

# 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, [JHEP 09 \(2021\) 183](#), [arXiv:2107.07487](#)

### 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](#)

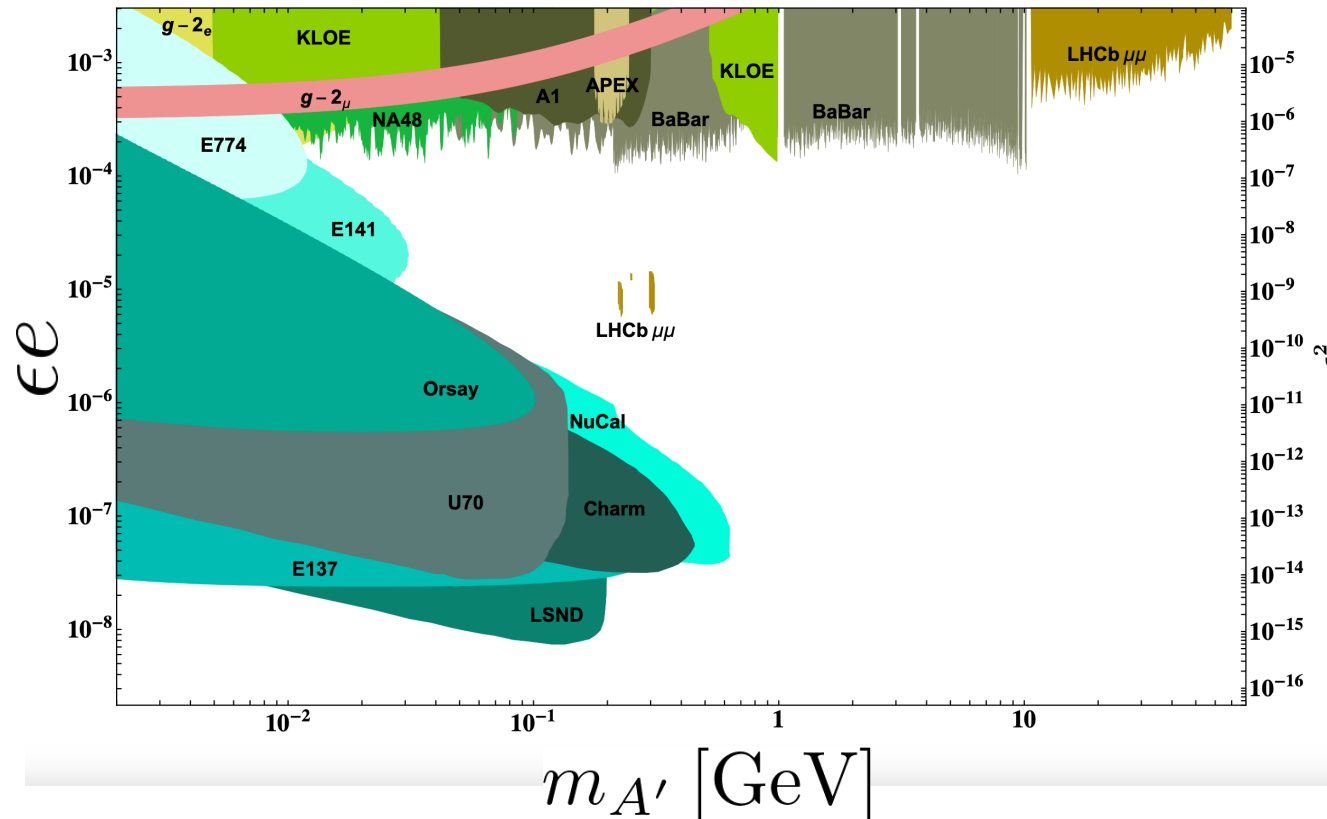
# Introduction

# BSM search in sub-GeV region

## Ex) Constraint on minimal dark photon model

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

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

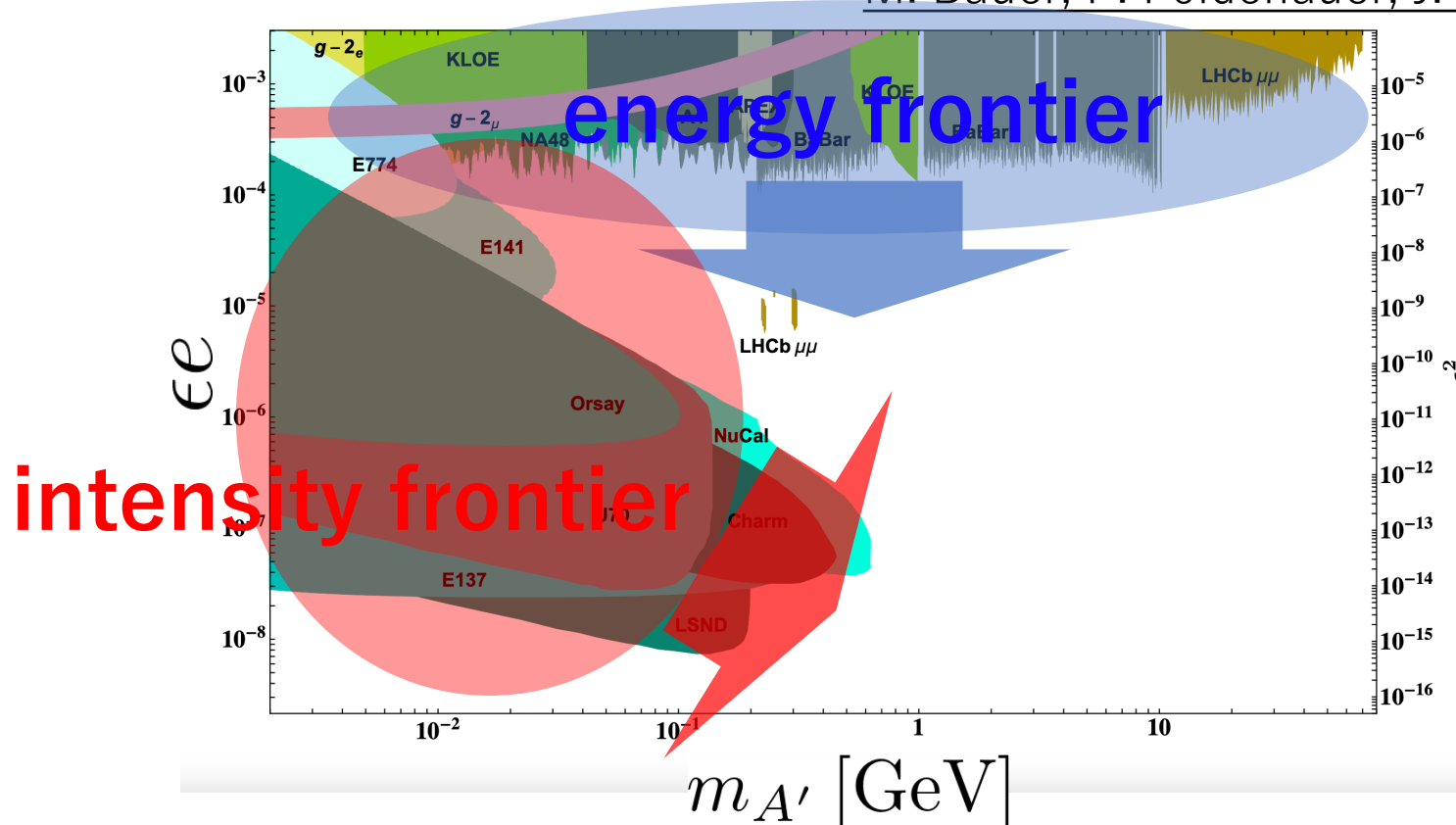


# BSM search in sub-GeV region

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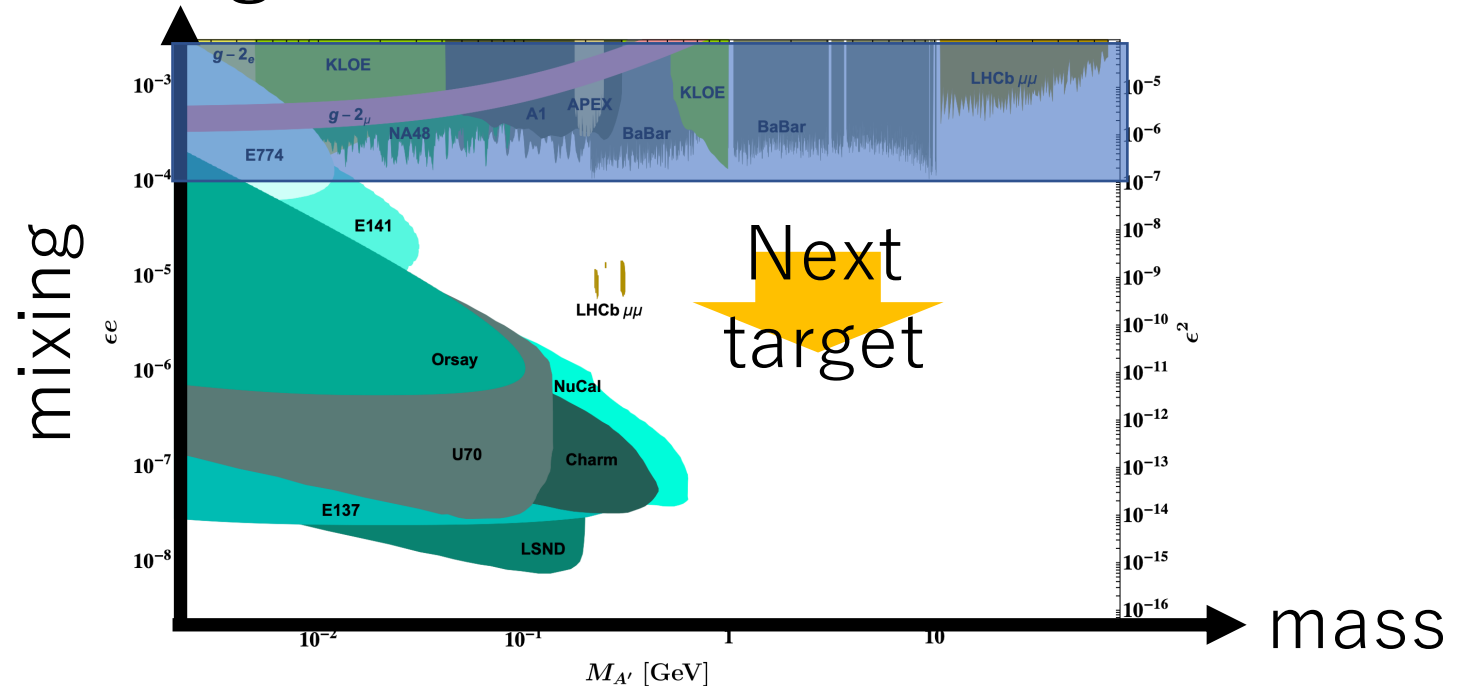


# Why long-lived particles?

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

Ex.) Dark photon

[M. Bauer, P. Foldenauer, and J. Jaeckel, JHEP \*\*2018\*\* \(2018\) 94](#)



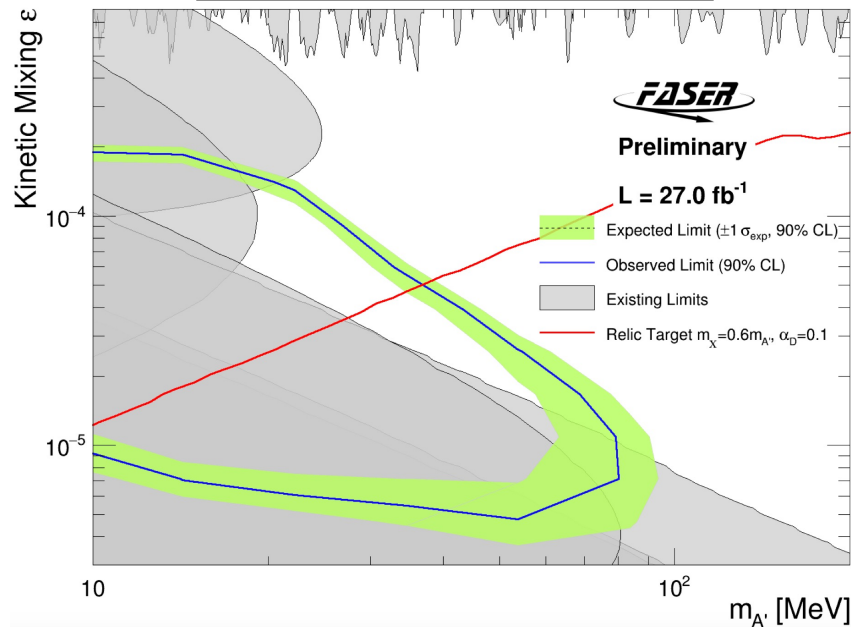
- For background reduction, thick shield needs

Ex.) muons with EM/HD shower

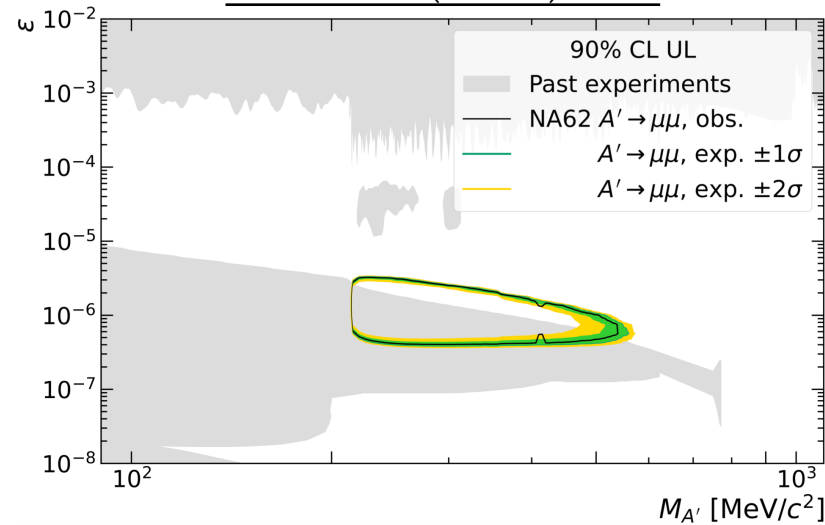
# Recent progress

## Constraint on minimal dark photon model

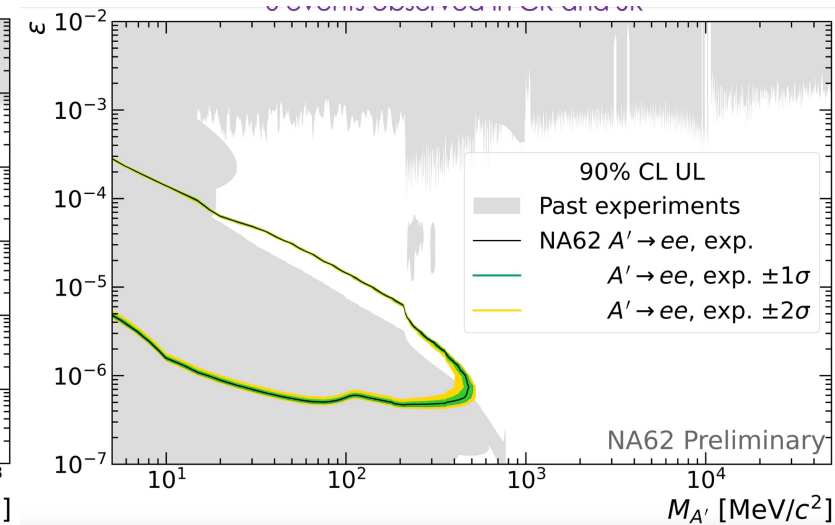
FASER collaboration,  
PLB 848 (2024) 138378



NA62 collaboration,  
JHEP 09 (2023) 035



NA62 collaboration,  
2312.12055[hep-ex]



Long-lived particle search experiments  
are getting more exciting!

# Various experiments

		Place	Year	Beam	Shield length
Fixed target	CHARM	CERN	1979	p, 400GeV	480m
	$\nu$ -Cal I	Serpukhov	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 ?	?	$e^- / e^+$ , 125GeV	70m
		Place	Year	Beam $\sqrt{s}$	Distance
Beam-beam	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!

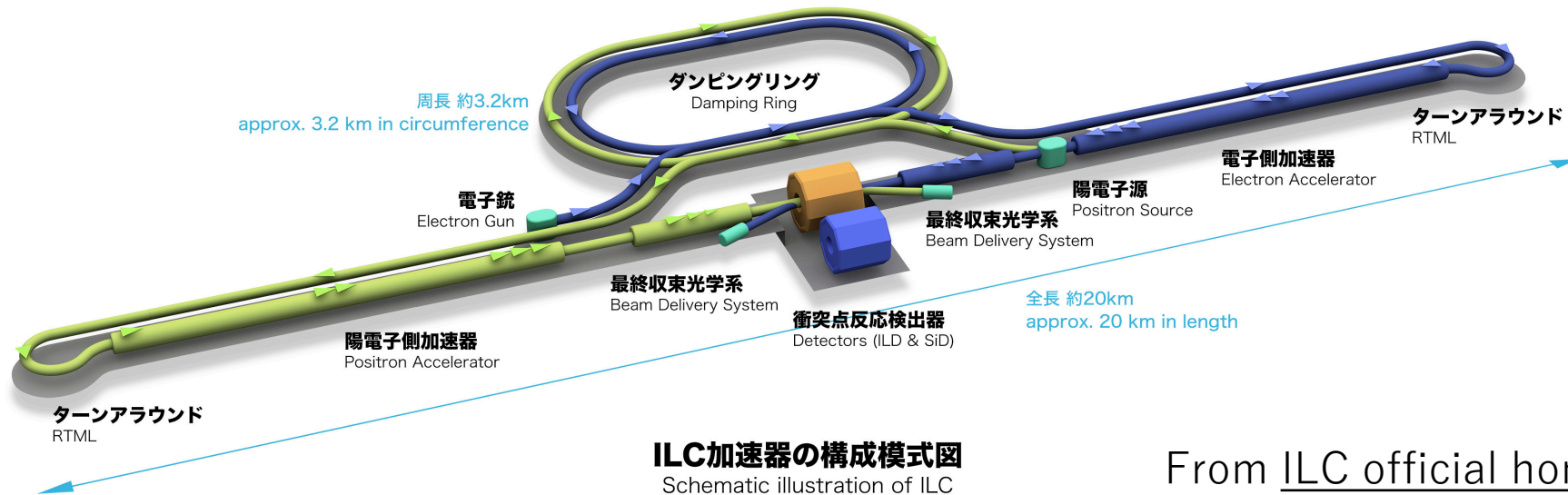


# ILC beam dump experiment

# International Linear Collider

## ILC (International Linear Collider)

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



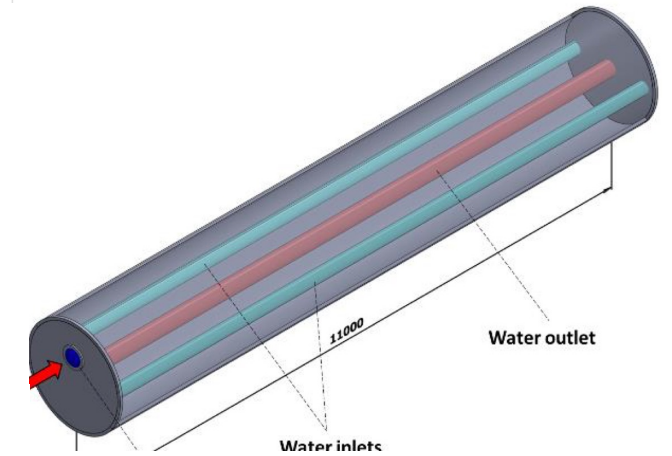
From [ILC official homepage](#)

# International Linear Collider

## Beam dumps at ILC

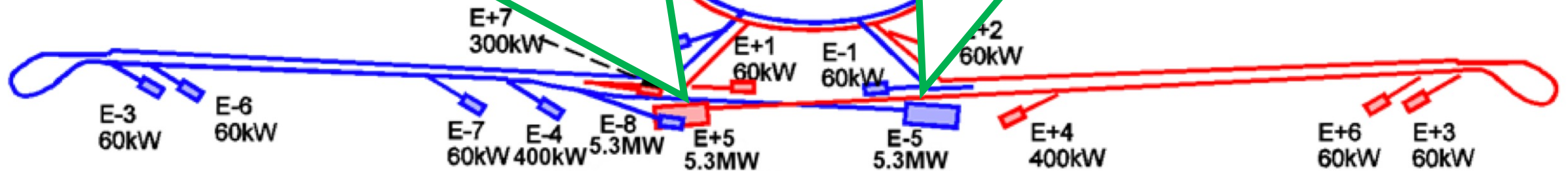
### Main beam dump

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



From Morikawa san's slide  
[LCWS2019]

 : Electron Beam Dump  
 : Positron Beam Dump



# International Linear Collider

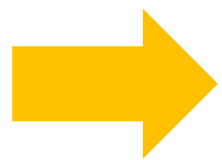
## Beam dumps at ILC

### Main beam dump

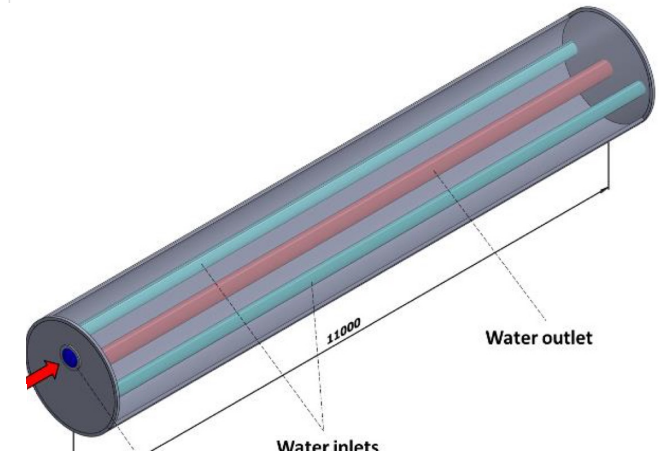
- Absorber : liquid water
- Covered by iron shield and concrete
- 11 m length

What a waste !!

Almost all  $e^+$  &  $e^-$  are dumped at main beam dump



Use them for beam dump experiment



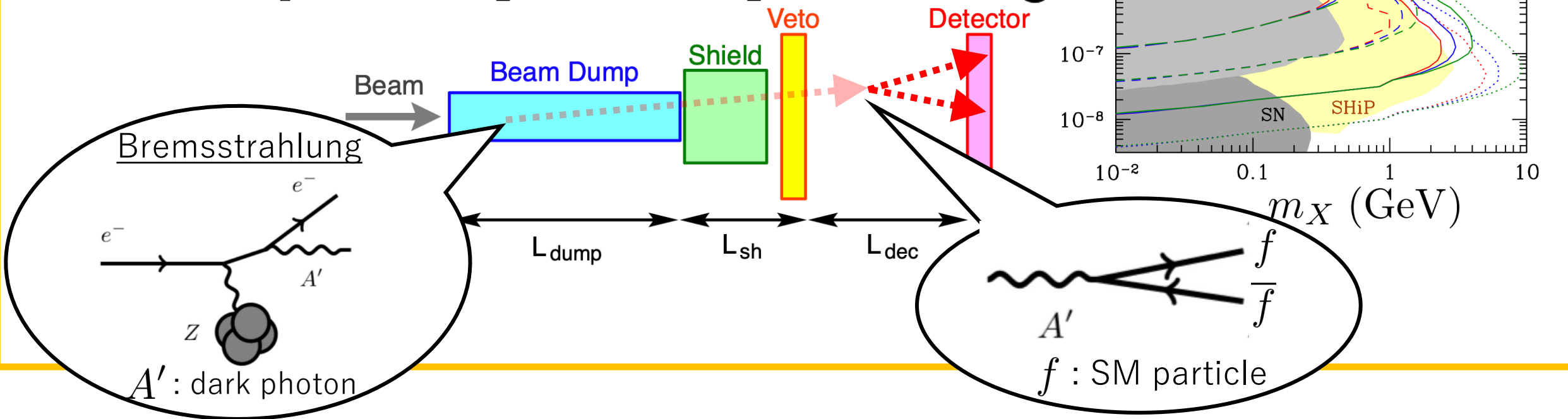
# LLP search at ILC beam dump

## Previous work

S. Kanemura, T. Moroi, T. Tanabe, PLB 751 (2015) 25-28,  
arXiv : 1507.02809 [hep-ph]

Dark photon search by ILC electron beam

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



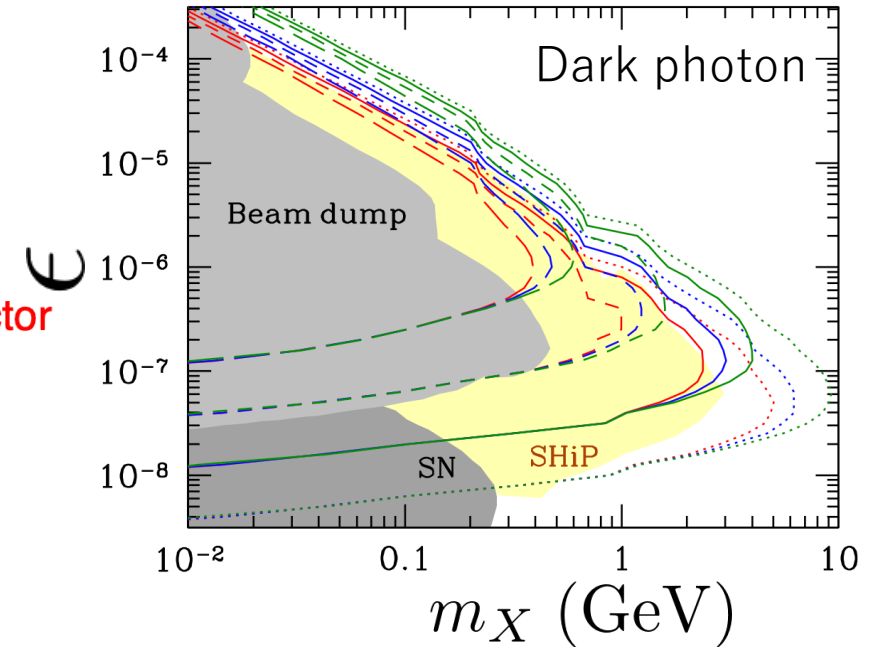
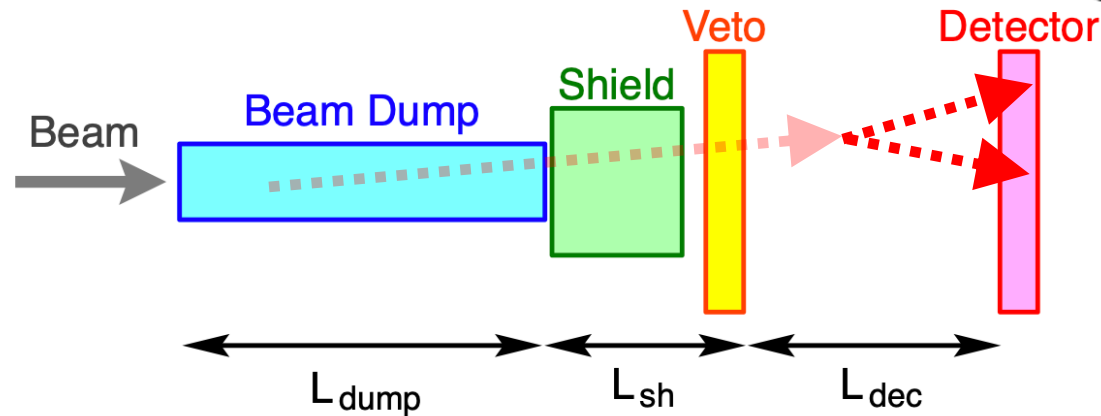
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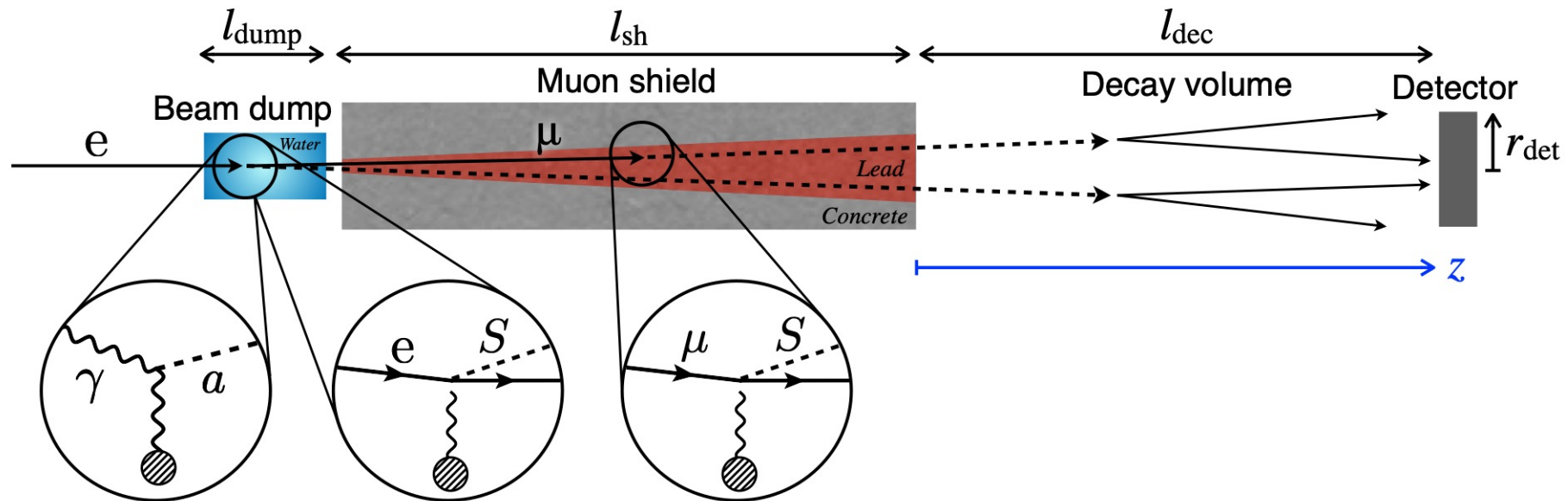
Sensitivity of ILC beam dump experiment to light particles is much higher than those of past beam dump experiments and comparable to that of SHiP experiment

# LLP search at ILC beam dump

## Previous work

Y. Sakaki, D. Ueda, [PRD 103 \(2021\) 3, 035024](#), arXiv : [2009.13790 \[hep-ph\]](#)

- 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  $\gamma$



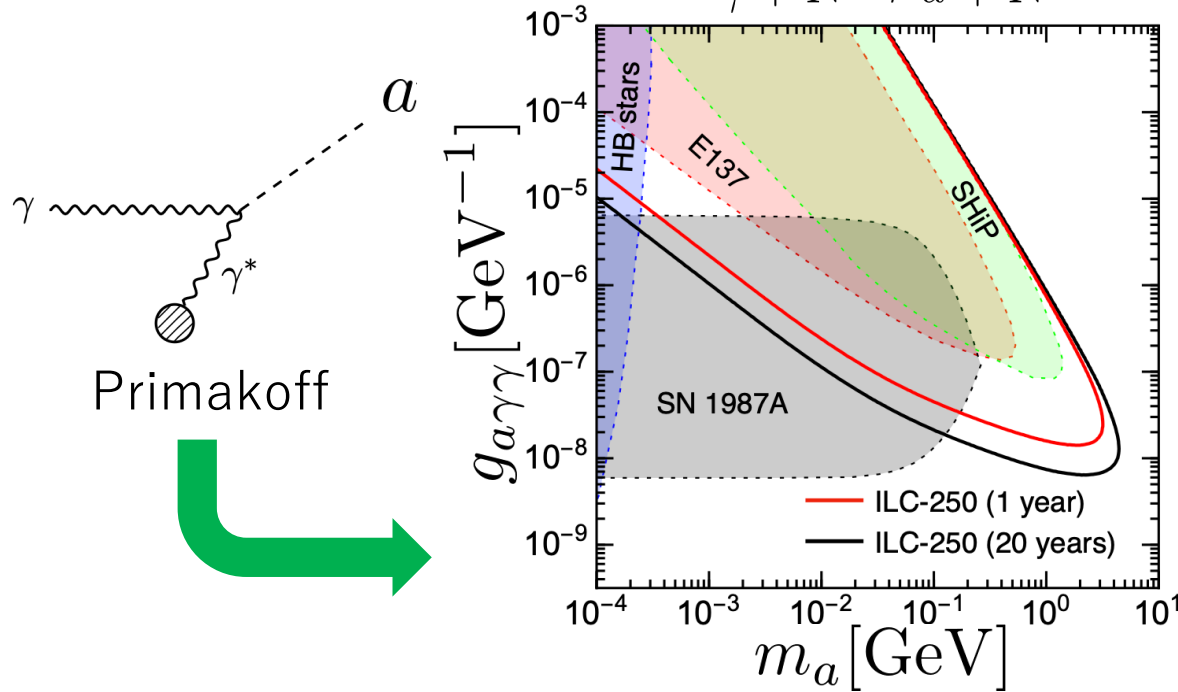


# LLP search at ILC beam dump

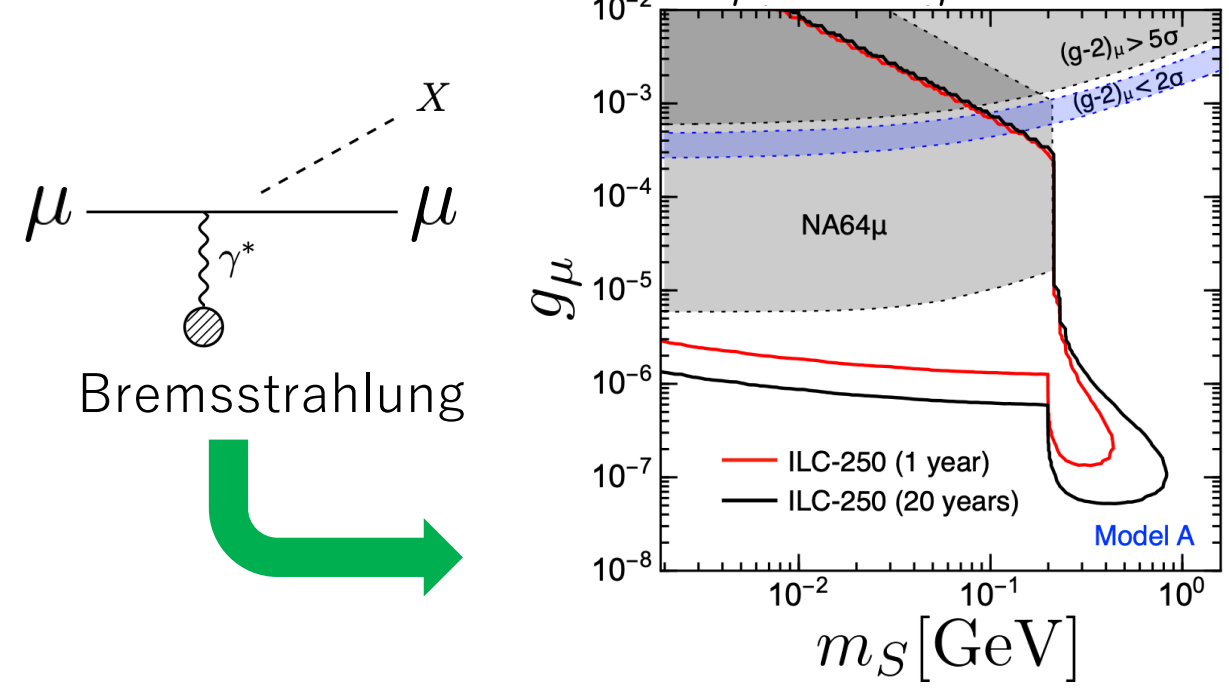
## Previous work

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

○ Axion-like particle



○ Light scalar



Productions by secondary particles are important

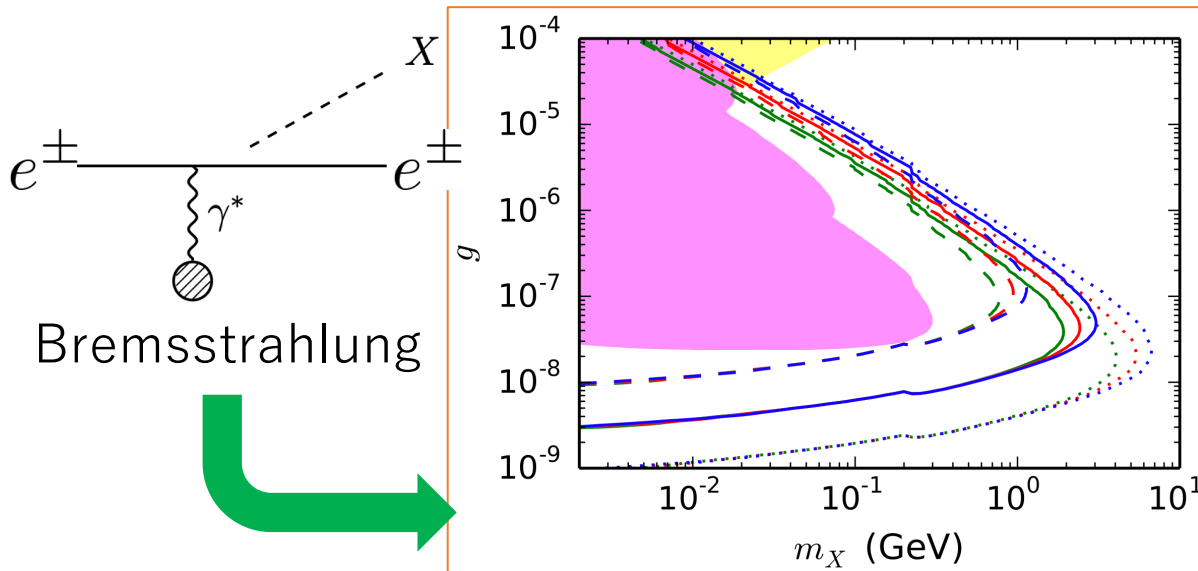


# LLP search at ILC beam dump

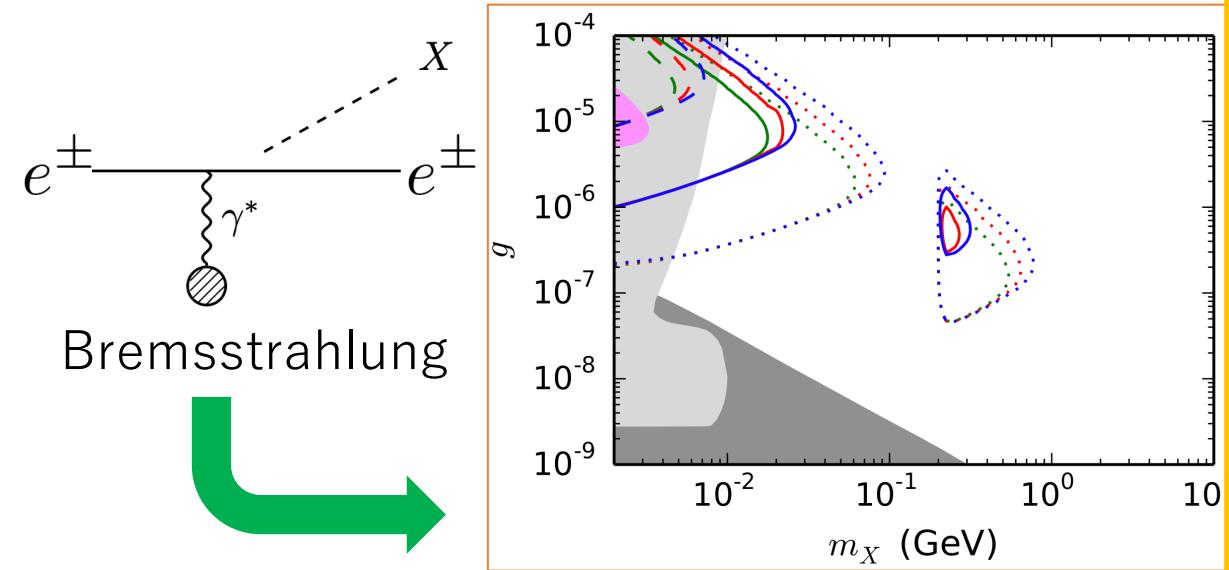
## Previous work

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

○  $U(1)_{L_e-L_\mu}$  gauge boson



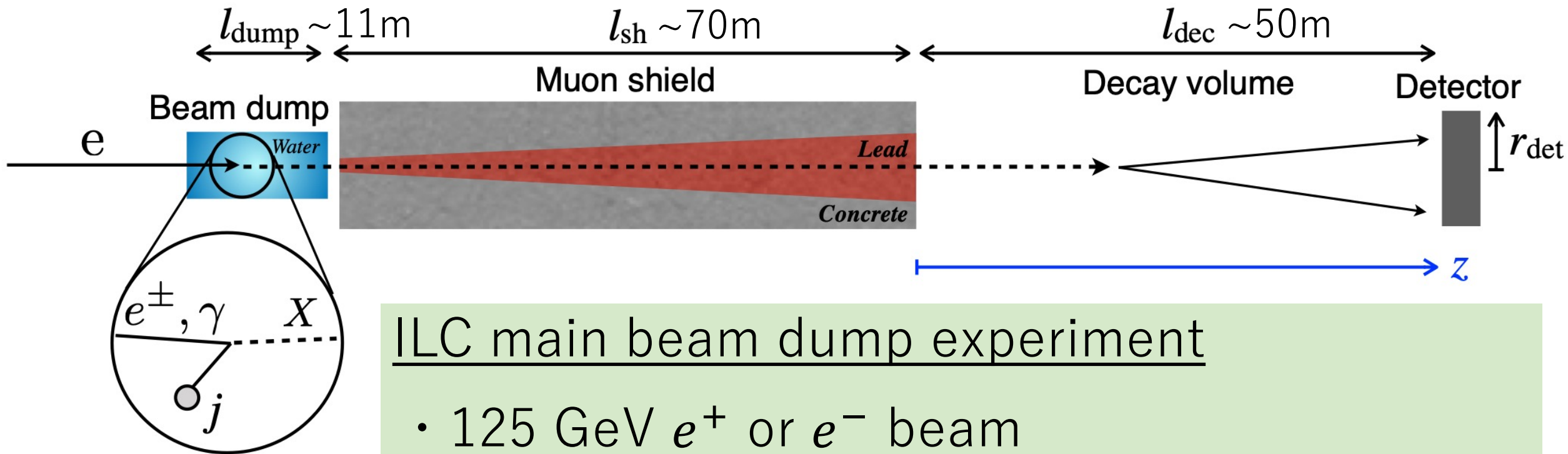
○  $U(1)_{L_\mu-L_\tau}$  gauge boson



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

# ILC beam dump experiment

## Beam dump experiment at ILC



### ILC main beam dump experiment

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

# ILC beam dump experiment

## Advantage

### ○ Intensity frontier

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

ILC beam dump experiment and ILC main experiment are in complementary relation

### ILC experiment

### ○ Energy frontier

- Produce heavy interactive BSM particle by high energy beam

### ○ Low cost of construction and operation

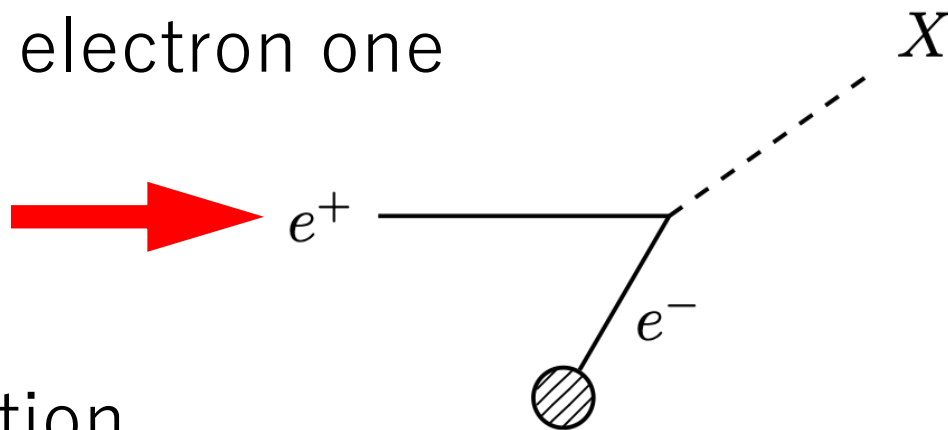
- Possible to use beams and beam dumps for ILC main experiment

# ILC beam dump experiment

## Advantage

- Can use **positron beam**
  - Production by pair annihilation between  $e^+$  beam and  $e^-$  in  $H_2O$

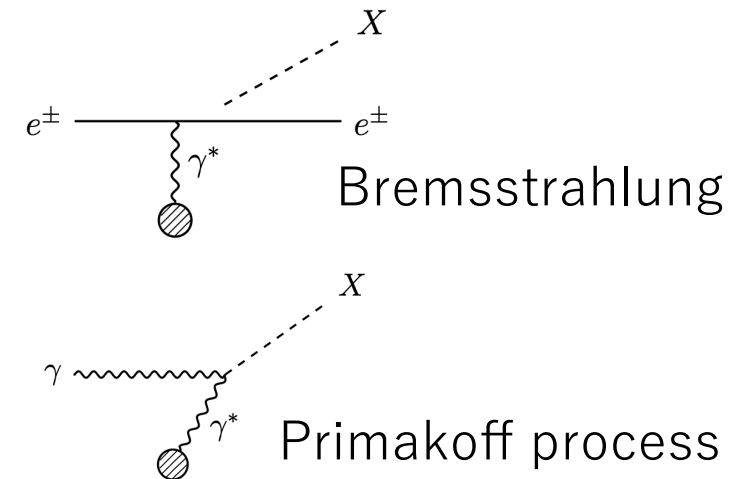
➔ Proton beam dump has higher sensitivity than electron one



## Our question

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

## Other process



# Long-lived Particle @ ILC beam dump

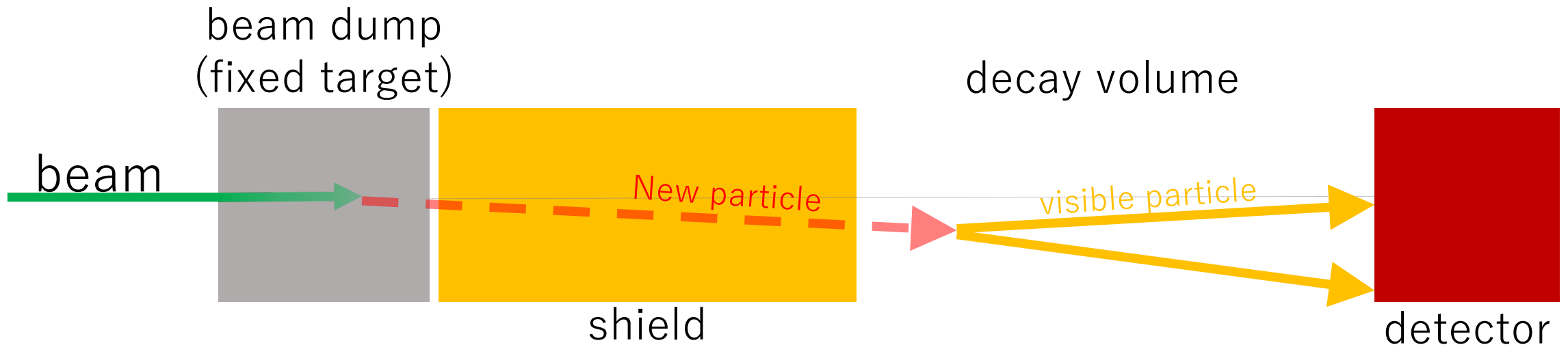
Based on

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

# Basic strategy

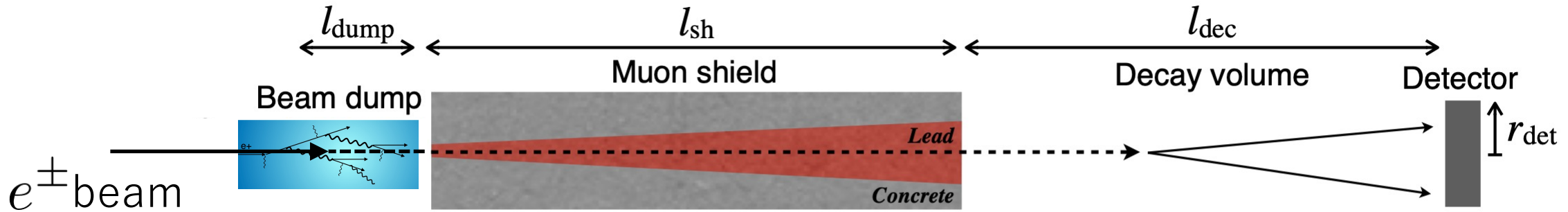
## Production & Detection

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



# Long-lived particle search

## Calculation of event number

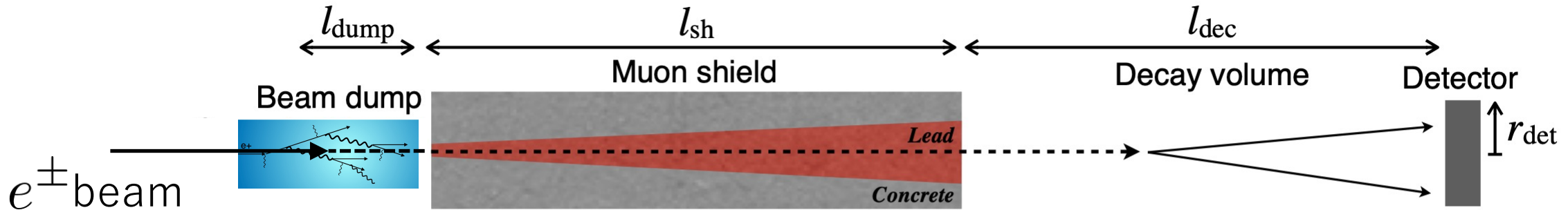


(# of signal event)

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

# Long-lived particle search

## Calculation of event number



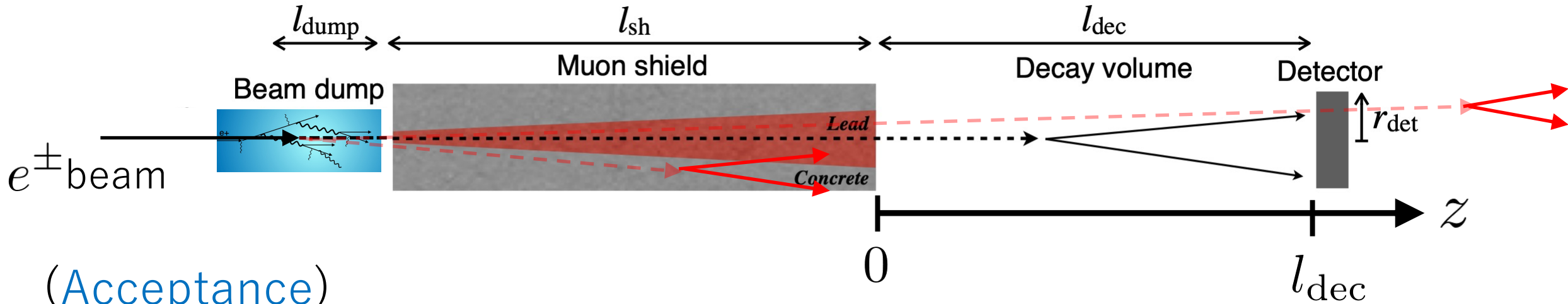
(Acceptance)

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



# Long-lived particle search

## Calculation of event number



(Acceptance)

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

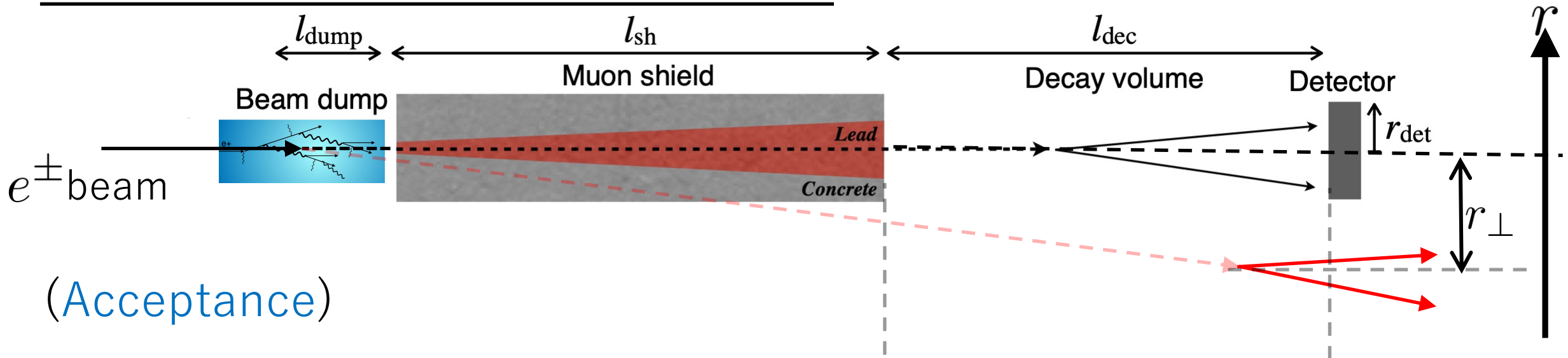
BSM particles reach decay volume and are detected by decay into visible particles

➔ Probability of decay between  $0 \sim l_{\text{dec}}$

$$\frac{dP_{\text{dec}}}{dz} = \frac{1}{l_X^{(\text{lab})}} \exp\left(-\frac{l_{\text{dump}} + l_{\text{sh}} + z}{l_X^{(\text{lab})}}\right) \quad l_X^{(\text{lab})} : \text{Decay length in laboratory frame}$$

# Long-lived particle search

## Calculation of event number



(Acceptance)

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

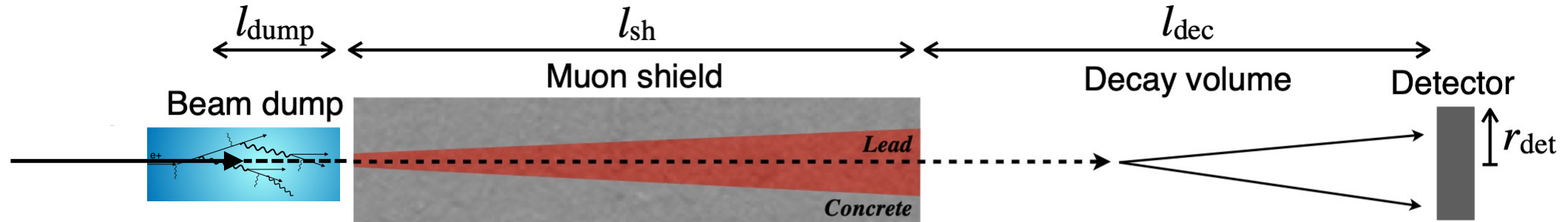
Produced particles have angles with respect to initial particles

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

➔ Angular cut :  $\Theta(r_{\text{det}} - r_\perp)$

# Long-lived particle search

## Calculation of event number ( $e^\pm$ beam dump experiment)



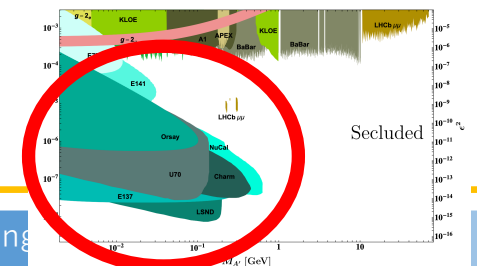
(Number of signals)

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

$$= N_{e^\pm n_j} \int dE_i \frac{dl_i}{dE_i} \int dE_X \int_0^\pi d\theta_X \frac{d^2\sigma(i + j \rightarrow X + \text{others})}{dE_X d\theta_X} \times \int_{z_1}^{z_2} dz \frac{1}{l_{\text{dec}}} e^{-z/l_{\text{dec}}} \Theta(r_{\text{det}} - r_\perp) \times \text{Br}(X \rightarrow \text{visible})$$

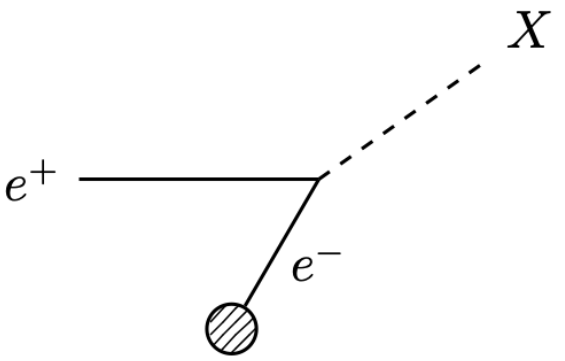
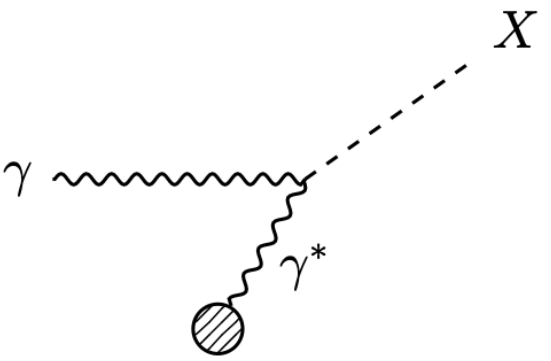
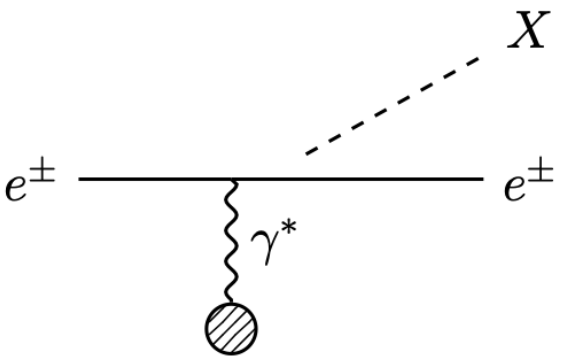
Coupling to SM  $\uparrow$   $\longrightarrow$  # of production  $\uparrow$  Acceptance (lifetime)  $\curvearrowright$

$\longrightarrow$  # of signals is defined by competition of two effects



# LLP search at ILC beam dump

## Production Process

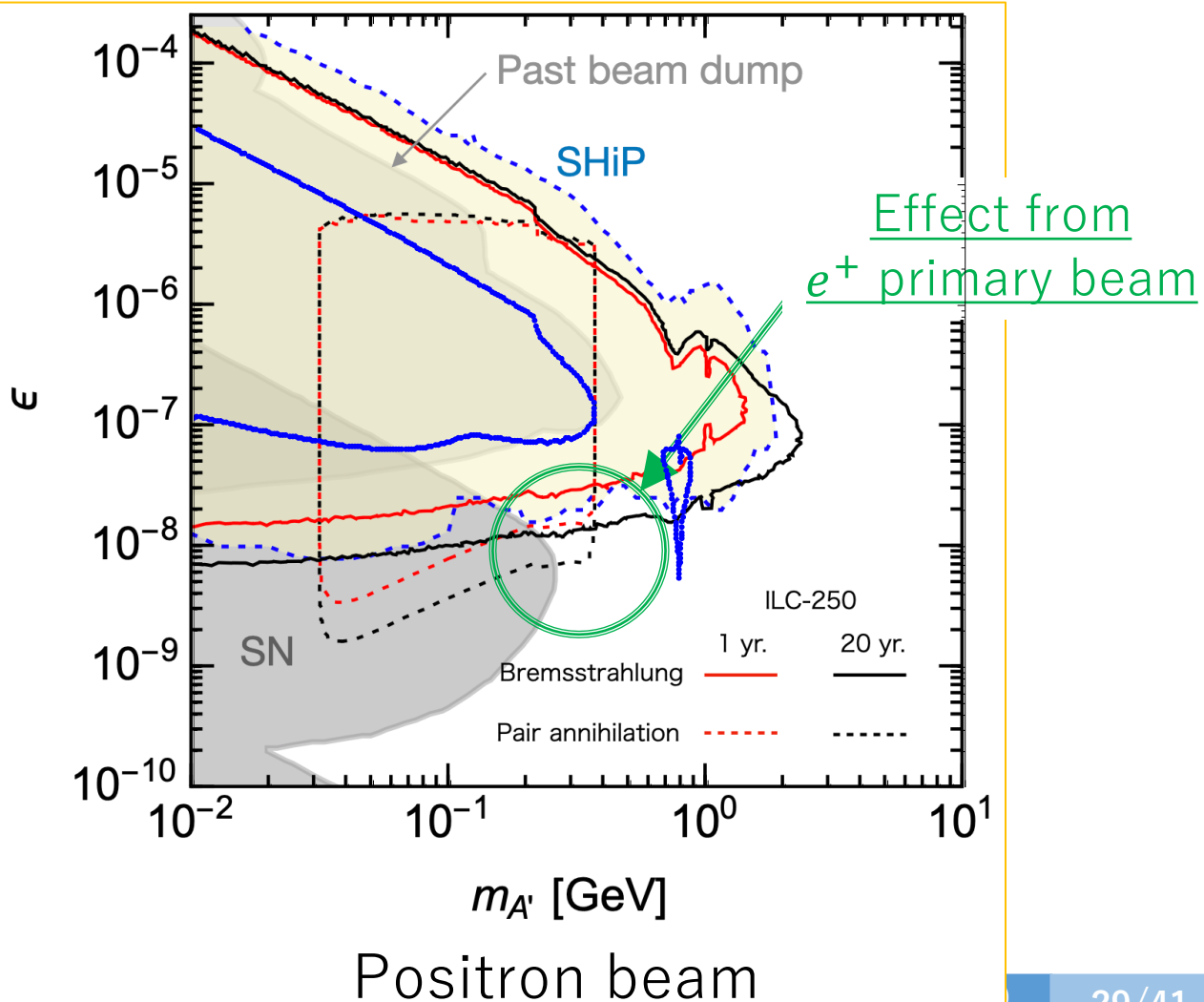
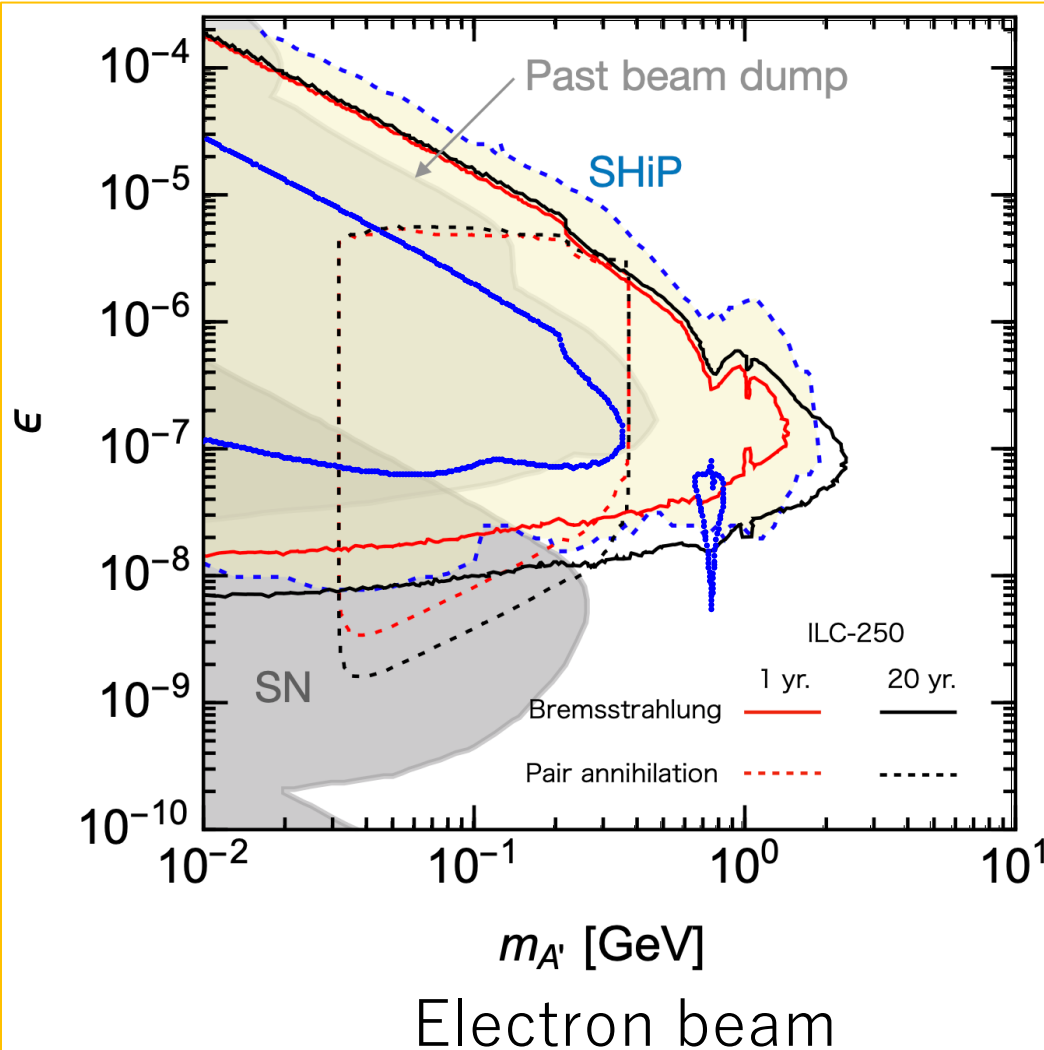
	 <p>(a) Pair-annihilation</p>	 <p>(b) Primakoff process</p>	 <p>(c) Bremsstrahlung</p>
dark photon	✓		✓
ALP	✓	✓	✓
scalar	✓	✓	✓

# 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



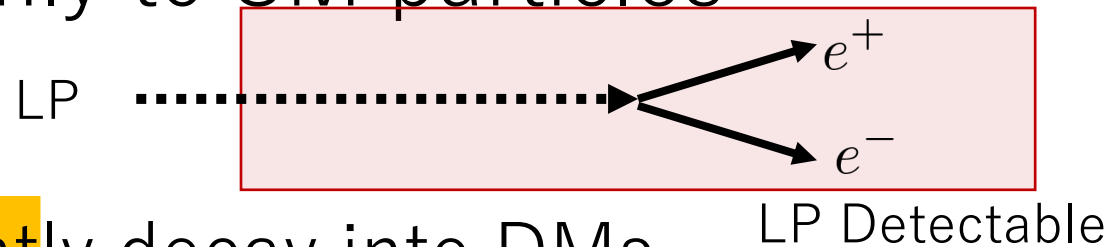
# Sub-GeV Dark Matter @ ILC beam dump

Based on

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

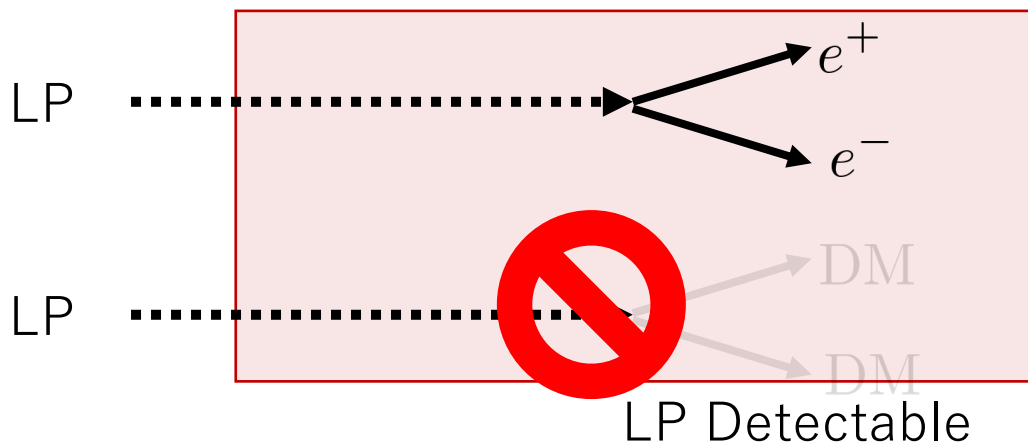
# Light Particle + Dark Matter

In light particle (LP) search at ILC beam dump, it is assumed that they couple only to SM particles

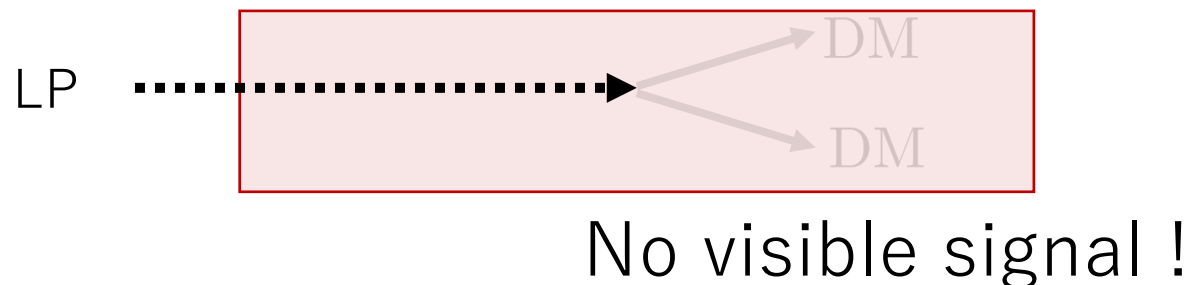


If light particles dominantly decay into DMs,

(i)  $m_{LP} < 2m_{DM}$  case



(ii)  $m_{LP} \geq 2m_{DM}$  case

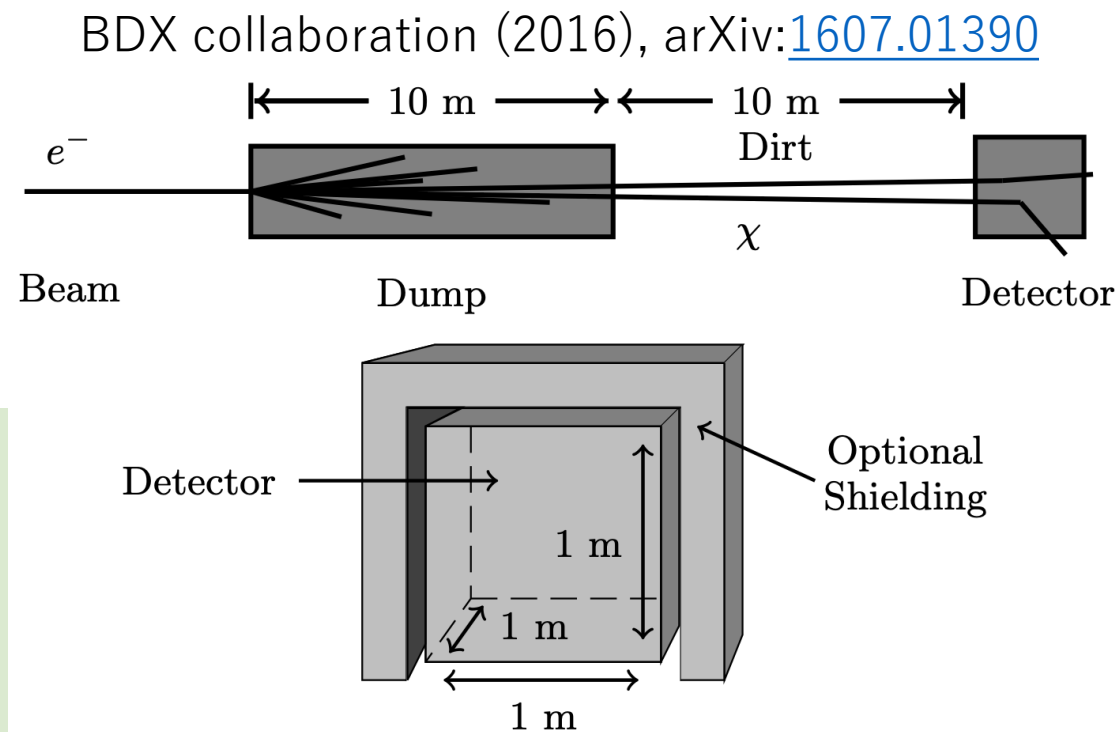


DM can be detected at ILC beam dump experiment ?

# BDX (Beam Dump eXperiment)

MeV-GeV dark matter search experiment @ JLab

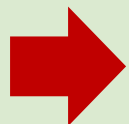
- DMs are produced in electron beam dump
- 11 GeV electron beam
- $10^{22}$  electron on target
- $1\text{m}^3$  CsI (TI) scintillator



ILC beam dump

125 GeV  $e^\pm$  beam,

$4 \times 10^{21}$  /year  $e^\pm$  on target



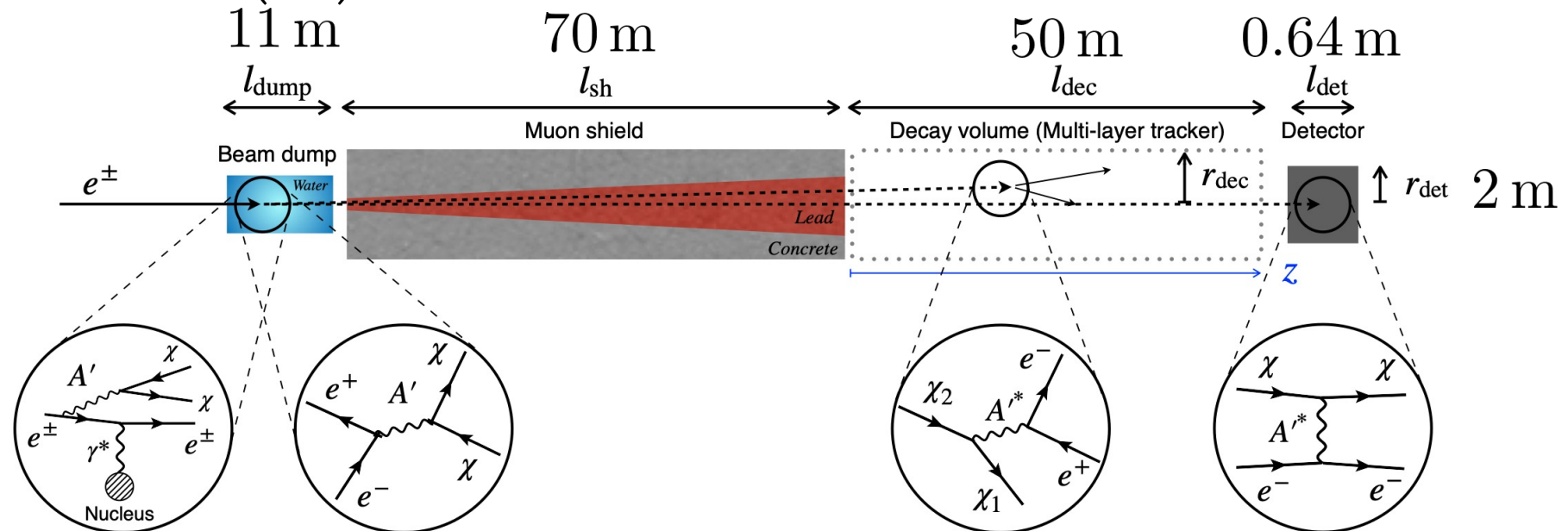
Powerful DM search like BDX @ ILC beam dump !



# ILC-BDX

MeV-GeV dark matter search experiment

- DMs are produced in  $e^\pm$  beam dump @ ILC beam dump
- 125 GeV  $e^\pm$  beam
- $4 \times 10^{21}$ /year  $e^\pm$  on target
- cylindrical CsI (TI) scintillator

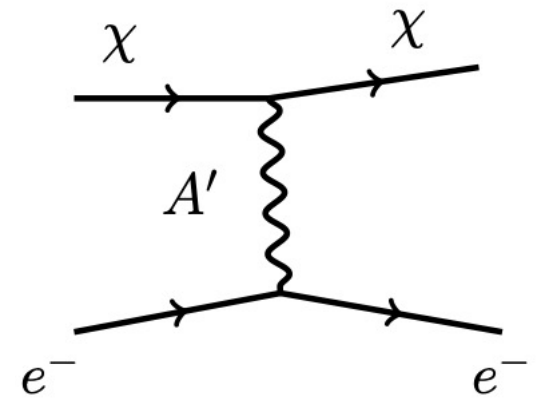


# ILC-BDX

Two types of DM signals

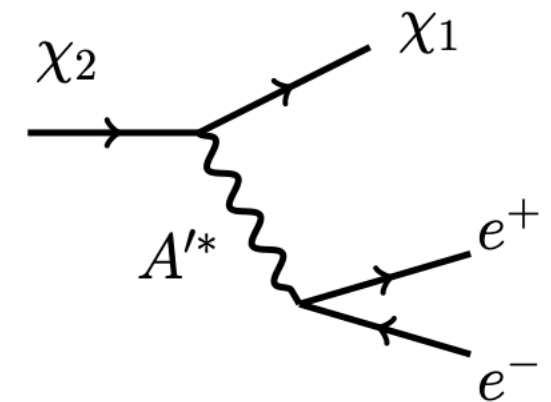
① Electron recoil

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



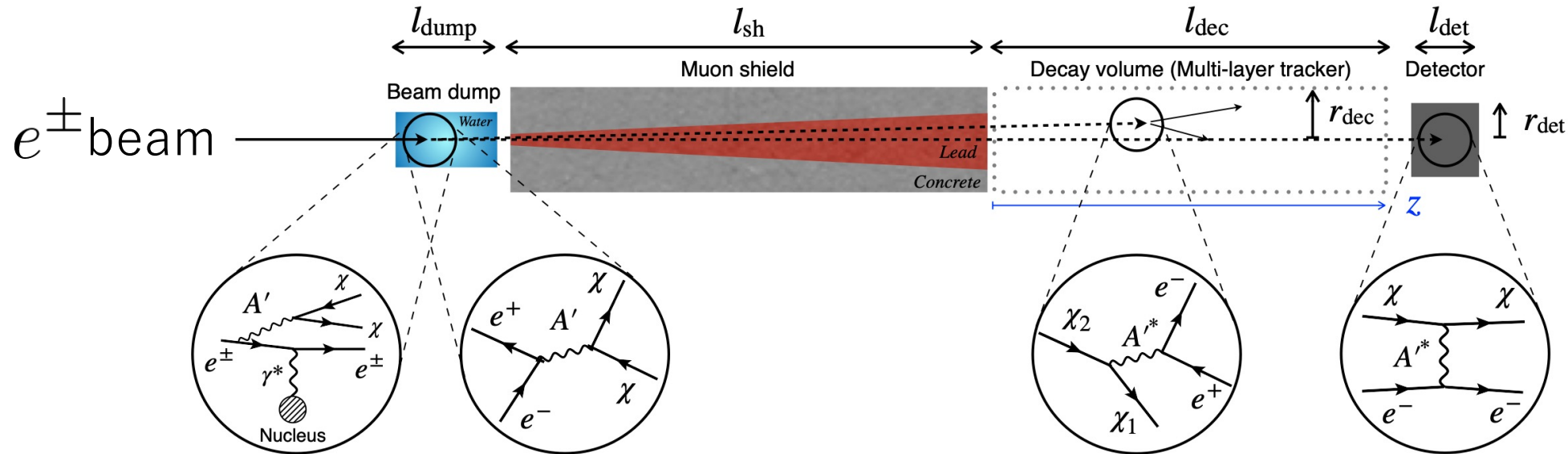
② Visible decay

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

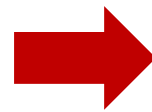
## Calculation of event number ( $e^\pm$ beam dump experiment)



(Acceptance)

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

Visible decay



probability of heavy dark state decay

$e^-$  recoil



probability of  $e^-$ -DM elastic scattering

# Ex.) Pseudo-Dirac DM

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

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

in low-energy theory

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

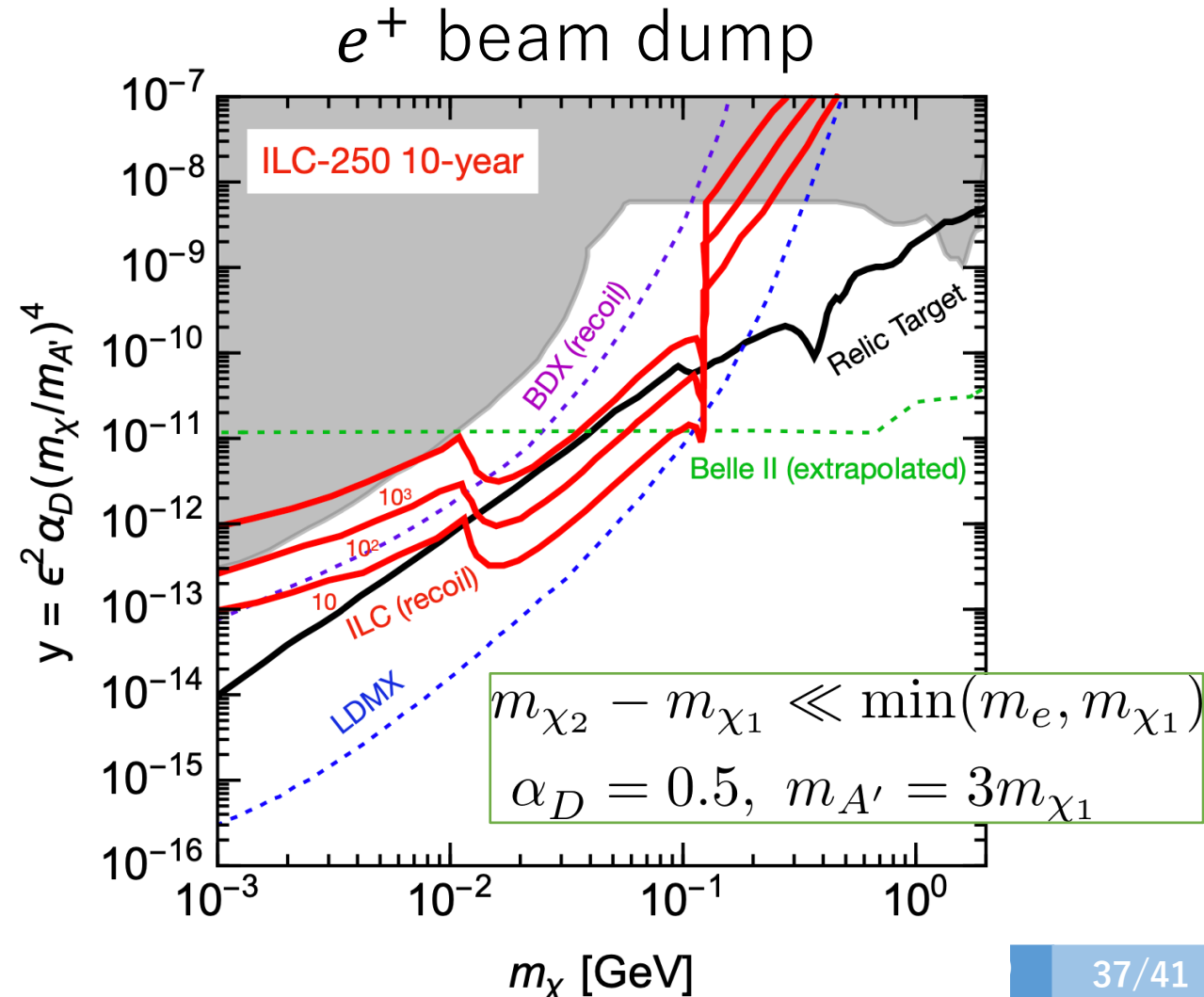
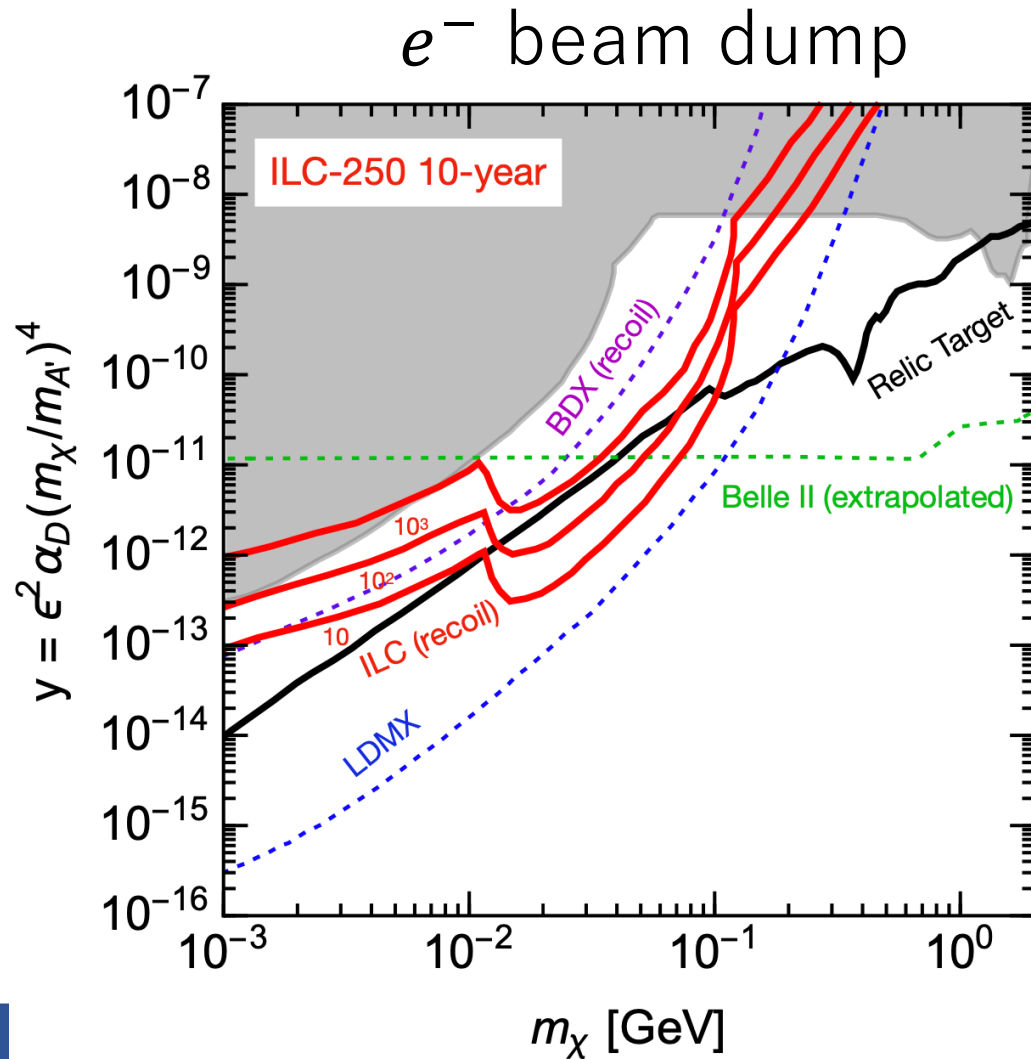
$$J_{\chi}^{\mu} = i \bar{\chi}_2 \gamma^{\mu} \chi_1 + \text{H.c.}$$



Inelastic DM

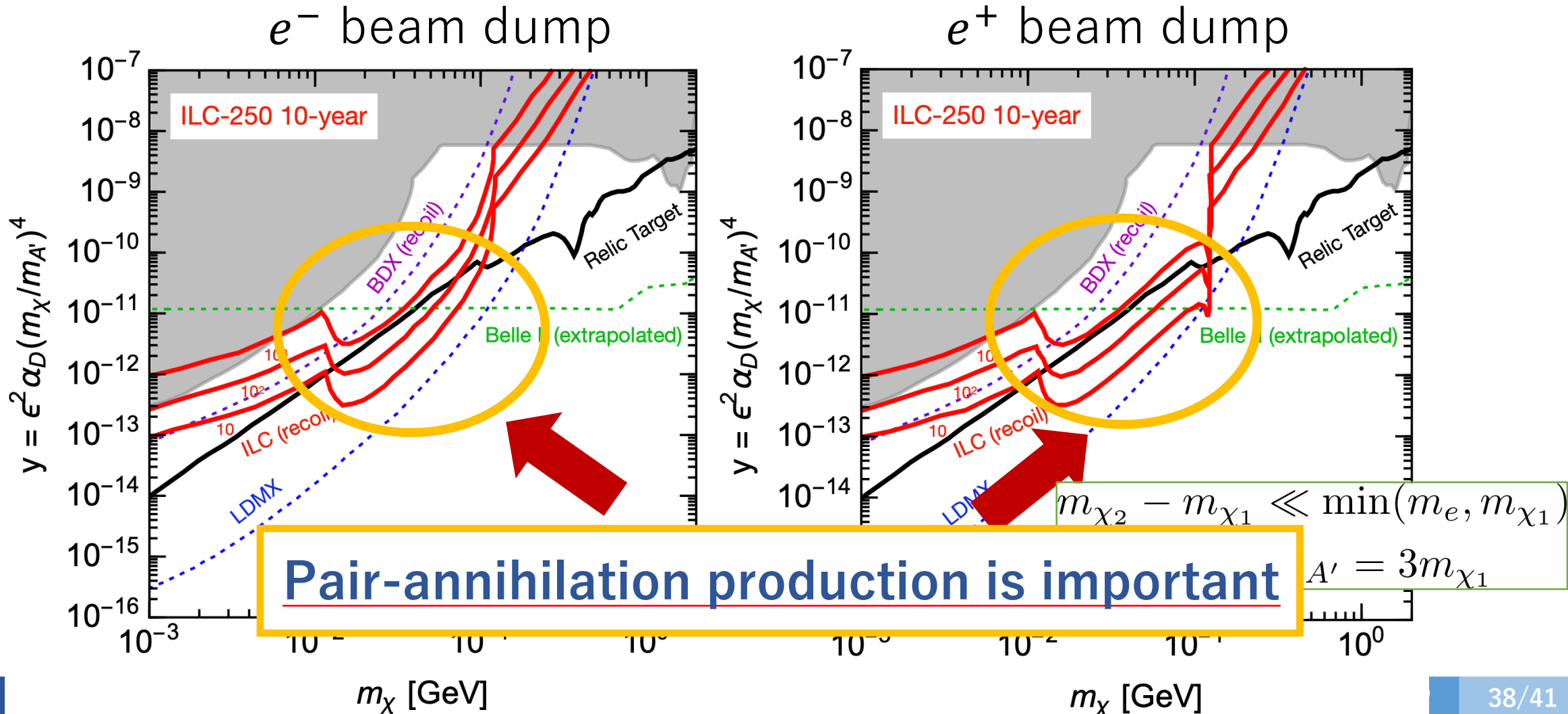
# Projected sensitivity

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



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



# Projected sensitivity

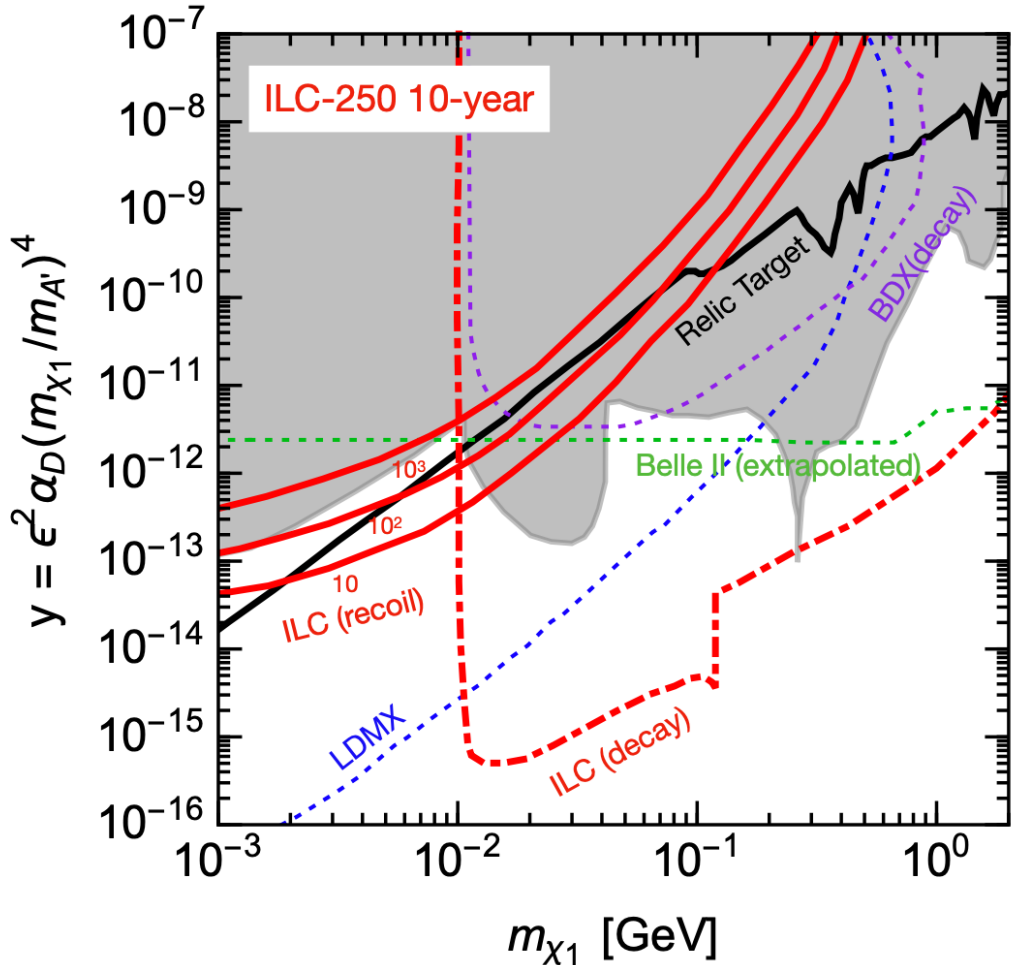
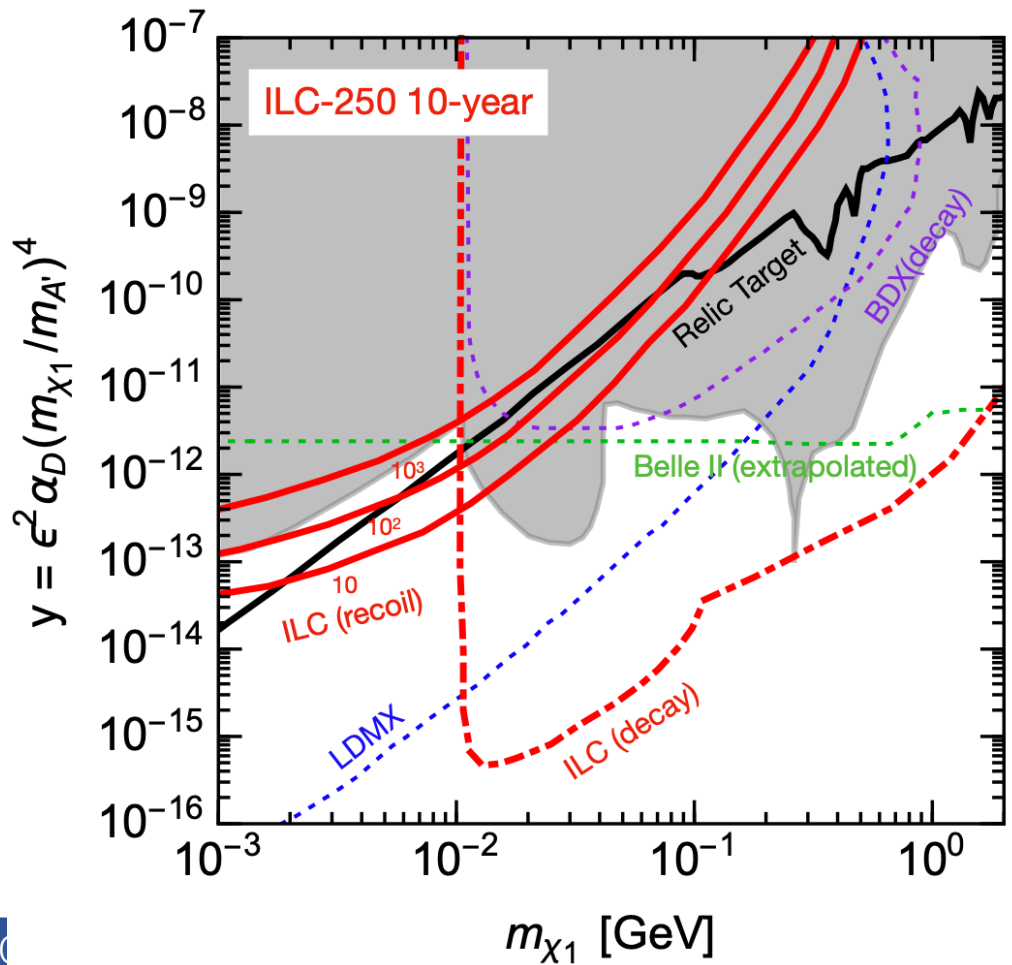
$$m_{\chi_2} - m_{\chi_1} = 0.1 m_{\chi_1}$$

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

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

$e^-$  beam dump

$e^+$  beam dump



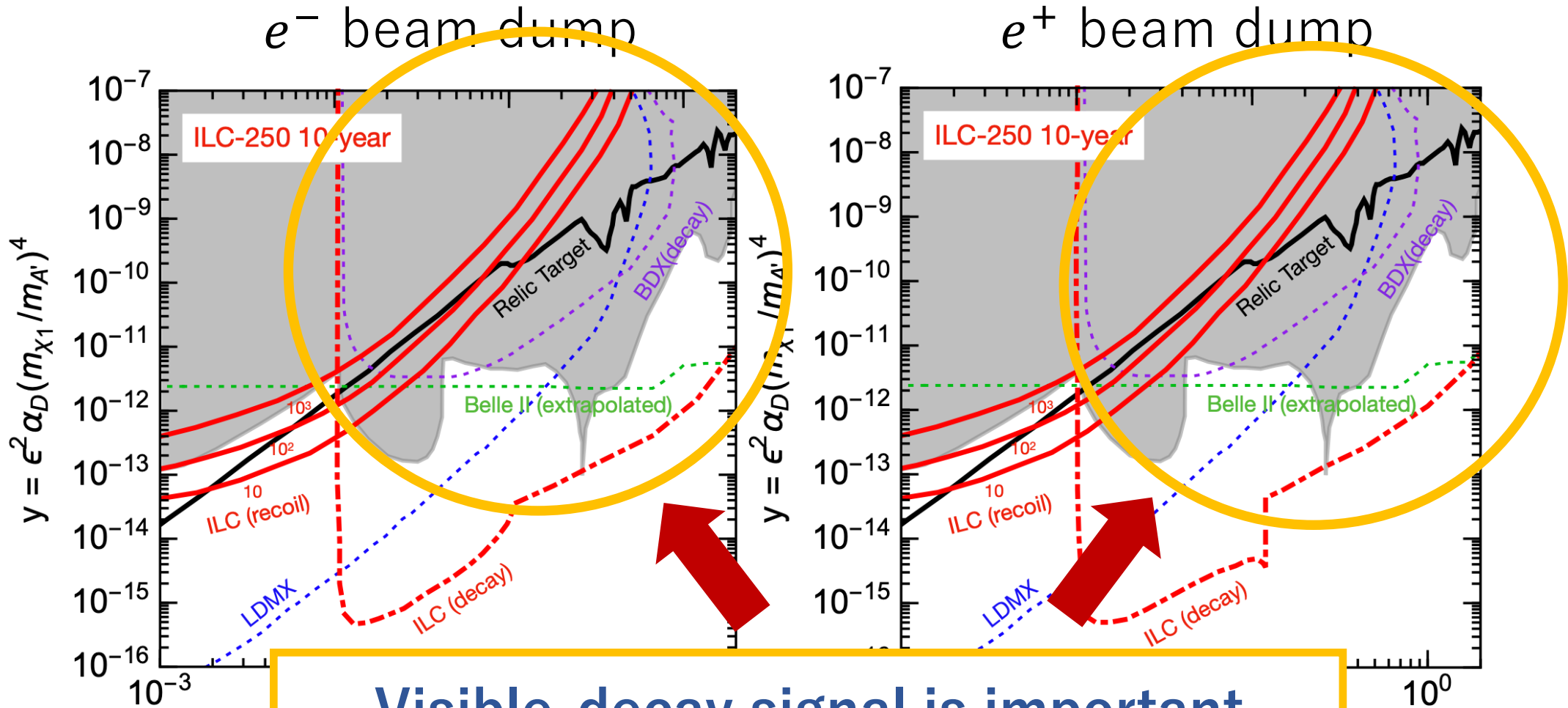


# Projected sensitivity

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

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

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



**Visible-decay signal is important**



# Summary

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

Thank you for your attention !