ILC Beam Dump Experiment and New Physics Search

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Outline

1, Introduction

Brief theoretical review of BSM search in forward direction

2, ILC beam dump experiment Motivations and setup

3, New physics search @ ILC beam dump

1, Long-lived particle

"New physics search at ILC positron and electron beam dumps", K. Asai, S. Iwamoto, Y. Sakaki, and D. Ueda, <u>JHEP 09 (2021) 183</u>, arXiv:<u>2107.07487</u>

2, Sub-GeV dark matter

"Sub-GeV dark matter search at ILC beam dumps", K. Asai, S. Iwamoto, M. Perelstein, Y. Sakaki, and D. Ueda, JHEP 02 (2024) 129, arXiv:2301.03816

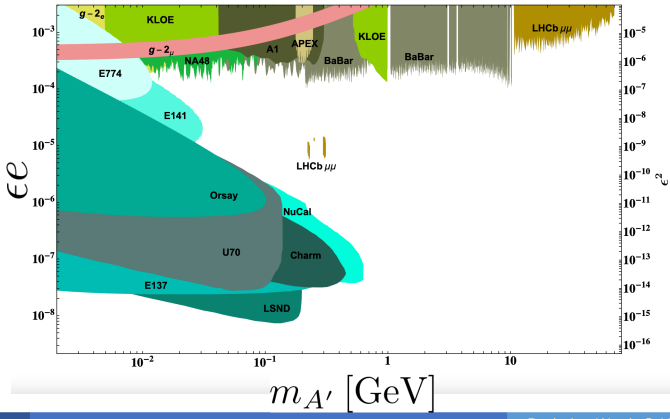
Introduction

BSM search in sub-GeV region

Ex) Constraint on minimal dark photon model

$$\mathcal{L}_{\rm DP} = -\frac{1}{4} F'_{\mu\nu} F'^{\mu\nu} + \frac{1}{2} m_{A'}^2 A'_{\mu} A'^{\mu} - \varepsilon e A'_{\mu} J^{\mu}_{\rm EM}$$

M. Bauer, P. Foldenauer, J. Jaeckel, JHEP 07 (2018) 094

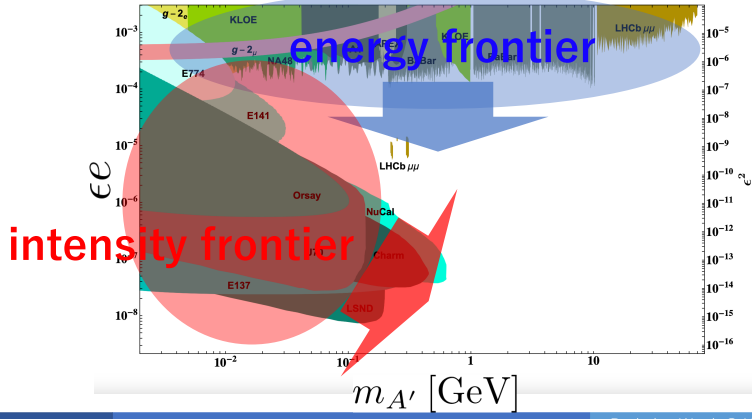


BSM search in sub-GeV region

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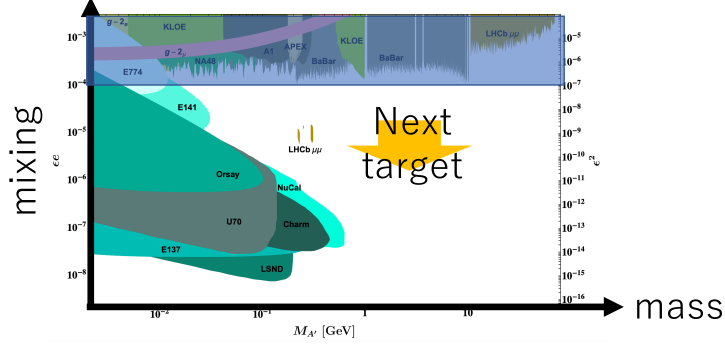


Why long-lived particles?

Strong coupling between SM & BSM particle has been already excluded for light mass case

Ex.) Dark photon

M. Bauer, P. Foldenauer, and Jaeckel, JHEP **2018** (2018) 94

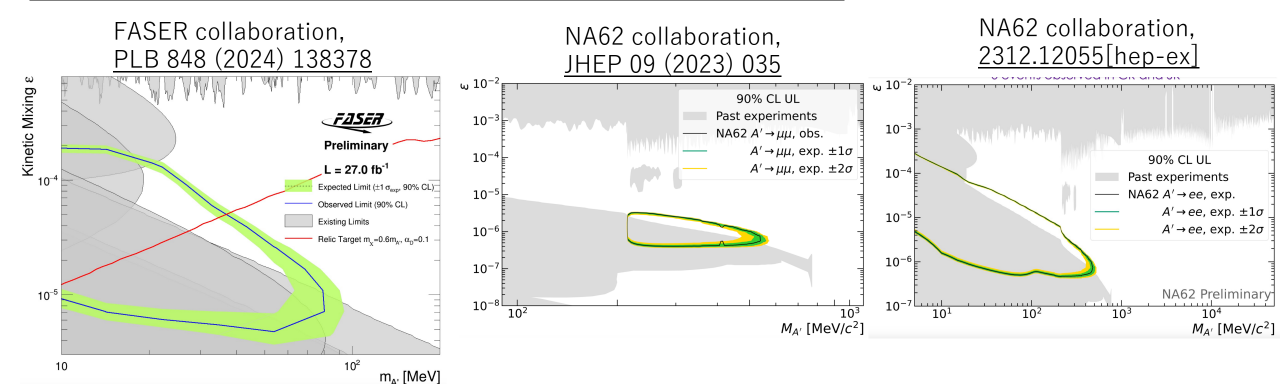


For background reduction, thick shield needs

Ex.) muons with EM/HD shower

Recent progress

Constraint on minimal dark photon model



Long-lived particle search experiments are getting more exciting!

Various experiments

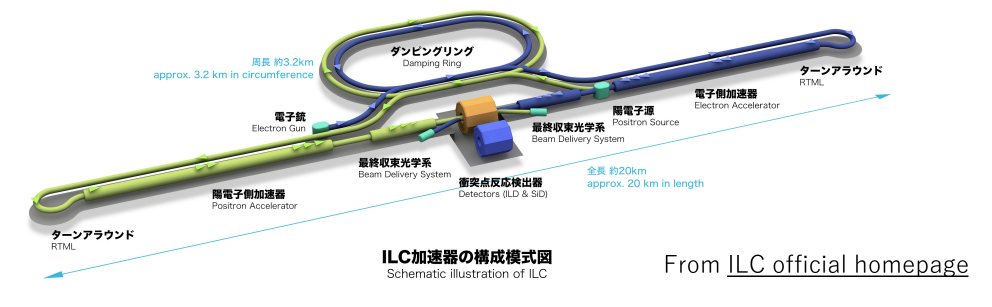
		Place	Year	Beam	Shield length
Fixed target	CHARM	CERN	1979	p, 400GeV	480m
	ν-Call	Serpkhov	1989	p, 68.6GeV	64m
	E137	SLAC	1988	e^- , 20GeV	179m
	BDX	JLab	2027?	e^- , 11GeV	20m
	SHiP	CERN	LHC Run4	p, 400GeV	120m
	ILC beam dump	Iwate?	?	e^{-}/e^{+} , 125Ge\	/ 70m
Beam- beam		Place	Year	Beam \sqrt{s}	Distance
	FASER	ATLAS	Present	p, 14TeV	480m
	FASER2	ATLAS	HL-LHC	p, 14TeV	620m?

Various future experiments in forward region Light & feebly interacting particles will become hotter!

International Linear Collider

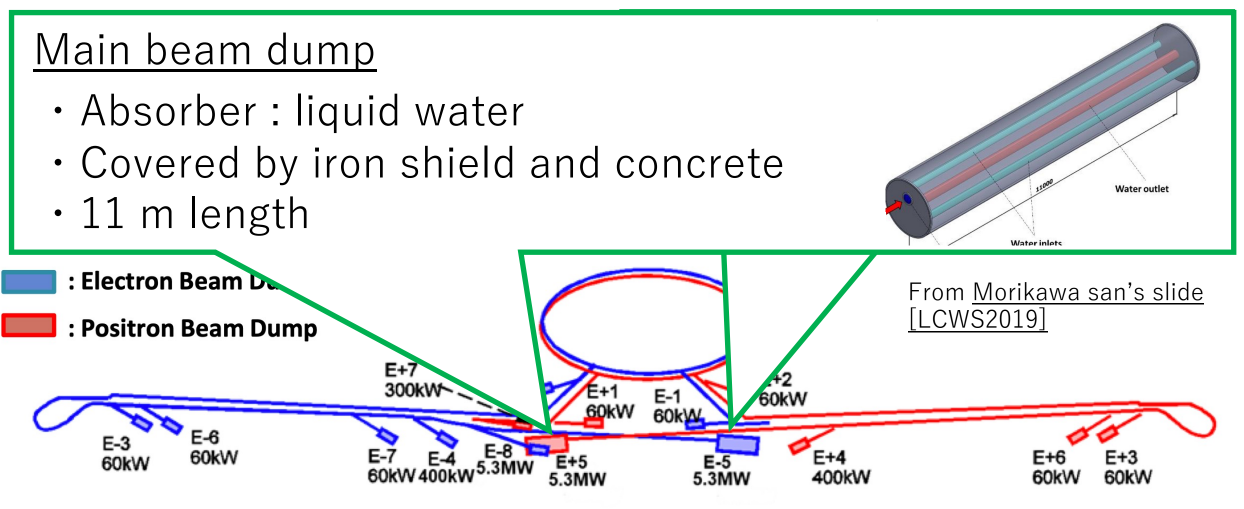
ILC (International Linear Collider)

- Electron-positron linear collider
- 250 GeV center-of-mass energy (-> upgrade to 500 GeV, 1TeV)
- 250 fb⁻¹ integrated luminosity



International Linear Collider

Beam dumps at ILC



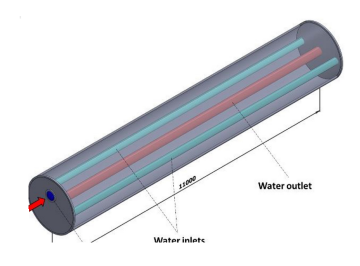
International Linear Collider

Beam dumps at ILC

Main beam dump

- Absorber : liquid water
- Covered by iron shield and concrete
- 11 m length

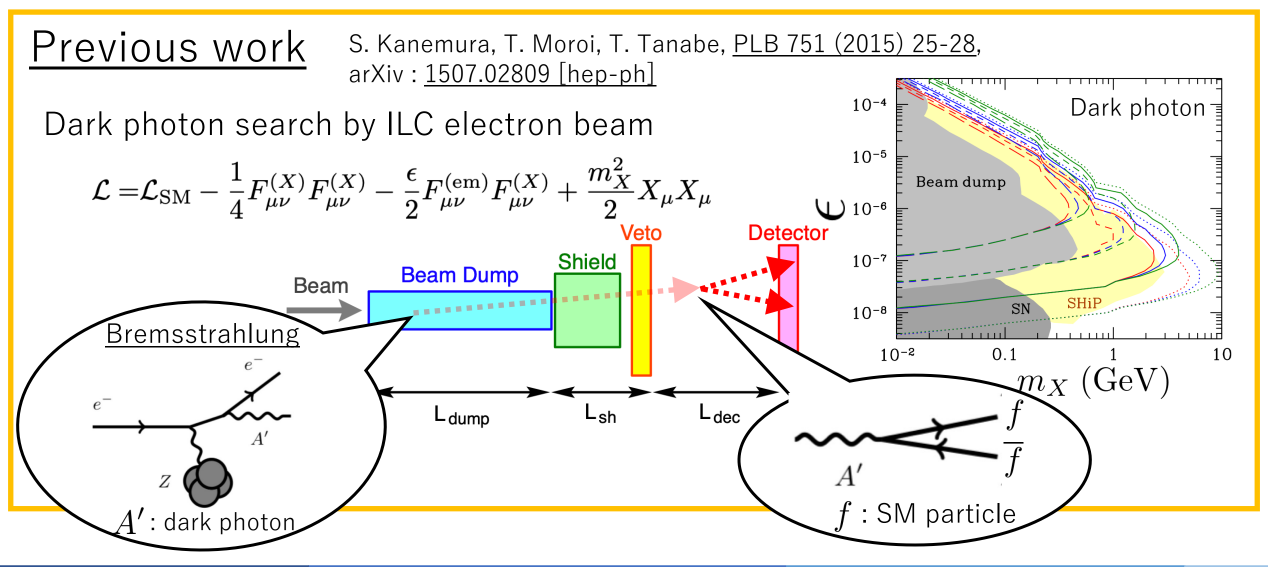
What a waste!!



Almost all e⁺ & e⁻ are dumped at main beam dump



Use them for beam dump experiment



Previous work

S. Kanemura, T. Moroi, T. Tanabe, <u>PLB 751 (2015) 25-28</u>,

arXiv: 1507.02809 [hep-ph]

Dark photon search by ILC electron beam

$$\mathcal{L} = \mathcal{L}_{\mathrm{SM}} - \frac{1}{4} F_{\mu\nu}^{(X)} F_{\mu\nu}^{(X)} - \frac{\epsilon}{2} F_{\mu\nu}^{(\mathrm{em})} F_{\mu\nu}^{(X)} + \frac{m_X^2}{2} X_{\mu} X_{\mu}$$

$$\begin{array}{c} \mathrm{Beam} \ \mathrm{Dump} \end{array}$$

$$\begin{array}{c} \mathrm{Beam} \ \mathrm{Dump} \end{array}$$

$$\begin{array}{c} \mathrm{Shield} \\ \mathrm{Io^{-8}} \end{array}$$

$$\begin{array}{c} \mathrm{SN} \ \mathrm{Ship} \\ \mathrm{10^{-2}} \ \mathrm{O.1} \ \mathrm{10} \end{array}$$

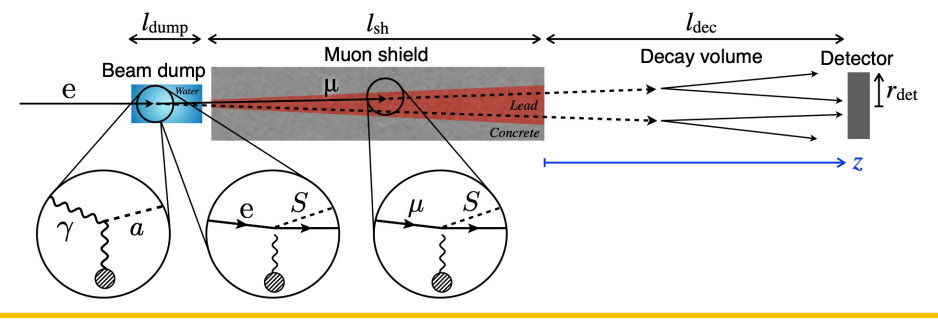
Sensitivity of ILC beam dump experiment to light particles is much higher than those of past beam dump experiments and comparable to that of SHiP experiment

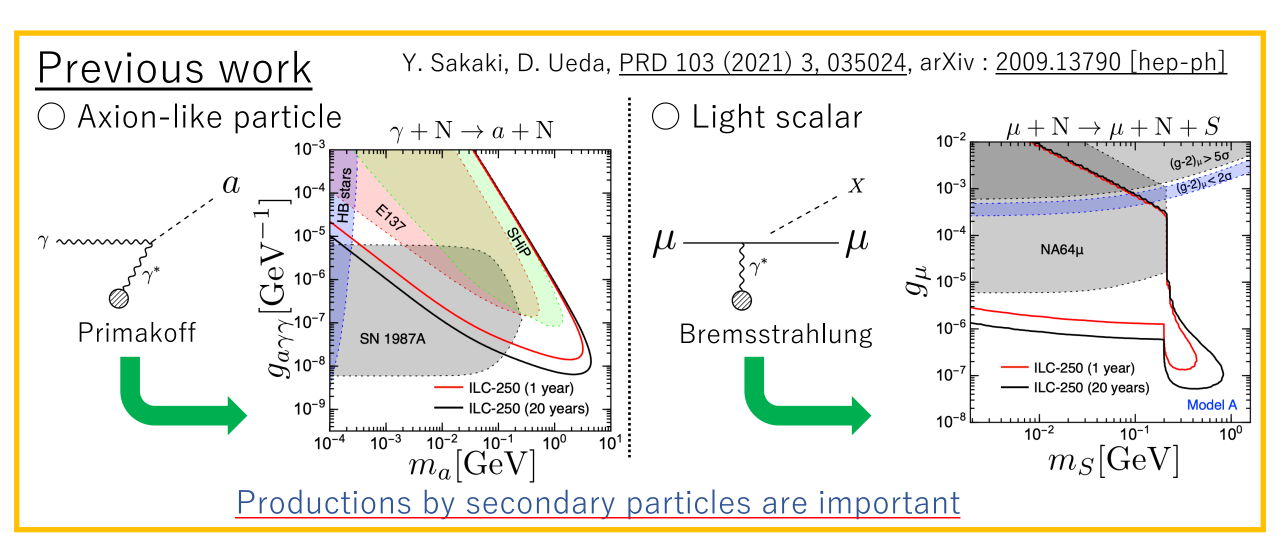
Dark photon

Previous work

Y. Sakaki, D. Ueda, <u>PRD 103 (2021) 3, 035024</u>, arXiv : <u>2009.13790 [hep-ph]</u>

- Electromagnetic shower $(e \& \mu \& \gamma)$ in ILC electron beam dump
- Production of Axion-like particle and light scalar by bremsstrahlung process from $e \& \mu$, Primakoff process from γ

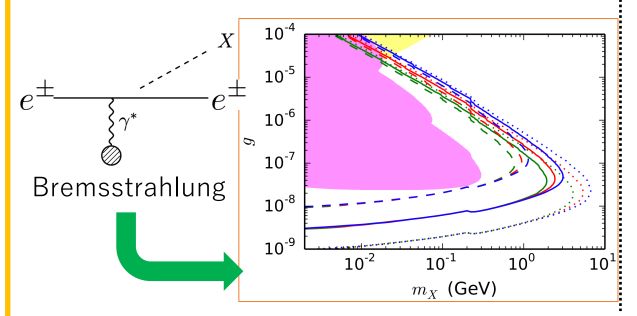




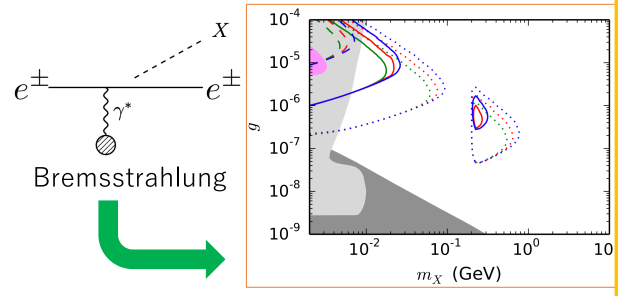
Previous work

K. Asai, T. Moroi, A. Niki, *Leptophilic Gauge Bosons at ILC Beam Dump Experiment*, PLB 818 (2021) 136374, arXiv: 2104.00888 [hep-ph]

 $\bigcirc \operatorname{U}(1)_{L_e-L_u}$ gauge boson

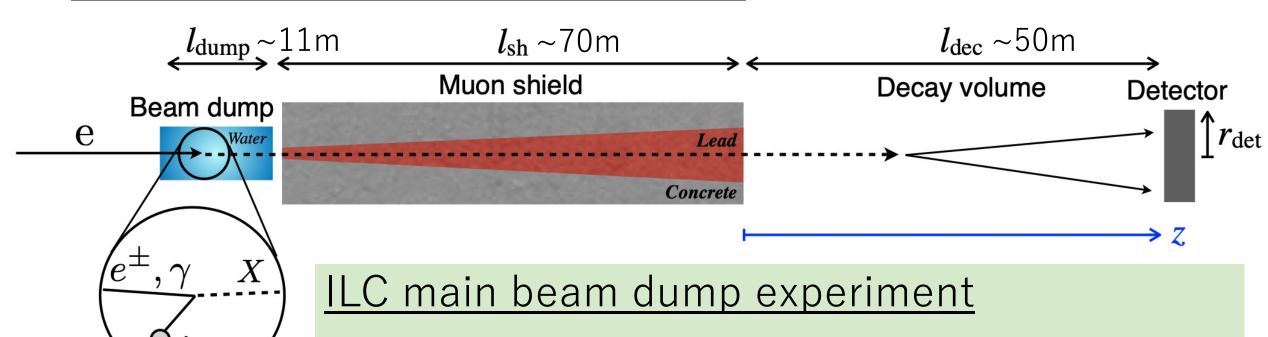


 $\bigcirc \operatorname{U}(1)_{L_{\mu}-L_{ au}}$ gauge boson



Sensitivity of ILC beam dump experiment to light leptophilic gauge bosons is much higher than those of past beam dump

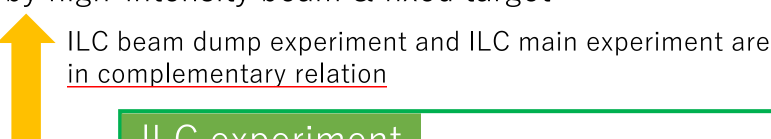
Beam dump experiment at ILC



- 125 GeV e^+ or e^- beam
- Liquid water target
- Thick muon shield for removing background

<u>Advantage</u>

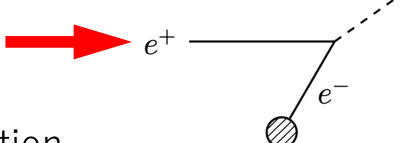
- Intensity frontier
 - Produce large number of light weakly-interacting BSM particles by high-intensity beam & fixed target



- ILC experiment
- Energy frontier
 - Produce heavy interactive BSM particle by high energy beam
- O Low cost of construction and operation
 - Possible to use beams and beam dumps for ILC main experiment

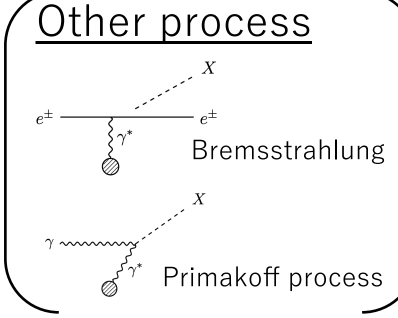
Advantage

- Can use positron beam
 - Production by pair annihilation between e^+ beam and e^- in H_2O
 - Proton beam dump has higher sensitivity than electron one



Our question

How much better does positron beam dump perform than electron one?



Long-lived Particle @ ILC beam dump

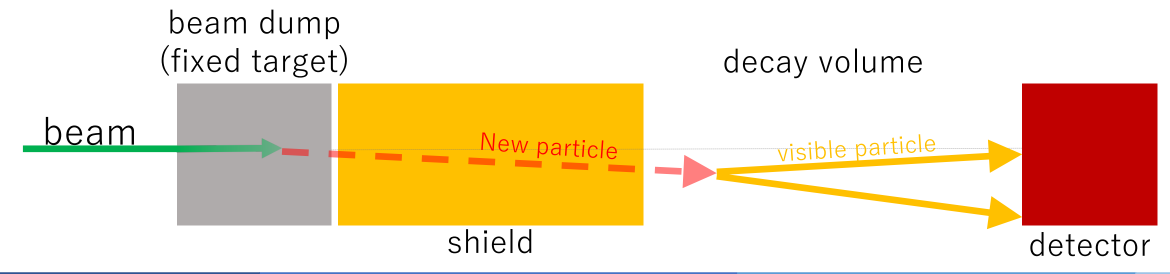
Based on

"New physics search at ILC positron and electron beam dumps", **K. Asai**, S. Iwamoto, Y. Sakaki, and D. Ueda, <u>JHEP 09 (2021) 183</u>, arXiv:2107.07487

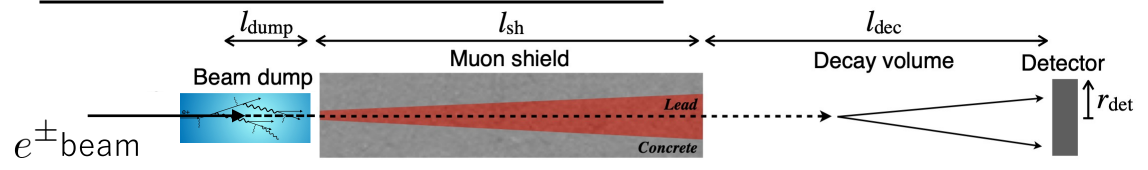
Basic strategy

Production & Detection

- 1, LLPs are produced and fly in forward direction
- 2, LLPs pass through long shied
- 3, LLPs decay into SM visible particles in decay volume
- 4, Visible particles are detected at detectors



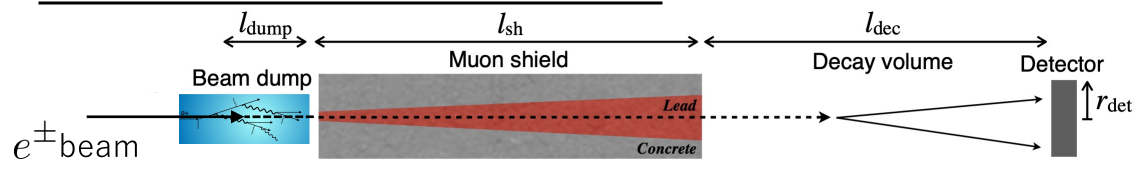
Calculation of event number



(# of signal event)

= (# of produced BSM particles) \times (Acceptance) \times (Branching ratio)

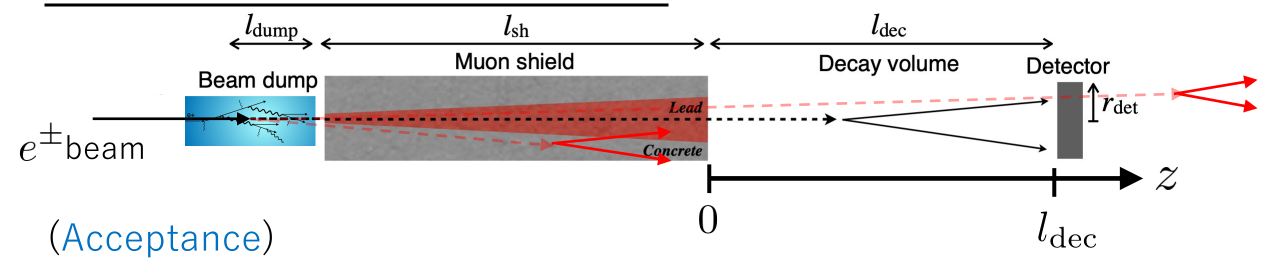
Calculation of event number



(Acceptance)

= (Probability of decay in decay volume) \times (Angular cut)

Calculation of event number



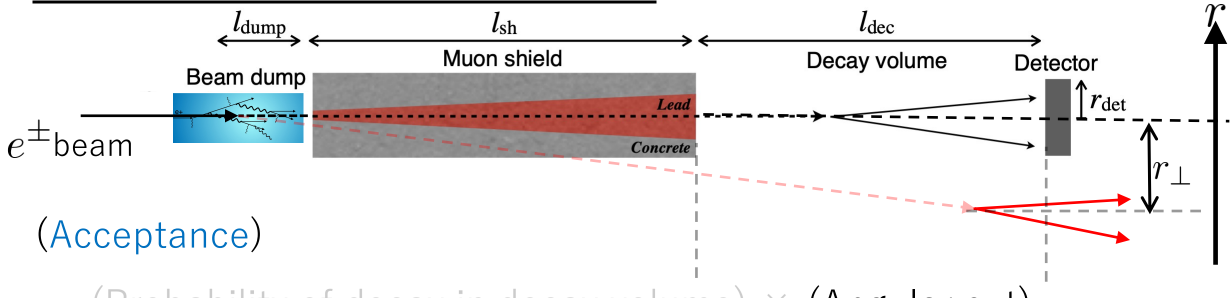
= (Probability of decay in decay volume) \times (Angular cut)

BSM particles reach decay volume and are detected by decay into visible particles

Probability of decay between $~0 \sim l_{
m dec}$

$$\frac{\mathrm{d}P_{\mathrm{dec}}}{\mathrm{d}z} = \frac{1}{l_X^{(\mathrm{lab})}} \exp\left(-\frac{l_{\mathrm{dump}} + l_{\mathrm{sh}} + z}{l_X^{(\mathrm{lab})}}\right) \qquad l_X^{(\mathrm{lab})} : \mathrm{Decay \ length \ in \ laboratory \ frame}$$

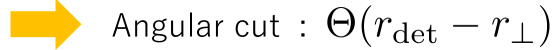
Calculation of event number



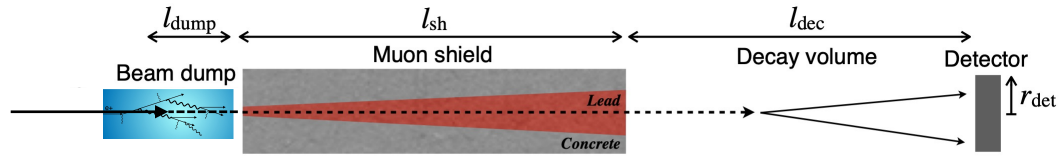
= (Probability of decay in decay volume) \times (Angular cut)

Produced particles have angles with respect to initial particles

For large angle (deviation from beam axis r_{\perp}), visible particles in decay volume do not hit detector



Calculation of event number (e^{\pm} beam dump experiment)



(Number of signals)

= (# of produced new particles) \times (Acceptance) \times (Branching ratio)

$$= (\# \text{ of produced new particles}) \times (\text{Acceptance}) \times (\text{Branching ratio})$$

$$= N_{e^{\pm}} n_{j} \int dE_{i} \frac{dl_{i}}{dE_{i}} \int dE_{X} \int_{0}^{\pi} d\theta_{X} \frac{d^{2}\sigma(i+j\to X+\text{others})}{dE_{X}d\theta_{X}} \times \int_{z_{1}}^{z_{2}} dz \frac{1}{l_{\text{dec}}} e^{-z/l_{\text{dec}}} \Theta(r_{\text{det}} - r_{\perp}) \times \text{Br}(X \to \text{visible})$$



Coupling to SM # of production Acceptance (lifetime)

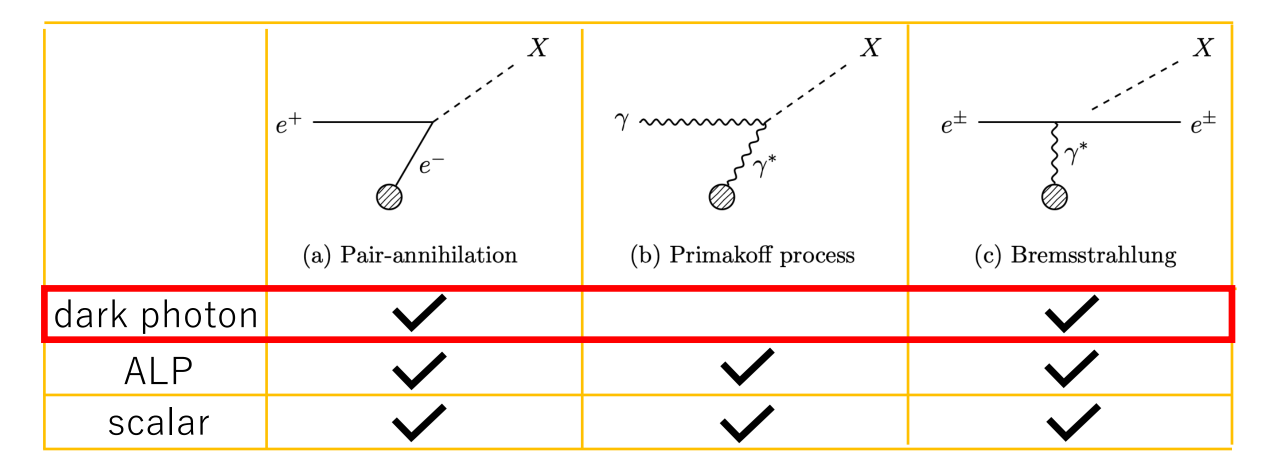




of signals is defined by competition of two effects



Production Process



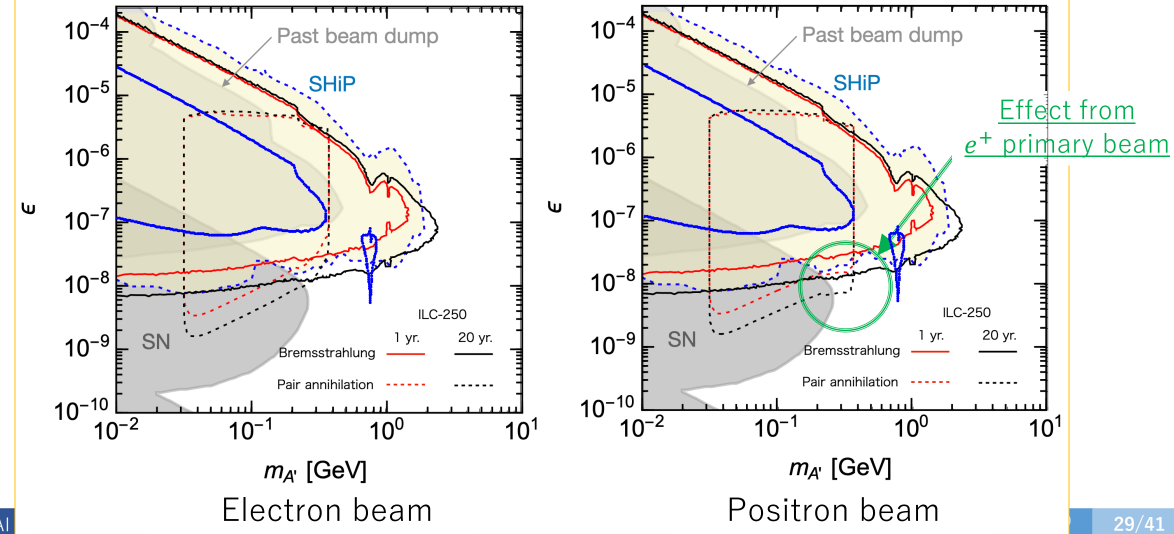
Result

Sensitivity region (dark photon)

blue curve

→ bound from T2K 10-year run

T. Araki, KA, T. Iizawa, H. Otono, T. Shimomura, Y. Takubo , JHEP 11 (2023) 056



Sub-GeV Dark Matter @ ILC beam dump

Based on

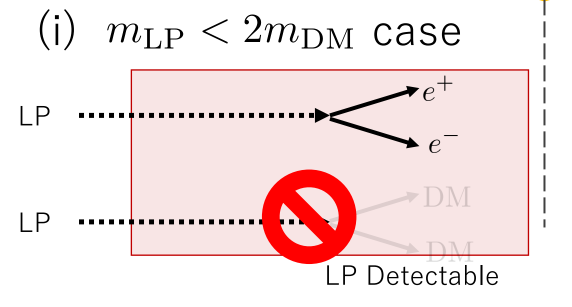
"Sub-GeV dark matter search at ILC beam dumps", **K. Asai**, S. Iwamoto, M. Perelstein, Y. Sakaki, and D. Ueda, <u>JHEP 02 (2024) 129</u>, arXiv:<u>2301.03816</u>

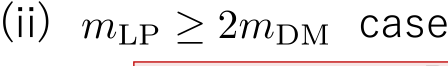
Light Particle + Dark Matter

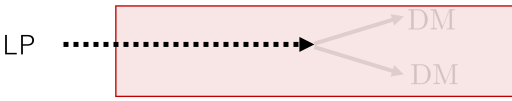
In light particle (LP) search at ILC bean dump, it is assumed that they couple only to <u>SM particles</u>



If light particles dominantly decay into DMs,







No visible signal!

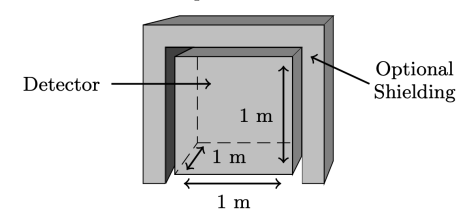
DM can be detected at ILC beam dump experiment?

(Beam Dump eXperiment)

MeV-GeV dark matter search experiment @ JLab

- ODMs are produced in electron beam dump
- 11 GeV electron beam
- \bigcirc 10²² electron on target
- 1m³ CsI (TI) scintillator

BDX collaboration (2016), arXiv:1607.01390 - 10 m -→ ← 10 m -Dirt Beam Dump Detector



ILC beam dump

125 GeV e^{\pm} beam,

 $4\times10^{21}/\text{year}~e^{\pm}$ on target



Powerful DM search like BDX @ ILC beam dump!

ILC-BDX

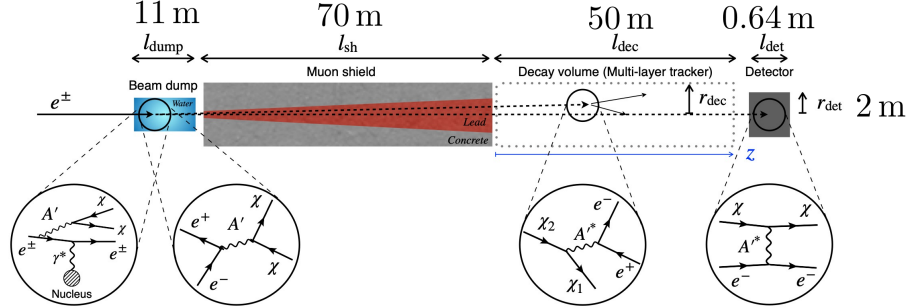
MeV-GeV dark matter search experiment

- \bigcirc DMs are produced in e^{\pm} beam dump
- \bigcirc 125 GeV e^{\pm} beam

 \bigcirc 4×10²¹/year e^{\pm} on target

@ ILC beam dump

cylindrical Csl (TI) scintillator

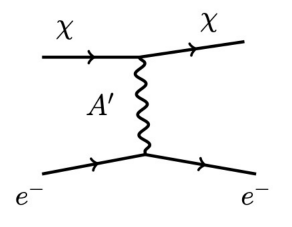


ILC-BDX

Two types of DM signals

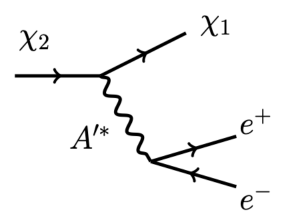
1 Electron recoil

DMs scatter with electrons in detector material elastically, and recoil electrons are detected.



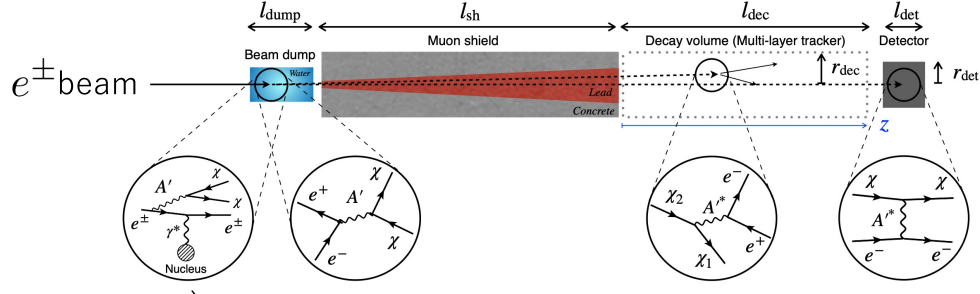
2 Visible decay

Heavy DM state is produced at beam dump and decay into light DM state and SM particles. Visible daughter SM particles are detected.



Dark matter search

Calculation of event number (e^{\pm} beam dump experiment)



(Acceptance)

= (Probability of reaction with visible SM particles) \times (Angular cut)

Visible decay probability of heavy dark state decay probability of e^- -DM elastic scattering e^- recoil

Ex.) Pseudo-Dirac DM

Two-component Weyl fermion with nonzero dark U(1) charge

$$-\mathcal{L} \supset m_D \eta \xi + \frac{1}{2} m_M (\eta^2 + \xi^2) + \text{H.c.}$$

For $m_D \gg m_M > 0$, DM mass eigenstates

$$\chi_1 = \frac{i}{\sqrt{2}}(\eta - \xi), \quad \chi_2 = \frac{1}{\sqrt{2}}(\eta + \xi)$$

with masses $m_{\chi_{1,2}} = m_D \mp m_M$

DM-dark photon coupling is off-diagonal

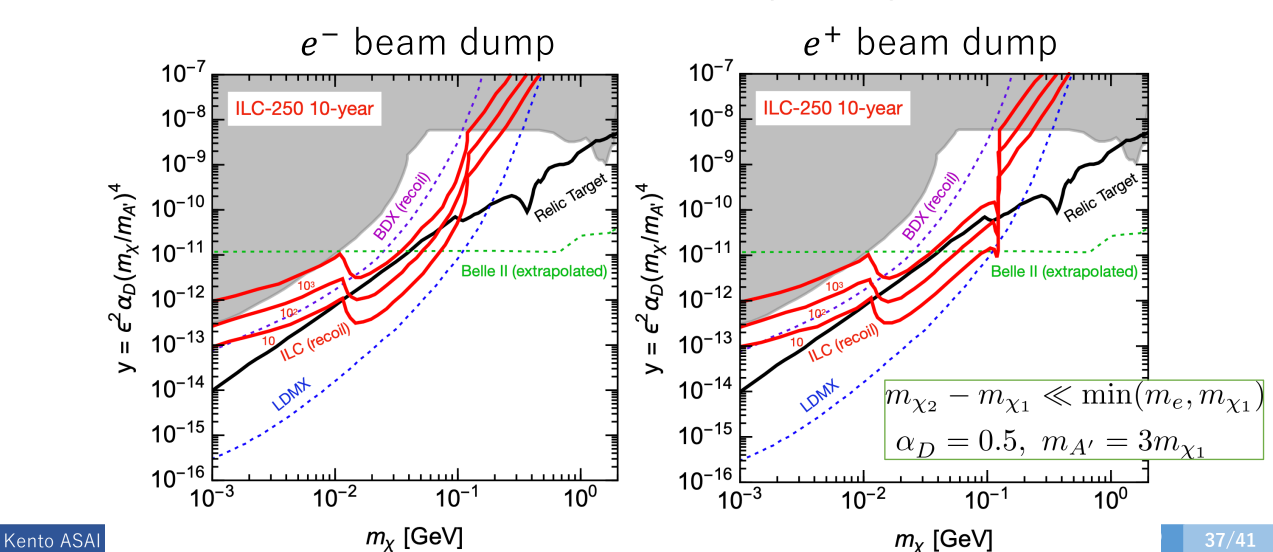
$$J^{\mu}_{\chi} = i\bar{\chi_2}\gamma^{\mu}\chi_1 + \text{H.c.}$$



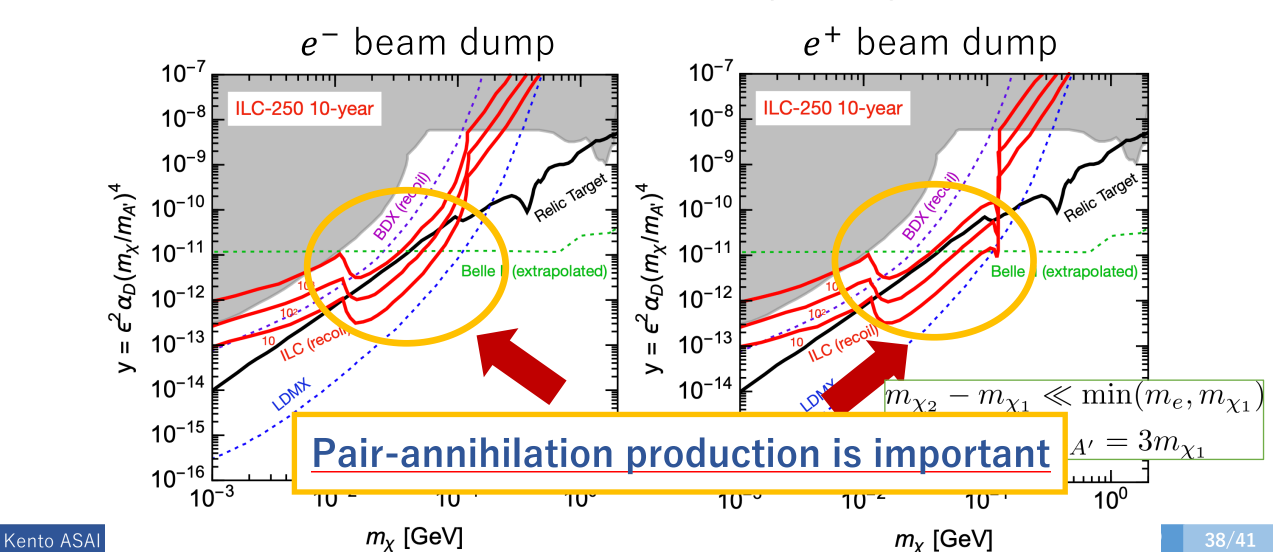
Inelastic DM

in low-energy theory

Ex.) Pseudo-Dirac DM (small mass splitting)



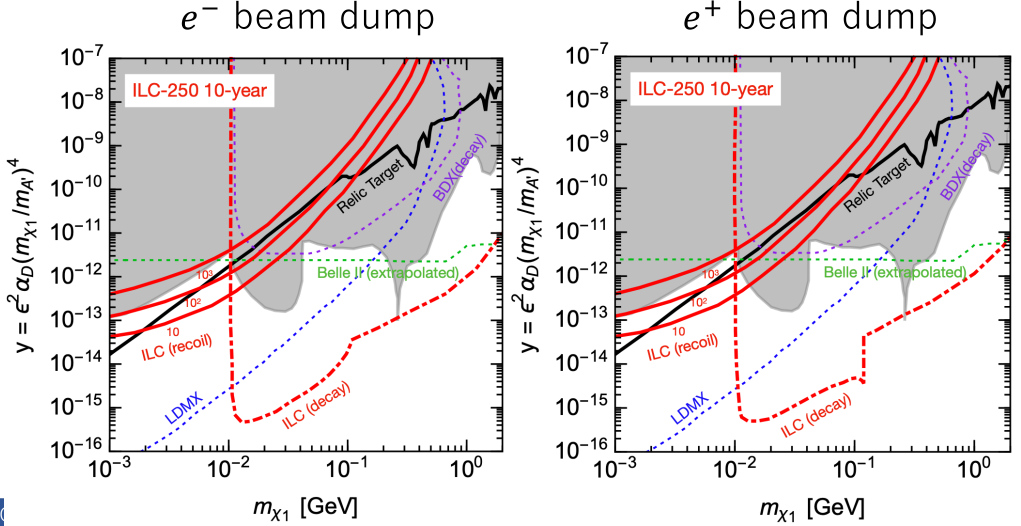
Ex.) Pseudo-Dirac DM (small mass splitting)



 $m_{\chi_2} - \overline{m_{\chi_1}} = 0.1 \overline{m_{\chi_1}}$

Ex.) Pseudo-Dirac DM (large mass splitting)

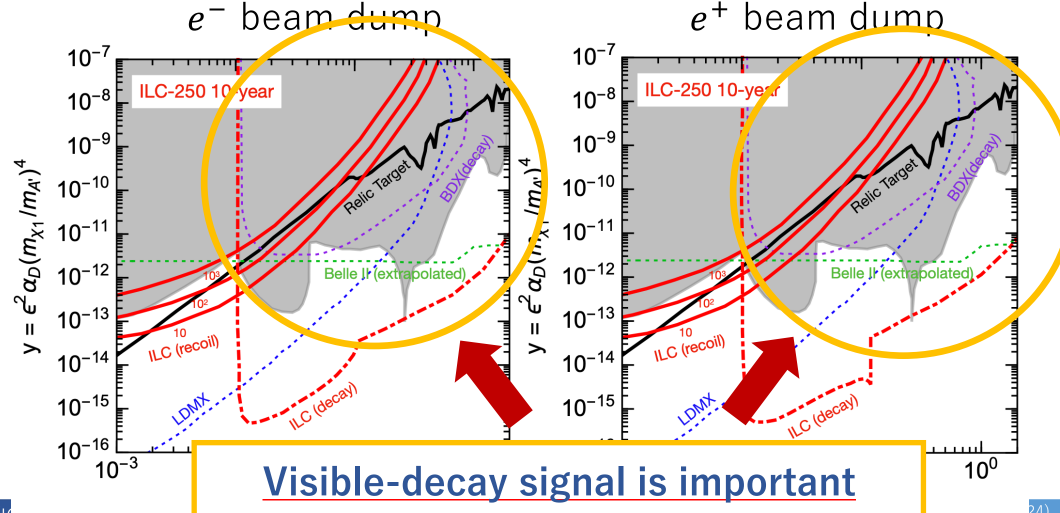
 $\alpha_D = 0.1, m_{A'} = 3m_{\chi_1}$



 $m_{\chi_2} - m_{\chi_1} = 0.1 m_{\chi_1}$

Ex.) Pseudo-Dirac DM (large mass splitting)

 $\alpha_D = 0.1, m_{A'} = 3m_{\chi_1}$



Summary

- \bigcirc ILC e^\pm beam dump experiment has higher sensitivity to light $(\lesssim 1\,\mathrm{GeV})$ weakly-interacting particles than past beam dump experiments
- ILC-BDX can probe interesting parameters of the sub-GeV DM model, and <u>can reach the relic target</u>.
- Although pair annihilation processes occur in both electron and positron beam dumps, <u>positron case is more sensitive to heavy</u> mass region because of primary e⁺ beam

Thank you for your attention!