



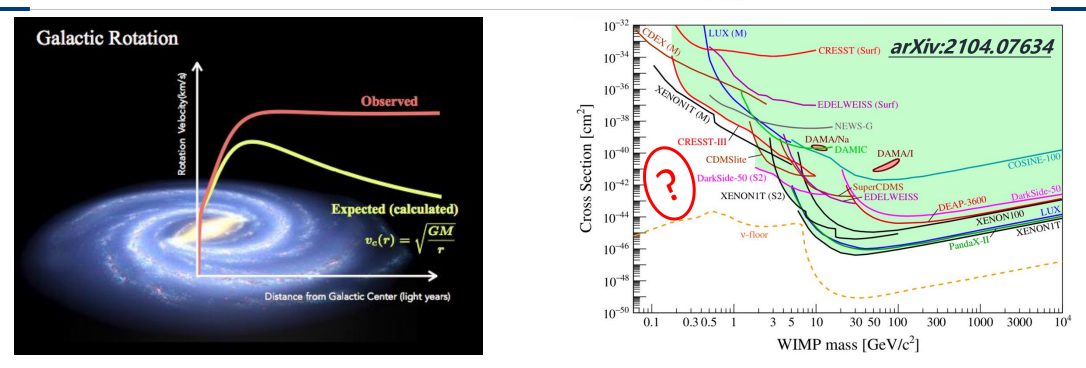
# Tracking system R&D for the DarkSHINE experiment

Dian YU, on behalf of the DarkSHINE R&D team Tsung-Dao Lee Institute Shaan Xi, April17-20 2025



# **Physics motivation**





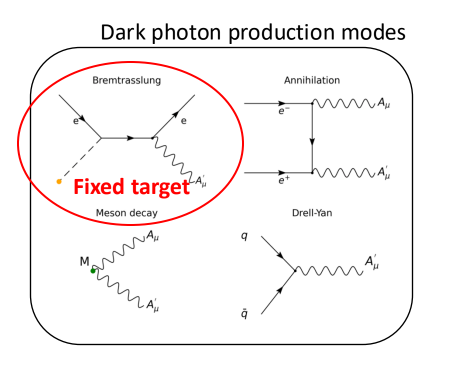
- Cosmological observation has proved the existence of dark matter
- No evidence that dark matter as WIMP exists yet, a large parameter space ruled out in GeV~TeV mass range
- In the sub-GeV range, dark photon hypothesis is brought out as the force carrier and portal between ordinary matter and dark sector

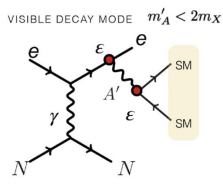
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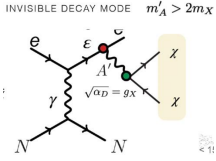


# **Physics process and anticipated signatures**









Having two interaction vertices  $\rightarrow$  production rate highly supressed

 $N \propto \epsilon^4 \ll N \propto \epsilon^2 (1 - \epsilon^2) \approx \epsilon^2$ 

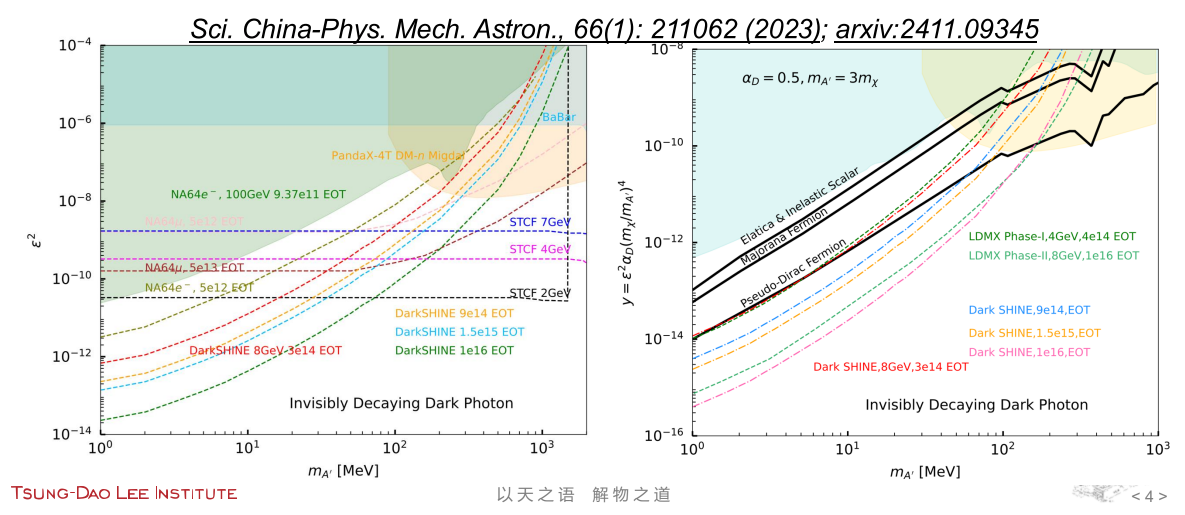
Focusing on invisible decays of dark photon into light dark matter

- Experimental signatures: missing energy, missing momentum.
- **DarkSHINE:** single electron on target experiment, searching for dark photon.





• The DarkSHINE experiment can provide competitive results on hunting for dark photon (left), also very sensitive to some popular dark matter models (right).

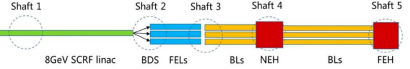


# **DarkSHINE experimental approaches**

- High repetition rate single electron beam
  - The beam can be provided by SHINE based on SXFEL
  - Properties : 8GeV, 10MHz, single electron on target
- Energy + Momentum loss detection
  - Tracking system, ECAL, HCAL







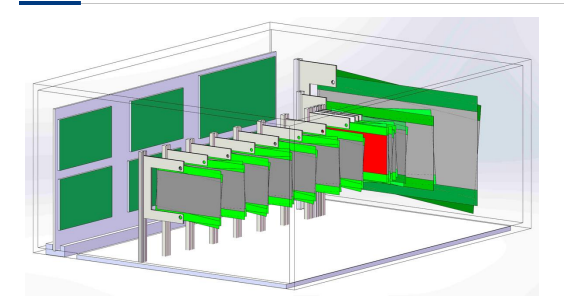
#### Conceptual diagram of the detector $E_{recoil} < \frac{1}{4}E_{beam}$ Target(Tungsten Beam Beam Trhat n.nnn. Magne **⊳** μ⁺μ⁻,... **ECAL** XΧ **ECAL** Tracke background HCAL HCAL Electromagnetic Calorimeter(ECAL) Hadronic Calorimeter(HCAL



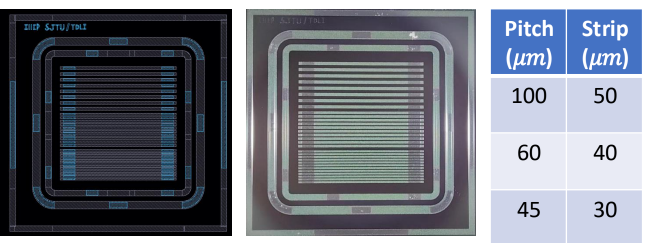


# **Tracking system design**



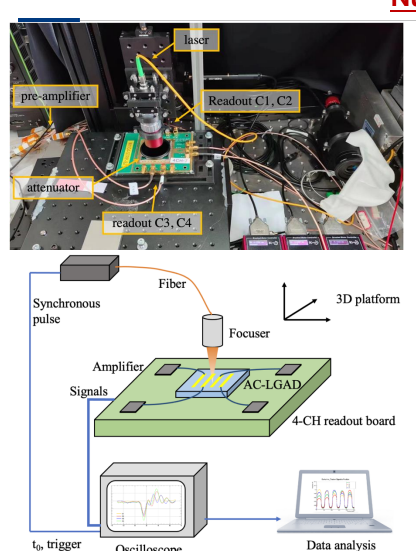


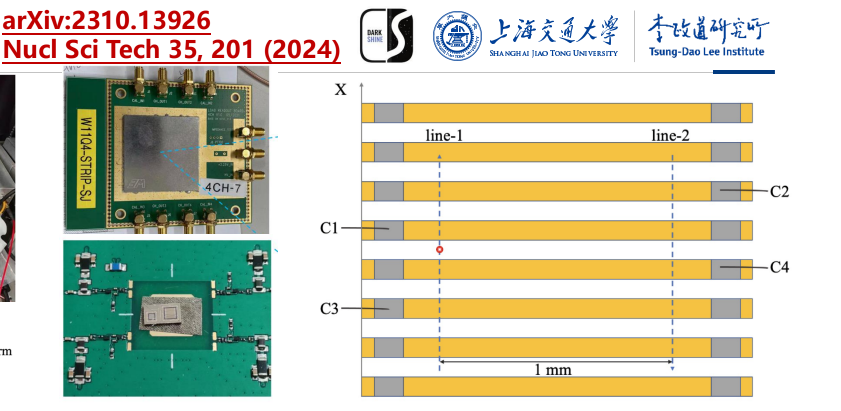
### arXiv:2310.13926 Nucl Sci Tech 35, 201 (2024)



- Silicon strips detector under 1.5T magnetic field , ~10  $\mu m$  position resolution.
- 7 layers of tagging + 6 layers of recoil
   In coll tracker, two silicon strips sensors each layer
   team
   to enable resolution in y axis.
- AC-LGAD silicon strip sensor 3638x3638  $\mu m^2$  for performance study.
  - In collaboration with IHEP-CAS HGTD

# **Performance**



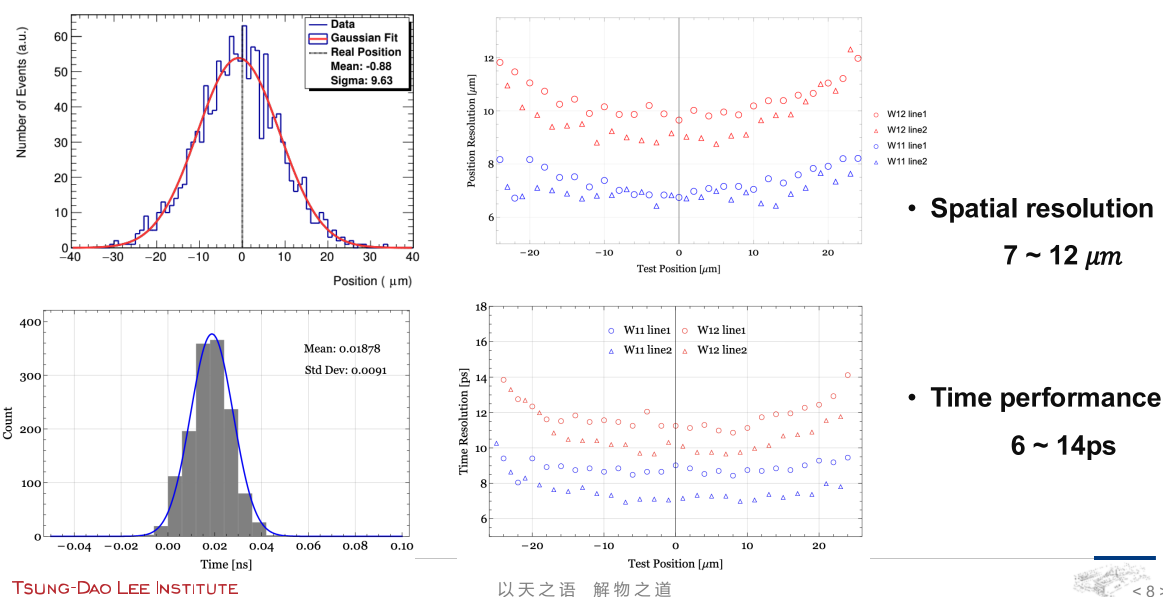


- Performance testing: laser beam as signal source spot diameter 6 ~ 10  $\mu m$
- Performance test: step 2  $\mu m$ , 1000+ scans per point



Oscilloscope

# **Performance**



arXiv:2310.13926

Nucl Sci Tech 35, 201 (2024)

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(金) 上海交通大學

SHANGHAI JIAO TONG UNIVERSITY

DARK Shine

# **Electronics (under development)**





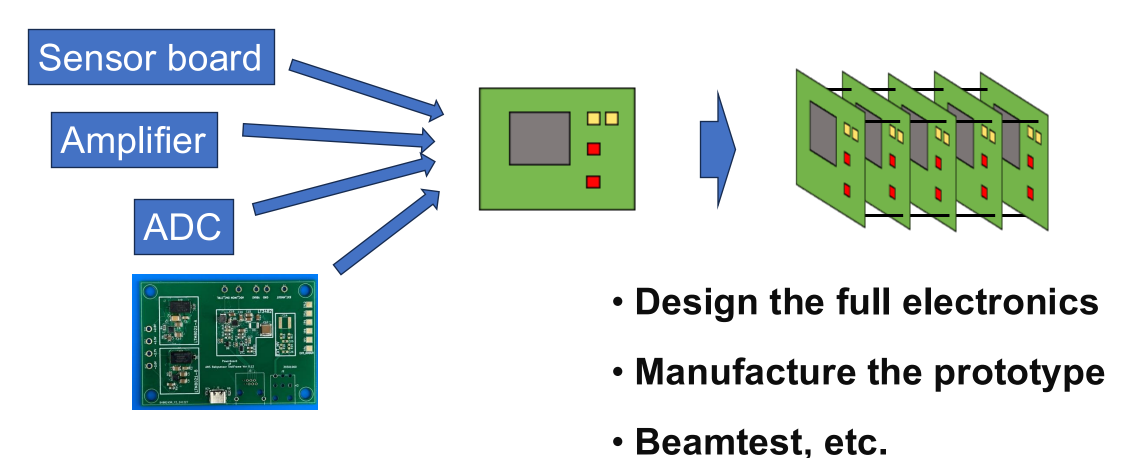


- IDE1140 is chosen as the preamplifier-shaper asic.
- Power board for asics and sensor powering is developed. We are still working on sensor board, amplifier and ADC.
- The design is referred to AMS experiment, thanks Prof Zijun Xu and Mengke Cai from IHEP



# **Future plans**





Welcome your collaboration!

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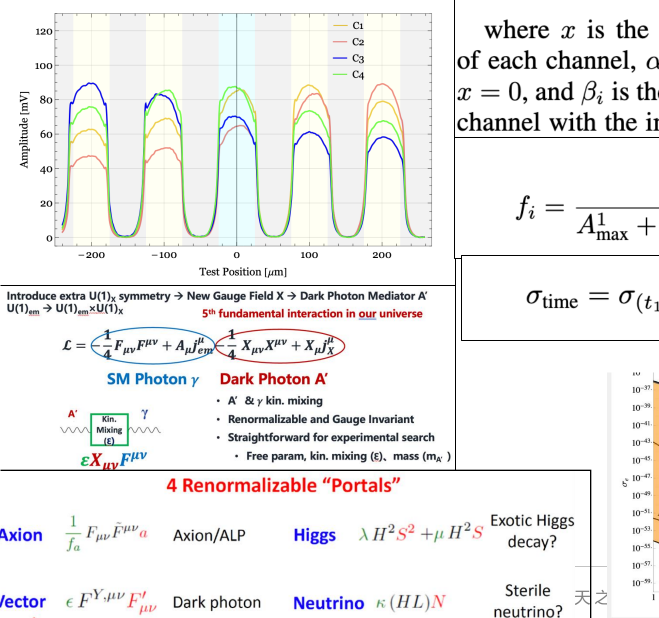




- DarkSHINE: a fixed-target experiment searching for dark photon invisible decay.
- Competitive sensitivity has been studied for dark photon and light dark matter
  - <u>Sci. China-Phys. Mech. Astron., 66(1): 211062 (2023).</u>
- Detector key technology R&D updates have been presented
  - AC-LGAD silicon strips: <u>Nucl.Sci.Tech. 35 (2024) 11, 201</u>.
  - LYSO+SiPM ECAL: *Nucl.Sci.Tech.* 36(2025) 3, 41.
  - Scintillator + Iron absorber HCAL: <u>Nucl.Sci.Tech. 35 (2024) 9, 148</u>.
- Aiming for detector prototype manufacture and CDR.



# **Backup**



$$x = (f_i - \alpha_i)/\beta_i, i = 1, 2, 3, 4$$

where x is the impact position, 
$$f_i$$
 is the signal fraction  
of each channel,  $\alpha_i$  is the signal fraction of each channel at  
 $x = 0$ , and  $\beta_i$  is the change rate of the signal fraction of each  
channel with the impact position. We set  $x = 0$  at centre of

$$f_{i} = \frac{A_{\max}^{i}}{A_{\max}^{1} + A_{\max}^{2} + A_{\max}^{3} + A_{\max}^{4}}, i = 1, 2, 3, 4$$

$$\sigma_{\text{time}} = \sigma_{(t_{1}+t_{2}-t_{3}-t_{4})/4}$$
**Direct Detection**

$$Accelerator based experiments$$

$$F_{\text{decay}}^{i}$$
Sterile
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