## Dark SHINE – Dark Photon fixed-target search experiment at SHINE Facility

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on behalf of the Dark SHINE team











### **Evidence of dark matter**



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#### **Gravitational Lensing**



#### The Bullet Cluster



#### Rotation Curve



#### Cosmic Microwave Background



## Dark matter candidates

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#### Searching for light DM:

- Sub-GeV mass range not fully explored yet.
- Dark photon A':

1. Dark matter particles may interact with other dark matter particles via a new force mediated by A'. LHC, BELLE-II, BESIII etc.

2.Collider experiments searching for dark photon: NA64@CERN, BESIII, BEPCII, LDMX, etc.

Dark matter is the • mysterious substance that makes up roughly a quarter of the Universe.

- Dark Matter can exist in wide mass range, from Ultralight DM to Primordial Black Holes.
- experimental search: ٠
  - Space experiments: DAMPE, AMS etc.
  - Collider experiments:

  - Underground experiments: CDEX, PandaX, LUX, Xenon etc.



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• Dark photon is an important portal between the standard model (SM) particles and the dark matter.

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• The minimal dark-photon model with 3 unknown parameters:

 $\varepsilon$ : kinetic mixing between the SM hypercharge and A' field strength tensors.  $m_{A'}$ : dark photon mass. Decay branching ratio of  $A' \rightarrow \chi \chi$  (assumed to be 1 or 0)  $\frac{arXiv:2104.10280}{2}$ 

## Search for dark photon

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• A' production:



- Bremsstrahlung,  $eZ \rightarrow eZA' \& pZ \rightarrow pZA'$ , fixed-target experiment
- Annihilation,  $e^+e^- \rightarrow A'\gamma$ ,  $e^+e^-$  collider
- Drell-Yan,  $q\bar{q} \rightarrow A'$ , hadron collider / fixed nuclear target w/ proton-beam

- Meson decay,  $\pi^0 \rightarrow A'\gamma$  or  $\eta \rightarrow A'\gamma$  (w/  $m_{A'} < m_{\pi,\eta}$ ), any experiment w/ high meson production rates • A' decay:



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Visible decay
Two interaction vertices → production rate
highly suppressed

#### - Invisible decay One interaction vertice → interaction probability enhanced

#### **Better sensitivity!**

## The SHINE facility

#### • Dark SHINE:

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- **Fixed-target** experiment w/ high frequency **single electron beam** provided by Shanghai High Repetition-Rate XFEL and Extreme Light Facility(**SHINE**)

- Invisible decay:  $m_{A'} > 2m_{\chi}$ , missing energy / missing momentum
- Search for A' in  $[m_{A'}, \varepsilon]$  parameter space
- The SHINE:
  - Under construction in Zhangjiang area, Shanghai (2018-2026).
  - $E_{beam} = 8GeV$  with frequency 1MHz
  - Beam intensity: 6.25×10<sup>8</sup> electrons per bunch

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## The SHINE facility

#### Single electron beam is needed for Dark SHINE.

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1300 buckets provided by 1.3GHz microwave 100pC in one bucket  $6.25 \times 10^8$  electrons per bunch

electron beam w/ one electron per bunch

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### **Dark SHINE detector**

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#### Tracker:

- Tagging tracker + recoil tracker
- Incident and recoil electron tracks
- Two silicon strip sensors w/ a small angle (0.1rad)
- Resolution:  $6\mu m$ (horizontal),  $60\mu m$ (vertical)

- Electron & photon
- Scintillator: LYSO(Ce)

high light yield, fast decay time, low electronic noise

-  $20 \times 20 \times 11$  crystals

 $2.5 \times 2.5 \times 4 cm^3$ 

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- Energy resolution of LYSO:

- Veto hadronic background
- Scintillator w/ steel absorber
- $4 \times 4 \times 1$  modules

#### Magnet:

- 1.5T magnetic field

## Signal & background

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Signal signature:

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Most of the incident momentums is transferred to *A*'.





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Major background processes:







#### **Event display**





#### Simulation



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#### Signal Background - Low momentum of recoil electron - Recoil electron carry most of the incident momentum - Recoil electron angle has on - Recoil electron angle small average value 10<sup>2</sup> $10^{1}$ **Event Fraction Event Fraction** 0.1 GeV 0.1 GeV **Electron Energy:** 0.5 GeV 0.5 GeV **Electron Energy:** 1.0 GeV 1.0 GeV $E_e \geq 50 \text{ MeV}$ $E_e \geq 50 \text{ MeV}$ $10^{1}$ 1.5 GeV 1.5 GeV 100 2.0 GeV 2.0 GeV Background Background



### ECAL energy vs. HCAL energy

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## **Signal region**

• Signal region definition:

number of the reconstructed tracks,  $N_{trk}^{tag,rec} = 1$ ; missing momentum of electron,  $p_{tag} - p_{rec} > 4$  GeV; total energy reconstructed in ECAL,  $E_{ECAL}^{total} < 2.5$  GeV; total energy reconstructed in HCAL,  $E_{HCAL}^{total} < 0.1$  GeV; max. cell energy in HCAL,  $E_{HCAL}^{MaxCell} < 2$  MeV.

• Signal efficiency:



- 25 mass points (1×10<sup>5</sup> events
- in each mass point) are produced.

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- Around 60% signal events survive the cut-flow.
- Efficiency drops in:

**Low-mass region** of a few MeV: tight energy cuts.

**High-mass region** above 1 GeV: particles with large incident/recoil angle go into the HCAL directly.

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Process	Generate Events	Branching Ratio	EOTs		Inclusive background:
Inclusive	$2.5 \times 10^{9}$	1.0	$2.5 \times 10^{9}$		$2.5 \times 10^9$ EOTs
Bremsstrahlung	$1 \times 10^{7}$	$6.70 \times 10^{-2}$	$1.5 \times 10^{8}$	5	2.5/10 2015
GMM_target	$1 \times 10^{7}$	$1.5(\pm 0.5) \times 10^{-8}$	$4.3 \times 10^{14}$		$> 3 \times 10^{14} EOTs$
GMM_ECAL	$1 \times 10^{7}$	$1.63(\pm 0.06) \times 10^{-6}$	$6.0 \times 10^{12}$		
PN_target	$1 \times 10^{7}$	$1.37(\pm 0.05) \times 10^{-6}$	$4.0 \times 10^{12}$		Lack of statistics!
PN_ECAL	$1 \times 10^{8}$	$2.31(\pm 0.01) \times 10^{-4}$	$4.4 \times 10^{11}$	8	Ţ
EN_target	$1 \times 10^{8}$	$5.1(\pm 0.3) \times 10^{-7}$	$1.6 \times 10^{12}$	-	Extranolate from fit results
EN_ECAL	$1 \times 10^{7}$	$3.25(\pm 0.08) \times 10^{-6}$	$1.8 \times 10^{12}$		

#### Background samples:

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Cut-flow:

No background events left after SR selection.

	EN_ECAL	PN_ECAL	GMM_ECAL	EN_target	PN_target	GMM_target	hard_brem	inclusive
total events	100%	100%	100%	100%	100%	100%	100%	100%
only 1 track	58.87%	70.48%	87.36%	5.85%	5.88%	$< 10^{-3}\%$	78.73%	84.40%
$p_{tag} - p_{rec} > 4 \mathrm{GeV}$	0.0044%	0.0033%	0.0041%	5.58%	5.46%	< 10 <sup>-5</sup> %	70.49%	4.80%
$E_{HCAL}^{total} < 100 \text{ MeV}$	< 10 <sup>-3</sup> %	< 10 <sup>-3</sup> %	0%	0.30%	0.72%	0%	69.61%	4.76%
$E_{HCAL}^{MaxCell} < 10 \text{ MeV}$	< 10 <sup>-3</sup> %	$< 10^{-3}\%$	0%	0.13%	0.27%	0%	65.00%	4.48%
$E_{HCAL}^{MaxCell} < 2 \text{ MeV}$	$< 10^{-3}\%$	$< 10^{-3}\%$	0%	0.058%	0.095%	0%	58.14%	4.04%
$E_{ECAL}^{total} < 2.5 \text{ GeV}$	0%	0%	0%	0%	0%	0%	0%	0%

- Fit the fraction of events below energy cutoff as a function of cut values on ECAL energy.
- Extrapolate from inclusive background simulation.
- Validation from inclusive background simulation.
- Extrapolate from rare processes simulation.



 $y = 10^{-14}$ : less than one background event left w/ ECAL energy cut.

Extrapolate from the fit results.

Lack of statistics in low "cut on  $E_{ECal}^{total}$ " region.

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Event yield  $(3 \times 10^{14} \text{EOTs})$ :

2.53×10<sup>-3</sup>

10° cutoff 10 Dark SHINE Prelimir  $10^{3}$ energy ·8GeV 2.5e+09 events @ 8 GeV 7.5GeV 5.5Ge\ 1e+07 events @ 3-7.5 GeV events below  $10^{-}$  $10^{-4}$ -raction  $10^{-}$ 10<sup>-9</sup> 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 ECal Energy [MeV] 10<sup>t</sup> events below energy cutoff 10<sup>6</sup> Dark SHINE Preliminary 4.5Ge 10 6GeV 8GeV 4GeV 2.5e+09 events @ 8 GeV 7.5GeV 10 →5.5GeV 3.5Ge 1e+07 events @ 3-7.5 GeV 3GeV -Function Fit function  $10^{-2}$ 10 10<sup>-t</sup>  $10^{-8}$ 10<sup>-10</sup> Fraction of 10<sup>-12</sup>  $10^{-1}$ 10<sup>-16</sup> 2000 3000 4000 5000 6000 7000 8000 9000



- Statistics is limited in  $E_{beam} = 8 \text{GeV}$  inclusive samples.
- In extrapolation of inclusive background simulation, the fit range is far away from the final  $E_{ECal}^{total}$  cut (2.5 GeV).
- Inclusive samples with *E*<sub>beam</sub> from 3 7.5 GeV are used to estimate events in low *E*<sup>total</sup><sub>ECal</sub>.
- Scale low  $E_{beam}$  events to match the shoulder with  $E_{beam} = 8$  GeV events.
- Event yield from direct extrapolation(3×10<sup>14</sup>EOTs):

$$N_{100,2} = 3 \times 10^{14} \times N_{100,20} \cdot \frac{N_{fit,100,2}}{N_{fit,100,20}}$$
$$= 9.23 \times 10^{-3}$$

ECal Energy [MeV]



rare processes scaled according to the corresponding branching ratio.  Extrapolate from rare processes simulation.

- Rare processes background samples are produced with larger statistics.
- Fit the fraction of events below energy cutoff in other rare processes (EN\_ECAL, EN\_target, PN\_ECAL, PN\_target).

- Extrapolate from rare processes simulation.
- Estimate the number of background events corresponds to  $3 \times 10^{14}$  EOTs.
- Don't need to further extrapolation on:



#### **GMM\_target**

 $_{10^2}$  4.3×10<sup>14</sup>EOTs > 3×10<sup>14</sup>EOTs

- GMM\_ECAL:
- 6.0×10<sup>12</sup>EOTs
  - Energy carried by the muon pair
- HCAL requirements can highly suppress these events (fraction of the remaining GMM events  $< 10^{-6}$ )

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## **Sensitivity study**

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 Expected 90% C.L. limit estimated with 3×10<sup>14</sup> EOTs (running ~1 year), 9×10<sup>14</sup> EOTs (~3 years), 1.5×10<sup>15</sup> EOTs (~5 years) and 1×10<sup>16</sup> EOTs (with Phase-II upgrade).

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Comparing with other experiments, Dark SHINE can provide competitive sensitivity.



- Dark SHINE: a fixed-target experiment to search for light dark matter.
- Detector R&D ongoing.
- First round of preliminary study has been finished:
  - Good signal efficiency, background well suppressed (~0.015 bkg. event expected for 1 year operation).

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- Expecting competitive sensitivity.
- Submitted to Science China.

The project is officially sponsored by NSFC Original Exploration Project 2021 and Shanghai pilot program for basic research.



# Backup



#### **Dark SHINE detector**

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The detector geometry overview. Table 1

Node	Centre (mm)	Size (mm)			Arrangement	Comments
	Z	x	У	Z		
Tagging Tracker	-307.783	200	400	600.216	7 layers	Second layer rota- tion: 0.1 rad
Target	0	100	200	0.35		
Recoil Tracker	94.032	500	800	172.714	6 layers	Second layer rota- tion: 0.1 rad
ECAL	408.539	506	506	454.3	$20 \times 20 \times 11$ cells	
HCAL	2660.69	4029.51	4029.51	4048.01	$4 \times 4 \times 1$ modules	



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• Silicon tracker geometry

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Dark Shine Simulation Workshop (20/1/2021)

## **Calorimeter Design (ECAL)**

- Cubic design of crystal for the electronic calorimeter
  - Z segmentation for 3D shower reconstruction and (potential)  $\ensuremath{\text{PID}}$
  - Potential PFA combined with tracker: location resolution and better track regression
- Readout with SiPM(light sensor) and waveform sampling
  - Wide dynamic range and abundant models for different application
  - Compact size and (relatively) easy to drive
  - High repeated rate and strictly zero integral/dead time with fast ADC DAQ
- LYSO crystal chosen as baseline design with XY=2.5cm Z=4cm
  - High light yield with good linearity
  - Radiation hard and short decay time













### **HCAL design**





xy crossing

Parameter for the whole HCAL X:100cm Y:100cm Z:360cm





#### **Inclusive cross-section**



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Inclusive cross-section of dark photon bremsstrahlung from electron interacting with W target, assuming  $\varepsilon = 1$ .

## Invisible background

• Neutrino productions:

- Moller scattering  $e^-e^- \rightarrow e^-e^-$  followed by charged-current quasi-elastic (CCQE) reaction  $e^-p \rightarrow v_e n$ .

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- Neutrino pair production  $e^-N \rightarrow e^-N\nu\bar{\nu}$ .

- Bremsstrahlung  $\bigoplus$  CCQE and charge-current exchange with exclusive  $e^-p \rightarrow \nu n\pi_0$ . No recoil electron, track requirement can remove these processes.

**Table 6** Expected invisible background production corresponds to  $3 \times 10^{14}$  EOTs, estimated from different irreducible reaction scenarios. The Bremsstrahlung  $\bigoplus$  CCQE and the charge-current exchange productions can be effectively rejected by the one-track requirement.

irreducible reaction	Moller scattering	neutrino pair production		
estimated yield	$3 \times 10^{-4}$	$< 1.8 \times 10^{-5}$		
irreducible reaction	Bremsstrahlung $\bigoplus$ CCQE	charge-current exchange		
estimated yield	0.3	0.3		

#### Dark photon search experimental results

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