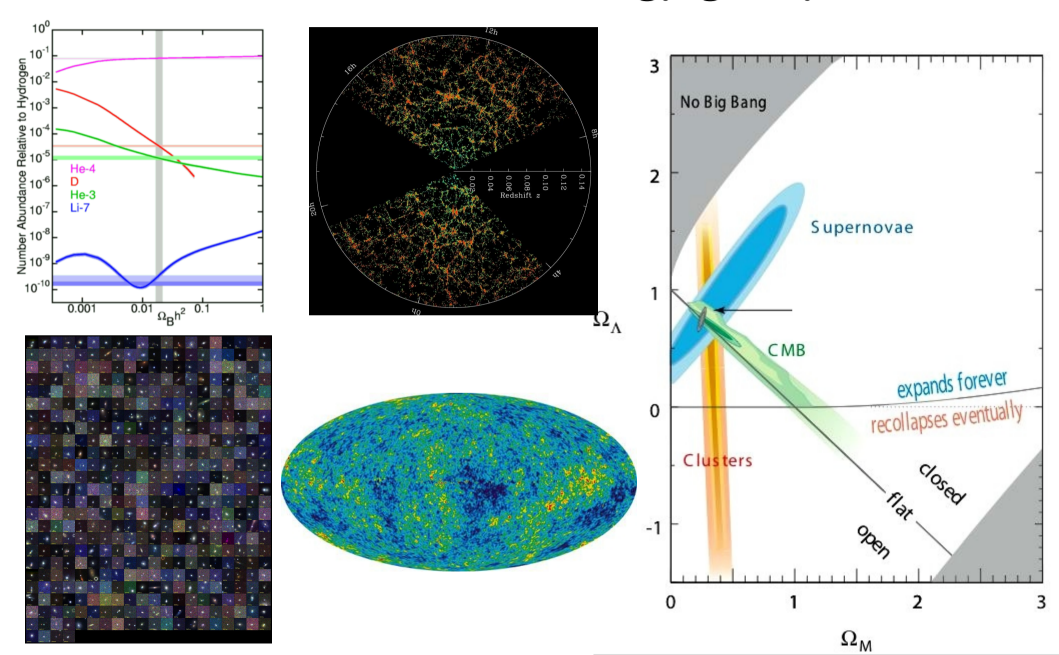
#### Laser Probes of the Dark Sector

Jason H. Steffen

Fermilab Center for Particle Astrophysics

DESY January 2012

The Dark Sector dark matter, dark energy, gravity



#### Dark Matter WIMPs

A non-relativistic particle with a Weak-scale cross section naturally produces the observed amount of dark matter.

#### Dark Matter WIMPs

A non-relativistic particle with a Weak-scale cross section naturally produces the observed amount of dark matter.

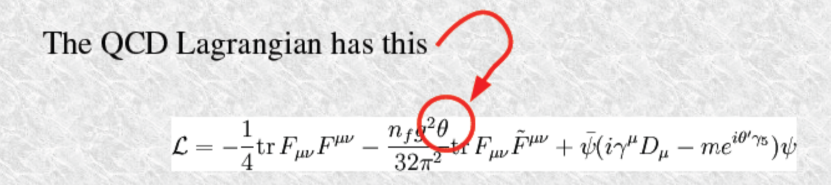
Who is looking for WIMP dark matter?

#### Dark Matter WIMPs

A non-relativistic particle with a Weak-scale cross section naturally produces the observed amount of dark matter.

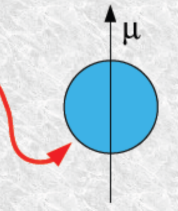
Who is looking for WIMP dark matter?

Who isn't looking for WIMP dark matter?



which should be of order unity.

This would give the neutron an electric dipole moment.

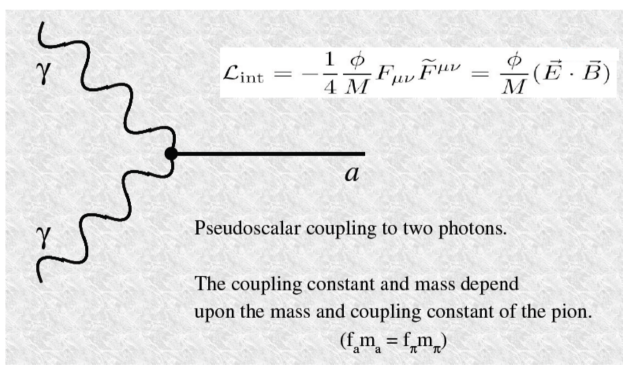


Measurements indicate that  $\theta$  must be less than  $\sim 10^{-10}$ .

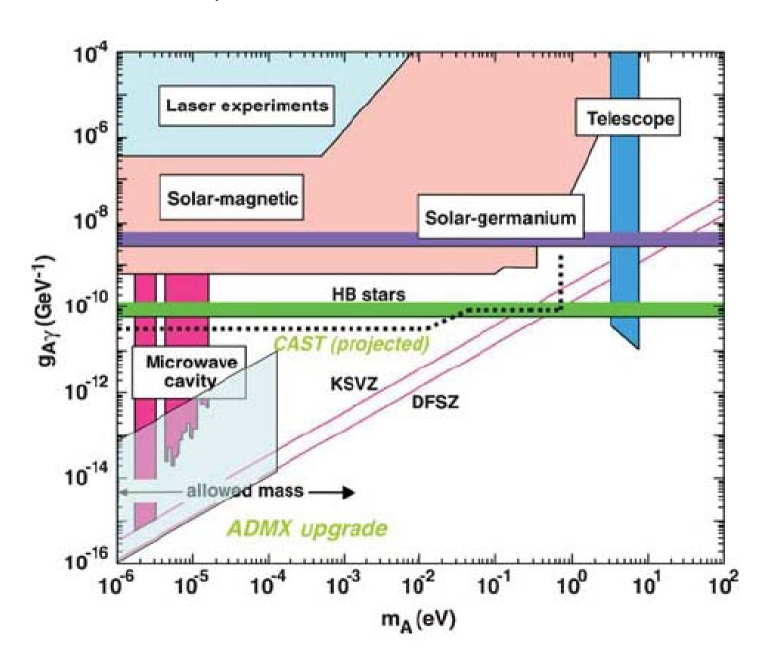
This discrepancy is known as the "strong CP problem".

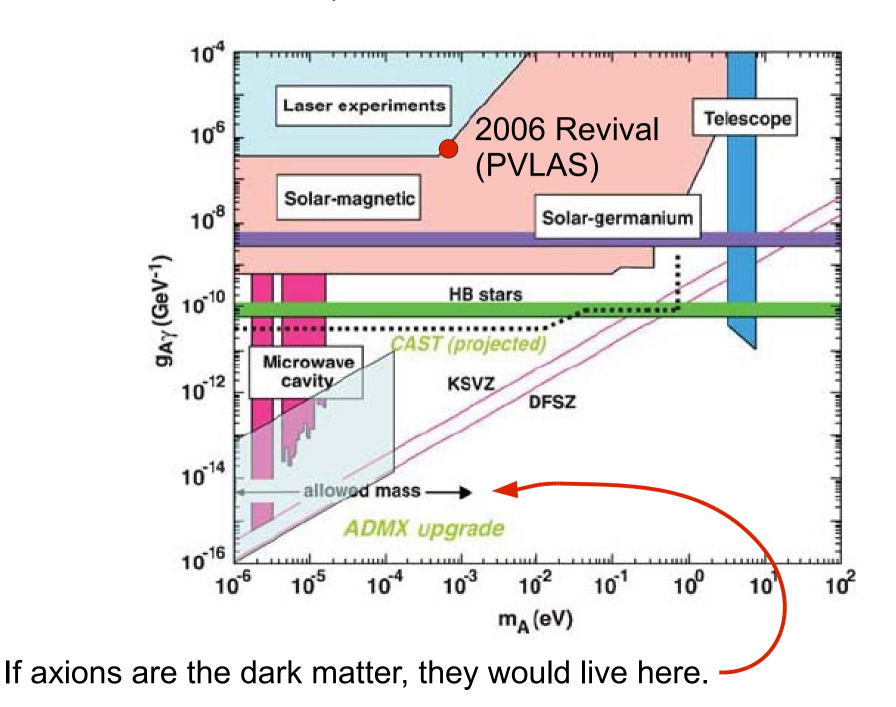
Peccei-Quinn ('77), Wilczek ('78), Weinberg ('78) proposed a solution:



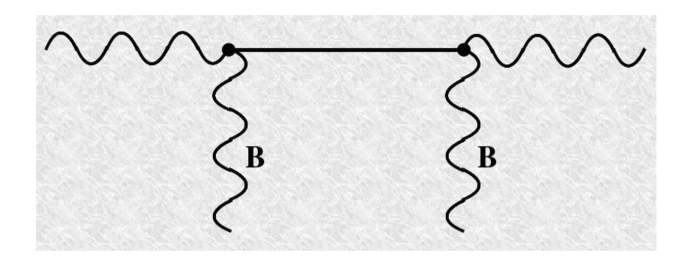


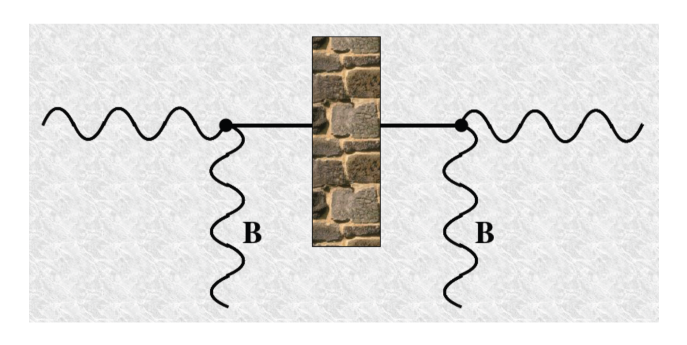
String theories also predict a variety of scalar or pseudoscalar axion-like particles.



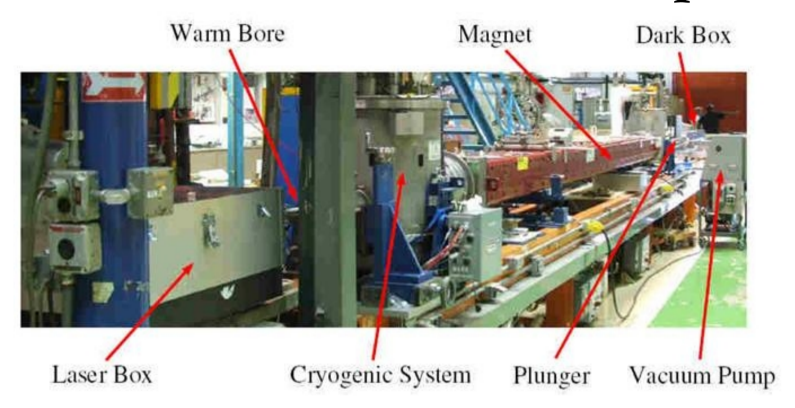


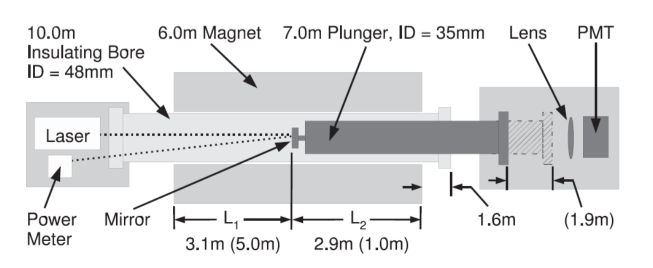
## Laser searches for axion-like particles





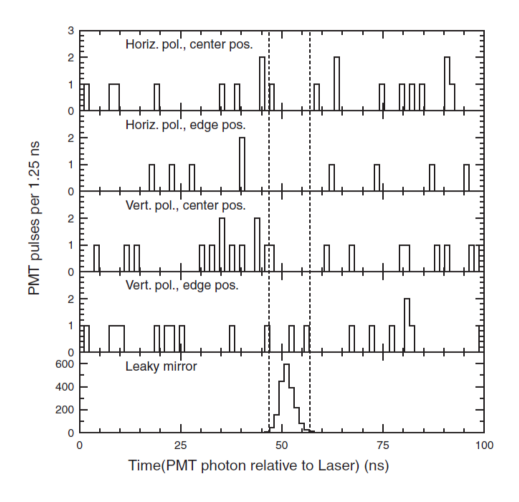
# GammeV search for axion-like particles

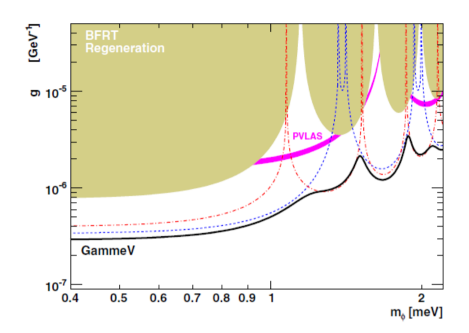


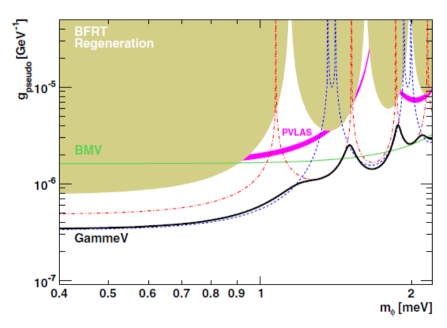


## GammeV search for axion-like particles

PRL 100, 080402 (2008)







Dark Energy:  $\Lambda = (2 \text{ meV})^4$ 

Neutrino Masses:  $(\Delta m_{21})^2 = (9 \text{ meV})^2$ 

 $(\Delta m_{32})^2 = (50 \text{ meV})^2$ 

Weak Scale See Saw:  $meV \sim TeV^2/M_{Planck}$ 

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hc ~ 1meV mm

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$$\Delta m^2 L/E \sim meV^2 m/eV$$

Optical Photons

Situation somewhat similar to axions.

The vacuum should have some energy density,

$$E_{
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 for each "smallest" box.

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Slight discrepancy

Situation somewhat similar to axions.

The vacuum should have some energy density,

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$$\Lambda_{\rm theory} = E_{\rm ground}/\ell_P^3 \simeq M_P^4 \simeq 10^{124} \ {\rm meV}^4$$

$$\Lambda_{\rm experiment} = 2 \text{ meV}^4$$

Invoke the tooth fairy to force vacuum contribution to zero and add a new particle that will supply the measured energy density.

**Experimentalist** 

**Theorist** 



#### **Experimentalist**



If something should move but it doesn't...

#### **Theorist**



#### **Experimentalist**



If something should move but it doesn't...



If something moves but it shouldn't...

#### **Theorist**



#### **Experimentalist**



If something should move but it doesn't...



If something moves but it shouldn't...



**Theorist** 



(anthropic principle)
If something moves
but it shouldn't...

#### **Experimentalist**



If something should move but it doesn't...



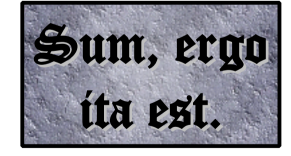
If something moves but it shouldn't...



#### **Theorist**



(scalar field)
If something should
move but it doesn't...

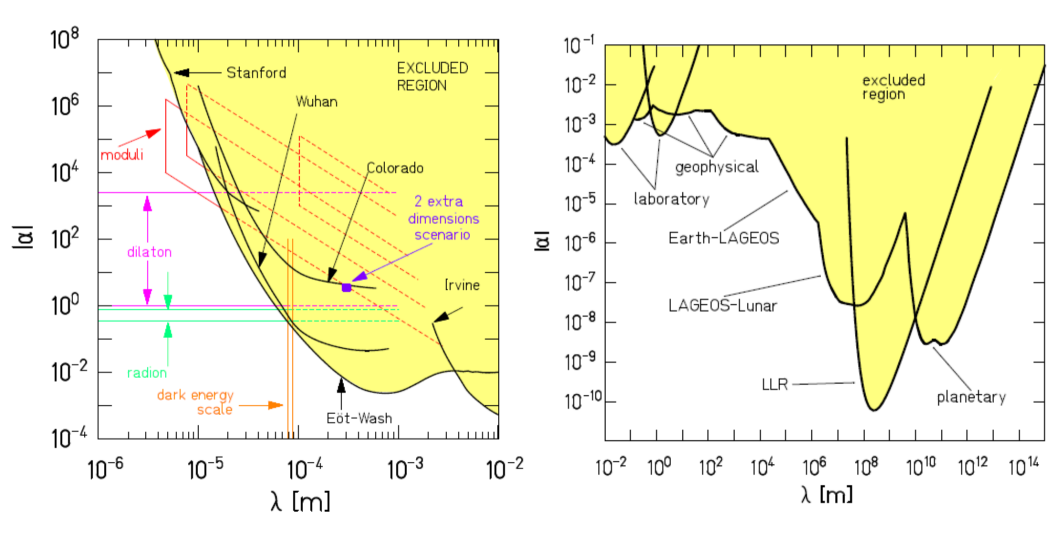


(anthropic principle)
If something moves
but it shouldn't...

Experimental Evidence for Scalar Fields

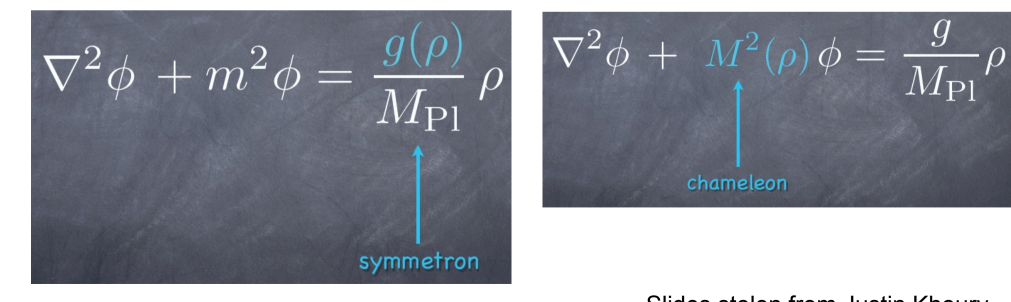
## Experimental Evidence for Scalar Fields

$$V = -\frac{GM}{r} \left( 1 + \alpha \frac{e^{-r/\lambda}}{r} \right)$$



#### How do you hide a scalar field?

$$\nabla^2 \phi + m^2 \phi = \frac{g}{M_{\rm Pl}} \rho$$

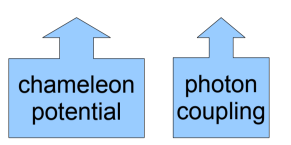


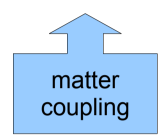
$$\nabla^2 \phi \, + \, M^2(\rho) \, \phi = \frac{g}{M_{\rm Pl}} \rho$$

Slides stolen from Justin Khoury

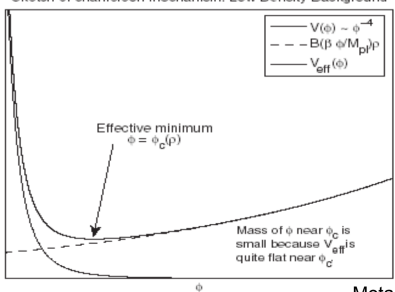
#### The Chameleon Effect

$$S = \int d^4x \sqrt{-g} \left[ \frac{R}{16\pi G} - \frac{1}{2} \partial_{\mu}\phi \partial^{\mu}\phi - V(\phi) - \frac{1}{4} e^{\frac{\beta\gamma\phi}{M_{\rm Pl}}} F_{\mu\nu} F^{\mu\nu} + \mathcal{L}_{m} (e^{\frac{2\beta_{m}\phi}{M_{\rm Pl}}} g_{\mu\nu}, \psi_{m}^{(i)}) \right]$$

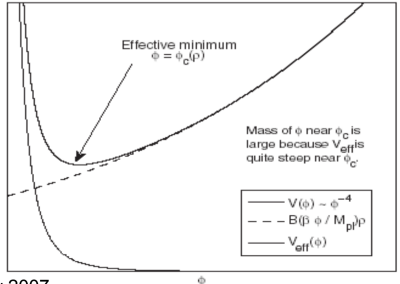




Sketch of chameleon mechanism: Low Density Background



Sketch of chameleon mechanism: High Density Background



Mota & Shaw 2007

## Chameleon Dark Energy

#### We consider potentials of the form

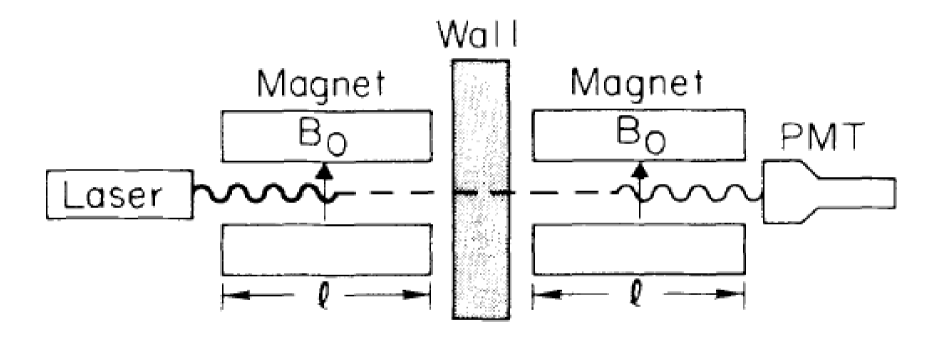
$$V(\phi) = M_{\wedge}^{4} \exp(\phi^{N}/M_{\wedge}^{N}) \approx M_{\wedge}^{4} (1 + \phi^{N}/M_{\wedge}^{N})$$

M<sub>n</sub> is the dark energy scale, 2.4x10<sup>-3</sup>eV

In bulk matter density  $\rho$ ,  $m_{eff}$  scales as  $\rho^{\eta}$ 

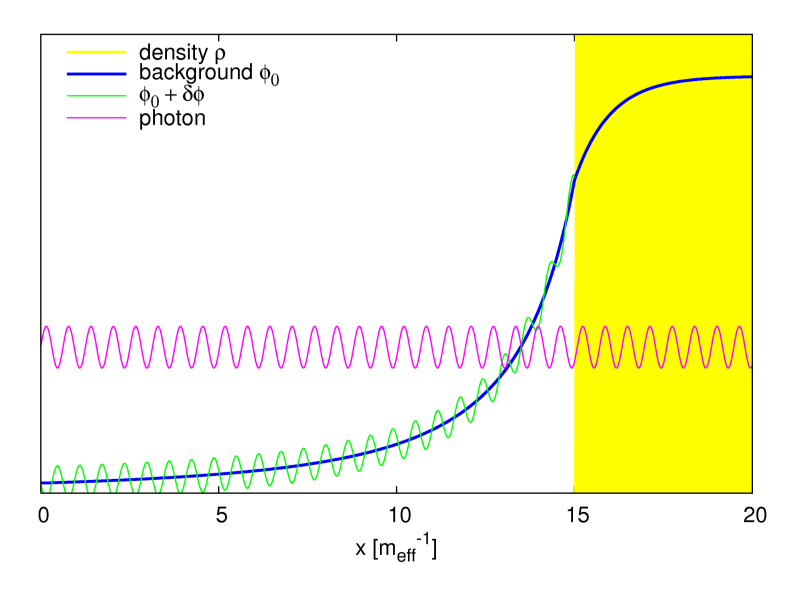
- $\eta = (N-2)/(2N-2)$
- $\eta=1/3$  for  $\phi^4$  theory,  $\eta=3/4$  for  $1/\phi$  model

#### Quantum Measurement: Walls



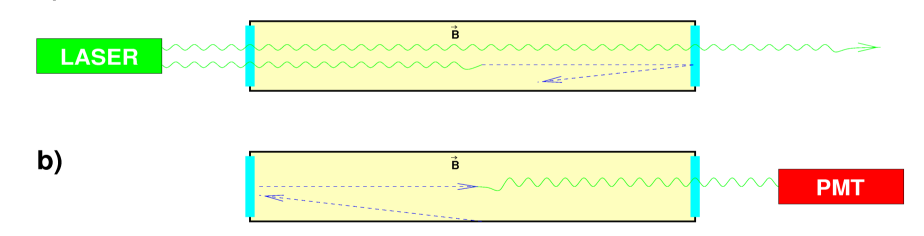
K. Van Bibber, et. al., PRL 59, 759 (1987)

#### Quantum Measurement: Windows



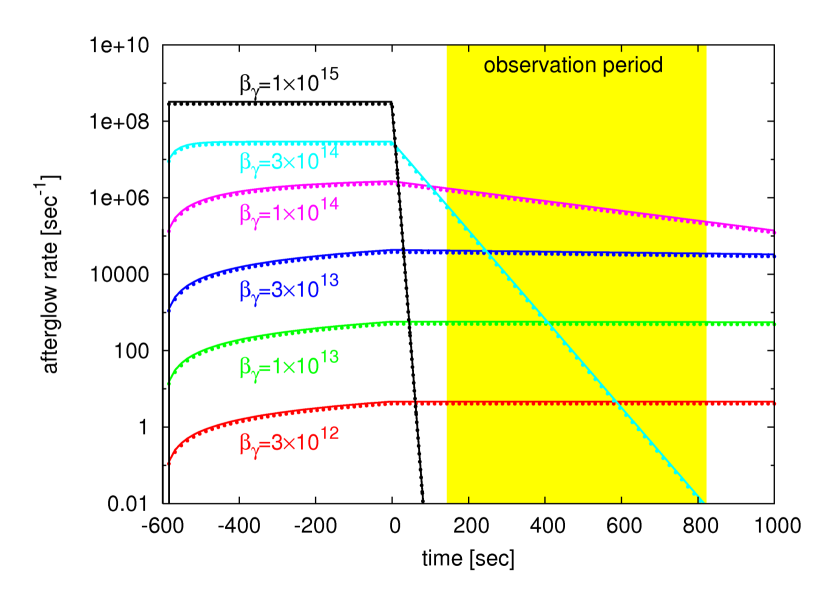
# Afterglow Experiment

 a) production: Stream photons through the magnetic field region via glass windows. Any chameleon particles produced will be trapped in the chamber.
 a)



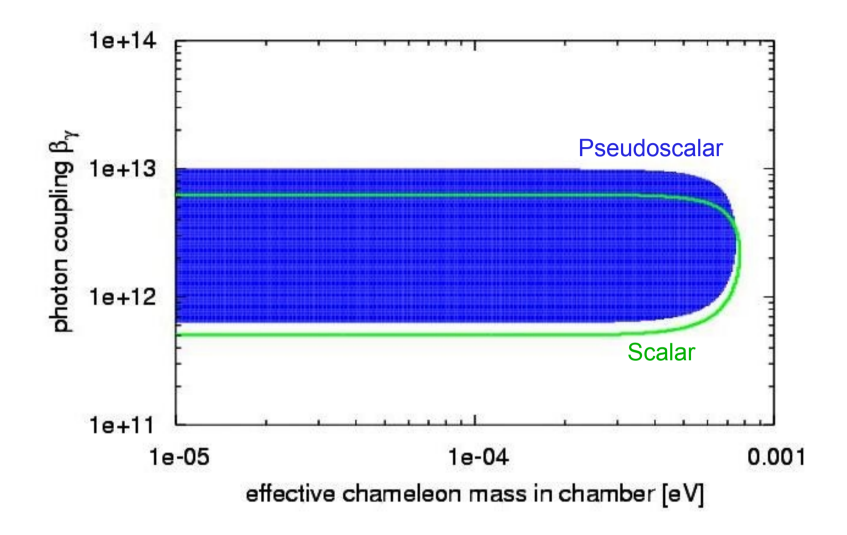
b) afterglow: Turn off the photon source, and wait for chameleon particles to convert back into detectable photons, which emerge through the windows.

## **Expected Signal**



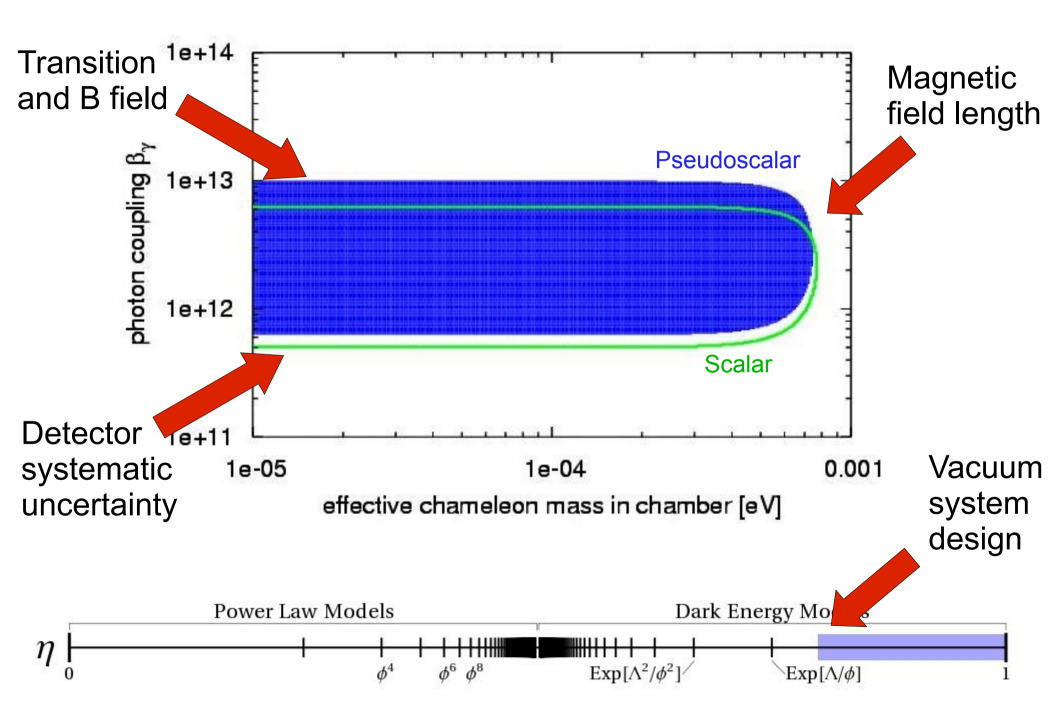
solid lines:  $m_{eff} = 1x10^{-4} eV$  dotted lines:  $m_{eff} = 5x10^{-4} eV$ 

#### Constraints from GammeV

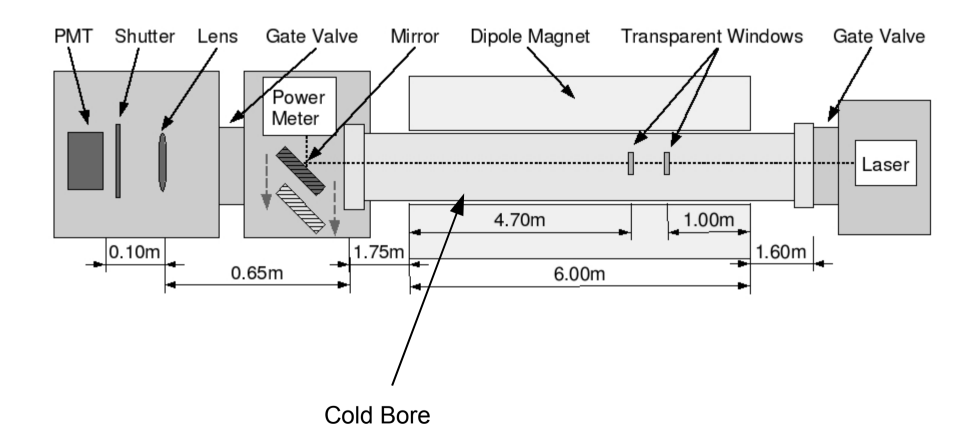




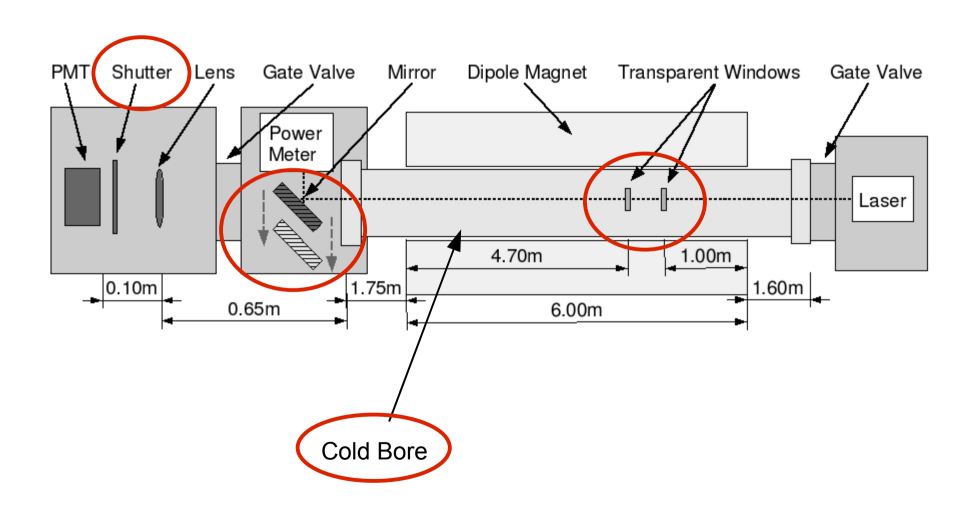
#### Constraints from GammeV



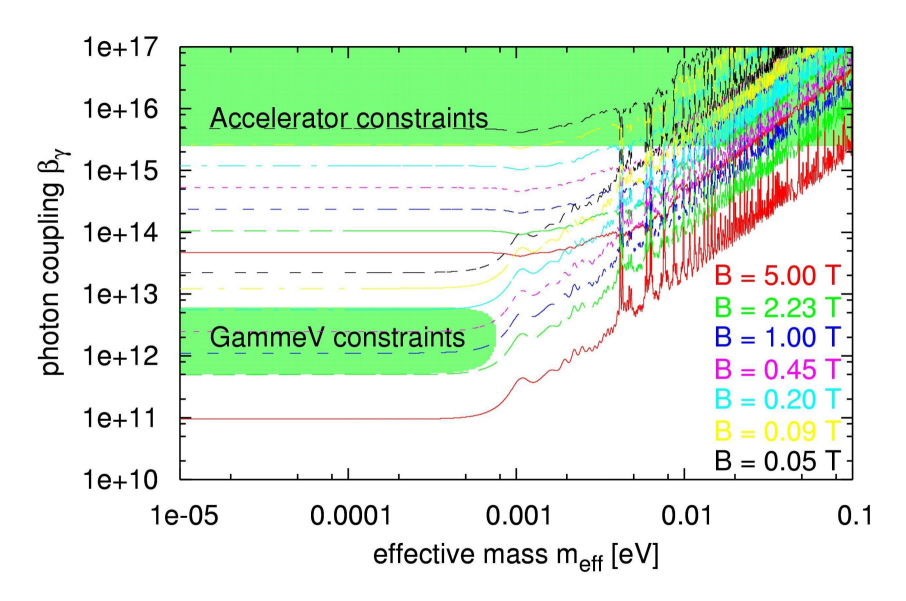
#### **CHASE Schematic**



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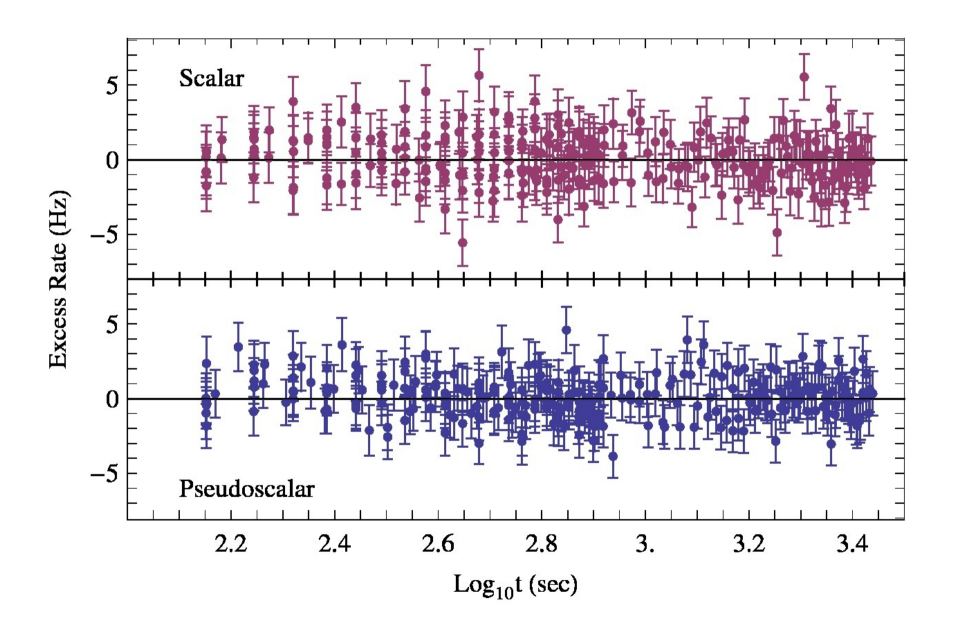


## CHASE Experimental Approach

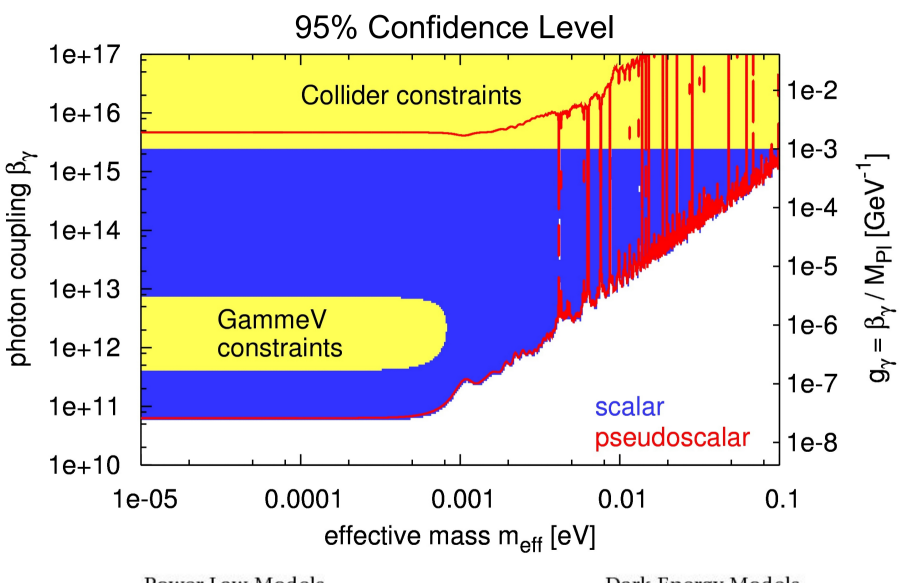


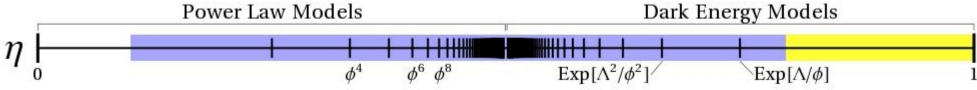
Lowering the magnetic field allows us to probe larger photon couplings and to eliminate some systematic effects.

#### **CHASE Science Data**

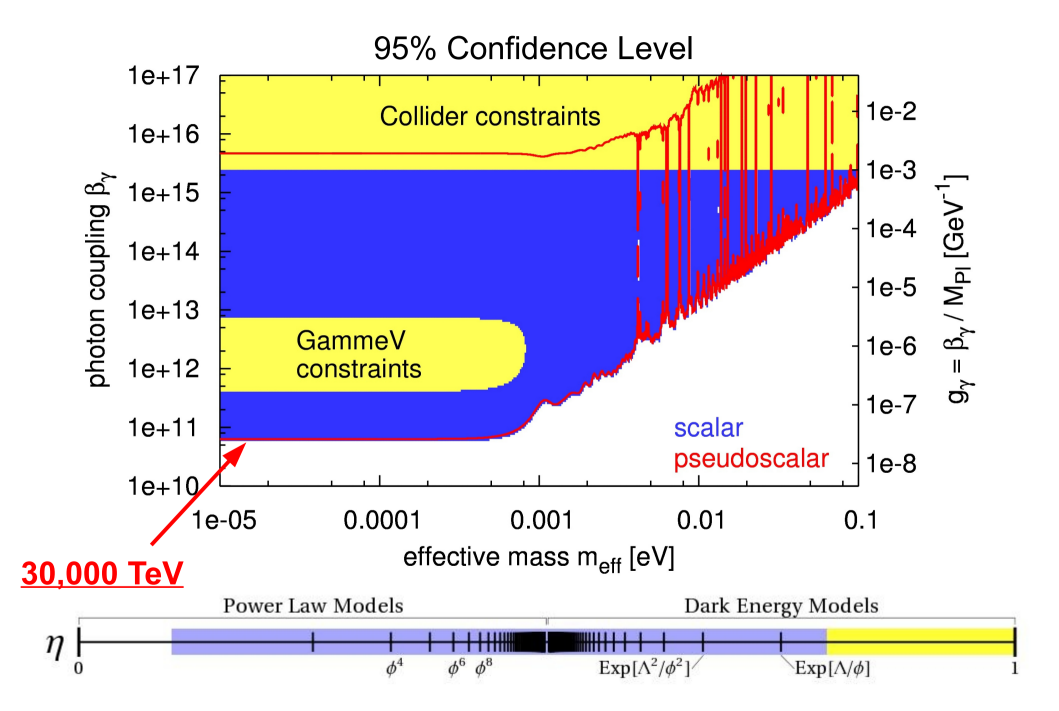


#### Constraints from CHASE

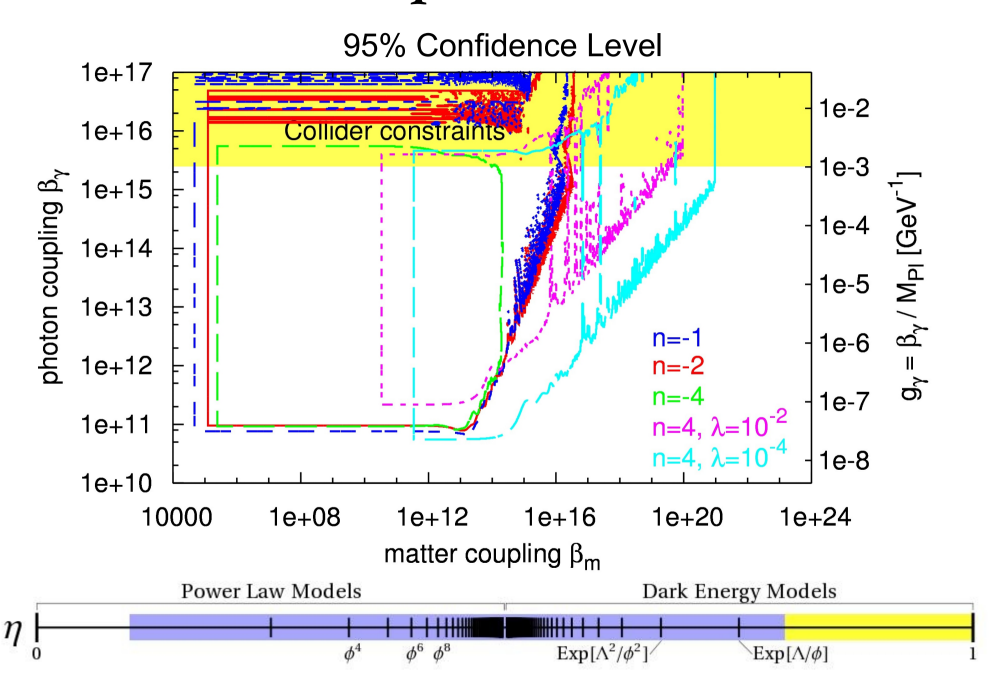




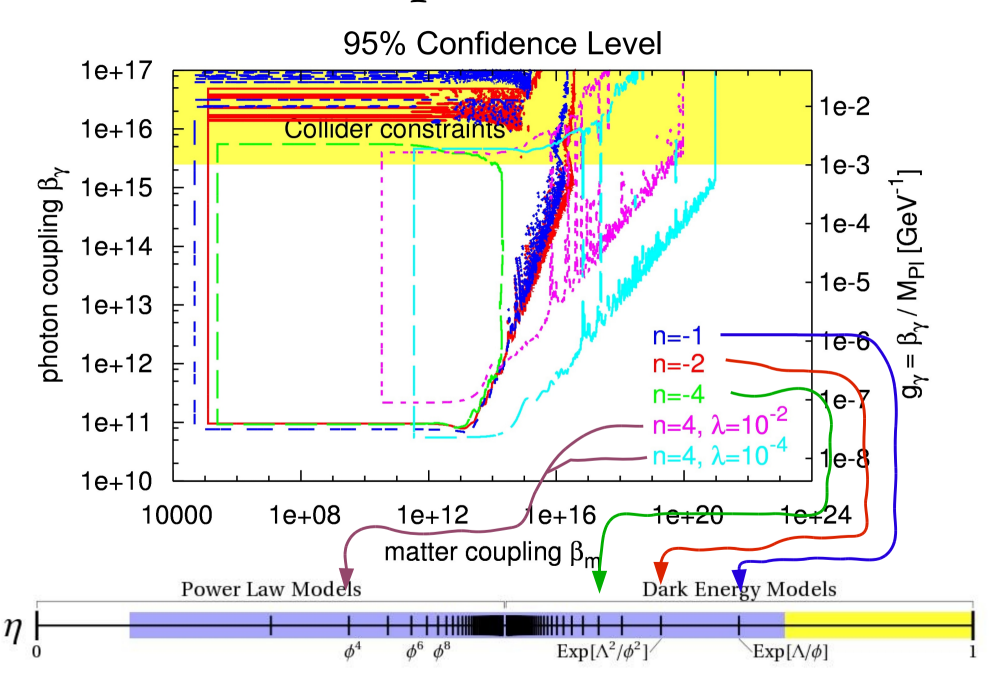
#### Constraints from CHASE



#### Model Dependent Results



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The Intensity Frontier:

1 Mega Watt 100 GeV proton beam ~ 10<sup>14</sup> protons/second

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- 1 Watt eV photon beam ~ 10<sup>19</sup> photons/second

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#### Add a resonating cavity...

Increase power by a factor of 100 to 100,000

Power recycle for a factor of 10 to 100

#### The Intensity Frontier:

- 1 Mega Watt 100 GeV proton beam ~ 10<sup>14</sup> protons/second
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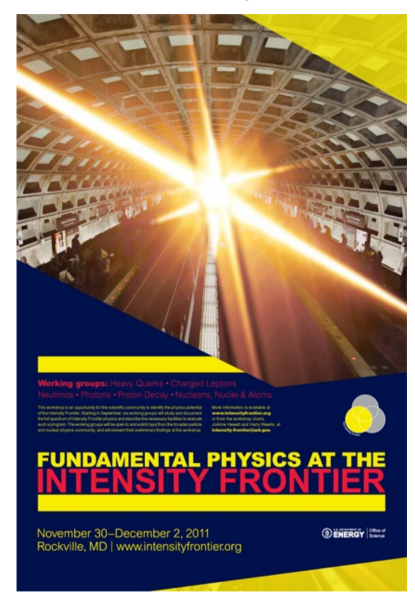
#### Add a resonating cavity...

Increase power by a factor of 100 to 100,000 Power recycle for a factor of 10 to 100

#### Use an interferometer...

Angular sensitivity ~ 10<sup>-12</sup> radians
Differential length sensitivity ~ 10<sup>-19</sup> meters

## The Intensity Frontier



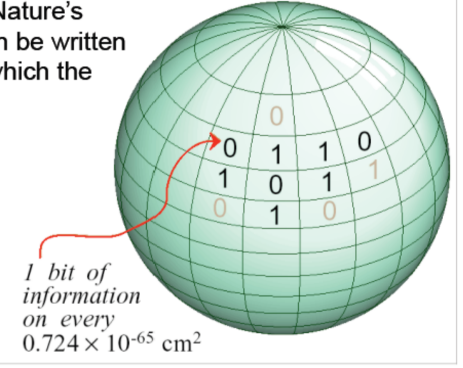
Working group on Hidden Sector Photons, Axions, and WISPs

Bold idea from black hole physics: the world is a hologram

"This is what we found out about Nature's book keeping system: the data can be written onto a surface, and the pen with which the data are written has a finite size."

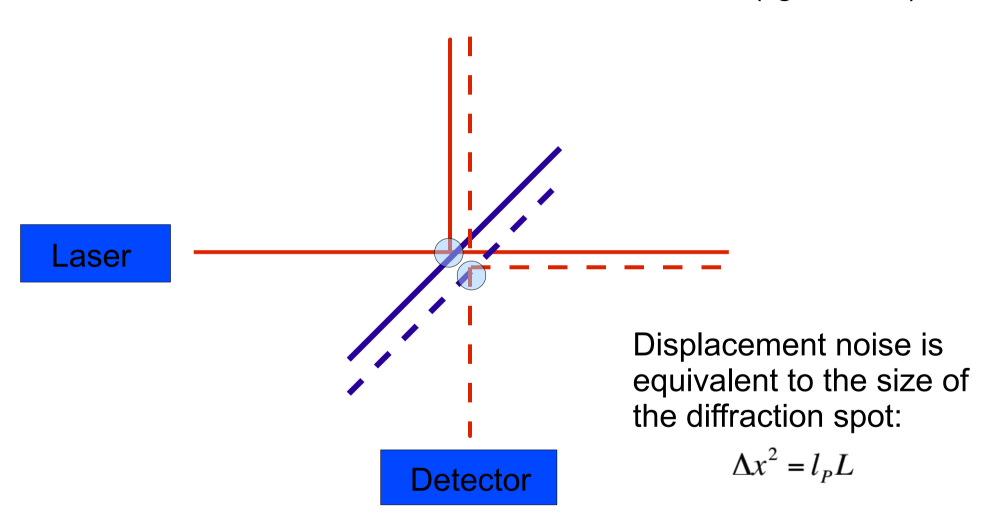
-Gerard 't Hooft

Everything is written on 2D surfaces moving at the speed of light



Are there experimental consequences of this idea?

Suppose that there is an information bound at the Planck scale – Planck-sized bits on a null surface (light sheet).

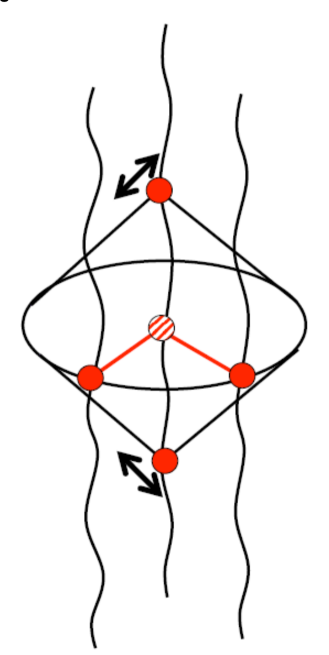


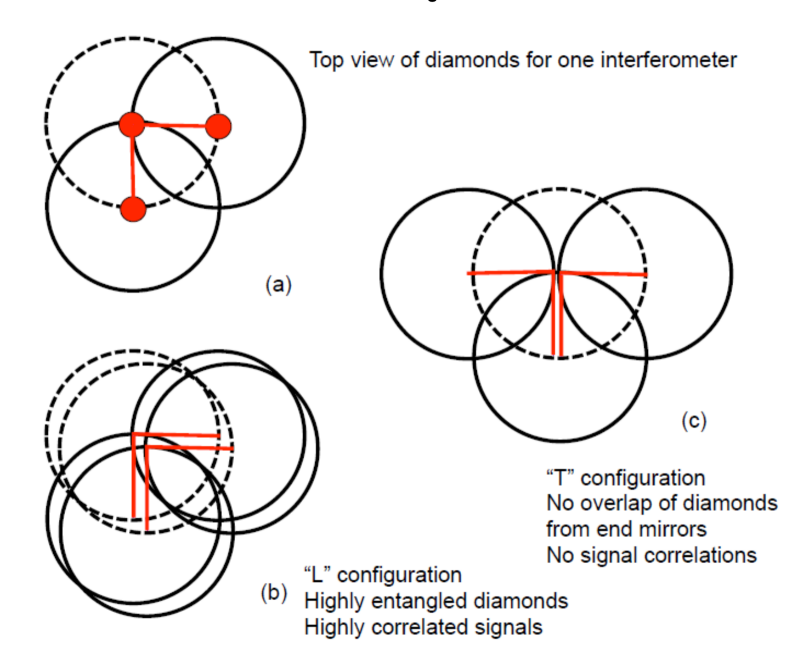
Michelson interferometer

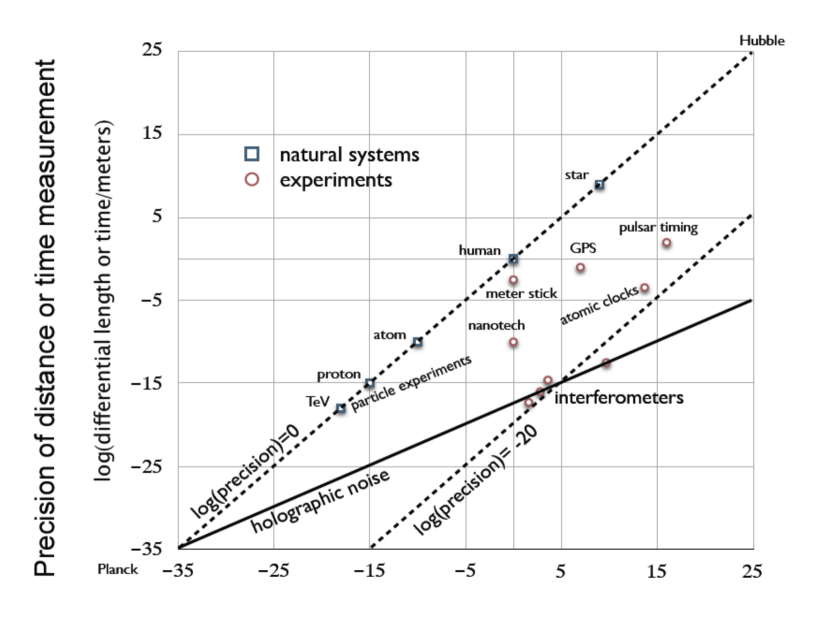
Events contributing to interferometer signal

On worldlines of beamsplitter and two end mirrors

Measurement is coherent, nonlocal in space and time, includes position in two directions







log (Apparatus size/meters)

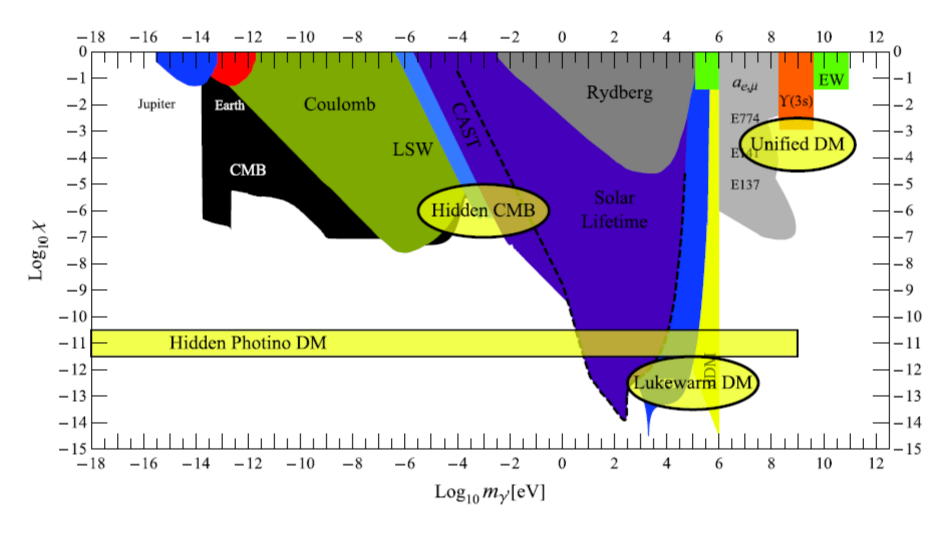


## Final Slide of Numerology

$$\sqrt{\frac{\ell_P}{H_0}} \simeq \frac{1}{2} \text{ mm} \quad (4 \text{ meV})$$

# Where we go from here?

#### Where to go: Paraphoton Search



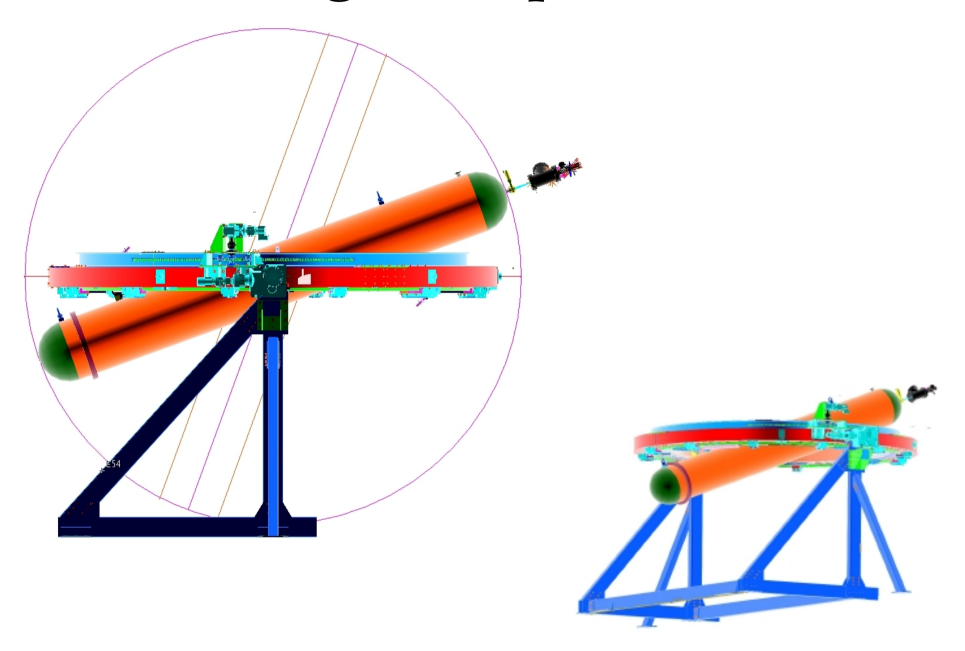
#### Signatures of a Hidden Cosmic Microwave Background

Joerg Jaeckel, 1 Javier Redondo, 2 and Andreas Ringwald 2

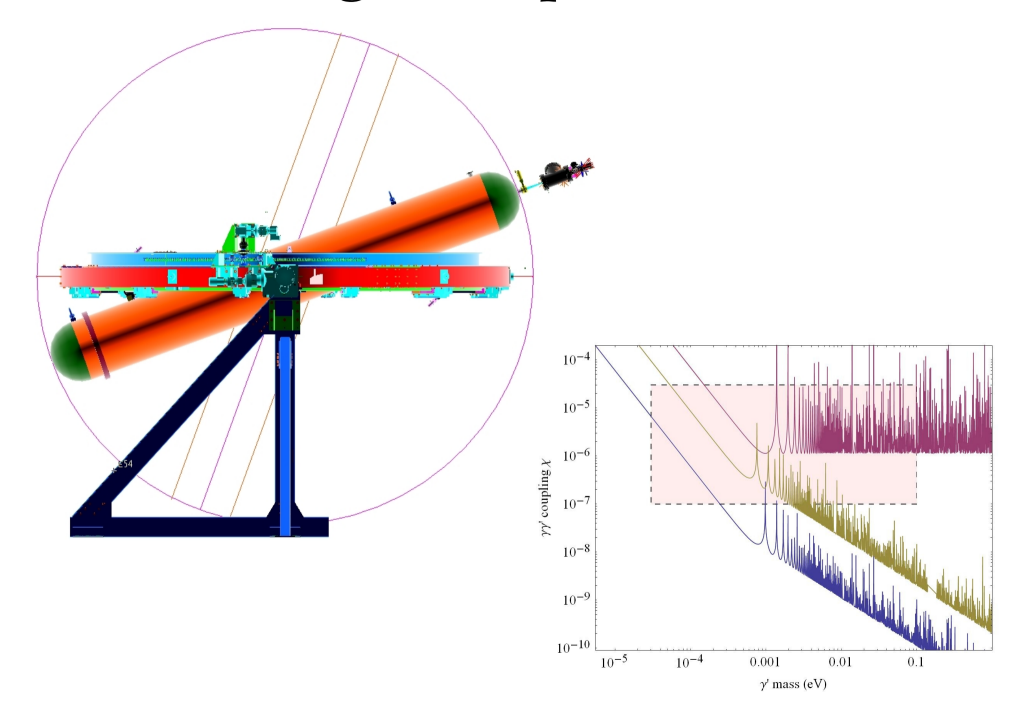
<sup>1</sup>Institute for Particle Physics and Phenomenology, Durham University, Durham DH1 3LE, United Kingdom
<sup>2</sup>Deutsches Elektronen-Synchrotron DESY, Notkestraße 85, D-22607 Hamburg, Germany
(Received 23 May 2008; published 26 September 2008)

The Case for Dark Radiation

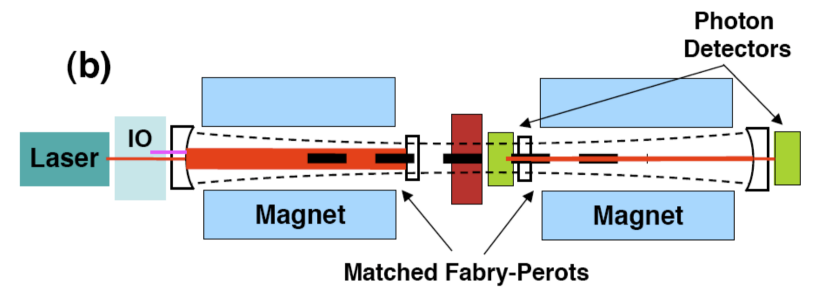
# Where to go: Paraphoton Search



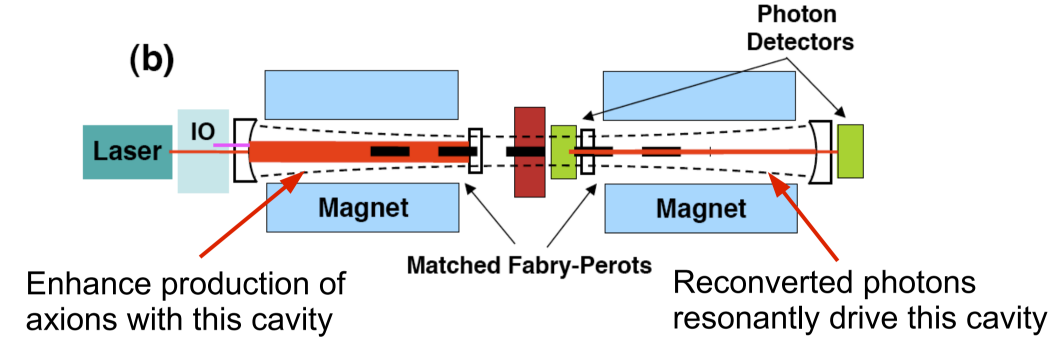
## Where to go: Paraphoton Search



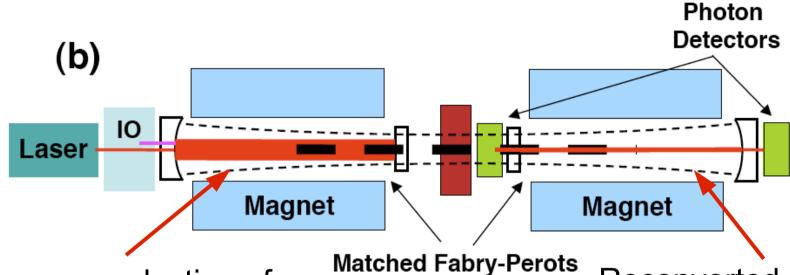
## Where to go: Axion Search



## Where to go: Axion Search

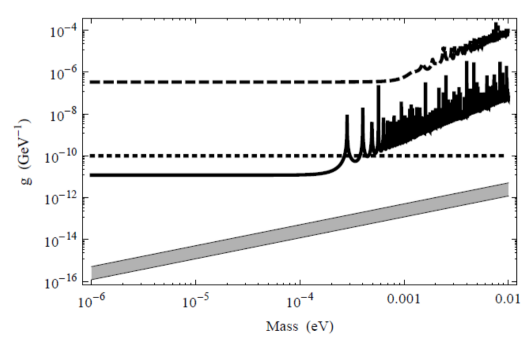


### Where to go: Axion Search

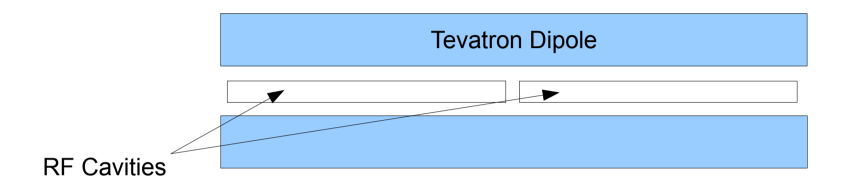


Enhance production of axions with this cavity

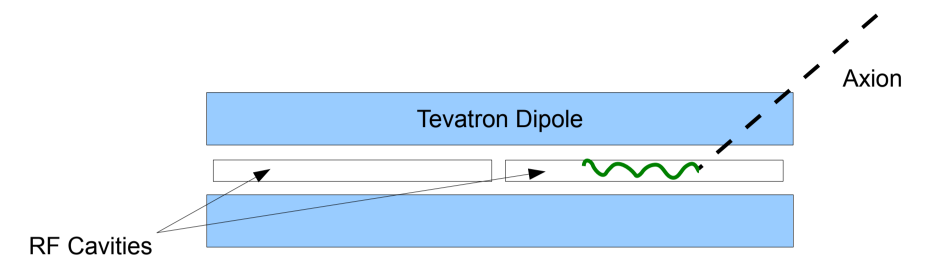
Reconverted photons resonantly drive this cavity



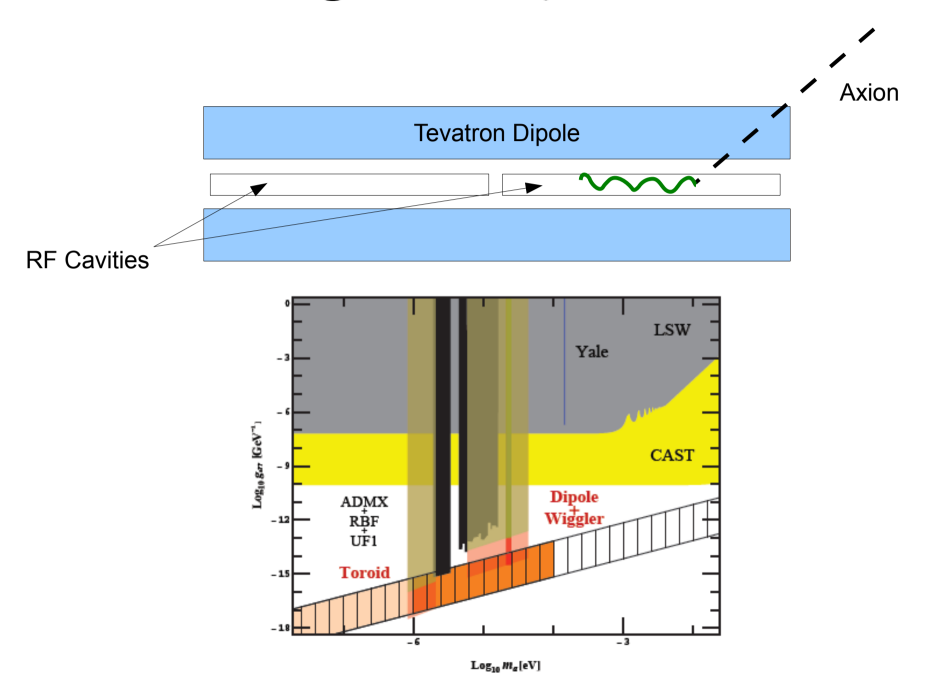
# Where to go: Cavity Axion Search



# Where to go: Cavity Axion Search



# Where to go: Cavity Axion Search



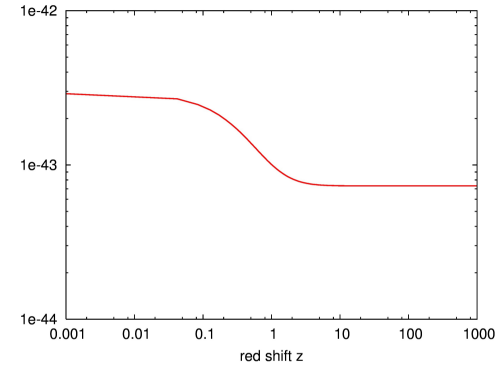
#### **Conclusions**

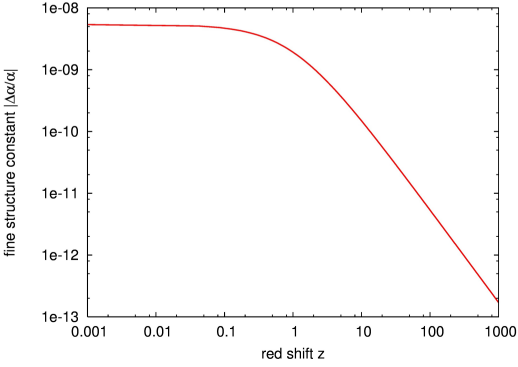
- 96% of the universe lives in the dark sector
- Laser probes of the dark sector cover a wide variety of physics
  - Axions and axion-like particles may be dark matter constituents
  - Dark energy models with weak couplings to photons
  - The Holometer probes the fundamental nature of spacetime
- A wide variety of future experiments are being conceived
  - The Holometer (now partly constructed)
  - Resonant regeneration axion search
  - Low-mass (meV) paraphotons from the Sun
- Recent workshop on experimental tests of dark energy
  - Sizeable to-do list perhaps reconvene in 18-24 months
- Pending workshop on the intensity frontier
  - Working group dedicated to topics discussed in this presentation

## Chameleon Dark Energy

equation of state w(z)+1

Equation of state parameter from chameleon dark energy (current limits ~0.1).





Variation in fine structure constant from chameleon dark energy (current limits 1e-6)

#### **Conversion Rate**

#### The conversion process

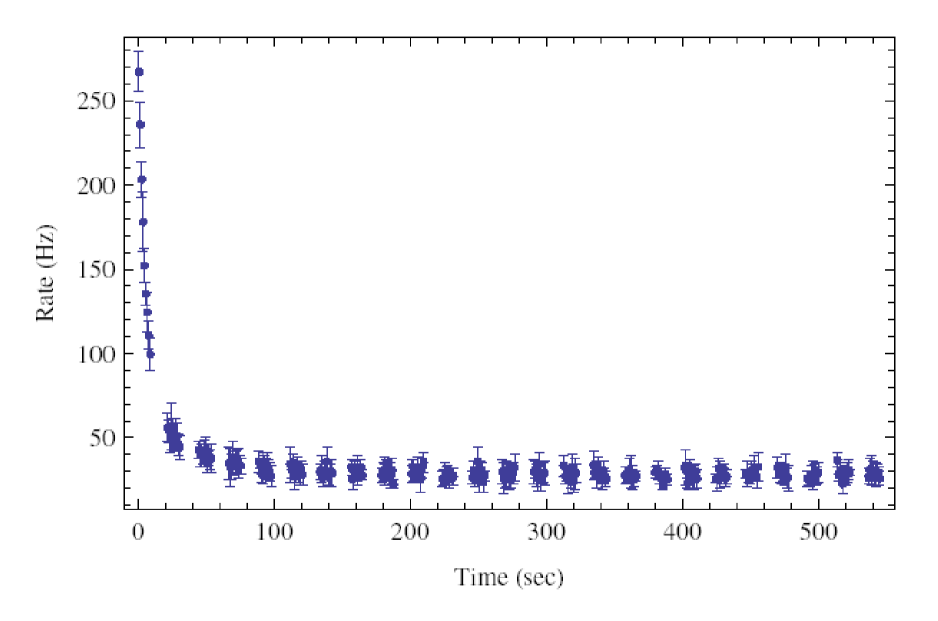
- chameleon measured at window
- φ-γ superposition propagates in some direction k through magnetic field, with γ amplitude growing with time
- particle bounces from walls, with partial reduction in photon amplitude due to nonzero absorption probability
- particle measured again at opposite window

#### Afterglow and decay rates

- Afterglow: 
$$\Gamma_{\text{aft}} = \frac{1}{4\pi} \int d^2\hat{k} \frac{\mathcal{P}_{\gamma \leftrightarrow \phi}(\hat{k}, t(\hat{k}))}{t(\hat{k})} \times \mathcal{P}(\text{detection})$$

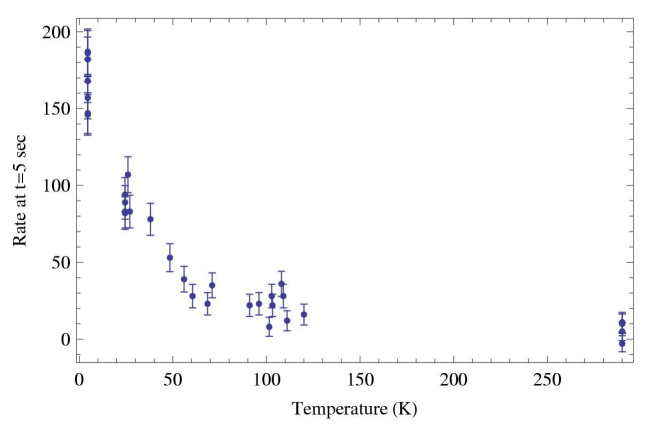
- Decay: 
$$\Gamma_{\mathrm{dec},\gamma} = \frac{1}{4\pi} \int d^2\hat{k} \frac{\mathcal{P}_{\gamma \leftrightarrow \phi}(\hat{k},t(\hat{k})) + \mathcal{P}(\mathrm{absorption})}{t(\hat{k})}$$

### Orange Glow



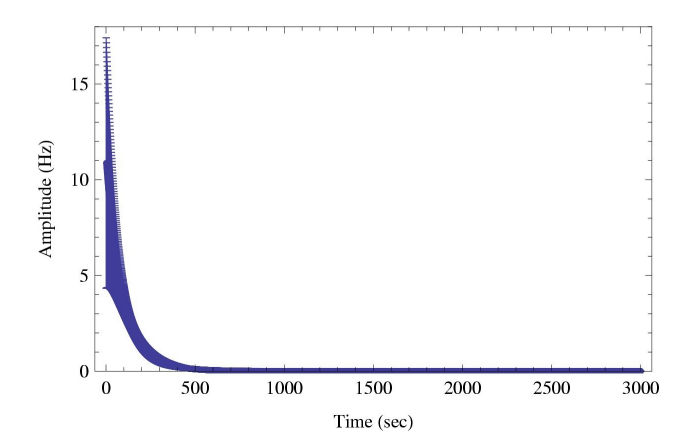
# Orange Glow

- Appears in the red and orange part of the spectrum not in the green where a chameleon signal is expected
- Independent of the magnetic field and laser polarization unlike a chameleon signal
- Temperature dependence, also unlike a chameleon signal



# **Orange Glow**

- A few components are seen, only one remains after ~100 seconds
- Data before 120 seconds are ignored
- Orange glow and uncertainty are estimated via Monte Carlo assuming a single exponential and subtracted

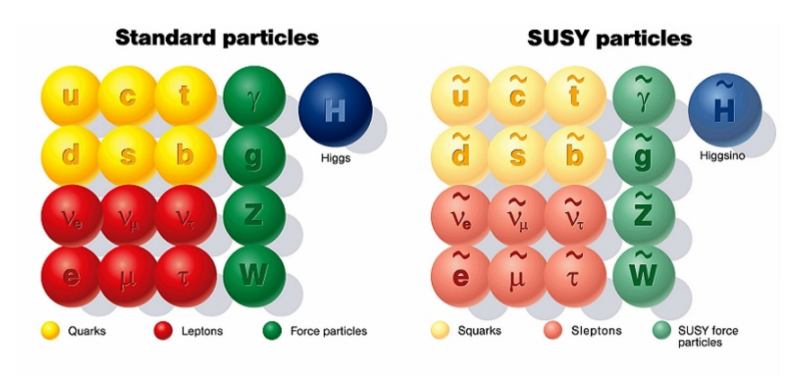


### Science Data

- 16 total science runs, 8 for each laser polarization
- Nominal Run
  - Fill the cavity for 10 minutes
  - Observe afterglow for 14 minutes
  - One measurement for each magnetic field
- Extended Run (for 5.0 Tesla magnetic field)
  - Fill cavity for 5 hours
  - Observe afterglow for 45 minutes
  - Repeat this measurement
- Shutter cycle is ~15 seconds on and ~15 seconds off
- 15 minute calibration run before and after each science run

### Dark Matter WIMPs

A non-relativistic particle with a Weak-scale cross section naturally produces the observed amount of dark matter.



Among other things, supersymmetry:

- solves the hierarchy problem
- unifies the coupling constants of the forces
- provides a dark matter candidate (the neutralino)

## Photons and Chameleon Dark Energy

- equations of motion:  $\partial_{\mu}\left(e^{\frac{eta_{\gamma}\phi}{M_{\mathrm{Pl}}}}F^{\mu\nu}\right)=0$ 
  - the other two of Maxwell's equations stay the same
- plane wave perturbations about background fields (assuming  $\vec{B} = \vec{B}_{\alpha} \hat{x}$ )

$$egin{aligned} - \left( -rac{\partial^2}{\partial t^2} - ec{k}^2 
ight) \Psi_\phi &= m_{ ext{eff}}^2 \Psi_\phi + rac{eta_\gamma k B_0}{M_{ ext{Pl}}} \hat{x} \cdot ec{\Psi}_\gamma \end{aligned}$$

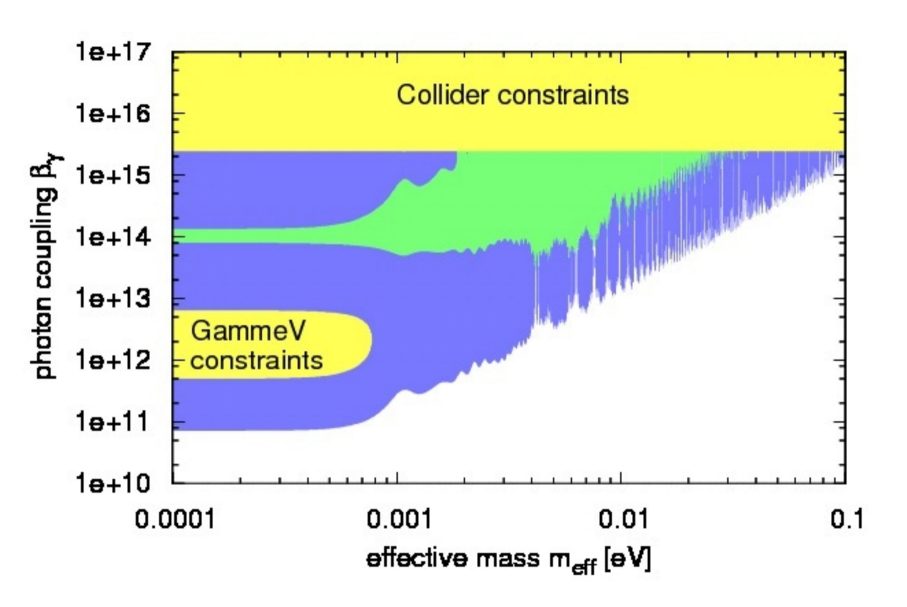
$$egin{aligned} - & \left(-rac{\partial^2}{\partial t^2} - ec{k}^2
ight)ec{\Psi}_{\gamma} = rac{eta_{\gamma}kB_0}{M_{ ext{Pl}}}\hat{k} imes(\hat{x} imes\hat{k})\Psi_{\phi} \end{aligned}$$

• example:  $\phi \rightarrow \gamma$  oscillations in relativistic case

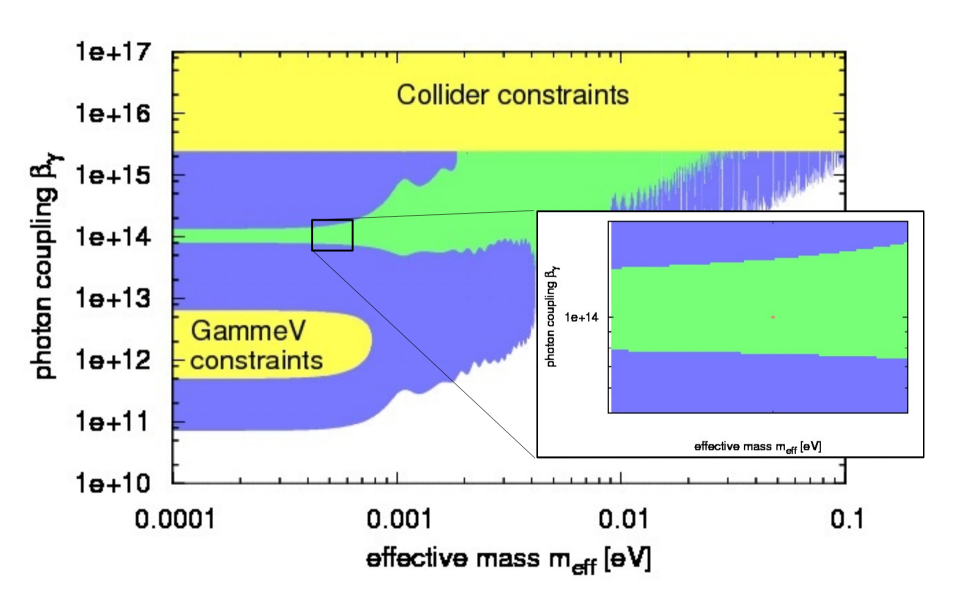
$$- \mathcal{P}_{\gamma \leftrightarrow \phi} = \vec{\Psi}_{\gamma} \cdot \vec{\Psi}_{\gamma}^* = \frac{4k^2 \beta_{\gamma}^2 B_0^2}{m_{\text{eff}}^4 M_{\text{Pl}}^2} \sin^2 \left(\frac{m_{\text{eff}}^2 t}{4k}\right) |\hat{k} \times (\hat{x} \times \hat{k})|^2$$

- photon production rate:  $\Gamma = \frac{\mathcal{P}_{\gamma \leftrightarrow \phi}(t_{
m M})}{t_{
m M}}$ 

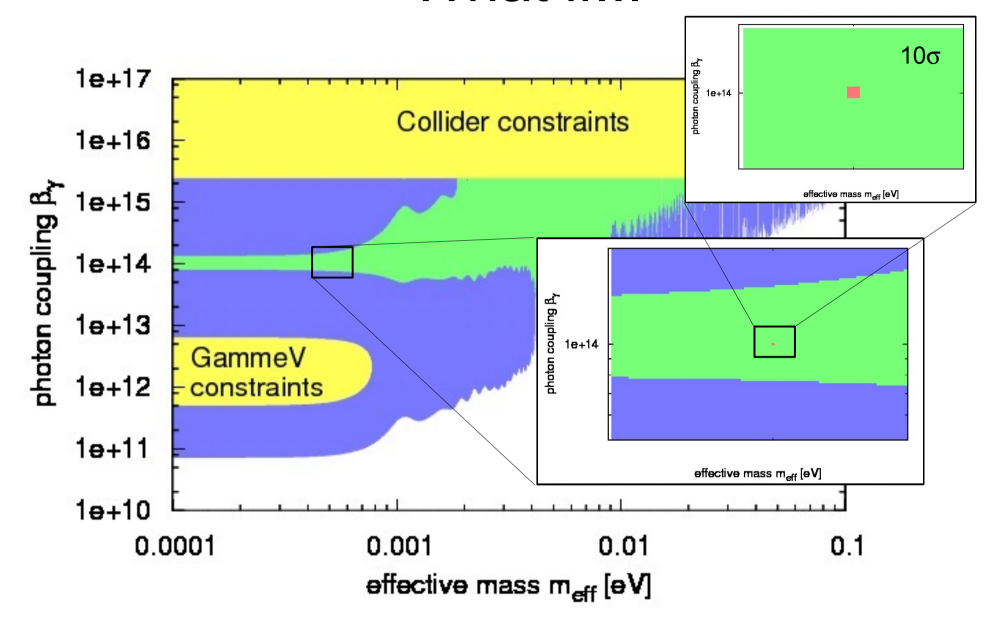
### What if...



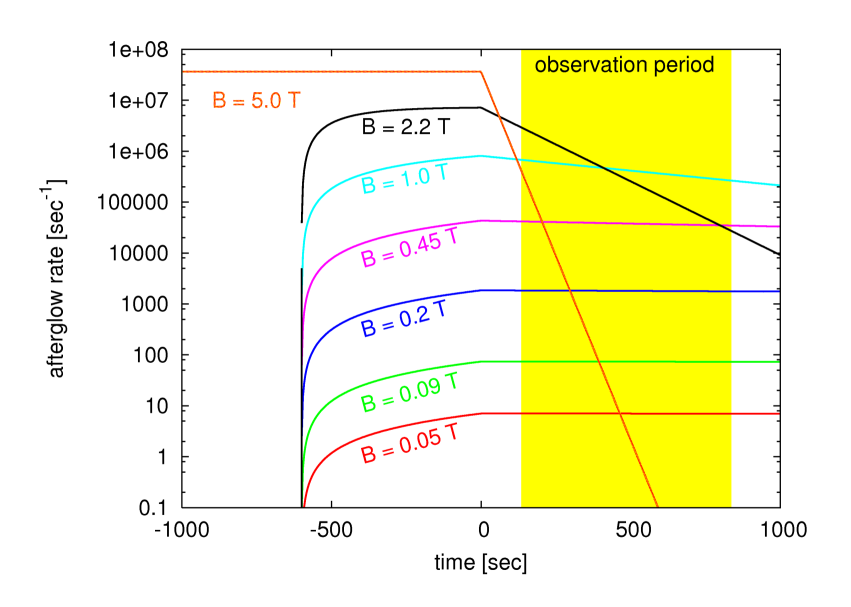
### What if...



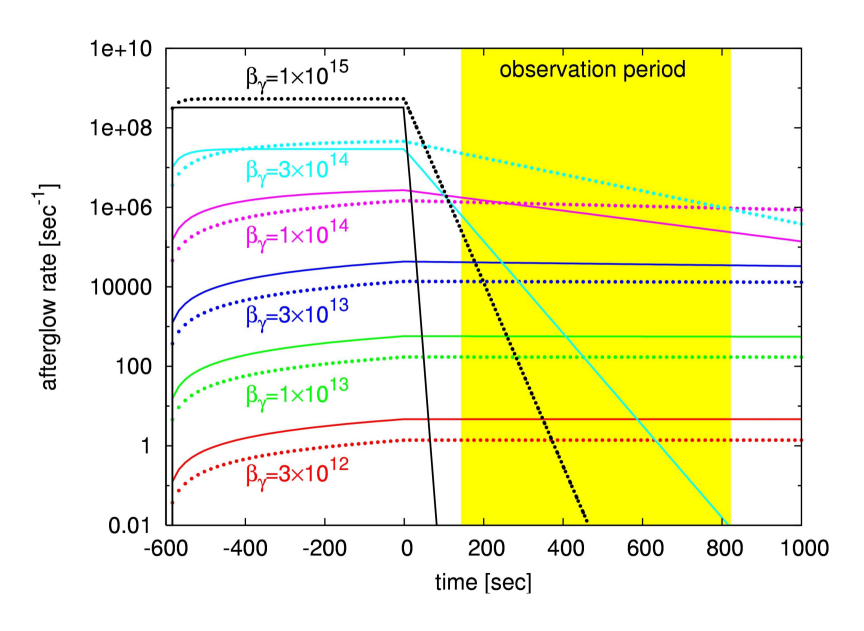
### What if...



## **Expected Signal**



### **Expected Signal**



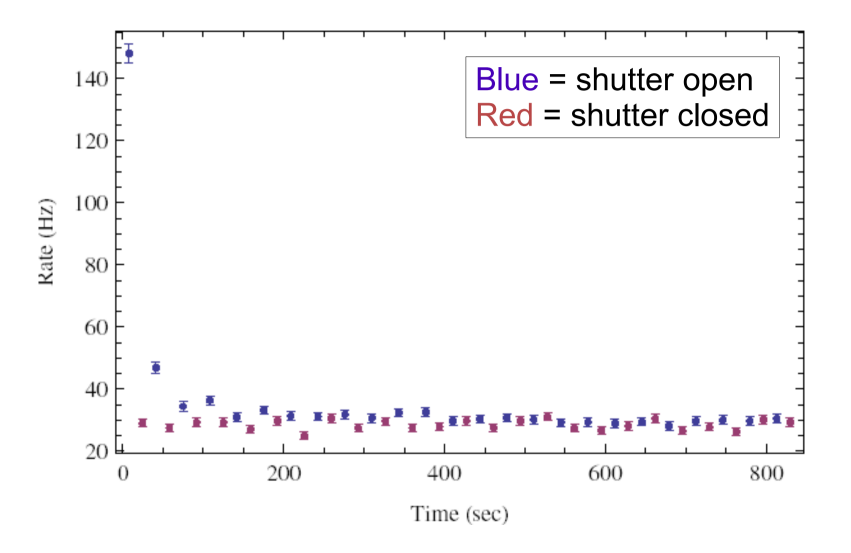
solid lines:  $\xi_{ref} = 0$ 

dotted lines:  $\xi_{ref} = \pi/3$ 

#### **CHASE Review**

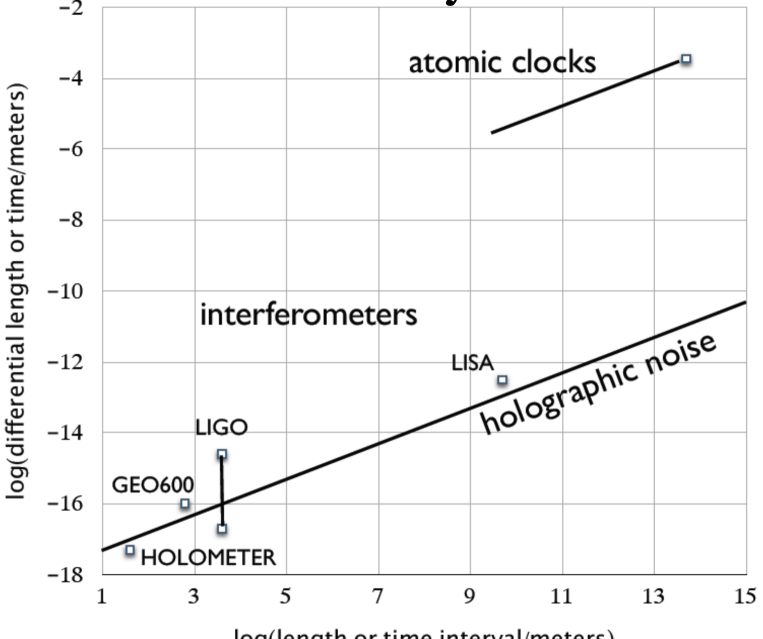
- Take data with two different laser polarizations to search for scalar and pseudoscalar chameleons
- Take data with seven different magnetic field strengths to probe a variety of photon couplings
- Three different partitions allow us to probe a larger range of chameleon masses
- PMT dark rate measured during science run using shutter-closed data
- Calibration data taken before and after (or between) each chameleon science run, excess is subtracted
- Characterized orange glow independently and subtracted it

## Example of Raw Science Data



Dark rate and detector systematic variations measured using shutter-closed data.

Laser Test of Gravity: The Holometer



log(length or time interval/meters)