

Rome, 9 - 12 September 2013
"Sapienza" University

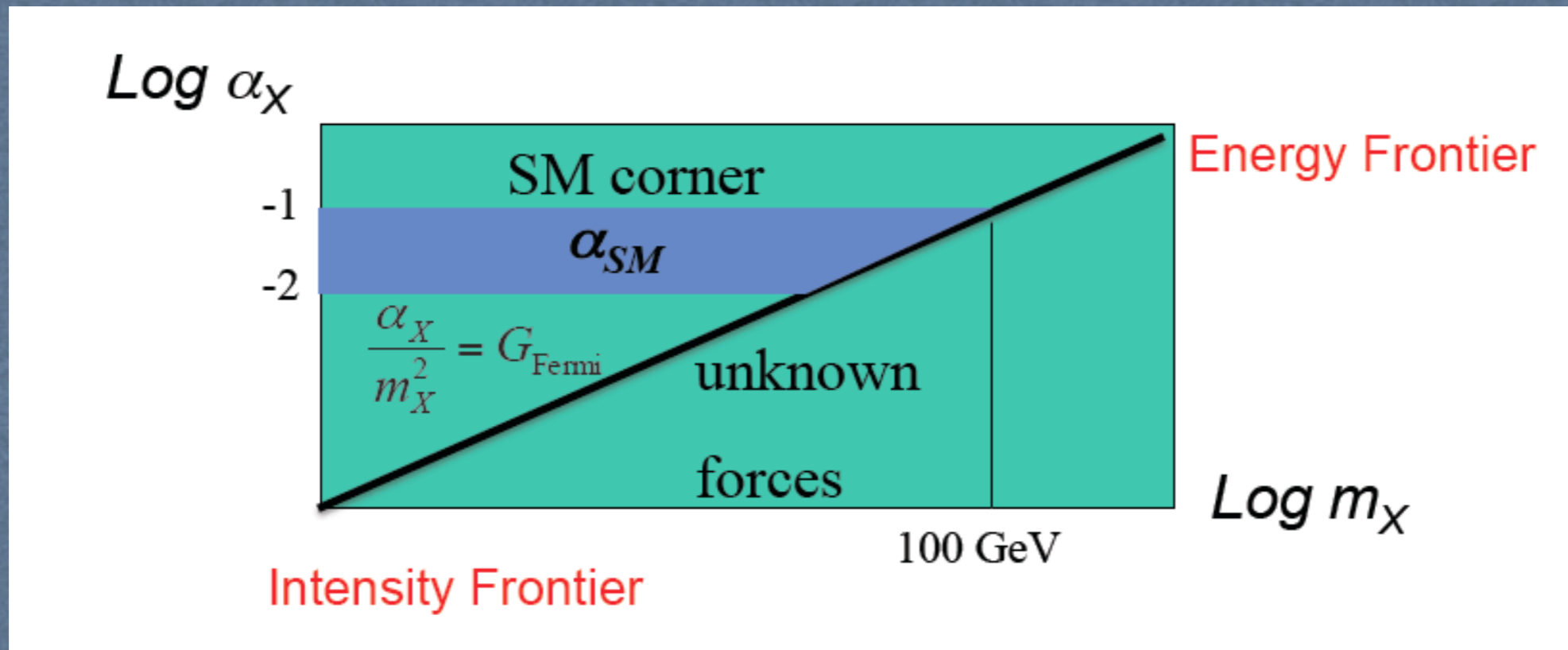


Dark forces searches in fixed target experiments

M. Battaglieri
INFN-GE, Italy

- * Physics case (top-down)
- * Experimental evidence (bottom-up)
- * Fixed target experiments (electron-beam)

How to look for new physics



LHC range: $m_X \sim 1 \text{ TeV}$, $\alpha_X \sim \alpha_{SM}$

First results show no hints of new strongly-interacting states or new heavy EW bosons (other than Higgs)

What about if: $m_X \sim 1 \text{ GeV}$, $\alpha_X < 10^{-6}$?

Important progress in neutrino physics, dark matter sensitivity, precise frontier measurements

Precise experiments at low/moderate energy!

Forces in nature

4 fundamental interactions known so far: strong, electromagnetic, weak and gravitational

Are there other interactions? how could we know about?
what could be their properties?

Particles, interactions and symmetries

Known particles & new force-carriers

Particles:
quarks, leptons

Force-carriers:
gluons, γ , W, Z, graviton (?), Higgs, ...

Dark Matter

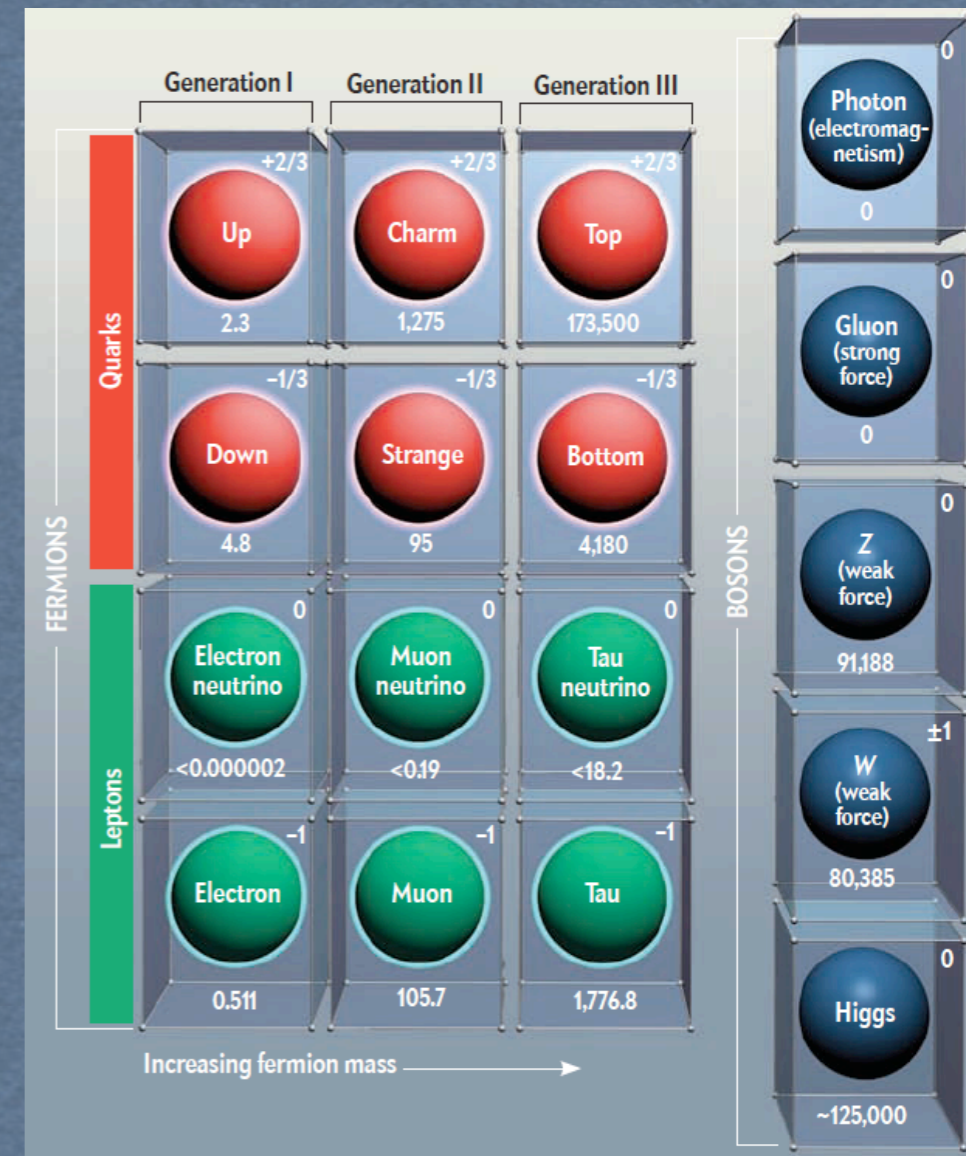
New particles & new force-carriers

Spin-1: U bosons ('hidden' or 'dark' photons)

Spin-0: Axions (or axion-like particles)

Spin-0 (scalars): Higgs-like

New bosons are expected to mediate new interactions



Neutral doors (*Portals*) to include DM in the SM

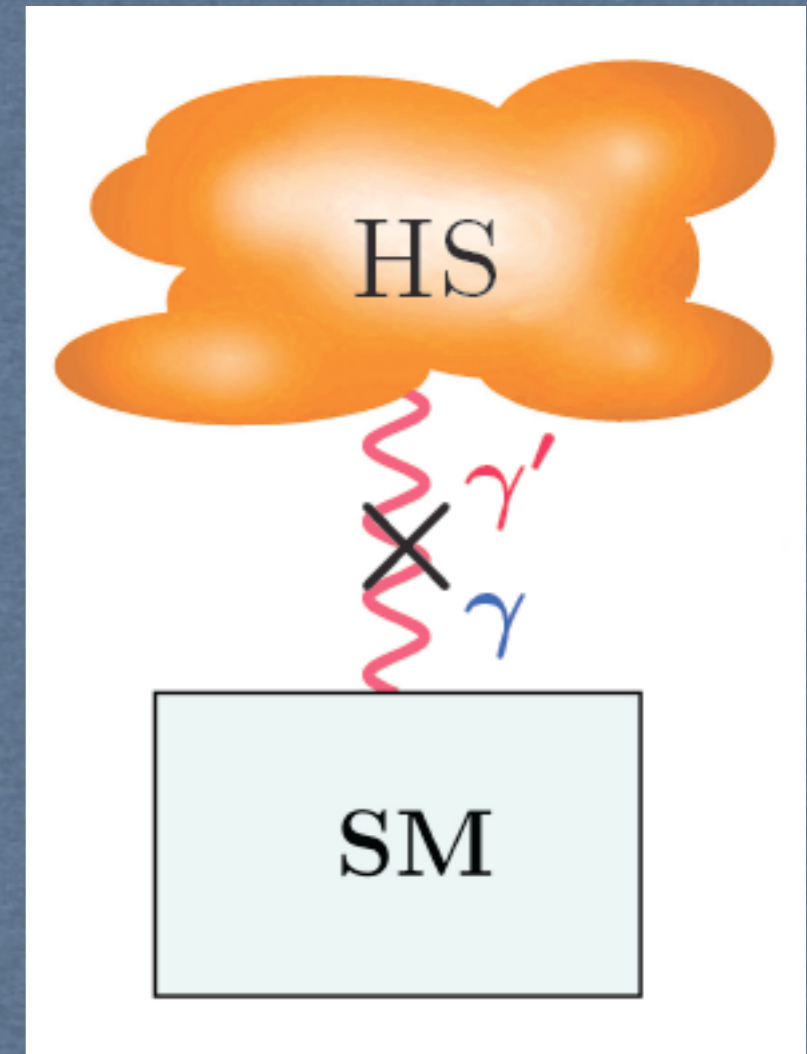
- * There are (many) possible ways to include the DM into the SM
- * Some of them can be tested directly (e.g. rare B-decays)

A simple way to go beyond the SM (not yet excluded!):

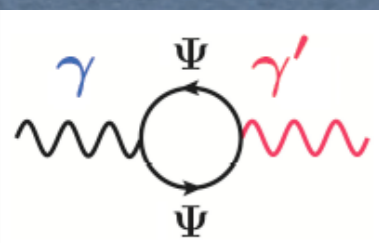
$$SU(3)_C \times SU(2)_L \times U(1)_Y \times \text{extra } U(1)$$

Color Electroweak Hypercharge Hidden sector

- * Hidden sector (HS) present in string theory and super-symmetries
- * HS not charged under SM gauge groups (and v.v.)
no direct interaction between HS and SM
HS-SM connection via messenger particles



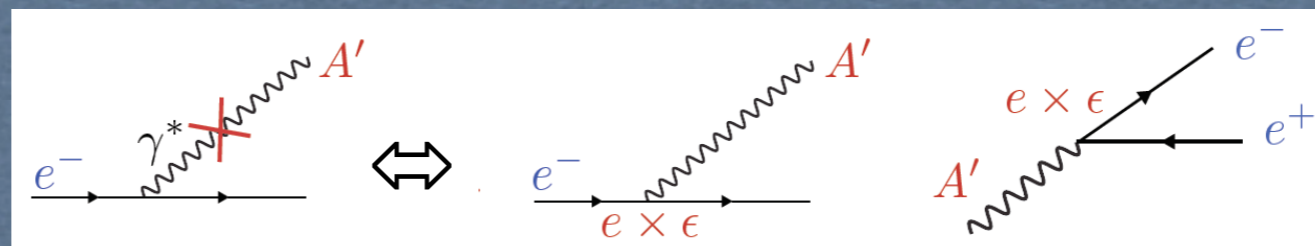
$$\mathcal{L}_{\text{eff}} = \mathcal{L}_{\text{SM}} - \frac{1}{4} X_{\mu\nu} X^{\mu\nu} - \frac{\chi}{2} X_{\mu\nu} F^{\mu\nu}_{\text{Visible}} + \frac{m_{\gamma'}^2}{2} X_{\mu} X^{\mu}$$



Ψ is a huge mass scale particle (M ~ 1 EeV) coupling to both SM and HS

γ'/A' couples to SM via electromagnetic current (kinetic mixing)

$$\rightarrow A_{\mu} \rightarrow A_{\mu} + \epsilon a_{\mu} \quad \chi = \epsilon \sim 10^{-6} - 10^{-2} \quad (\text{also used } \epsilon^2 = \alpha'/\alpha)$$



Neutral doors (*Portals*) to include DM in the SM

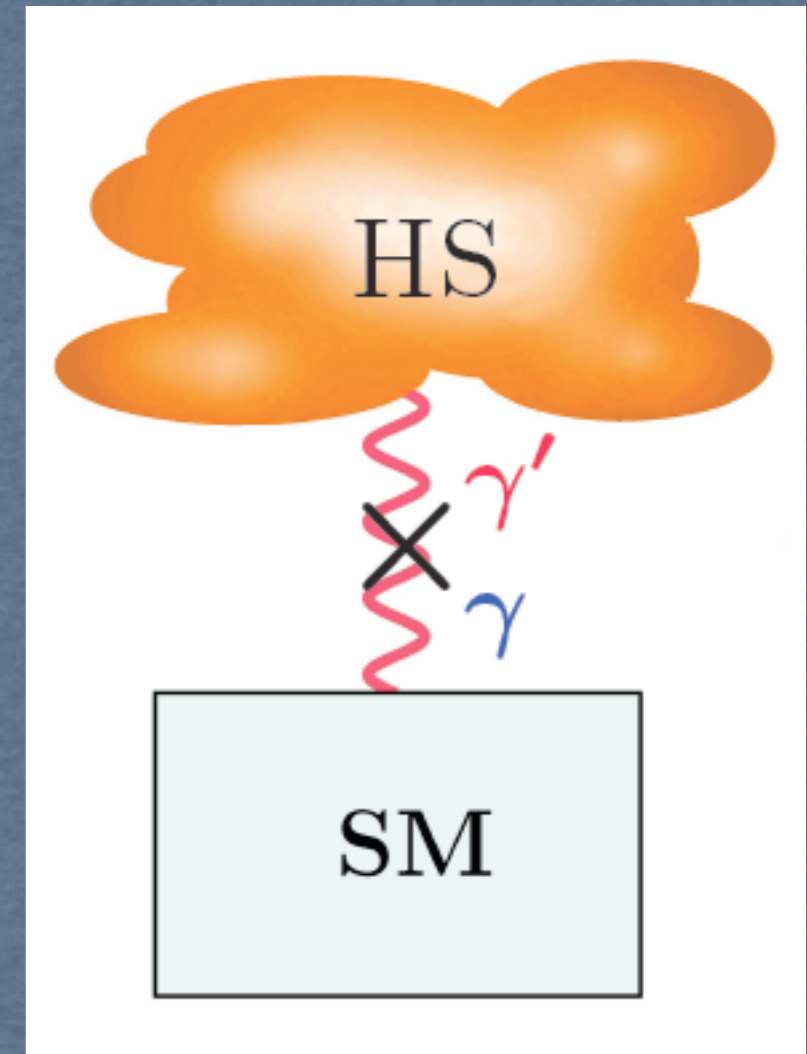
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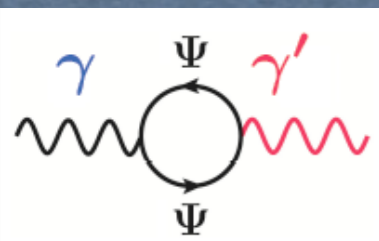
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$$\rightarrow A_\mu \rightarrow A_\mu + \epsilon a_\mu \quad \chi = \epsilon \sim 10^{-6} - 10^{-2} \quad (\alpha'/\alpha = \epsilon^2)$$

γ'/A' mass depends on the model

$$\rightarrow m_{\gamma'}^2 \sim \chi M_{\text{EW}}^2 \text{ (MZ or TeV)} \sim \text{MeV} - \text{GeV scale}$$

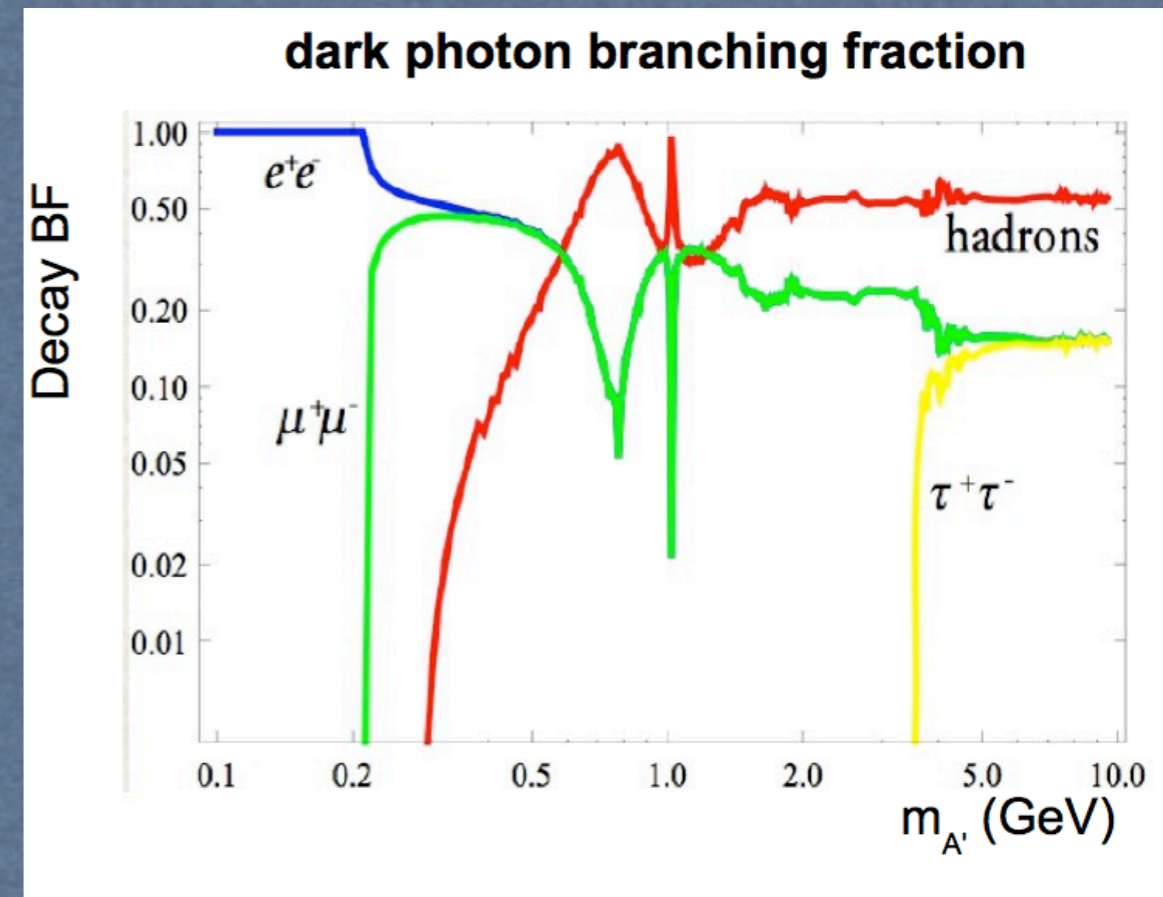
Consequences

Assumptions:

$M_{A'} > 1$ MeV and no light dark fermions

- γ'/A' decay back to SM particles
- Prompt decay
- $\text{BF}(A' \rightarrow \text{hadrons}/A' \rightarrow \text{leptons}) \sim M^2(A')$

Above 1.2 GeV hadronic decays dominate



γ'/A' decays in leptons

→ **abundance of e^+e^- in Universe**

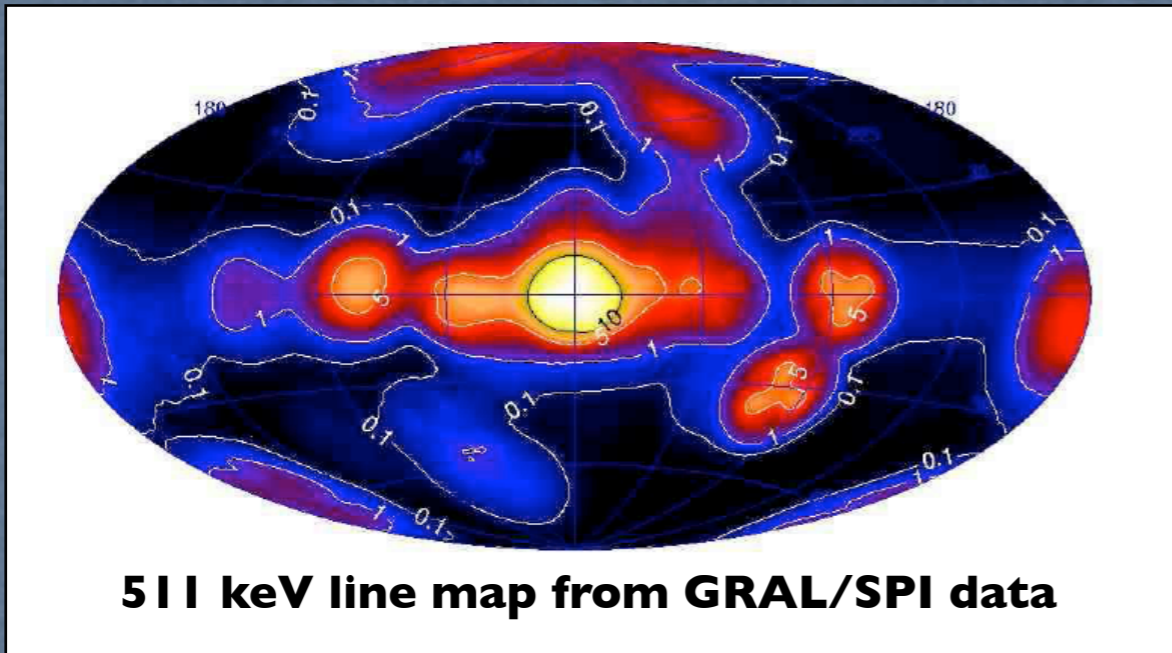
γ'/A' couples to SM via electromagnetic current (kinetic mixing)

→ **short range modification of EM interaction**

γ'/A' couples weakly to SM particles

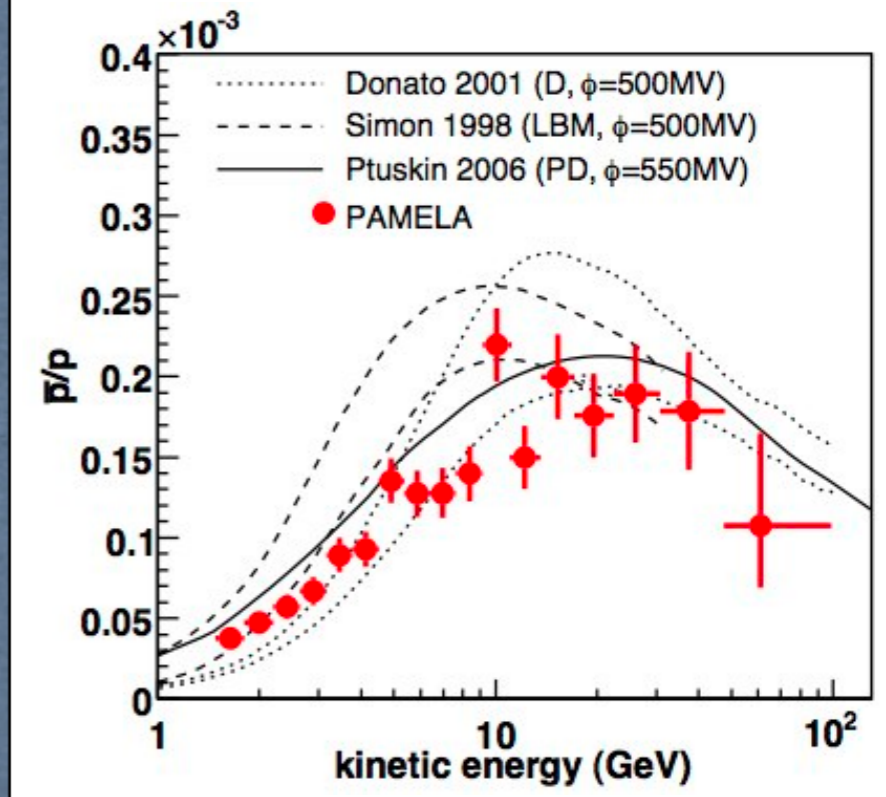
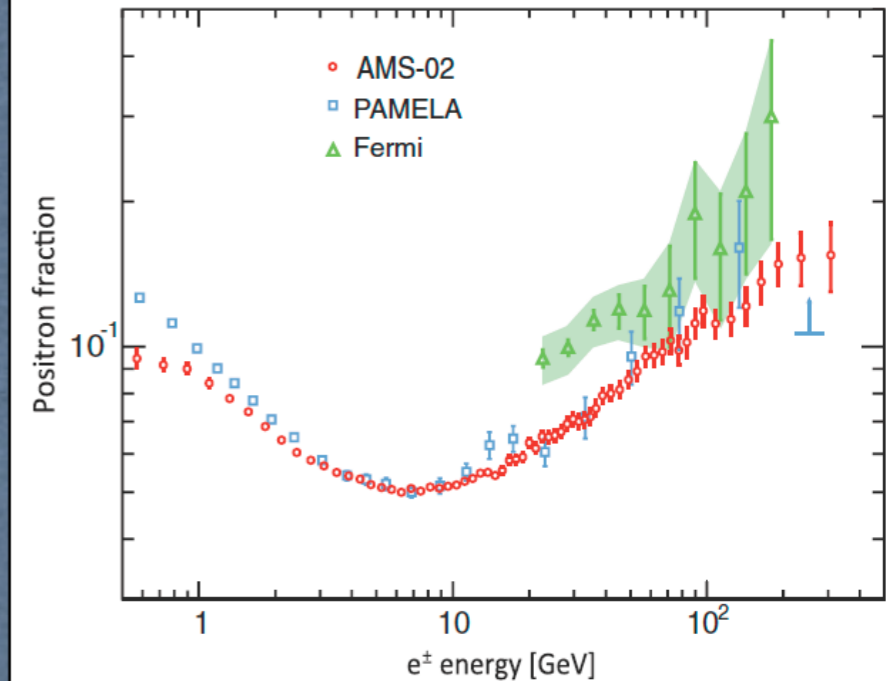
→ **long lived states**

Astrophysical motivation: the 511 keV line

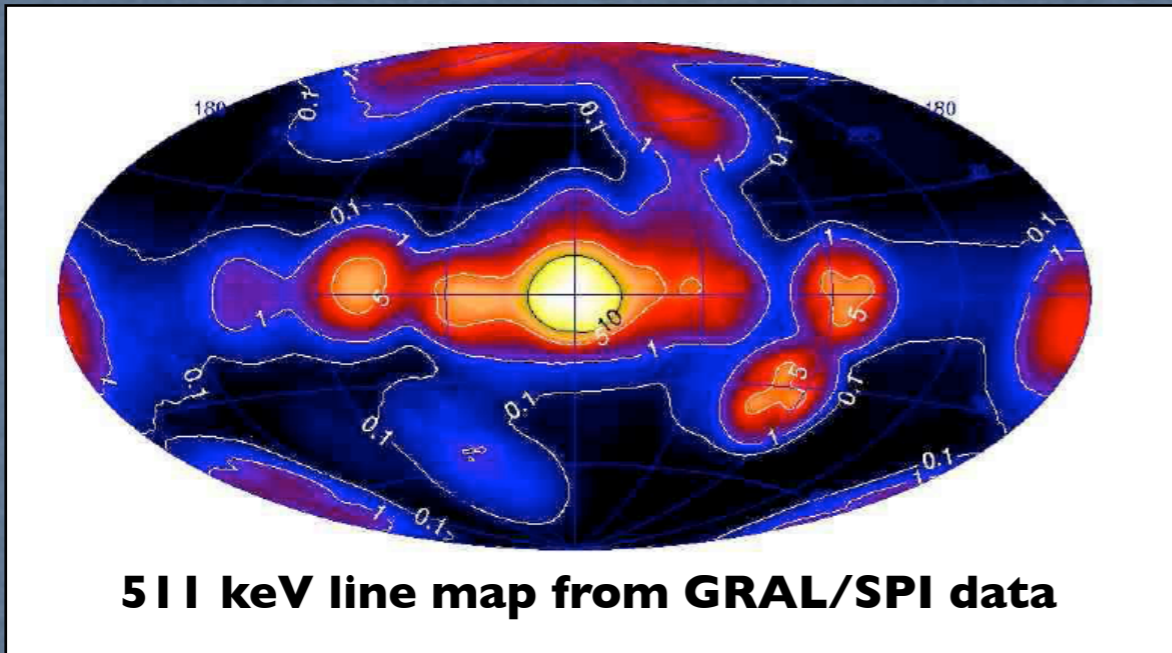


- * Unexplained concentration of 511 keV line from the galactic center
- * Diffuse emission of $e^+ e^-$ annihilation (?)
- * Increasing fraction of e^+/e^- measured by PAMELA
- * No surprise with antiprotons (sub GeV mass gauge boson?)
- * It is very difficult to explain PAMELA results with standard DM (WIMPS): needs a boost of 100-1000

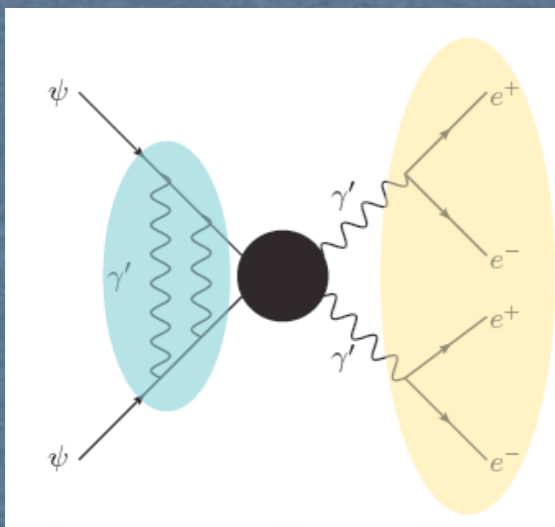
Positron and antiproton abundance from PAMELA/AMS



Astrophysical motivation: the 511 keV line

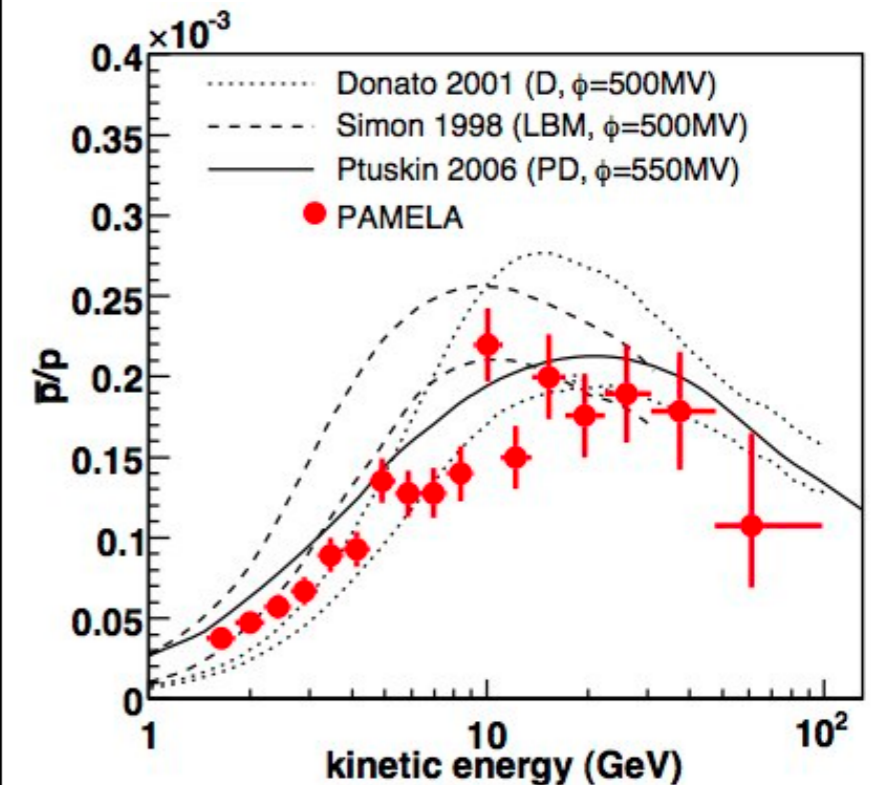
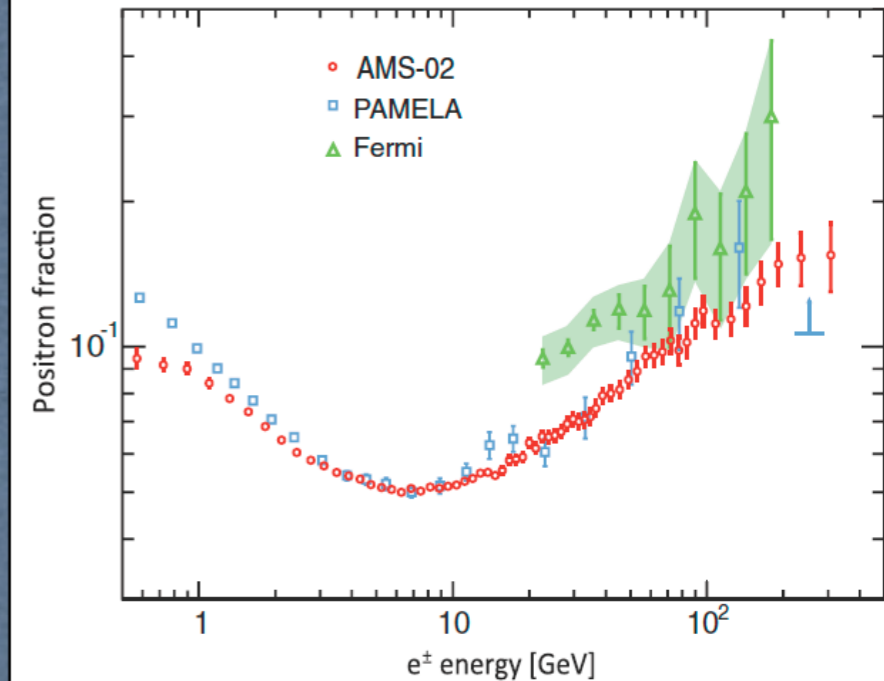


Dark forces may explain it by
DM annihilation in $A' \rightarrow e^+e^-$



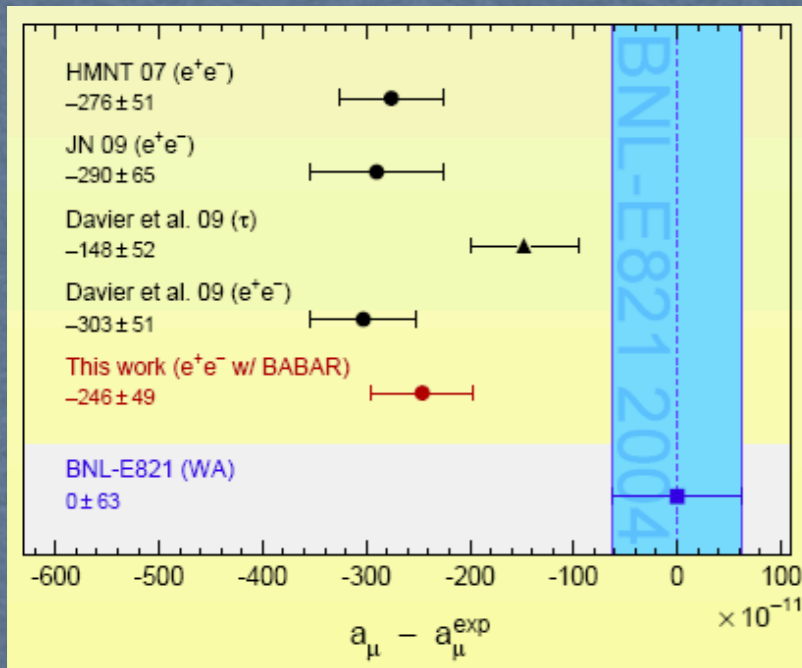
- 1) enhancement in e^+ yield
- 2) hard e^+ spectrum
- 3) no anti-p excess if $M_{A'} < 2 M_p$

Positron and antiproton abundance from PAMELA/AMS



Modification of EM

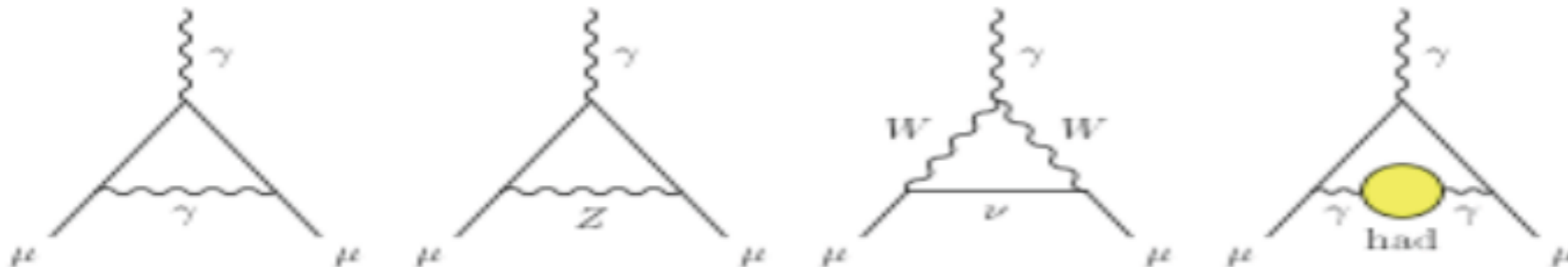
g-2 of muon



- * g-2 is expected to be 0
- * Discrepancy >3σ
- * Some (complicated) strong interaction dynamic?
- * New physics?

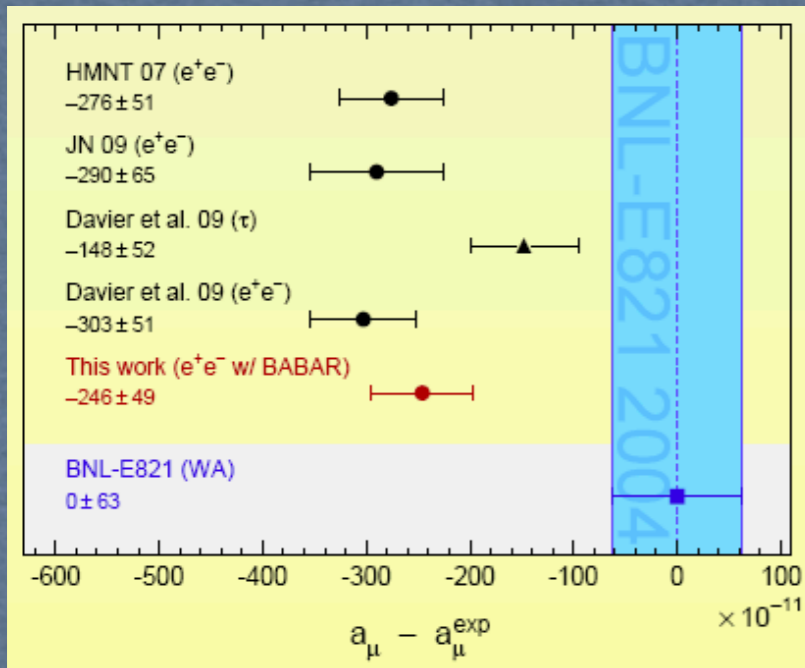
Standard Model Prediction

$$a_{\mu}^{\text{SM}} = a_{\mu}^{\text{QED}} + a_{\mu}^{\text{EW}} + a_{\mu}^{\text{Hadronic}}$$



Modification of EM

g-2 of muon

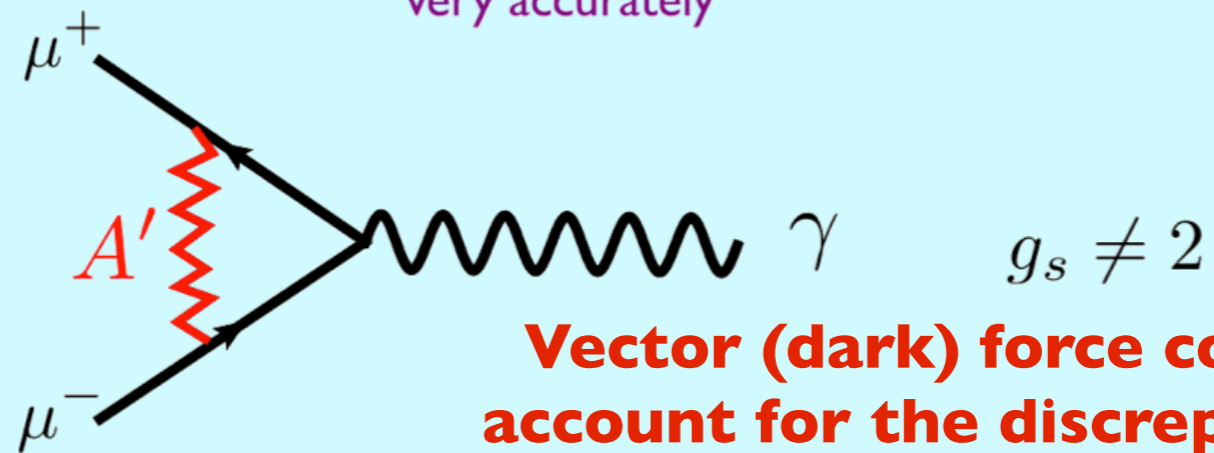


magnetic dipole moment

$$\vec{\mu} = g_s \left(\frac{q}{2m} \right) \vec{s}$$

can be measured very accurately

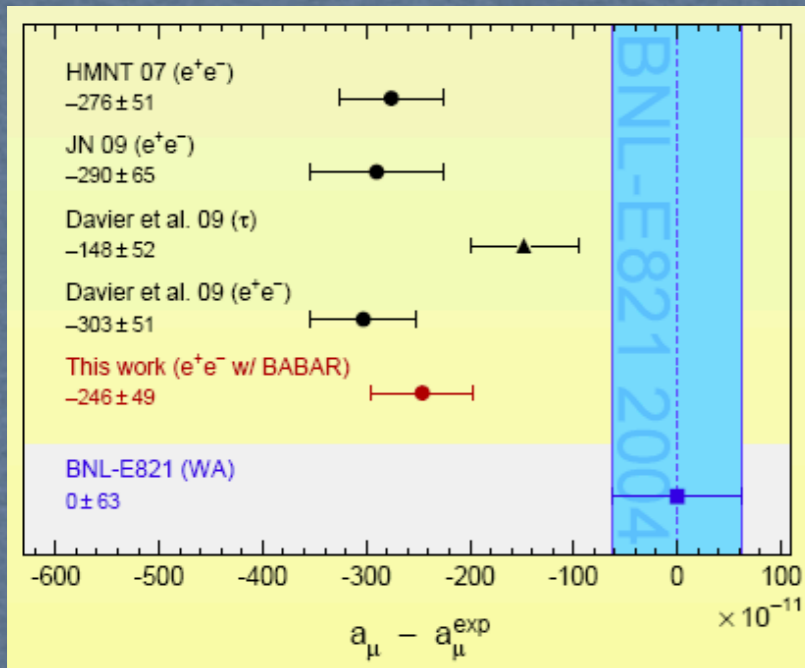
spin



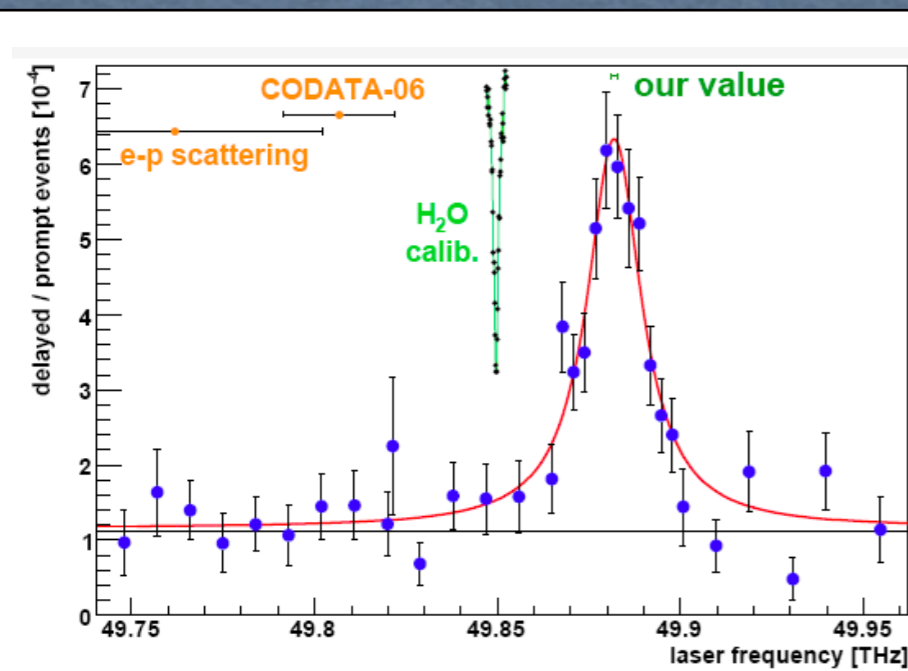
Vector (dark) force could account for the discrepancy

Modification of EM

g-2 of muon



muonic hydrogen Lamb shift

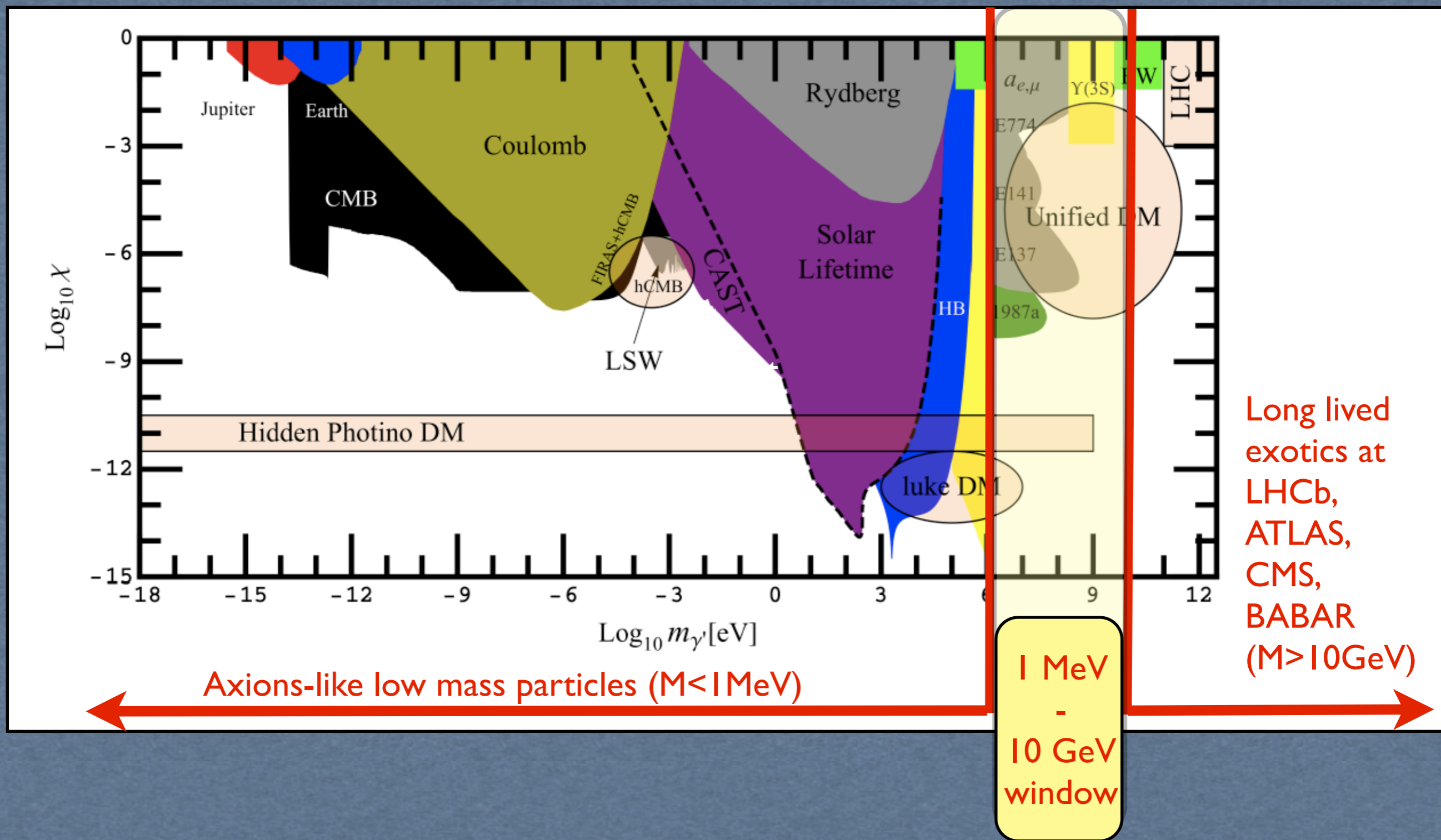


$$r_p = 0.84184(67) \text{ fm} \quad u_r^{\text{th}} = 8 \times 10^{-4}$$

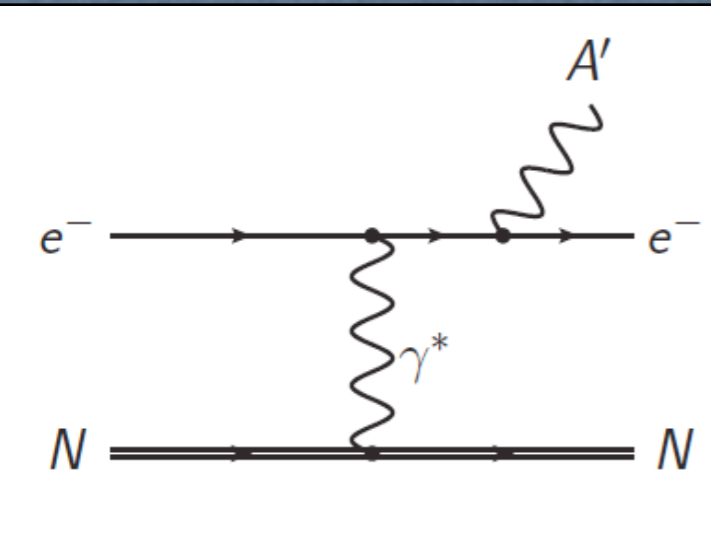
CODATA 2006: $r_p = (0.8768 \pm 0.0069) \text{ fm}$, from H
 e-p scattering: $r_p = (0.895 \pm 0.018) \text{ fm}$ (2%)

- * muon 200 times closer to p (w.r.t. hydrogen)
- * New forces for muon?

Where to look for it?

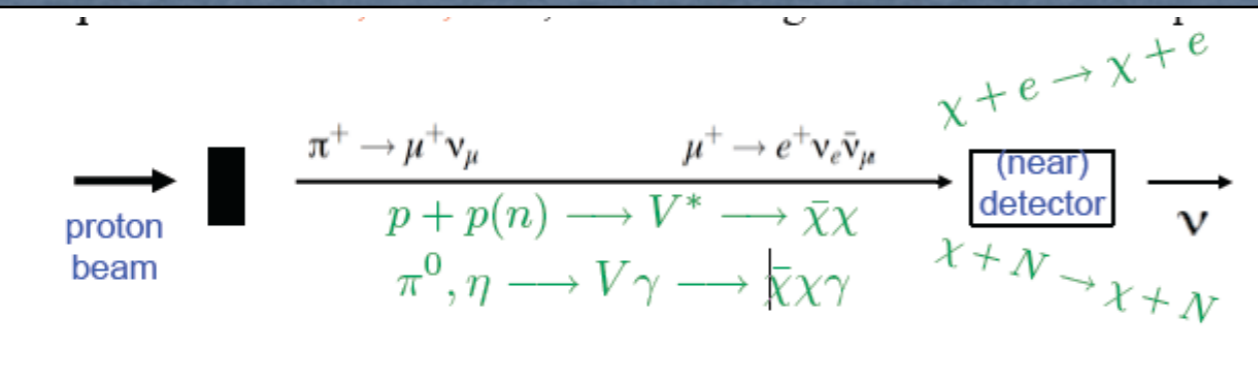
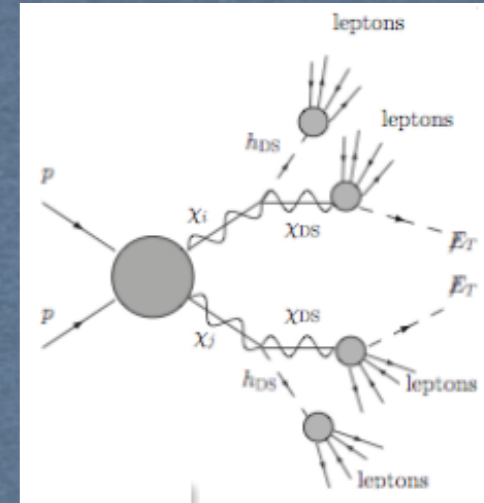


Particle physics search of A'/γ' (hidden photon)

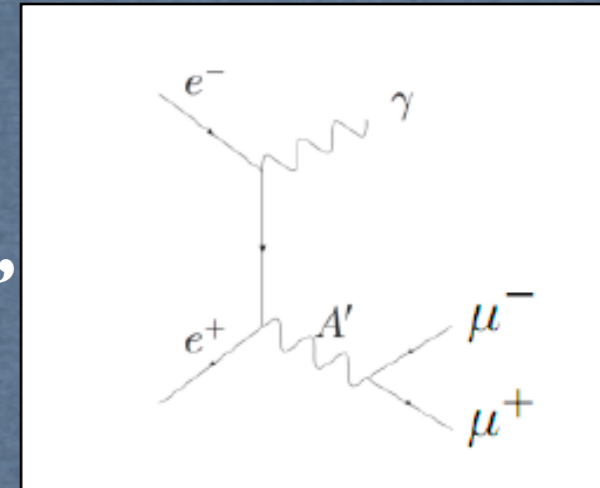


Fixed target:
 $e N \rightarrow N \gamma' \rightarrow N \text{ Lepton Lepton}^+$
→ JLAB, MAINZ

High Energy
 Hadron Colliders:
 $pp \rightarrow \text{lepton jets}$
→ ATLAS, CMS, CDF&D0



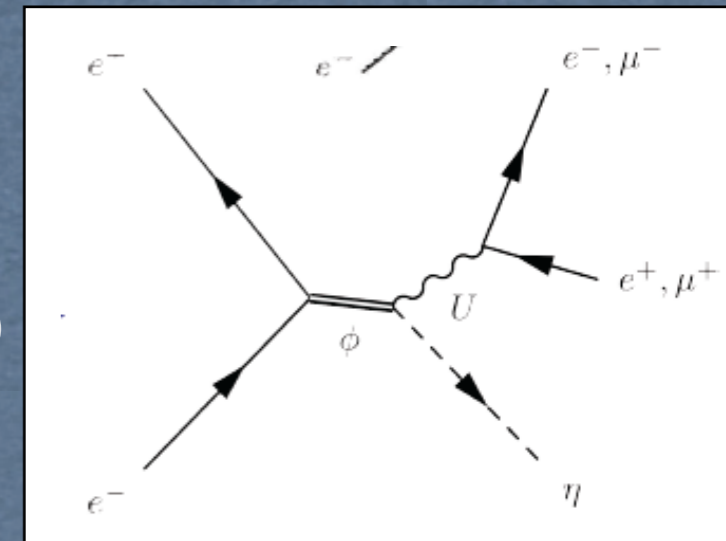
Annihilation:
 $e^+ e^- \rightarrow \gamma' \gamma \rightarrow \mu \mu \gamma$
→ BABAR, BELLE, KLOE, CLEO



Fixed target:
 $p N \rightarrow N \gamma' \rightarrow p \text{ Lepton Lepton}^+$
→ FERMILAB, SERPUKHOV

electron scattering
 cleaner than proton

Meson decays:
 $\pi^0, \eta, \eta', \omega, \omega' \rightarrow \gamma' \gamma (M)$
 $\rightarrow \text{Lepton Lepton} + \gamma (M)$
→ KLOE, BES3, WASA-COSY

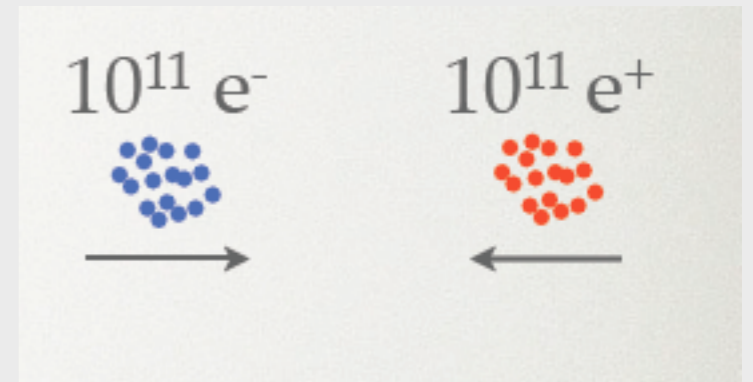
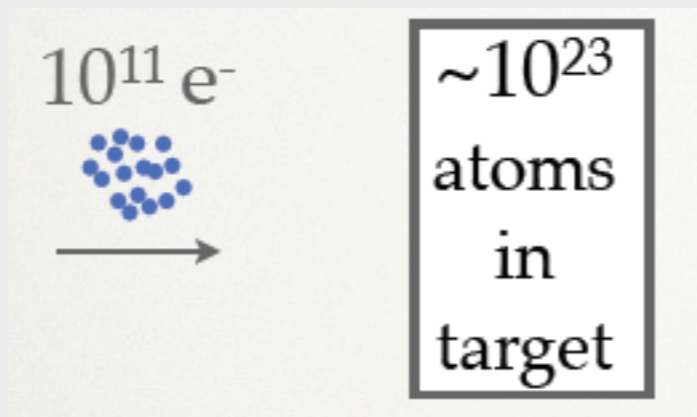


Fixed target searches

Fixed Target

e+e- colliders

Luminosity



Cross-Section

- * $1/M_{A'}$ vs. $1/E_{\text{beam}}$
- * Coherent scattering from Nucleus ($\sim Z^2$)

$$\sigma \sim \frac{\alpha^3 Z^2 \epsilon^2}{m^2} \sim O(10 \text{ pb})$$

$$\sigma \sim \frac{\alpha^2 \epsilon^2}{E^2} \sim O(10 \text{ fb})$$

- high backgrounds
- limited A' mass

- low backgrounds
- higher A' mass

Particle physics search of A'/γ' (hidden photon)

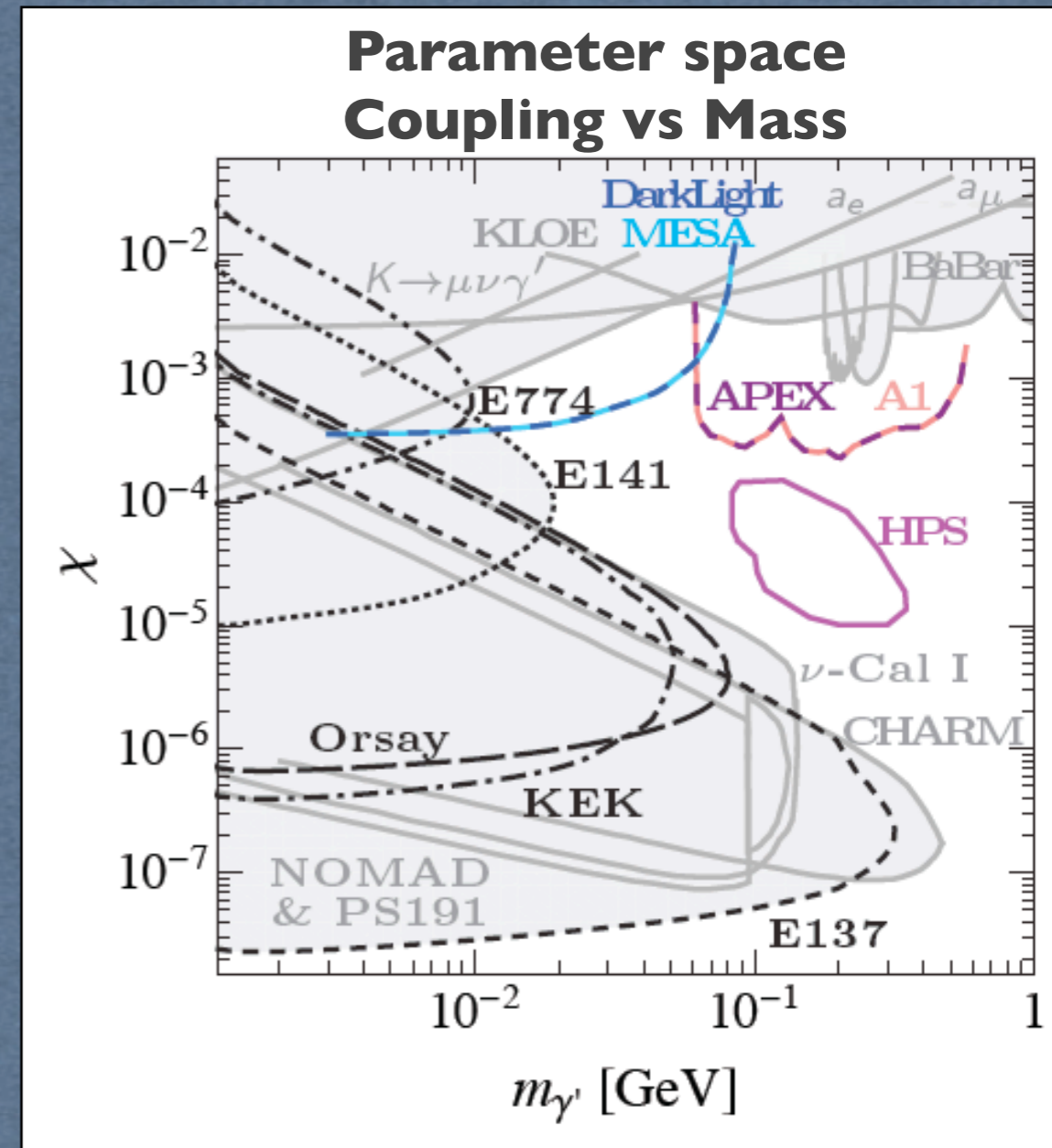
Fixed target: $e N \rightarrow N \gamma' \rightarrow N \text{ Lepton Lepton}^+$
→ JLAB, MAINZ

Fixed target: $p N \rightarrow N \gamma' \rightarrow p \text{ Lepton Lepton}^+$
→ FERMILAB, SERPUKHOV

Annihilation: $e^+e^- \rightarrow \gamma' \gamma \rightarrow \mu\mu \gamma$
→ BABAR, BELLE, KLOE

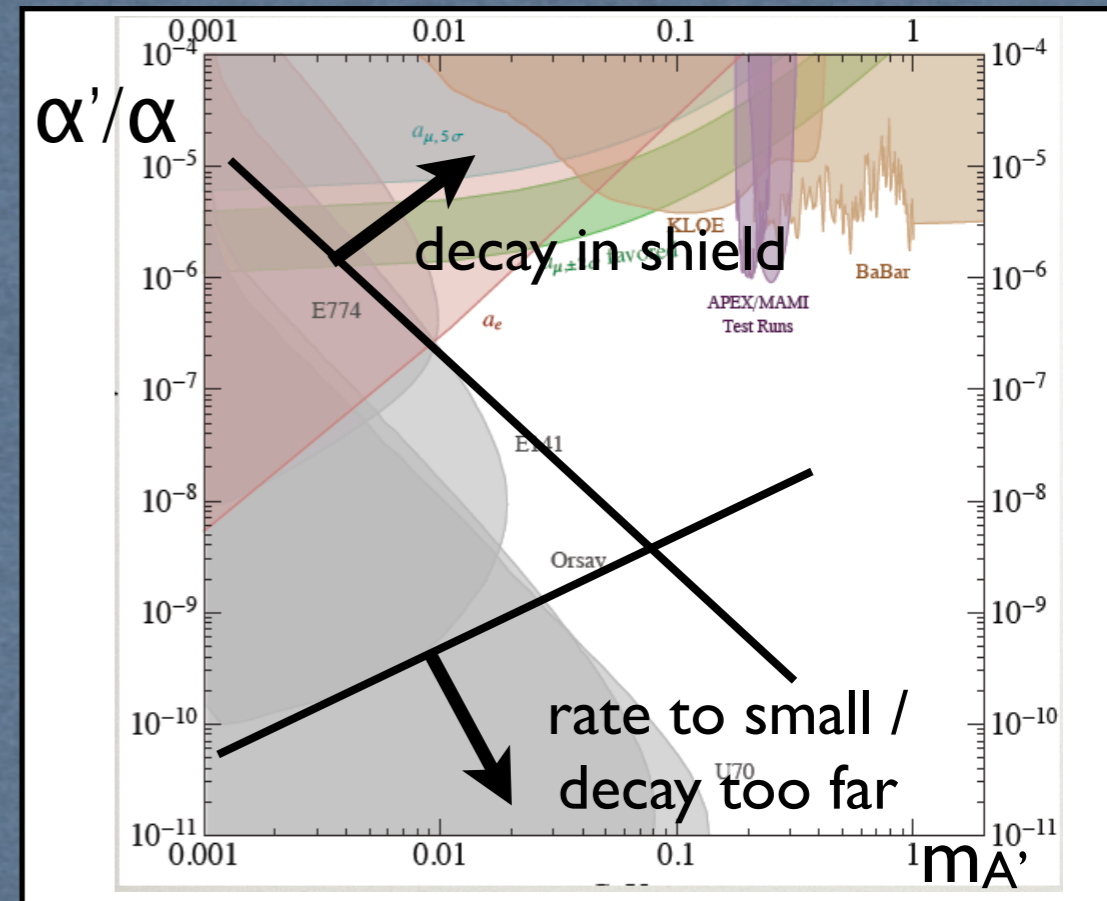
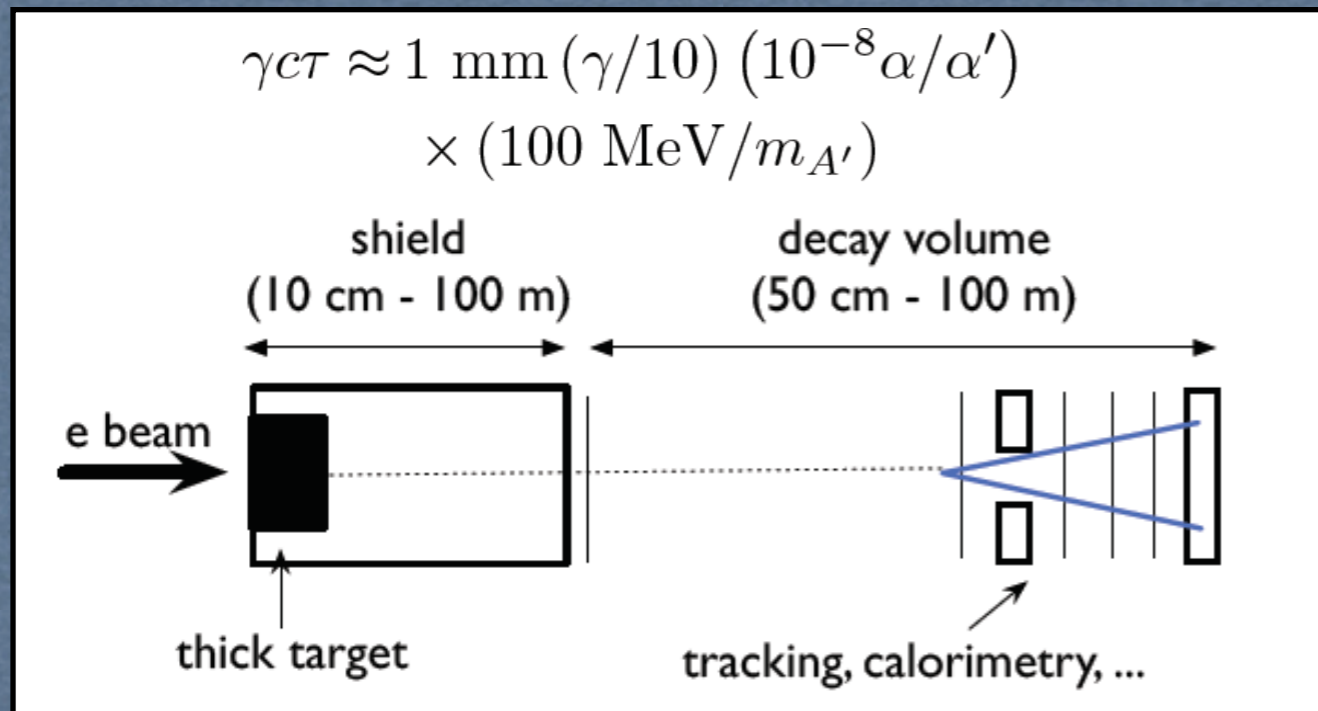
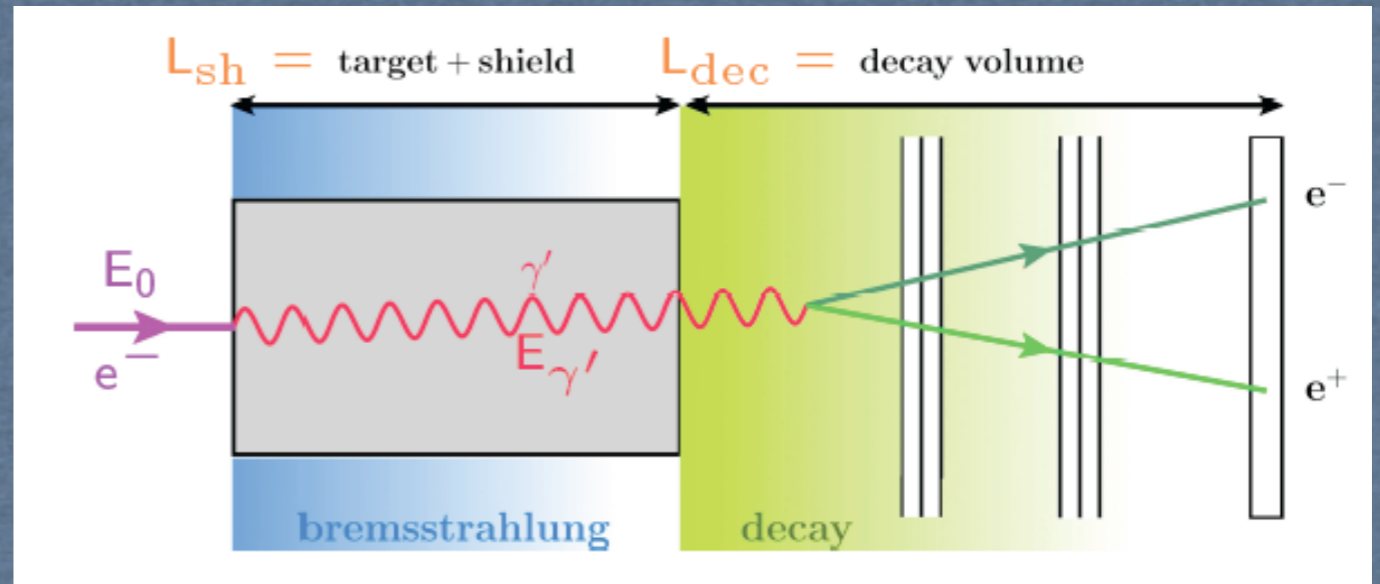
Meson decays: $\pi^0, \eta, \eta', \omega, \omega' \rightarrow \gamma' \gamma \rightarrow \text{Lepton Lepton}^+ \gamma$
→ KLOE, BES3, WASA-COSY

**No positive signal (so far) but
 limits in parameter space
 coupling vs mass**



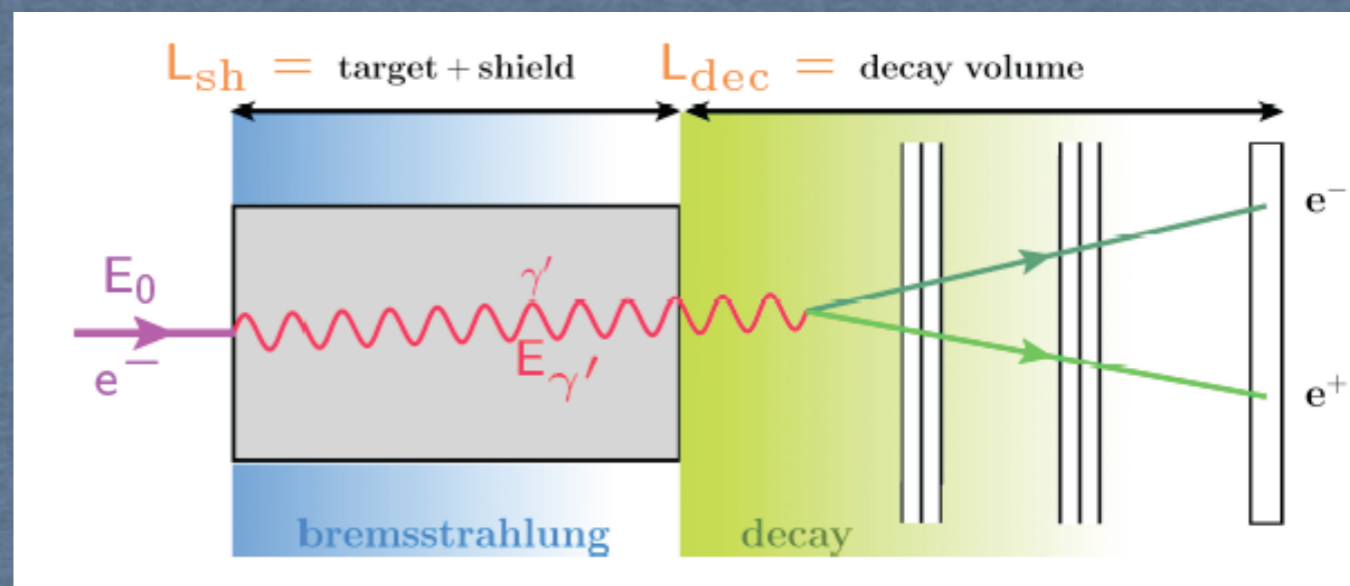
1st generation fixed target exp: beam dump

- * e- beam incident on thick target
- * γ' is produced in a process similar to ordinary Bremsstrahlung
- * γ' carries most of the beam energy
- * γ' emitted forward at small angle
- * γ' decays before the detector



1st generation fixed target exp: beam dump

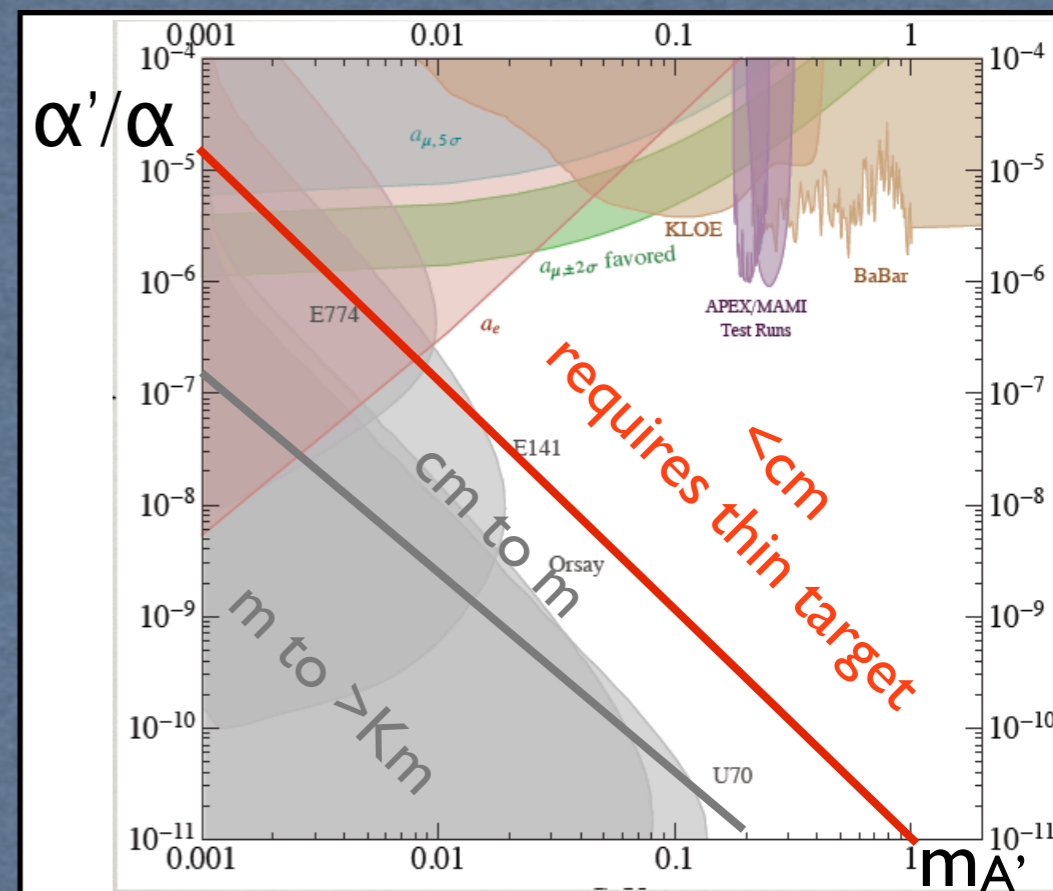
- * e⁻ beam incident on thick target
- * γ' is produced in a process similar to ordinary Bremsstrahlung
- * γ' carries most of the beam energy
- * γ' emitted forward at small angle
- * γ' decays before the detector



$$\gamma c\tau \approx 1 \text{ mm} (\gamma/10) (10^{-8} \alpha/\alpha') \times (100 \text{ MeV}/m_{A'})$$

Multiple experimental approaches, with different strategies for fighting backgrounds:

- $l_d \gg \text{cm}$: **beam dump**; low background
- $l_d \sim \text{cm}$: **vertex**; limited by instrumental bg
- $l_d \ll \text{cm}$: **bump hunt**; fight bg with high intensity, resolution



Current generation fixed target exp: thin target JLab and Mainz

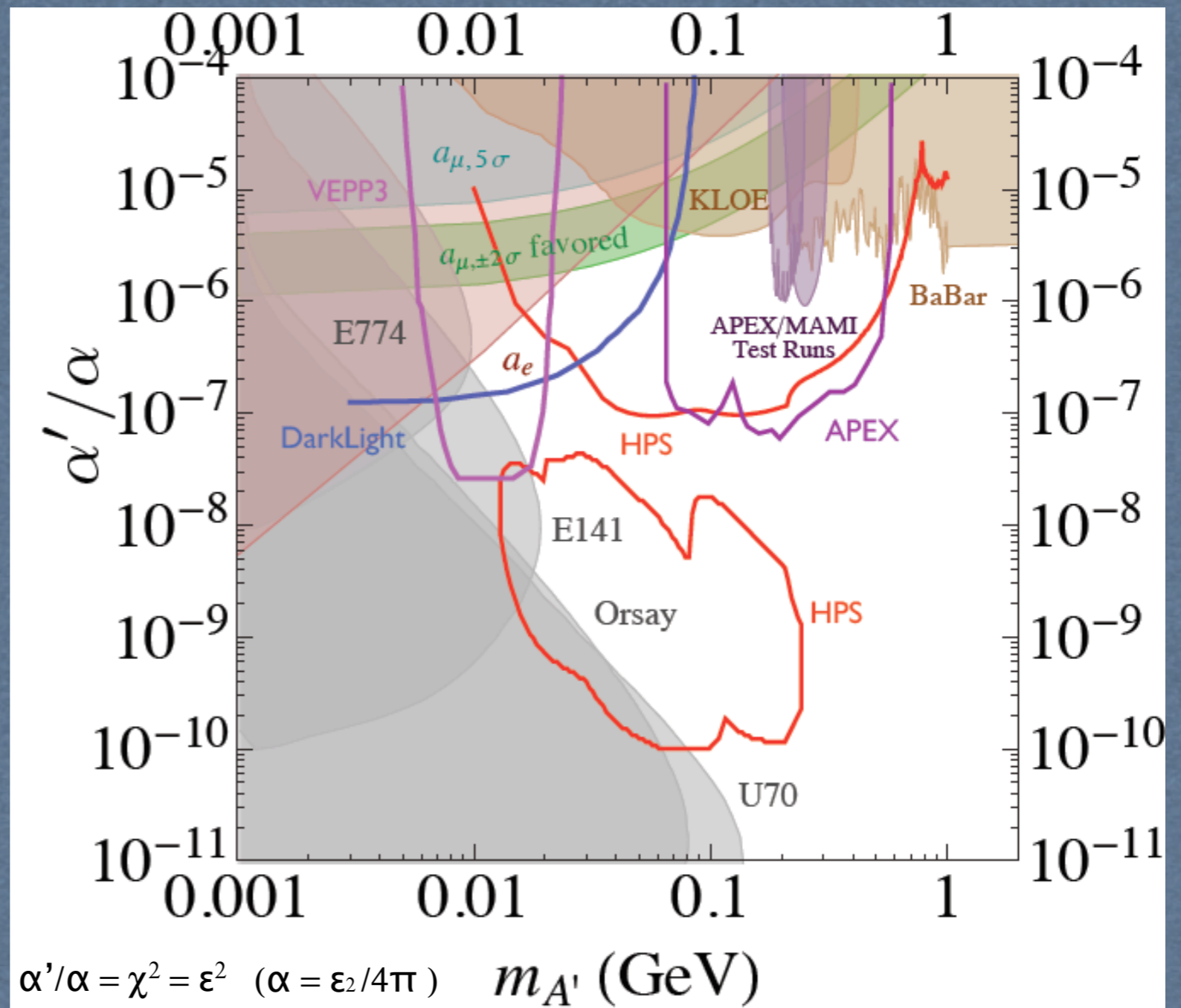
JLab

- * DARK LIGHT (FEL)
- * APEX (Hall-A)
- * HPS (Hall-B)

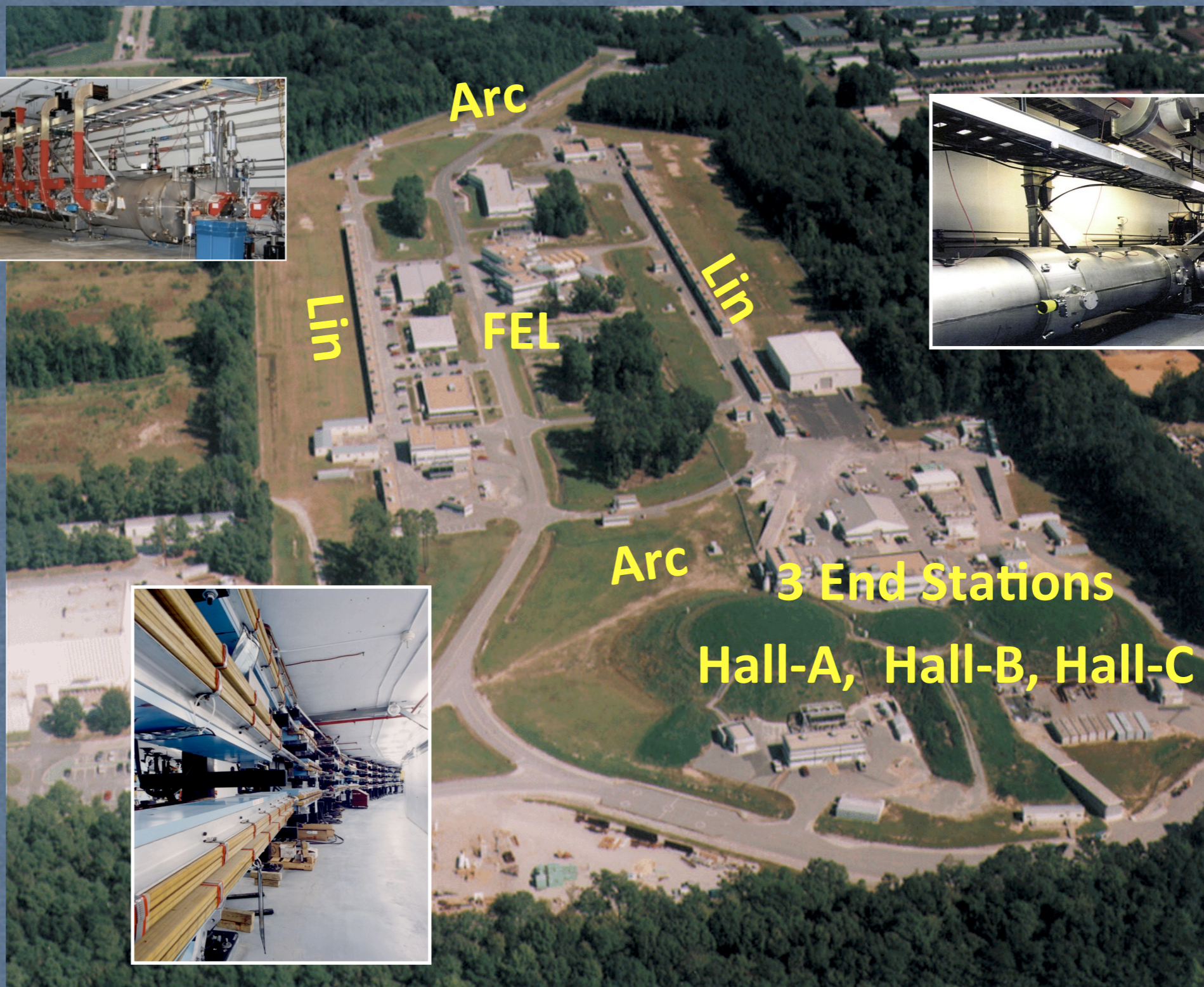
- Unconventional use of the CEBAF
- PAC approval (max rating conditioned to technical feasibility)
- Positive run-tests
- Experiments begin: 2015-16

Mainz

- Magnetic spectrometers (A1)
- Pilot run in 2012
- Future plans



Jefferson Lab and the CEBAF



The CEBAF parameters

- * Primary Beam: Electrons
- * Beam Energy: 6 GeV (12 GeV soon)
 - + Free Electron Laser (FEL)
- * 100% Duty Factor (cw) Beam
- * Polarization (beam and reaction products)

$L > 10^6 \times$ SLAC at the time of the original DIS experiments!

JLab 12 luminosity will increase by 10 x

12 GeV upgrade

- * Upgrade of the accelerator
- * Construction of new equipment for Hall A, B and C
- * Construction of new experimental Hall (D)

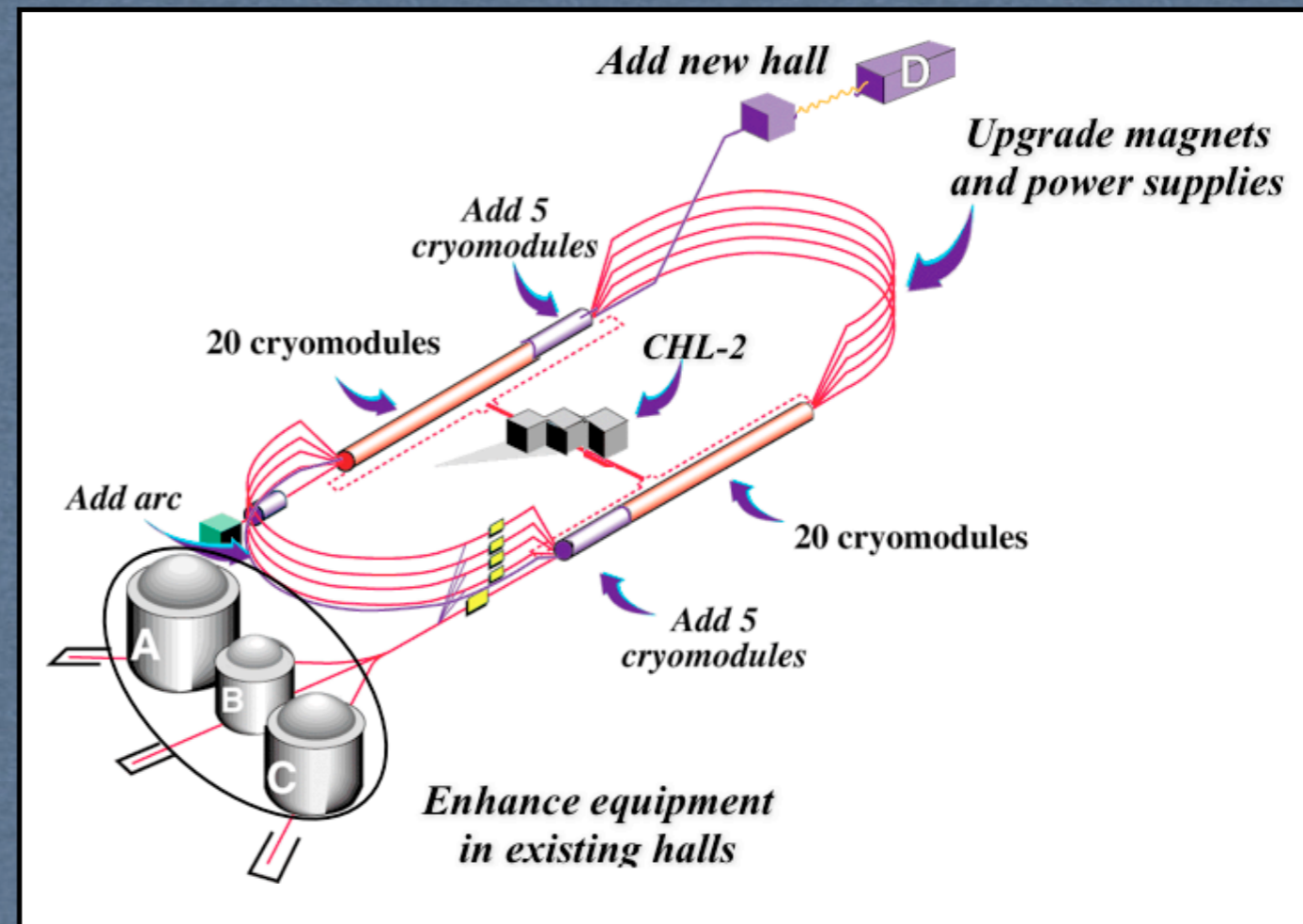
16-month installation: May 2012 – Sept 2013

Hall A commissioning start Feb 2014

Hall D commissioning start Oct 2014

Halls B/C commissioning start April 2015

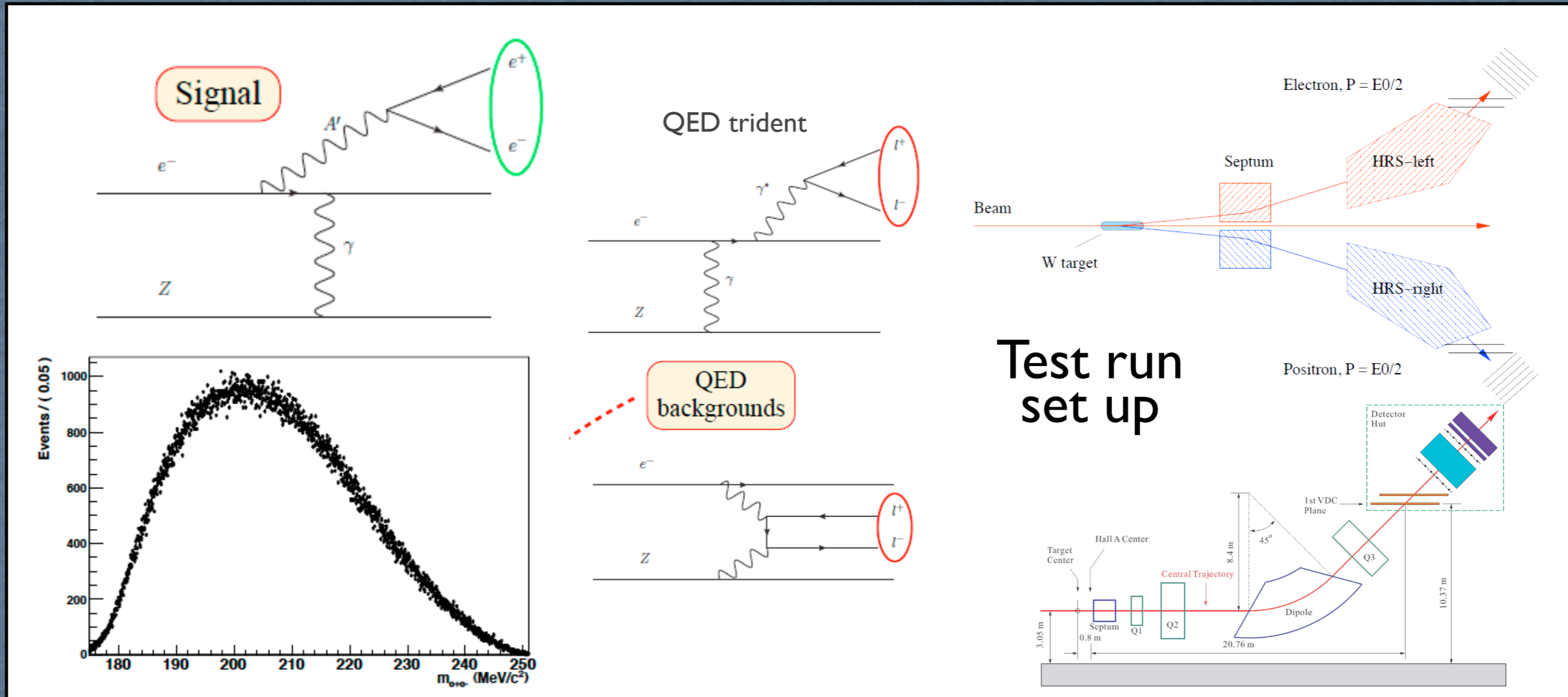
Project Completion June 2015



JLab experiments

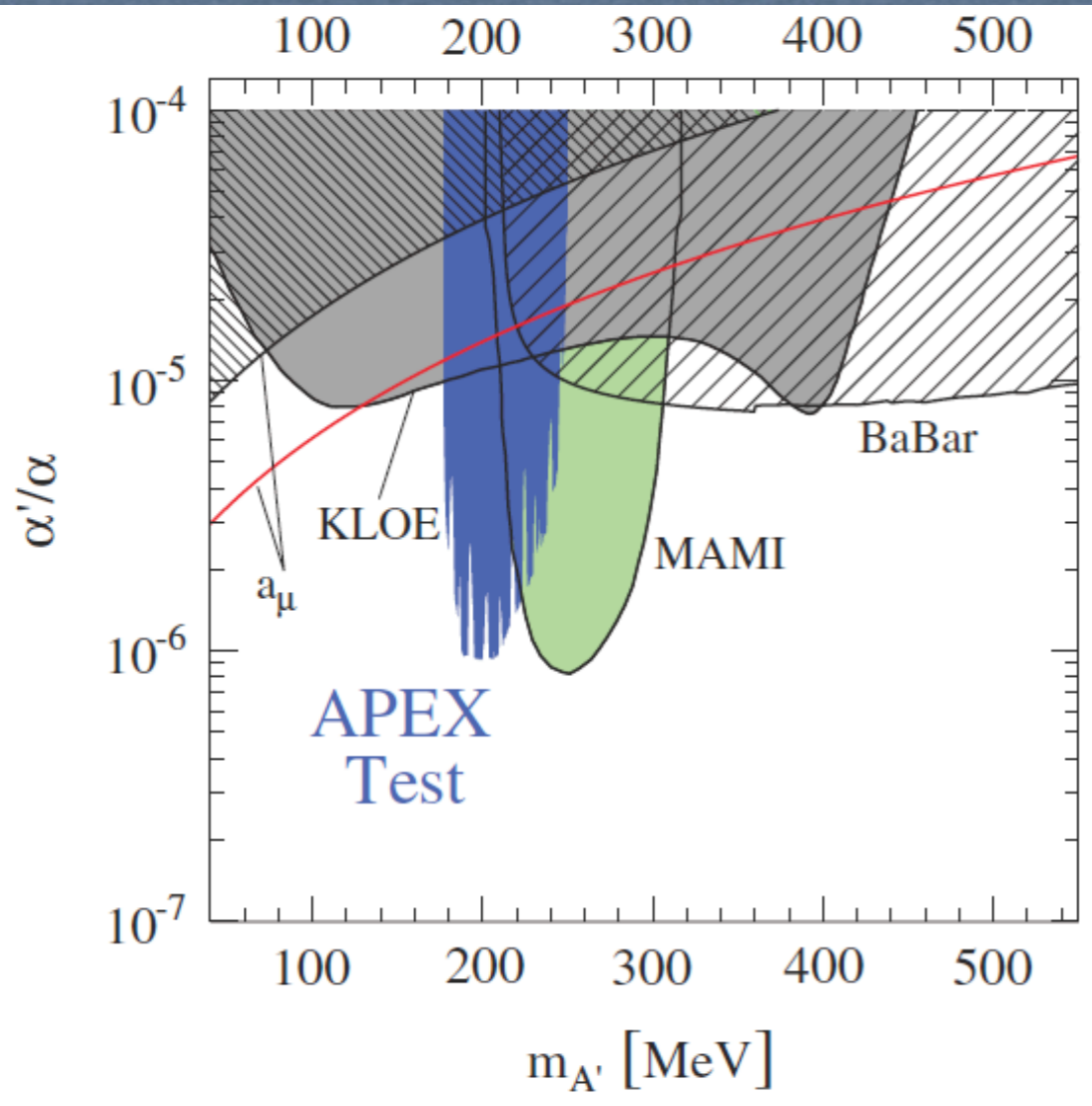
APEX (A-Prime EXperiment)

- Dark photon search in fixed target experiment in Hall-A at Jefferson Lab
- Looking for a small, narrow bump on top of a smooth histogram of QED processes
- Excellent mass resolution required ($\sim 0.85 - 1.1\text{ MeV}$)



JLab experiments

APEX



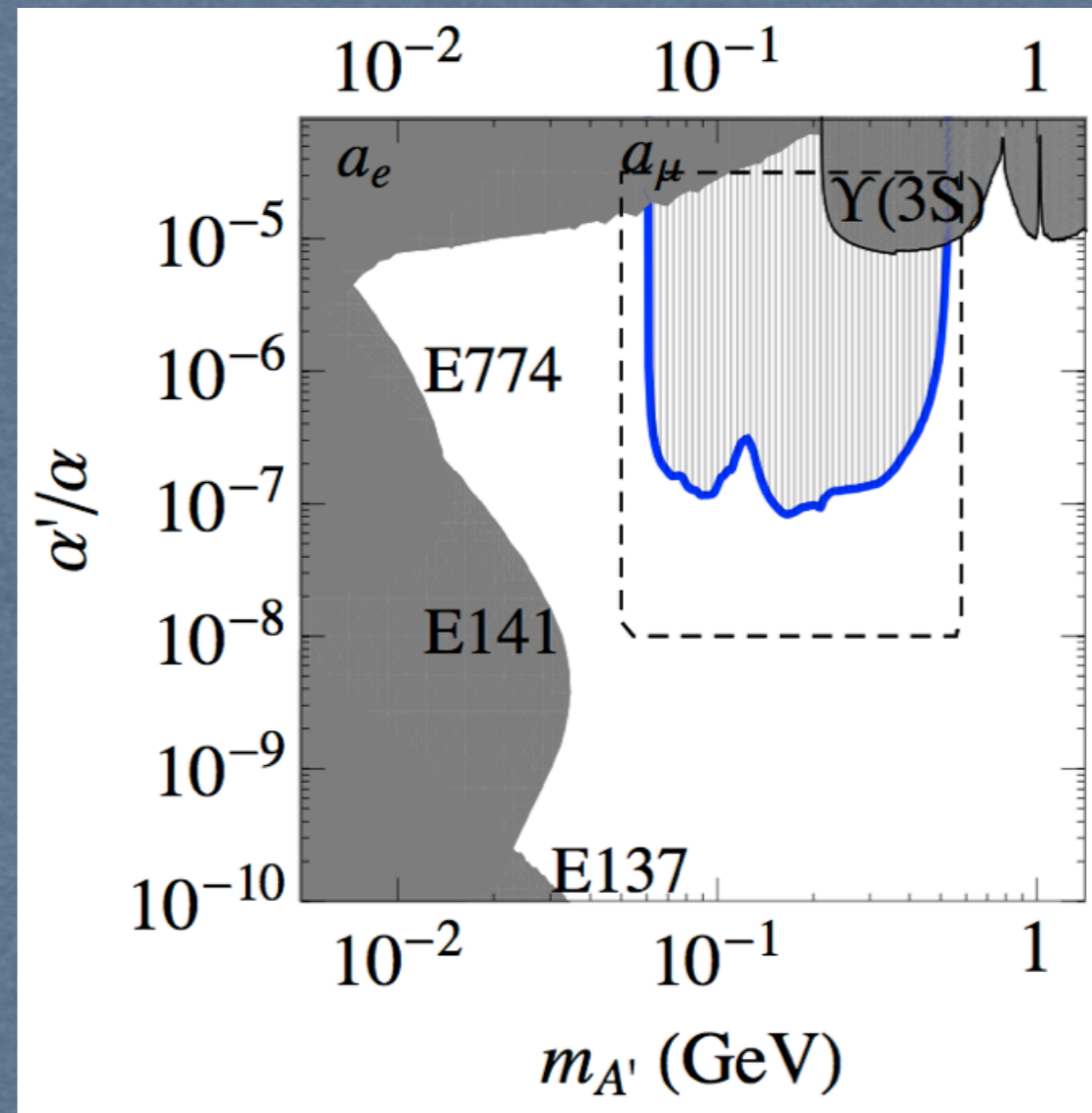
APEX test run

Relevant Characteristics

- Beam current up to 150 μA
- Target: Ta foil, 22 mg/cm²
- HRS Central momenta: 1.13 GeV
- Momentum acc: $\pm 4.5\%$
- Electron beam energy: 2.26 GeV
- Solid angle acceptance: ~ 2.8 msr

APEX full run projected sensitivity

- e⁺e⁻ statistics 200x
- α'/α 2 orders of magnitude below current limits
- Beam energy from 1.1 GeV to 4.4 GeV
- Beam current: 60-100 μA
- Ready to run after resuming operations





HEAVY PHOTON SEARCH



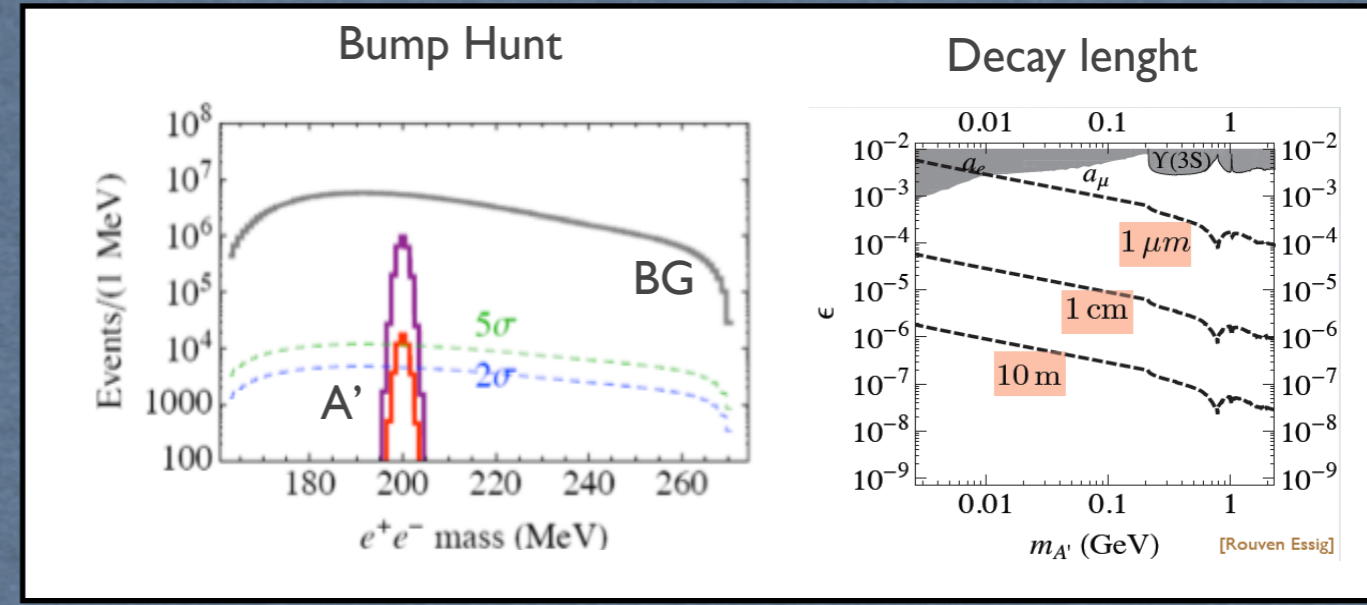
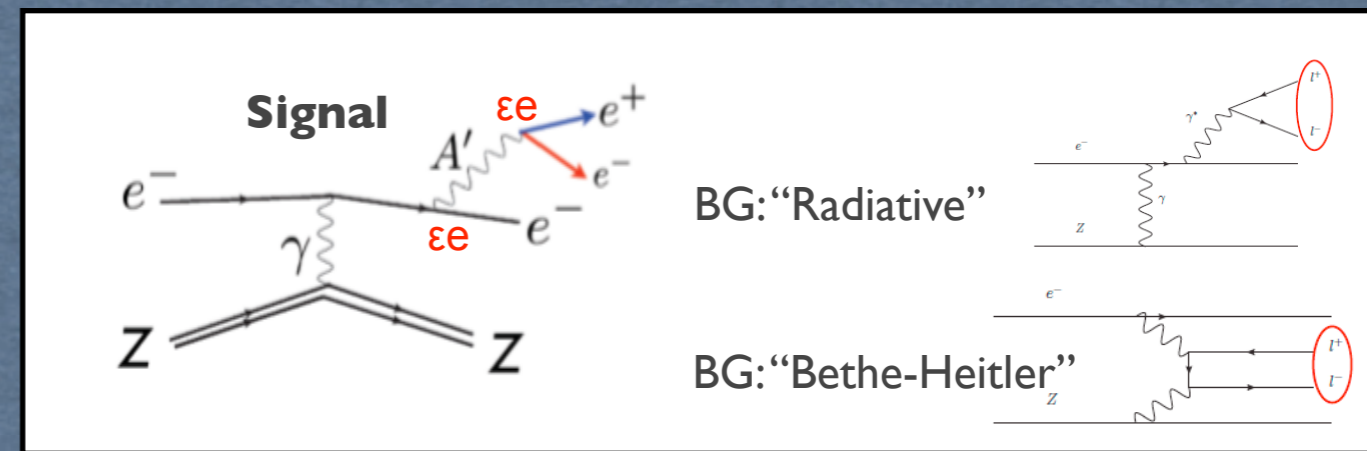
The HPS experiment Heavy Photon Search

Heavy photon signatures in HPS

- 1) Bump Hunting (BH)**
Narrow e^+e^- -resonance over a QED background
 ↳ good mass resolution: $\sigma_{A'_{mass}} \sim 1 \text{ MeV}$
- 2) Secondary decay vertex (vertexing)**
Detached vertex from few mm to tens cm
 ↳ good spacial resolution: $\sigma_{vertex} \sim 1 \text{ mm}$

BH + Vertexing = enhanced experimental reach

$$l_{\gamma'} \sim \frac{E_{\gamma'}}{\alpha \chi^2 m_{\gamma'}^2} \sim 10 \text{ cm} \frac{E_{\gamma'}}{1 \text{ GeV}} \left(\frac{10^{-4}}{\chi} \right)^2 \left(\frac{10 \text{ MeV}}{m_{\gamma'}} \right)^2 \sim \mathcal{O}(\text{mm} - \text{km})$$



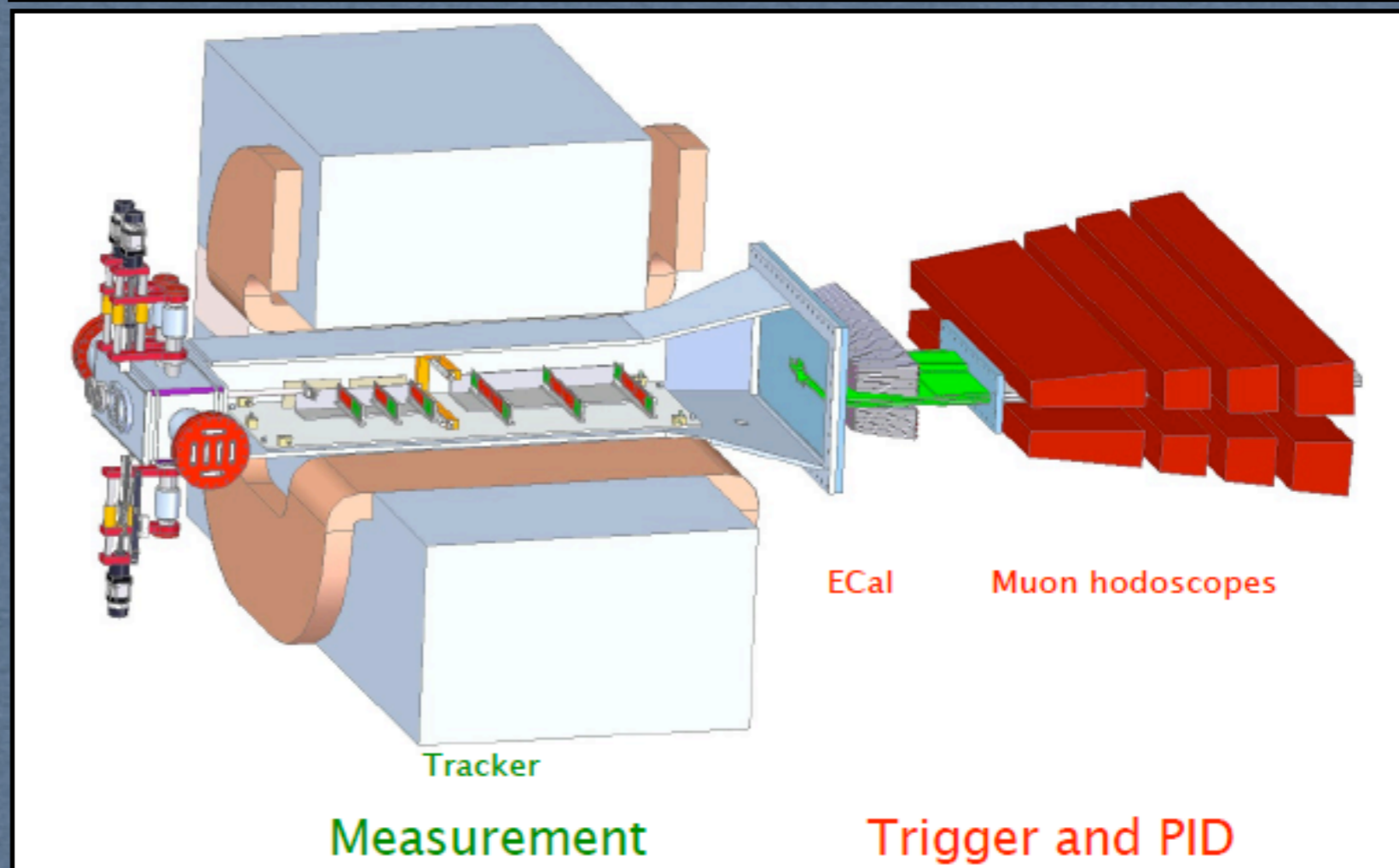
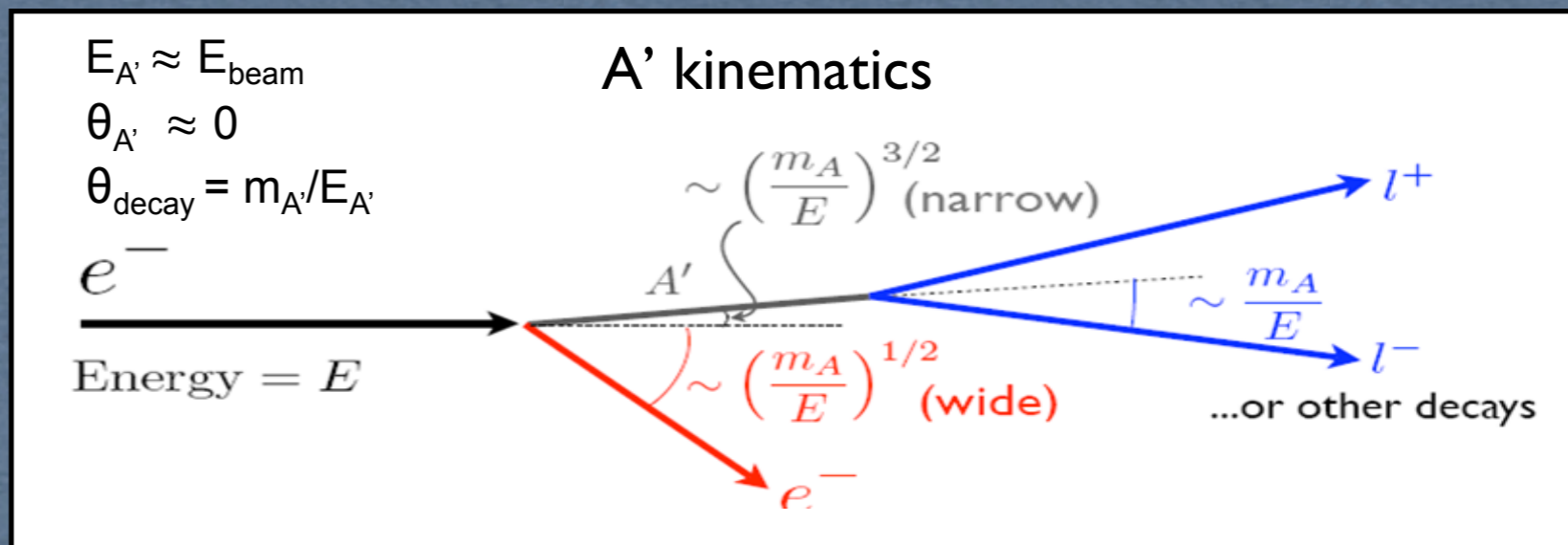
The HPS set-up

Requirements:

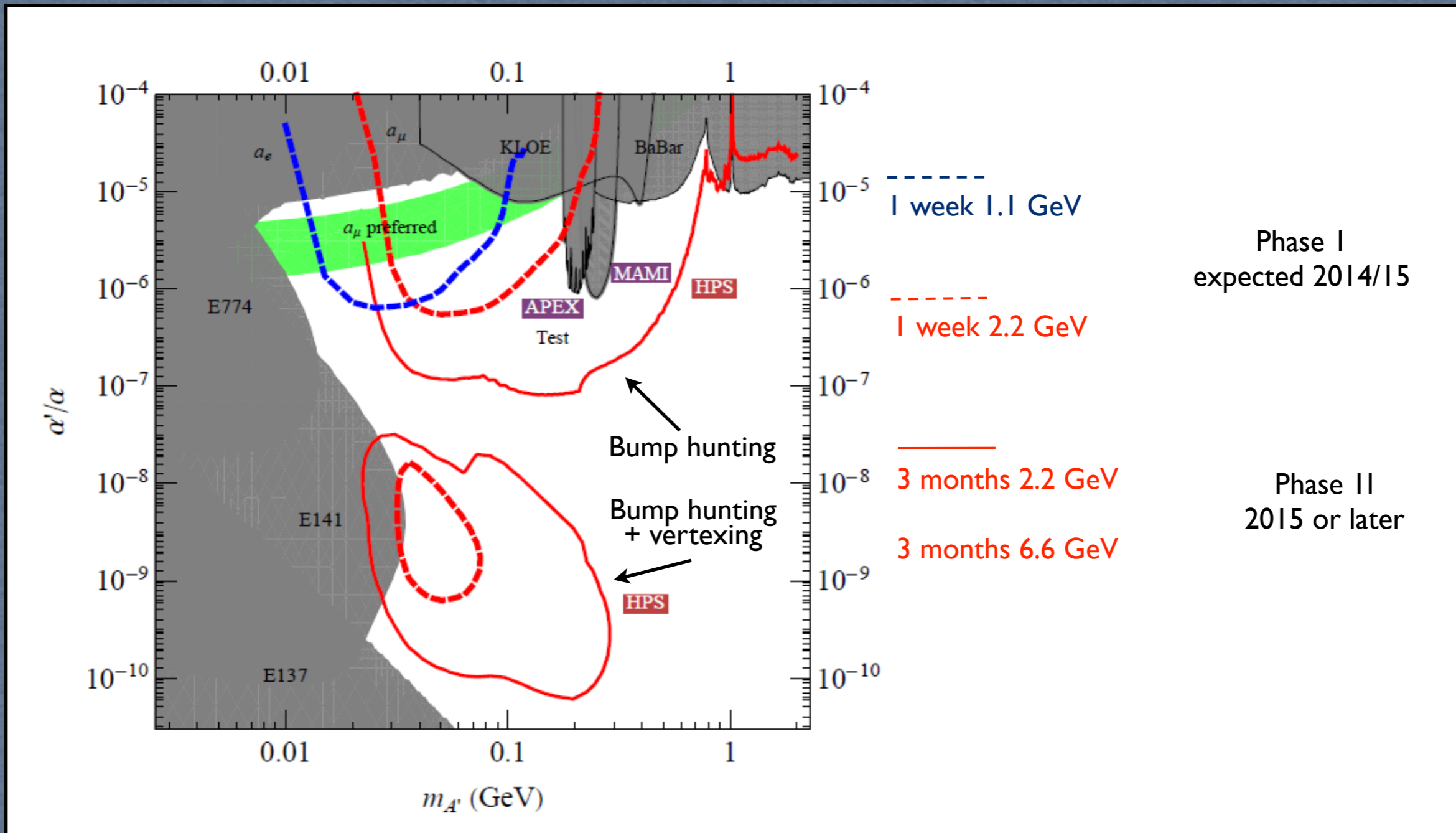
- forward angles coverage
- detector close to the target
- good spacial resolution:
 $\sigma_{\text{vertex}} \sim 1 \text{ mm}$ (vertexing)
- good mass resolution:
 $\sigma_{A' \text{mass}} \sim 1 \text{ MeV}$ (bump hunting)

Experimental set-up

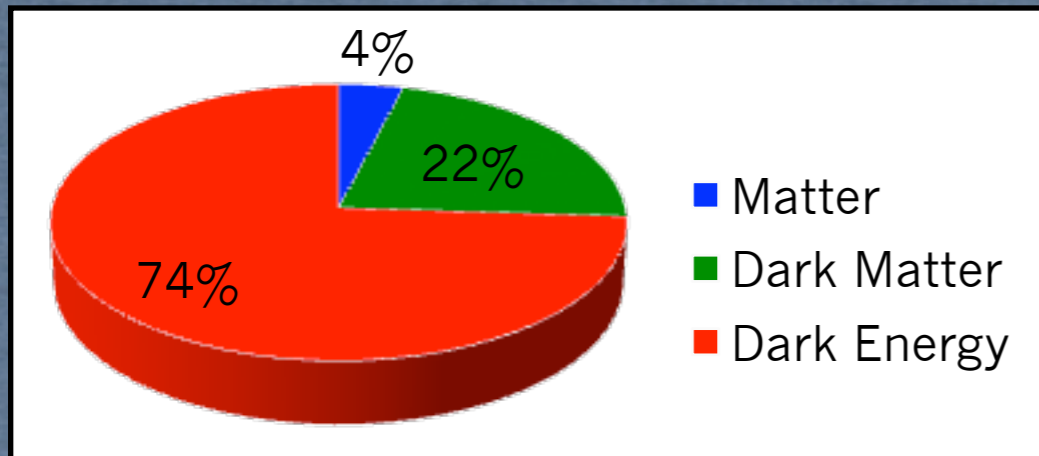
- B field to bend e^+/e^- pairs
- Si TRCK for vertexing
- EM cal for triggering
- (Muon detector for $A' \rightarrow \mu^+ \mu^-$)



HPS projected results



Conclusions



* It seems established that hadronic matter only accounts for the 4% of the total mass in the Universe

* Strong physics motivation for the possible existence of GeV-scale hidden/dark photons:

- top-down: extra $U(1)$ s in string models
- bottom-up: anomalies associated with dark matter (PAMELA, FERMI) and $(g - 2)\mu$

* Fixed target experiments well suited to search for dark forces

* JLab is one of the major player in the MeV-GeV mass range search

* Results will come shortly!