The Heavy Photon Search Experiment at Jefferson Laboratory

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on behalf of the HPS Collaboration
What is the heavy photon?

- A new massive $U(1)$ boson with no (direct) coupling to SM
  - Kinetic mixing with the photon $\rightarrow$ weak coupling to electric charge [Holdom 1986]
- If it couples to dark matter, could serve as “portal” to the dark sector
- Two relevant parameters: mass $m_{A'}$, relative coupling strength $\alpha' / \alpha$
Why do we care?

- PAMELA, Fermi, AMS find cosmic ray $e^+$ excess
  - DM annihilation? Can’t be direct (no $\bar{p}$ excess), but consistent with sub-GeV $m_{A'}$

- Muon g-2 deviates from SM predictions
  - Can be explained by $A'$

- Many current searches! See Tuesday talk by John Jaros
Producing heavy photons

- Similar to bremsstrahlung: $e^-$ (1.1, 2.2 and 6.6 GeV) on high-Z fixed target

- $A'$ carries most of incident $e^-$ energy (unlike $\gamma$ bremsstrahlung)
- Pairs from $A'$ decay are produced along beam with some decay length and small opening angle

$E_A \sim E - m_A$
$E_e \sim m_A$
Search channels

- **Bump hunt**: look for a peak in pair invariant mass
  - $A'$ decays compete with QED tridents; mass resolution ($\sim \text{MeV}$) is key
- **Vertexing**: look for pairs originating downstream of the target
  - Requires a tracker close to the target for $\sim \text{mm}$ vertex resolution
- **HPS** probes a large unexplored region of the parameter space
The HPS detector

- Thin (0.125% or 0.25% $X_0$) tungsten target
- Silicon microstrip tracker in vertical B-field for measurement
- PbWO$_4$ calorimeter and scintillator hodoscopes for trigger
Killing backgrounds . . . in space

- Main detector background is electrons scattered in the target and bent by the tracking field: “sheet of flame”
- Vacuum transport for primary+scattered beam through entire detector
- All detectors split ±15 mrad above and below beam plane
  - Active region of tracker layer 1 is 1.5 mm from beam
Killing backgrounds . . . in time

- CEBAF at JLab: continuous beam (499 MHz rep rate and 100% duty cycle)
- Use time resolution to reject out-of-time hits
  - Tracker readout: APV25 (CMS) with 24 ns sampling period (2 ns resolution after time reconstruction)
  - ECal and muon system readout: FADC250 (JLab) with 4 ns sampling period

Fit CR-RC pulse shape to determine $t_0$
2012 test run and beyond

- Built and ran a test version of the tracker and the full ECal in a parasitic run with a photon beam
- Demonstrated key challenges:
  - verified MC treatment of multiple Coulomb scattering
  - multi-kHz trigger and readout
  - tracker hit time reconstruction
- On track for full run when CEBAF resumes operation after 12 GeV upgrade — late 2014