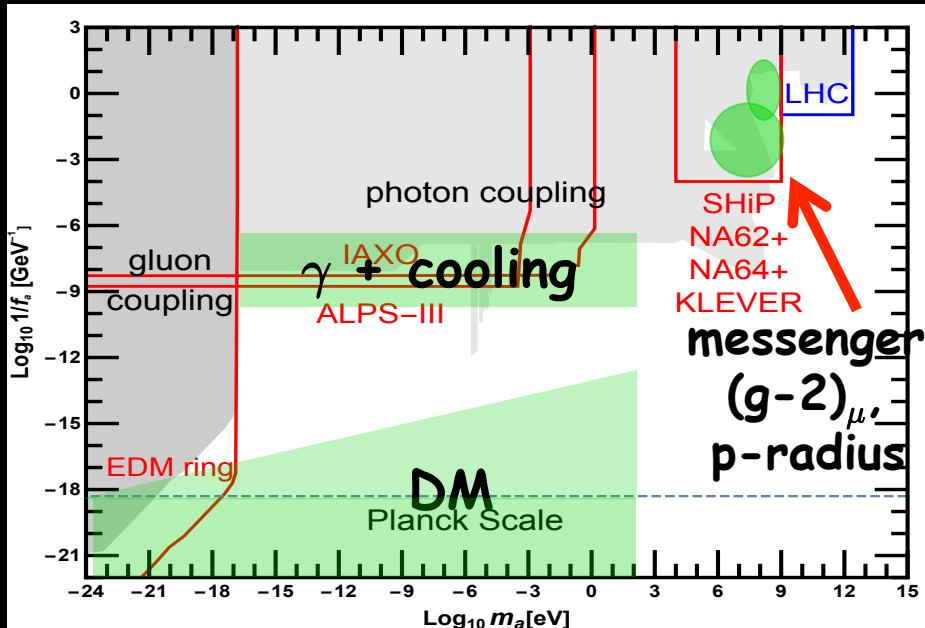
Conclusions

Conclusions

- Exploration for New Physics benefits from both high energy as well as high sensitivity

→ Different experiments complement each other

→ Interesting Hints



Many (more) cool things to explore!

More things going on @ PBC

- Here mostly direct BSM searches but more things going on...
- QCD experiments
- Technology development
- This can also have crucial impact on BSM searches, e.g.
 - mu-e scattering → essential for $(g-2)_\mu$
 - Fixed target measurements with LHC beam
→ PDF's for collider searches