### Darklight Onesie 1c at the CEBAF injector

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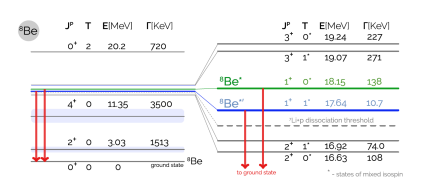


**Massachusetts Institute of Technology** 

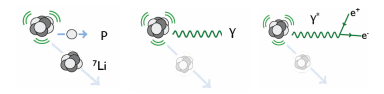
# <sup>8</sup>Be is special

Many images from arXiv:1707.09749

<sup>8</sup>Be is special: two narrow, highly energetic states which can decay to ground state via E/M

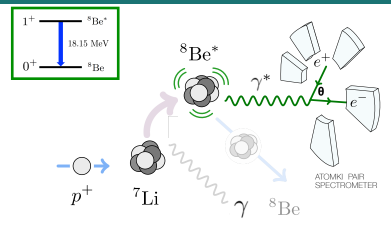


# Decay modes of <sup>8</sup>Be(18.15)



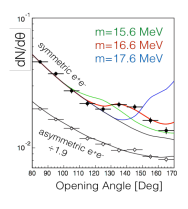
Hadronic, electromagnetic and through internal pair conversion

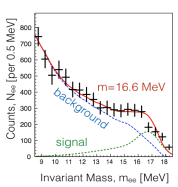
## The Atomkin experiment



1.04 MeV proton beam on  $^7Li$  to  $^8Be(18.15) + \gamma$ . Followed by decay. Looked at  $e^{\pm}$  pairs from internal conversion.

## The beryllium anomaly





## Why believe it?

- This model has  $\chi^2/d.o.f.$  of 1.07, significance of 6.8 $\sigma$
- Bump, not last bin effect
- Rises/falls when scanning through proton energies around resonance
- Excess only happens for symmetric-energy pairs
- Preliminary reports of same excess in <sup>8</sup>Be(17.6) (same group)

### Why not believe it?

- Group has a history of finding peaks
- IIUC, the detector acceptance has a minimum at 140°
- DM boson interpretation is proto-phobic to evade NA48/2 limits
  - Actually:  $\frac{\epsilon_{\rho}}{\epsilon_{n}}$  coupling below  $\pm 8\%$ .  $Z^{0}$  is  $\sim 7\%$

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#### We can measure it!

In DarkLight, production is via Bremsstrahlung, predominantly ISR off the electron. We can look at  $e^-p \to e^-pX$ , followed by  $X \to e^-p(e^-e^+)$  Irreducible background:  $e^-p \to e^-p\gamma^\star \to e^-pe^+e^-$ 

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- highest production rate if X takes all electron energy.
   CS rise beats all
- with limited out-of-plane acceptance, symmetric angle optimal

#### In reality...

- Replace hydrogen target with tantalum. Point like, and more luminosity
- Main background is NOT the irreducible one. Random coincidences between
  - radiative elastic electrons
  - $\circ$  positrons from (virtual) photon pair-production where  $e^-$  is missed
- Can optimize by moving electron arm backward

### Proposed setup

- 45 MeV beam, 150  $\mu$ A on 10  $\mu$ m tantalum foil —about 0.3 inv. fb/s hydrogen equivalent
- Positron spectrometer at 16°, 28 MeV
- Electron spectrometer at 33.5°, 15 MeV

# Spectrometer design parameters

Kinematic var.	Acc.	Inv. mass res.	est. res. on focal plane	Error
in-plane angle	±2°	22 keV mrad	5mm/7cm→1.4 mrad	32 <i>keV</i>
out-of-plane angle	±5°	5 <u>keV</u> mrad	1° and 1.14° $\rightarrow$ 1.5°	133 <i>keV</i>
momentum	±20%	85 <u>keV</u>	5mm/30cm→< 0.2%	17 <i>keV</i>

Sum for two spec: 194 keV, assumed 250 keV

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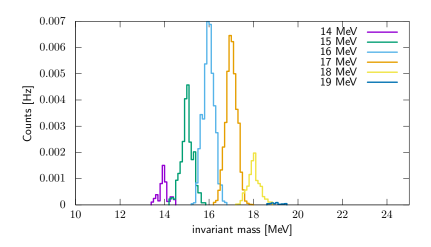
Elastic e<sup>-</sup> + internal Bremsstrahlung: 6 MHz

—> Random coincidence rate 500 Hz

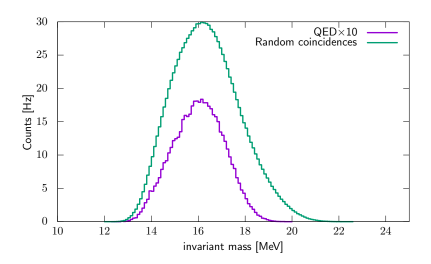
(at 1.5 GHz bunch rate)

This is the minimum trigger rate and sets the sensitivity.
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# Counting rates: A' signal



# Counting rates: Backgrounds



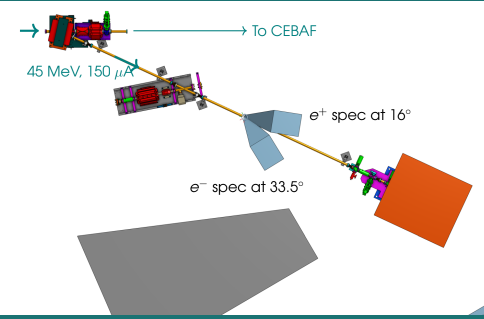
### Dominated by accidental background

- Random coincidences dominate
- Scaling with instantaneous luminosity:
  - Signal S ~ L
  - QED background Q ~ L
  - Accidental background A ~  $\mathcal{L}^2$
  - Sensitivity  $\frac{S}{\sqrt{Q+A}} \sim 1$

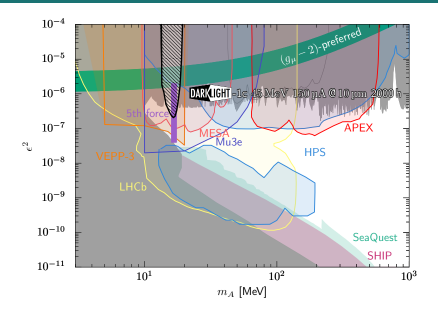
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- Sensitivity almost independent of luminosity. Scale is set by bunch-clock / time resolution

# Space requirements



#### Reach



#### Misc

- Reach plot assumes that we can associate tracks to bunches on the 1.5 GHz level.
   Fast trigger detectors!
- Need to study more background sources, but I think we have most.
- 1c can/should be test platform for streaming readout.
   What approach works best?