Opportunities for Dark Matter Searches at JLab

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Visible decay search @ JLAB

LDM search @ JLAB

Future opportunitie

Conclusions

Dark Matter

- Dark Matter is there but we know nothing about the particle content of DM
 - Plenty of cosmological/ astrophysical observations: CMB anisotropies, galaxy rotation curves, gravitational lensing,cluster collisions...
- No hints on DM particle properties (mass, cross section)
- Common assumption: thermal origin of DM:
 - DM in thermal equilibrium with SM in early Universe. Current relic abundance set by the strength of the SM-LDM interaction ("freeze-out mechanism")
 - constrain on available mass range
- \bullet Light Dark Matter: mass range 1 MeV+1 GeV





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Light Dark M	atter - Dark Photon mc	odel		

Light Dark Matter: DM is made by sub-GeV particles, interacting with SM via a new force (acting as a "portal" between SM and the new "Dark Sector").

• "vector-portal"¹¹: DM-SM interaction trough a new U(1) gauge-boson ("dark-photon") coupling to electric charge



Model parameters:

- Dark Photon mass $m_{A'}$, coupling to SM arepsilon
- Dark Matter mass m_{χ} , coupling to DM g_D $(\alpha_D \equiv g_D^2/4\pi)$

$$y \equiv \frac{g_D^2 \epsilon^2 e^2}{4\pi} \left(\frac{m_\chi}{m_{A'}}\right)^4 \sim \langle \sigma v \rangle_{relic} m_\chi^2$$

¹ For a comprehensive review: 1707.04591, 2005.01515, 2011.02157

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Dark Photon Production Mechanisms With Lepton Beams

Three main production mechanisms in fixed targets, lepton beam experiments:



a) A'-strahlung:

- Radiative A emission in nucleus EM field
- Scales as $Z^2 \alpha_{EM}^3$.
- Forward-boosted, high-energy A emission
- b) e+e- annihilation:
 - scales as $Z\alpha_{EM}^2$.
 - Forward-backward A' emission in the CM
- c) Resonant e+e- annihilation
 - scales as $Z\alpha_{EM}$.
 - resonant Breit-Wigner like cross section with $mA'=\sqrt{2m_eE}$

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Mass Hierarchy Determines Search Strategy and Interpretation



- (a) Secluded scenario: does not lend itself to decisive laboratory tests.
- (b) Visible decay scenario. Experiments @ JLAB: HPS, APEX
- (c) Invisible decay scenario. Experiments @ JLAB: BDX, BDX-MINI

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APEX: A-Prime EXperiment

- $\bullet\,$ e- fixed target experiment installed in HALL A.
- Dark photon searched as a narrow resonance in e+emass over a smooth QED background
- Two High Resolution Spectrometers (HRSs) in coincidence to measure events with an e- in one arm and e+ in the other
 - Standard HRS detector stack in both arms: Scintillators: S0 and S2(timing), VDC (tracking), Cherenkov and Calorimeters (PID)





- 2010 test run^a: beam 2.2 GeV@150 uA on tantalum foil
- Full run in 2019: accumulated over 100x statistics than test run
- ^a 10.1103/PhysRevLett.107.191804

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HPS: Heavy Photon Search

e- fixed target experiment installed in HALL B.



Key points

- CEBAF e- beam:1.1-6.6 GeV
- Thin W target : $10^{-3}X0$
- Si tracker inside a dipole magnet: momentum measurement / vertexing
- PbWO4 calorimeter ^a downstream: PID / trigger

Signature

- Resonance search (aka "bump-hunt"): Narrow e+e-resonance over a QED background ($\epsilon \sim 10^{-3}$)
- Detached vertex search: Search for two tracks showing a common production vertex downstream the target ($\epsilon \sim 10^{-4}$).

I. Balossino et al., NIMA 854, (2017) 89

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HPS Status and Results

- HPS already completed 2 "engineering" runs (2015 ^a/2016^b) and 2 "production" runs (2019/2021).
 - Results from engineering runs allowed to optimize the detector and demonstrate the HPS capabilities - upper limits set for the A' parameters space, although no new regions were explored.
 - Results from production runs will investigate for the first time unexplored territories in the A' space - analysis ongoing, stay tuned for results!
- More runs to come! 102 "PAC" measurement days (204 calendar days) still to run.



^b arxiv:2212.10629 - accepted by PRD



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X17 search at JLab

Direct detection search for hidden sector particles using the magnetic-spectrometer-free PRad setup in Hall-B^a:

- Discover or establish an experimental upper limit on the electroproduction of the hypothetical X17 particle, claimed in two ATOMKI low-energy proton-nucleus experiments.
- Search for "hidden sector" intermediate particles in [3 60] MeV mass range
- Experimental approach:
 - bump hunt
 - direct detection of all final state particles (e', e+e- or $\gamma\gamma)$



^a arXiv:2108.13276v3

LDM search @ JLAB

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BDX: Beam Dump eXperiment

- BDX is a JLAB experiment approved by PAC46
- Detector installed O(20 m) behind Hall-A beam-dump
- Two step experiment:
 - production of LDM beam
 - detection of LDM particle: scatters on e- in the detector realising visible signal (O(GeV) EM shower)





Key points

- 11 GeV e- beam, current: 65 uA
- charge: 1E22 EOT
- Fully parasitic wrt Hall-A physics program
- New experimental hall behind Hall A beam dump
- BDX detector:
 - EM calorimeter: Csl(Tl) crystals+SiPM readout (active volume \sim 0.5 $m^3)$
 - Dual active-veto layer made of plastic scintillator counters + SiPM readout
 - Passive lead layer surrounding the calorimeter □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > <

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BDX sensitivity

BDX will improve of 2 orders of magnitude current exclusion limits in LDM parameter space



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BDX-MINI@JLAB: Pilot experiment

Small-scale, low energy version of full BDX experiment

Experimental setup

- $\bullet~2.2\,GeV,~150\,uA~e^-$ beam
- SM particles shielded by concrete and soil
- Detector installed in a well 25 m downstream





BDX-MINI detector^a

- PbWO4 -based EM calorimeter (44 crystals), SiPM readout
 - 0.15% of BDX active volume
- 8 mm passive Tungsten shielding
- 2 plastic scintillator active veto layers, SiPM readout
- ^a M. Battaglieri et al., EPJ C 81(2021)164

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BDX-MINI@JLAB: Results

- Blind approach: fix the selection cuts by optimizing the experiment sensitivity.
- Upper limit is derived in the LDM parameters space
- This pilot experiment^a is sensitive to the parameter space covered by some of the most sensitive experiments to date.

^a M.Battaglieri and et al, Phys. Rev. D 106, 072011



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BDX @ 22 GeV

- BDX@22 GeV^a can complement BDX measure
- $\bullet~90\%$ CL BDX sensitivity:
 - Ideal case of a zero-background measurement
 - energy threshold: 300 MeV
 - $\bullet\,$ an overall 20% signal efficiency.
- ^a arXiv:2306.09360



Visible decay search @ JLAB

Probing muon-philic forces with seconday muon beam

- Sizable flux of high energy muons produced in a thick target by the interaction of the ebeam:
 - 11 GeV (22 GeV) e- hitting Hall-A beam dump: $3\cdot10^8~\mu/s~(\sim2\cdot10^9~\mu/s)$
 - expect muon flux @ KL-facility:
- Use the secondary muon beam to produce exotic particles accounting for g-2 anomaly

 μBDX^2 : Muon beam dump experiment to probe the visible decay into e+e-($\gamma\gamma$)



² L. Marsicano et al., PRD 98, 115022 (2018)

Probing muon-philic forces with seconday muon beam

- Sizable flux of high energy muons produced in a thick target by the interaction of the ebeam:
 - 11 GeV (22 GeV) e- hitting Hall-A beam dump: 3.108 $\mu/{\rm s}~({\sim}2.10^9~\mu/{\rm s})$
- Use the secondary muon beam to produce exotic particles accounting for g-2 anomaly

Fixed-target, missing-momentum search strategy to probe invisibly decaying particles (M3 experiment @Fermilab like)



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LDM search using e⁺ beam: Missing energy approach

- Missing energy^a experiment with a 11 GeV positron beam
- e+ impinging on active thick target (ECAL); A' produced via resonant process $e+e \rightarrow A'$
- large missing energy as LDM production signature: $E_{miss} = E_{beam} \quad E_{ECAL}$
- HCAL to detect neutral particles escaping the ECAL mimicking signal
- ^a M. Battaglieri et al., Eur. Phys. J. A 57, 253 (2021)





Introduction	

Conclusions

- Jefferson Lab features a rich LDM experimental program (HPS, BDX-mini, APEX)
- New developments are expected in the nearby future: the Beam Dump eXperiment can run in the next few years provided the new hall is built
- The realization of a positron beam at Jefferson Lab paves the way to new competitive LDM experiments
- High-intensity muon secondary beam will complement the current program