Probing Invisible Vector Meson Decays with NA64 and LDMX



based on: Schuster, Toro, and Zhou, Phys. Rev. D 105, 035036 (2022) arXiv: 2112.02104

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Freeze Out Production

Freeze out is simple and predictive: if dark matter begins in thermal equilibrium and annihilates with itself, the right amount is left over if

 $\langle \sigma v \rangle \sim \frac{1}{M_{\rm pl} T_{\rm e}}$

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$$\frac{1}{r_{eq}} \sim \left(\frac{1}{10 \,\text{TeV}}\right)^2$$



2

Freeze Out Production

Freeze out is simple and predictive: if dark matter begins in thermal equilibrium and annihilates with itself, the right amount is left over if

 $\langle \sigma v \rangle \sim \frac{1}{M_{\rm nl}T}$

This is automatically realized by weak-scale masses and couplings



Motivates searches for dark matter particles at the GeV to TeV scale

$$\frac{1}{r_{eq}} \sim \left(\frac{1}{10 \,\text{TeV}}\right)^2$$

$$\langle \sigma v \rangle \sim \frac{g_W^4 m_\chi^2}{m_W^4} \quad \text{(for } m_\chi \sim m_W\text{)}$$





But DM could also annihilate through a new mediator:



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Focus on vector mediators such as the dark photon A' (simplest models compatible with flavor constraints)



But DM could also annihilate through a new mediator:



dark sector masses at the MeV to GeV scale

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Existing constraints imply $\epsilon \lesssim 10^{-3}$, so if $m_{A'} = (\text{few}) \times m_{\gamma}$, freeze out motivates



Invisible Meson Decay

Vector mesons generically mix with vector mediator A', leaving to decays to DM





Invisible Meson Decay



Existing collider bounds weak...

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Vector mesons generically mix with vector mediator A', leaving to decays to DM



Invisible Meson Decay

Existing collider bounds weak...

But missing energy/momentum experiments can improve by 10^5 , leading to strong constraints on dark sectors!

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Vector mesons generically mix with vector mediator A', leaving to decays to DM

Missing Energy/Momentum Experiments

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Background free electron beam fixed target experiments looking for energy loss by DM production

Future run will increase number of electrons by ~ 1 order of magnitude

2108.04195

Missing Energy/Momentum Experiments

LDMX: proposed at SLAC in late 2020s, DMNI pre-project funding

Another $\sim 1-2$ orders of magnitude more electrons than NA64 "ultimate" run

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Background free electron beam fixed target experiments looking for energy loss by DM production

Dark Matter Production: A' **Bremsstrahlung**

- 1. Track incoming electrons
- 2. Look for recoiling electrons with missing energy due to A' Bremsstrahlung
- 3. A' decays to DM, leaving no trace in calorimeters

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11

Dark Matter Production: A' Bremsstrahlung

- 1. Track incoming electrons
- 2. Look for recoiling electrons with missing energy due to A' Bremsstrahlung
- 3. A' decays to DM, leaving no trace in calorimeters

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To realize target sensitivity: must detect and veto all other sources of electron energy loss

Dark Matter Production: Mesons

- 1. Track incoming electrons
- trace in calorimeters

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2. Look for recoiling electrons with missing energy due to ordinary Bremsstrahlung

3. Photon converts to vector meson in calorimeter which decays to DM, leaving no

13

Dark Matter Production: Mesons

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While A' Bremsstrahlung probes couplings to electrons, meson decay channel directly probes couplings to quarks

Estimating Meson Yield

hard Bremsstrahlung photons

$$N_{\gamma} \sim \begin{cases} 10^8 & \text{NA64 (current)} \\ 10^9 & \text{NA64 (future)} \\ 10^{10} & \text{LDMX Phase I} \\ 10^{11} & \text{LDMX Phase II} \end{cases}$$

(depends on electron flux, target geometry)

Estimating Meson Yield

hard Bremsstrahlung photons

 $N_V = N_{\gamma} p_V f_V$

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probability for exclusive V
photoproduction per nucleon
(governed by Pomeron exchange)

$$p_V \sim \begin{cases} 10^{-1} & \rho \\ 10^{-2} & \omega, \phi \end{cases}$$

leads to $\sim 10^9 \, \omega$ and ϕ mesons at LDMX!

Estimating Meson Yield

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 order-one nuclear structure effects,
dominant source of theoretical uncertainty (treated in detail in our paper)

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17

Nuclear Structure Effects

200

- Not well-modeled in Geant!
- Our theoretical modeling based on partial experimental measurements, 25% uncertainty

Nuclear Structure Effects

200

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- Key subtlety: both coherent and incoherent processes contribute
- Coherent process dominates for heavy nuclei and produces softest nuclear recoils, but absent in semiclassical Monte Carlo!

19

Dark Photon Reach

 $= \epsilon^2 \alpha_D (m_\chi/m_{A\prime})^4$

 \mathcal{T}

Meson decay channel probes 10^{-4} complementary parameter space 10^{-5} to A'-Bremsstrahlung 10^{-6}

- Extends reach to freeze-out target upward in mass
- Resonant at $m_{A'} \approx m_V$
- See LDMX Snowmass white paper for combined projections (2203.08192)

$U(1)_R$ Gauge Boson Reach

 10^{-1} Meson decay channel probes complementary parameter space 10^{-5} to A'-Bremsstrahlung 10^{-6} ,

- Dramatically improves reach to mediators without direct coupling to electrons
- Simple examples: $U(1)_R$ gauge boson, or anomaly-free $U(1)_{B-3L_{\mu}}$ gauge boson

 10^{-12} -

 $= \epsilon_B^2 \alpha_D (m_\chi/m_{A\prime})^4$

5

Potential world-leading invisible meson decay bounds from existing NA64 data!

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Outlook

Scalar $\bar{q}q$ Pseudoscalar $\bar{q}\gamma^5 q$ Vector $\bar{q}\gamma^{\mu}q$ Axial vector $\bar{q}\gamma^{\mu}\gamma^{5}q$

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Outlook

Improved meson photoproduction modeling could benefit many other experiments, such as electron beam dumps

Many other potentially interesting invisible (or partially invisible) decay signals, probing a wide range of mediators!

Backup Slides

Coherent Cross Sections

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- Peaked at very low momentum transfer $|t| \simeq q^2 \leq (1/R_N)^2$
- Nucleus recoils as a whole, with tiny kinetic energy $T_N \simeq |t|/2m_N$
- Glauber formalism for computing coherent cross sections thoroughly tested in 1970s

 10^{0}

Incoherent Cross Sections

- Falls off exponentially in t, scale $\sim 0.2 \ GeV^2$ set by Pomeron
- Nucleon recoils with kinetic energy $T_p \simeq |t|/2m_p$, we impose $T_p \leq 200 \text{ MeV}$
- Less well-measured, but can be predicted at 50% level from coherent process measurements

LDMX Combined Projections

