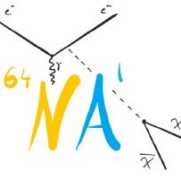




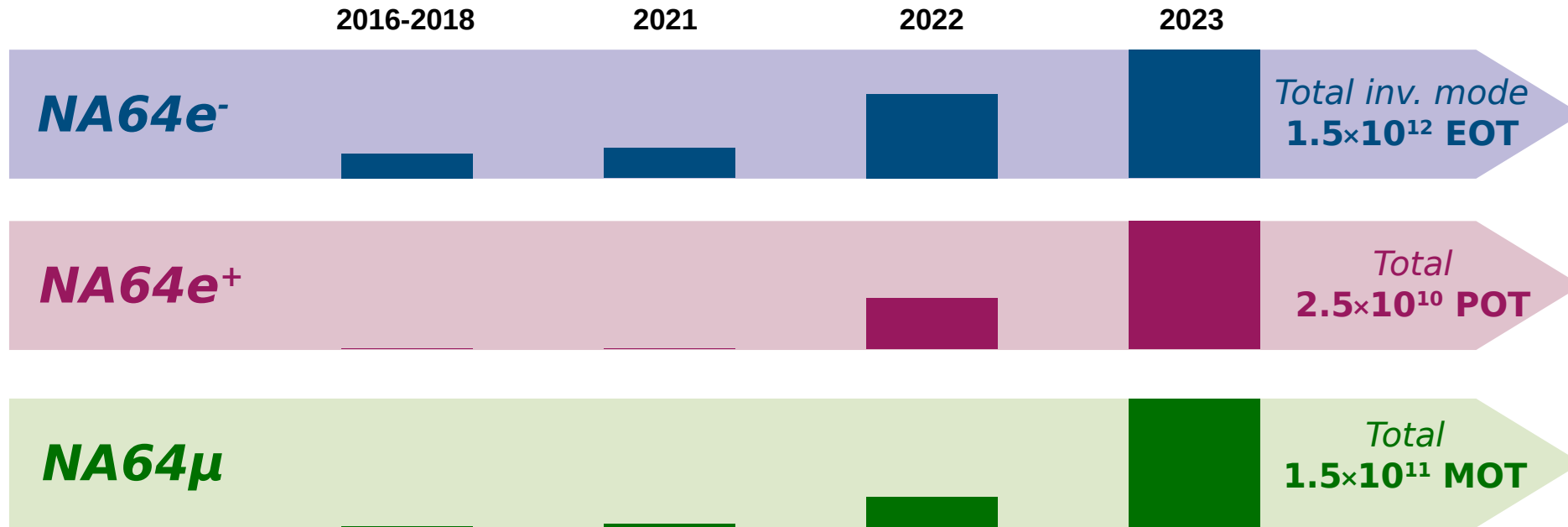
# Latest results of NA64 searching for Dark Sectors at CERN SPS

## SPS - ÖPG Joint annual meeting

*Benjamin Banto Oberhauser, Group Prof. Dr. Paolo Crivelli, on behalf of the NA64 collaboration*

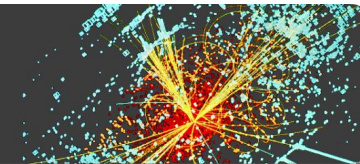


# Overview of NA64 physics program



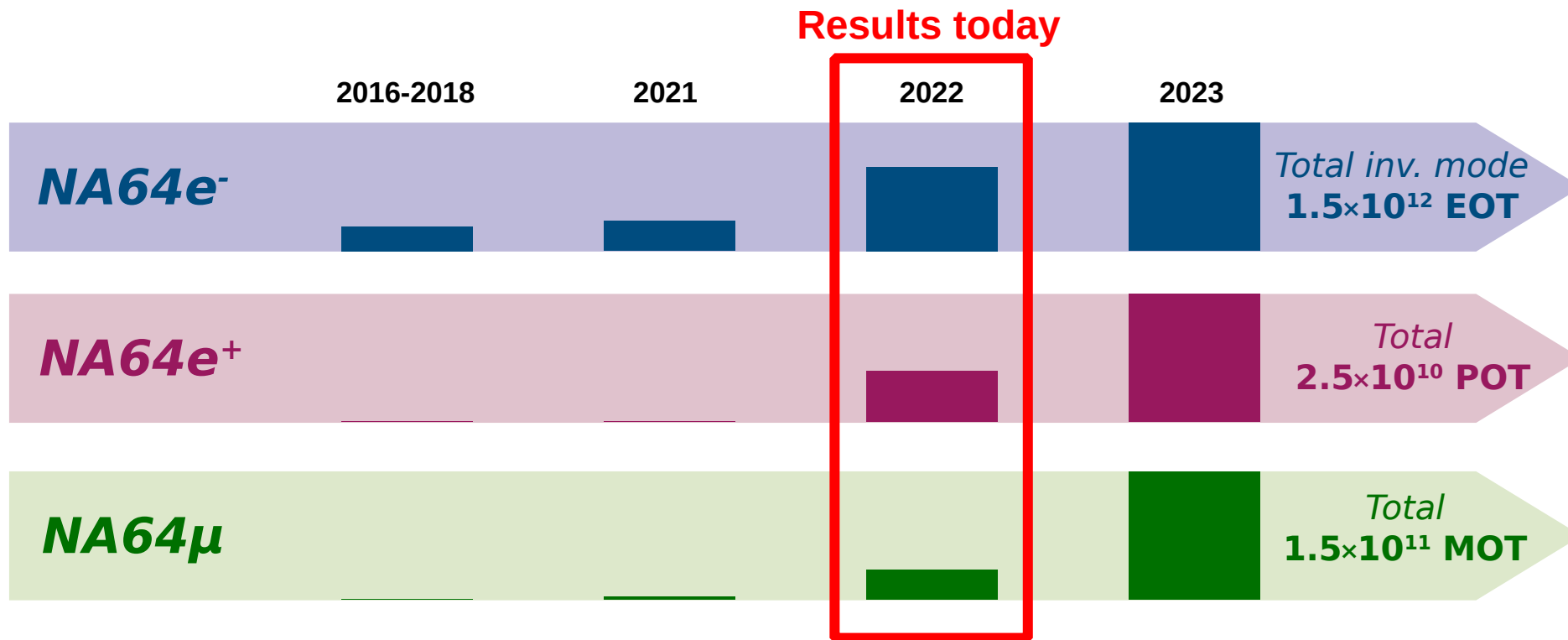
CERN Council Open Symposium on the Update of  
**European Strategy for Particle Physics**

13-16 May 2019 - Granada, Spain

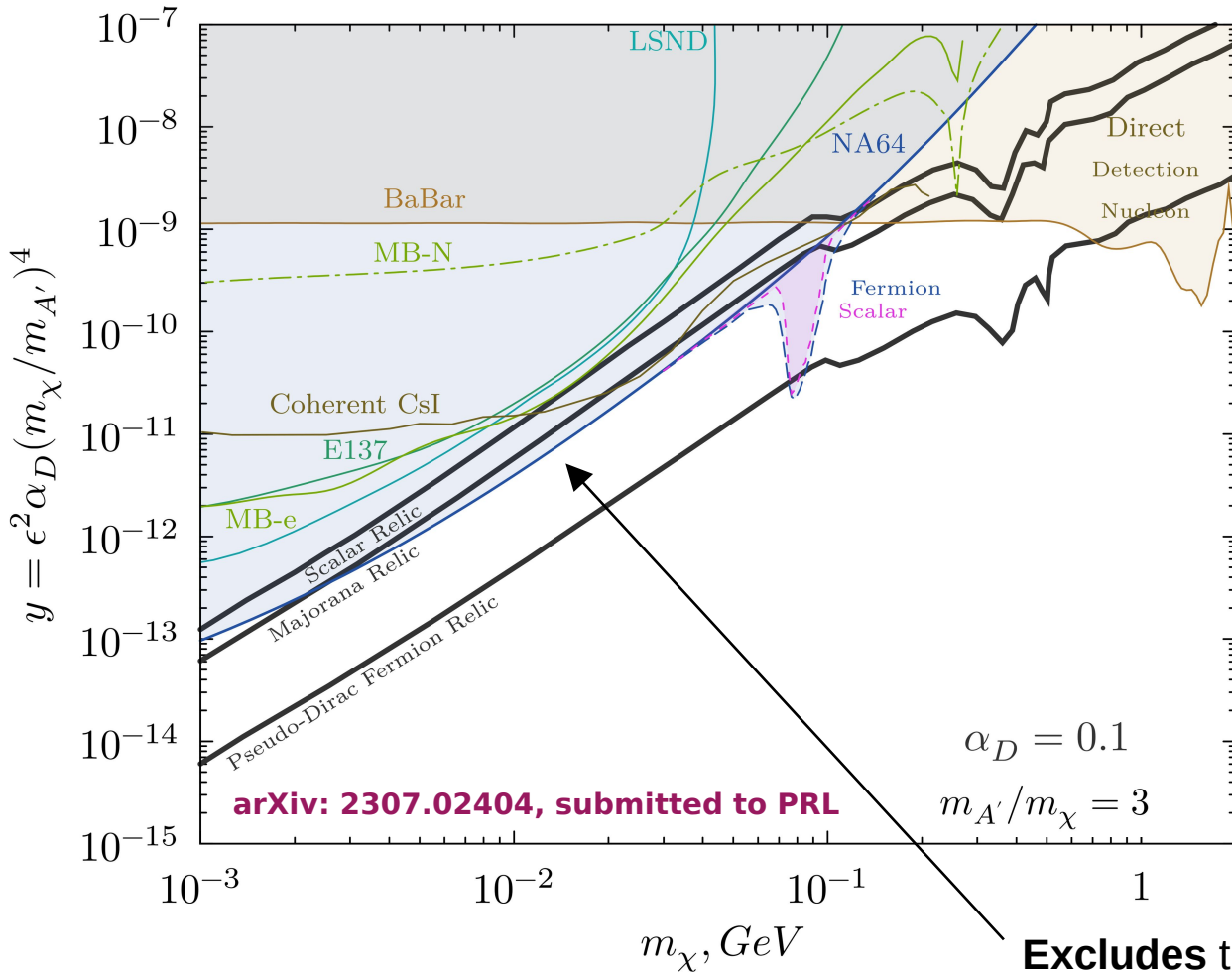




# Overview of NA64 physics program



# NA64e<sup>-</sup> results: combined 2016-2022 data, ~10<sup>12</sup> EOT



arXiv: 2307.02404, submitted to PRL

**Excludes** the Scalar and Majorana scenario

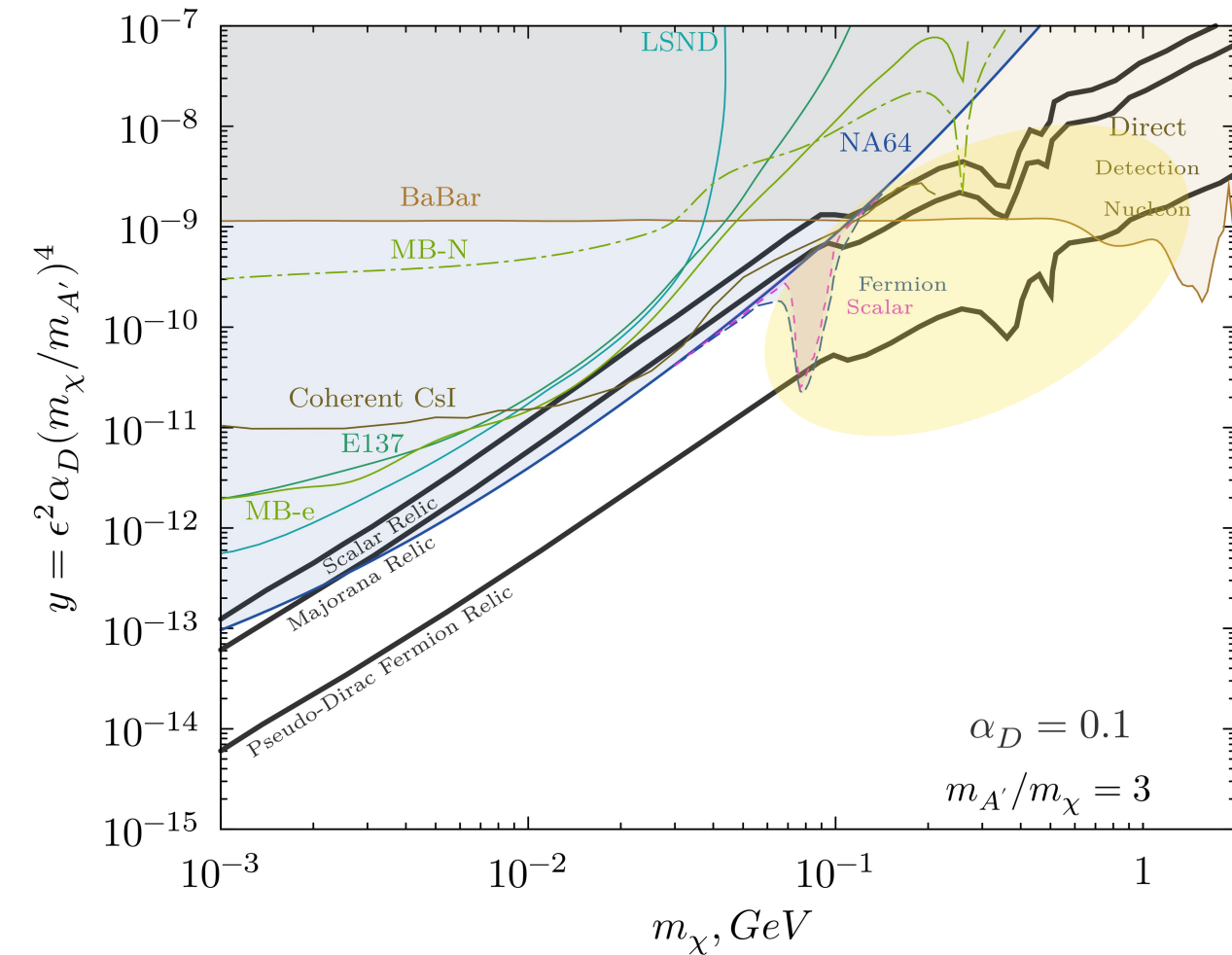
- **No signal** found after unblinding
- Most stringent limits in the LDM parameter space!
- On-going extension these results to other physics cases:

- $L_\mu - L_\tau$  Z'
- B-L Z'
- Non-diagonal (inelastic) LDM
- ALPs
- ...

} See M. Mongillo's talk!



# New complementary ideas



**Bremsstrahlung  $A'$  emission  $\sim 1/m_{A'}^2$ ,**  
 $\rightarrow$  signal yield suppressed at higher masses

How to enlarge the sensitivity at higher masses?

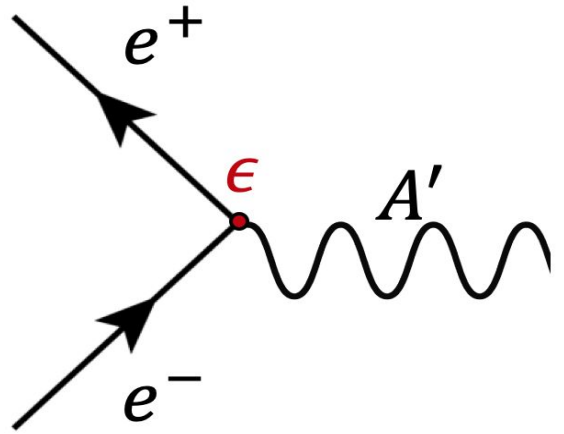


# NA64 complementary searches

## Use a **positron** beam: **NA64e<sup>+</sup>**

L. Marsicano et al. Phys. Rev. Lett. 121, 041802  
NA64 collaboration, Phys. Rev. D 104, L091701 (2021)

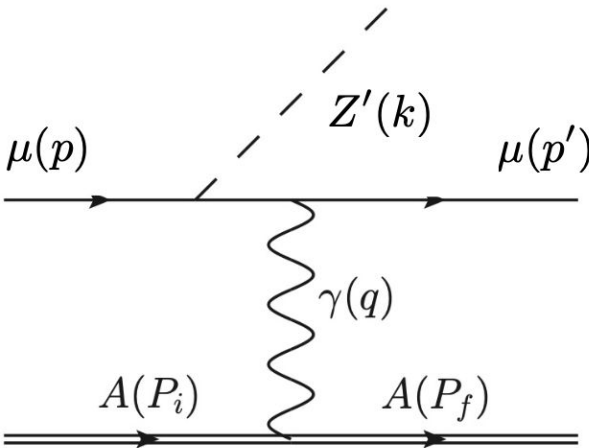
### Resonant A' production



## Use a **muon** beam: **NA64μ**

S.Gninenko et al. PLB796, 117 (2019)  
D. Banerjee et al. [NA64 Collaboration]. CERN-SPSC-2019-002 / SPSC-P-359, January 14, 2019.

### Radiative Z' production with muons

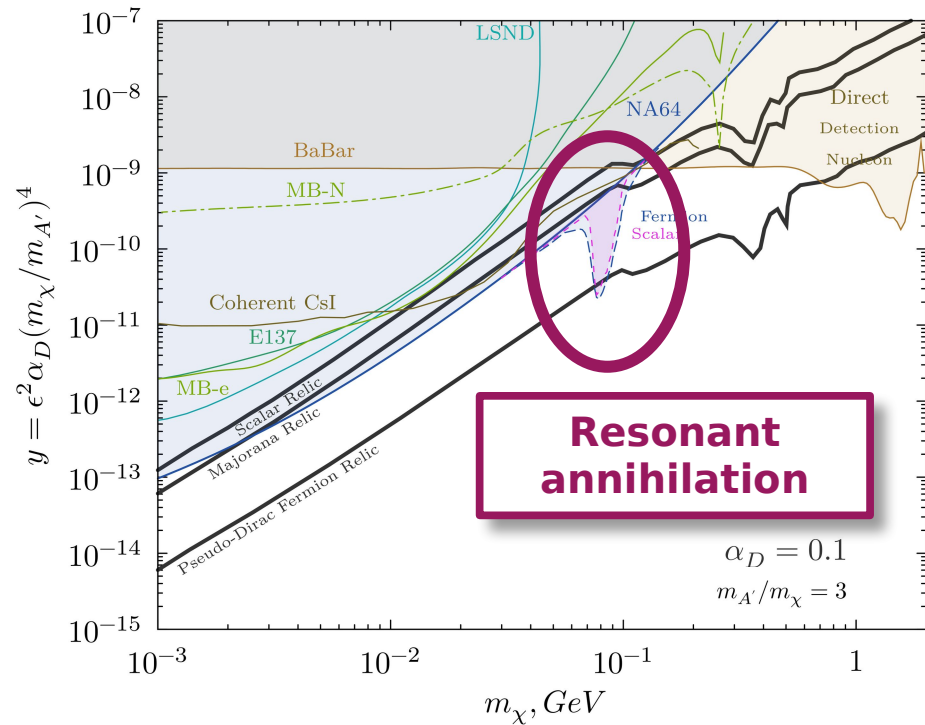


# NA64 complementary searches

## Use a positron beam: **NA64e<sup>+</sup>**

L. Marsicano et al. Phys. Rev. Lett. 121, 041802

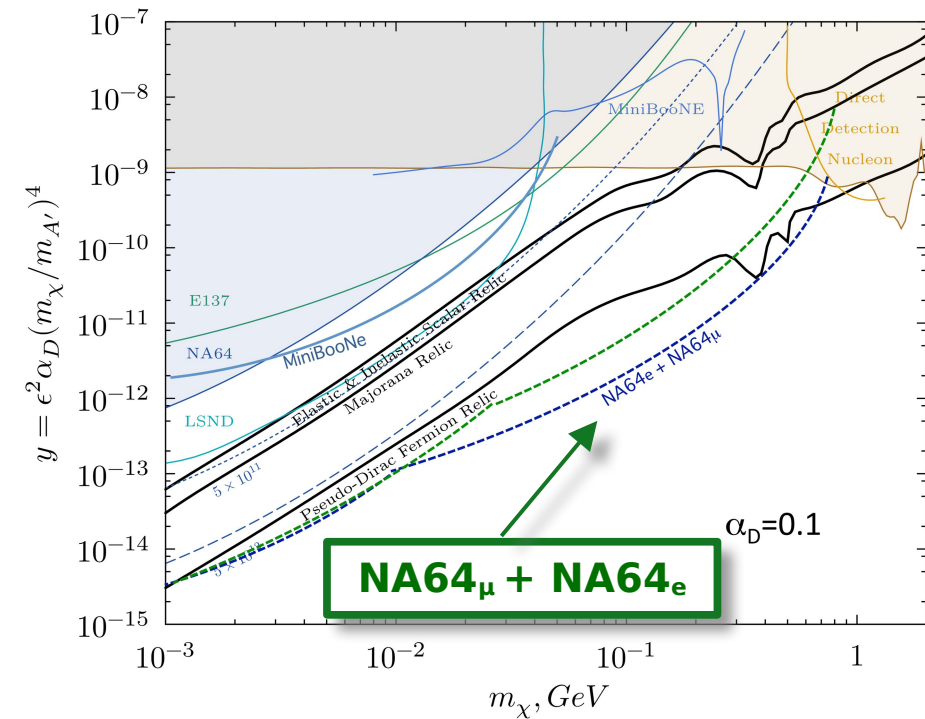
NA64 collaboration, Phys. Rev. D 104, L091701 (2021)



## Use a muon beam: **NA64 $\mu$**

S.Gninenko et al. PLB796, 117 (2019)

D. Banerjee et al. [NA64 Collaboration]. CERN-SPSC-2019-002 / SPSC-P-359, January 14, 2019.



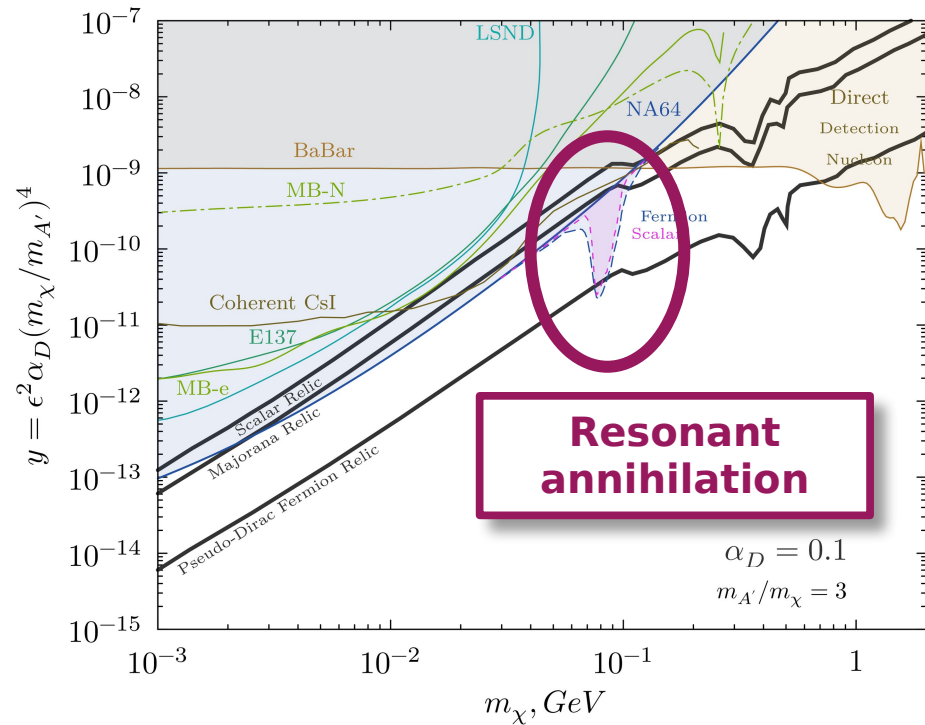


# NA64 complementary searches

## Use a positron beam: **NA64e<sup>+</sup>**

L. Marsicano et al. Phys. Rev. Lett. 121, 041802

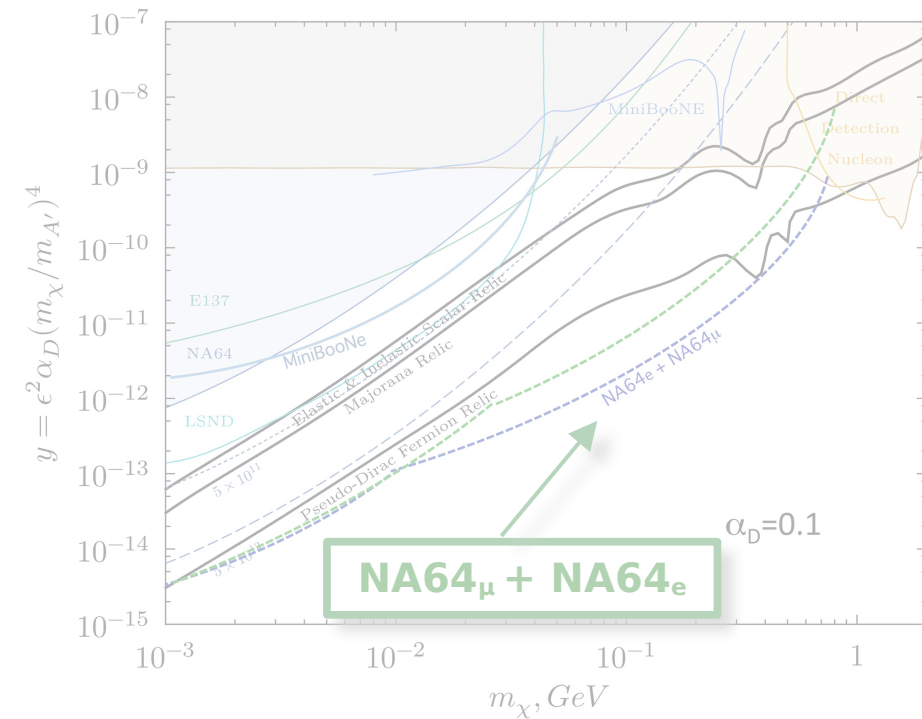
NA64 collaboration, Phys. Rev. D 104, L091701 (2021)



## Use a muon beam: **NA64 $\mu$**

S.Gninenko et al. PLB796, 117 (2019)

D. Banerjee et al. [NA64 Collaboration]. CERN-SPSC-2019-002 / SPSC-P-359, January 14, 2019.



# NA64 exploration with $e^+$ beam

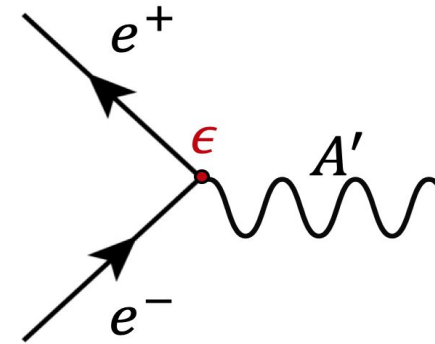
- Exploit resonant production:
  - Breit-Wigner-like cross section peaked at

$$m_{A'}^2 = 2 m_e E_e$$

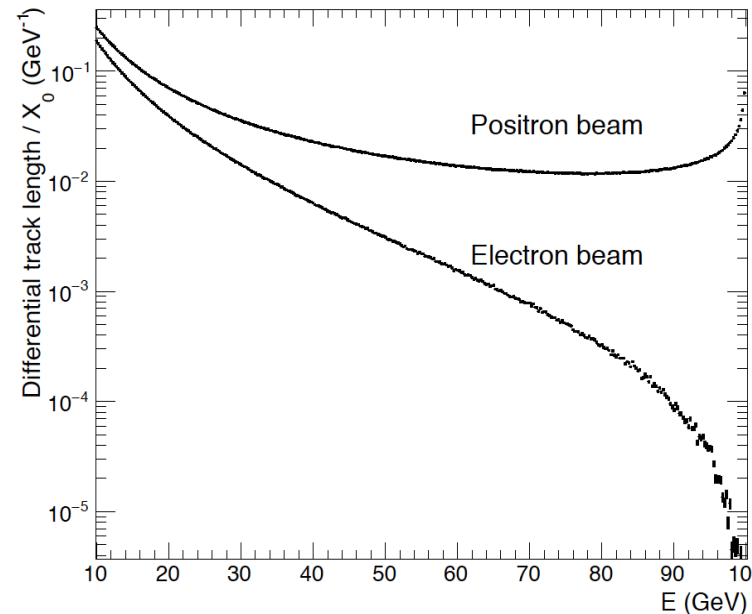
- Signal enhancement in region:

$$\sqrt{2 m_e E_{thr}} < m_{A'} < \sqrt{2 m_e E_0}$$

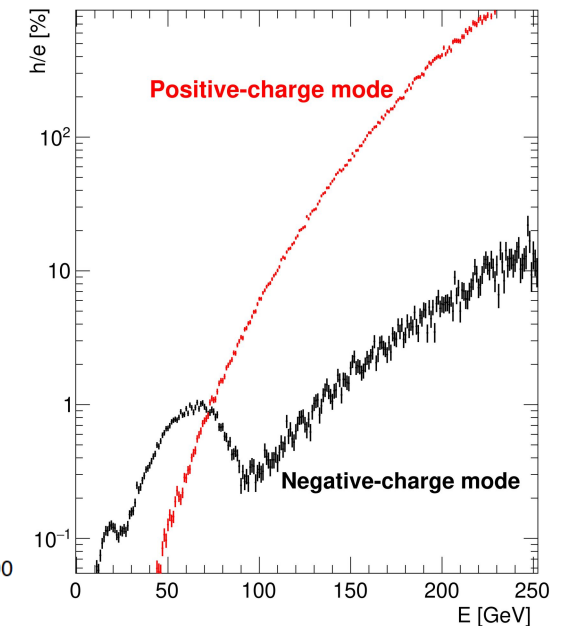
- Main challenge:
  - Hadronic background (4%)



Track length of secondary positrons in the thick target



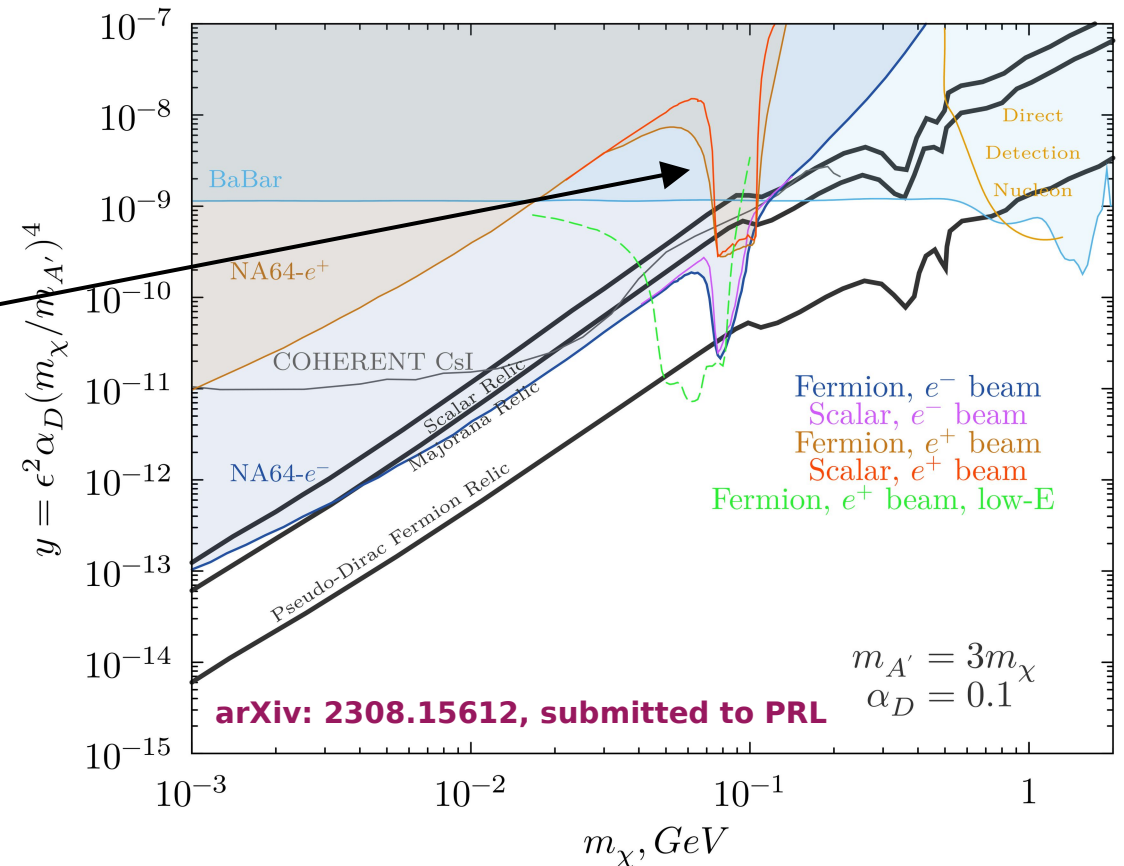
h/e ratio at the T2 target (FLUKA)





# NA64 results with $e^+$ beam

- A first pilot run in 2022
  - Collected  $\sim 10^{10}$   $E^+OT$  with 100 GeV  $e^+$  beam
- **No signal** found after unblinding
  - Upper limits in LDM parameter space
- Enhanced sensitivity in resonant region, **despite x100 lower statistics**
- Outlook:  
Completed run at 70 GeV in 2023 to further explore the potential of  $e^+$  beam



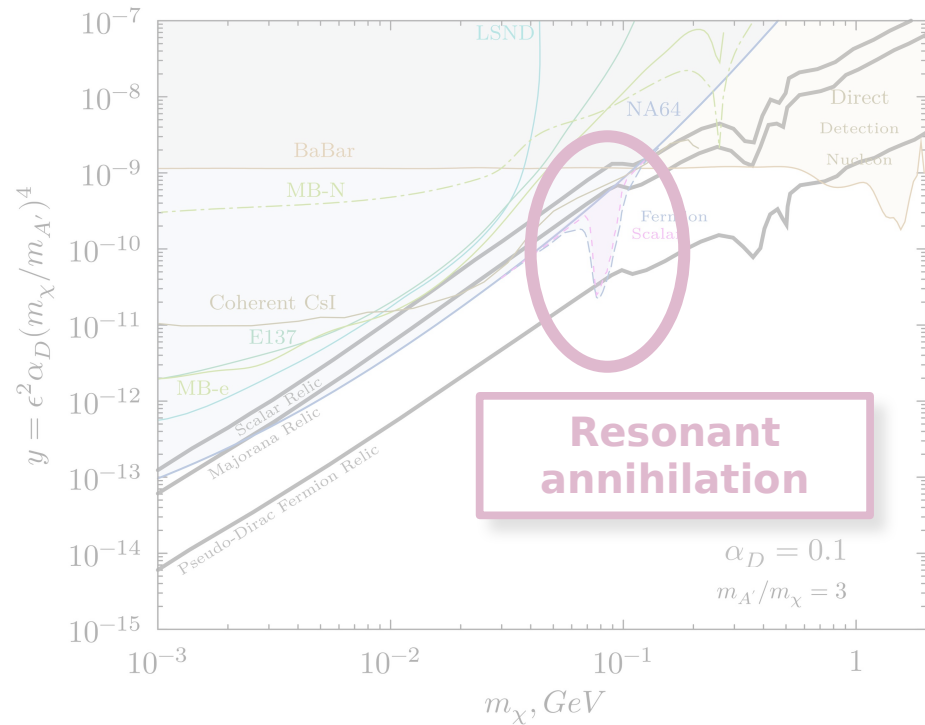


# NA64 complementary searches

## Use a positron beam: **NA64e<sup>+</sup>**

L. Marsicano et al. Phys. Rev. Lett. 121, 041802

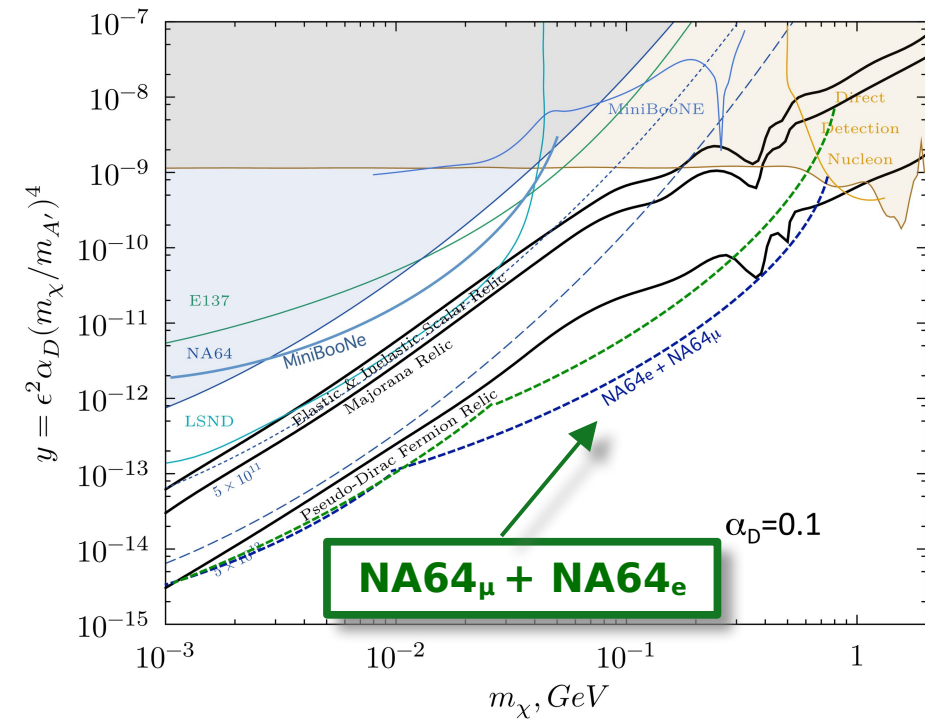
NA64 collaboration, Phys. Rev. D 104, L091701 (2021)



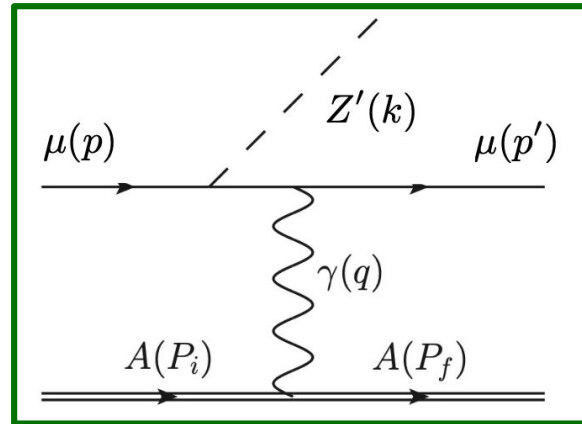
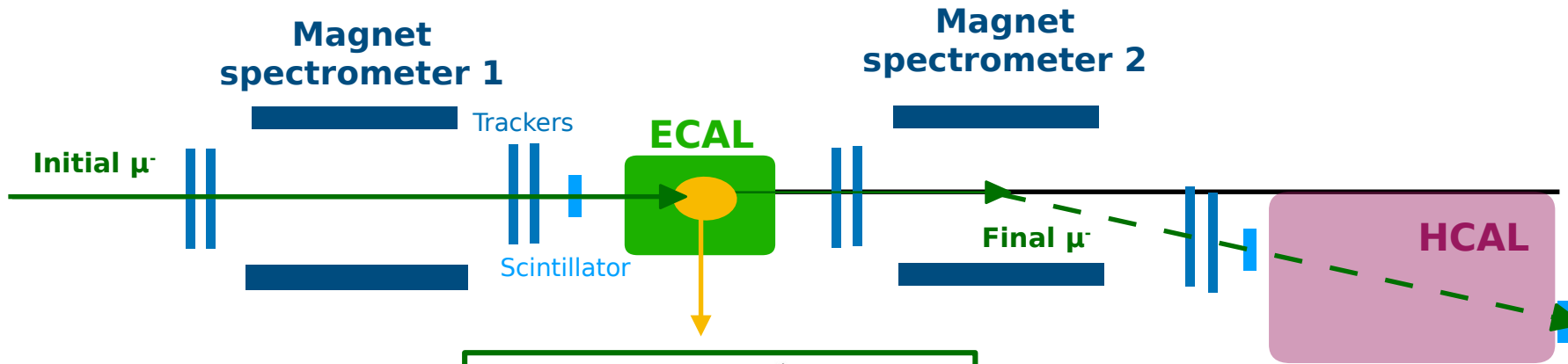
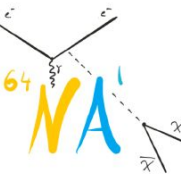
## Use a muon beam: **NA64μ**

S.Gninenko et al. PLB796, 117 (2019)

D. Banerjee et al. [NA64 Collaboration]. CERN-SPSC-2019-002 / SPSC-P-359, January 14, 2019.



# NA64μ experiment



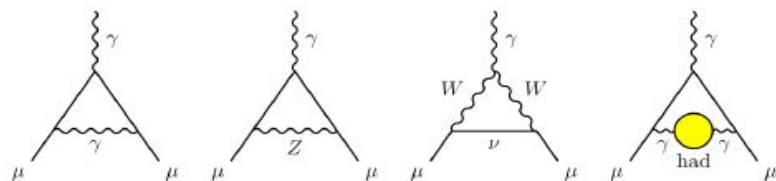
**Signature**

*Missing energy + missing momentum*

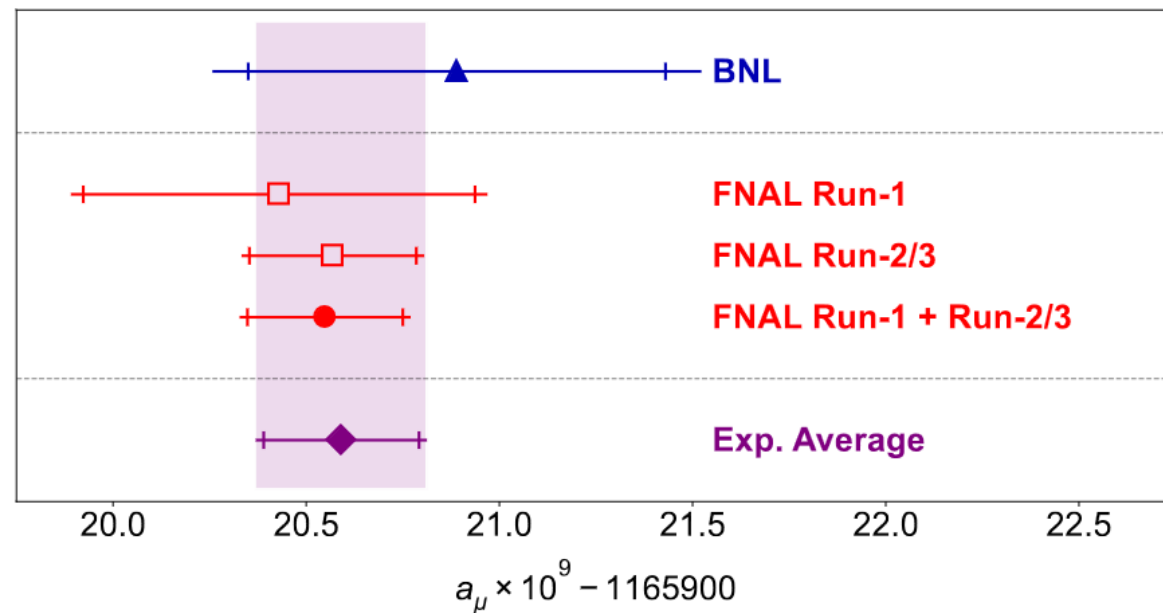
# NA64 $\mu$ : additional motivation, $(g-2)_\mu$

$$a_\mu = \frac{g_\mu - 2}{2}$$

$$a_\mu^{TH} = a_\mu^{QED} + a_\mu^{EW} + a_\mu^{HAD}$$



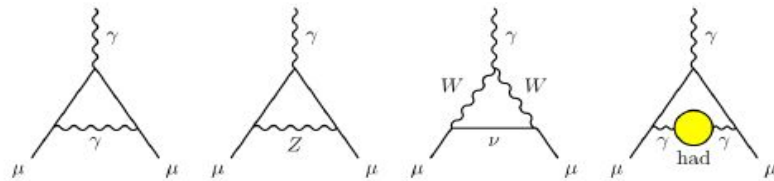
**FNAL results from August 2023**  
reaffirm experimental measurements



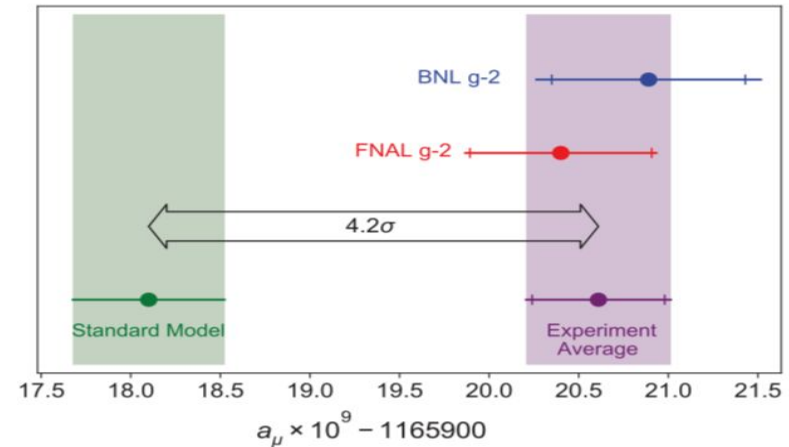
# NA64μ: additional motivation, $(g-2)_\mu$

$$a_\mu = \frac{g_\mu - 2}{2}$$

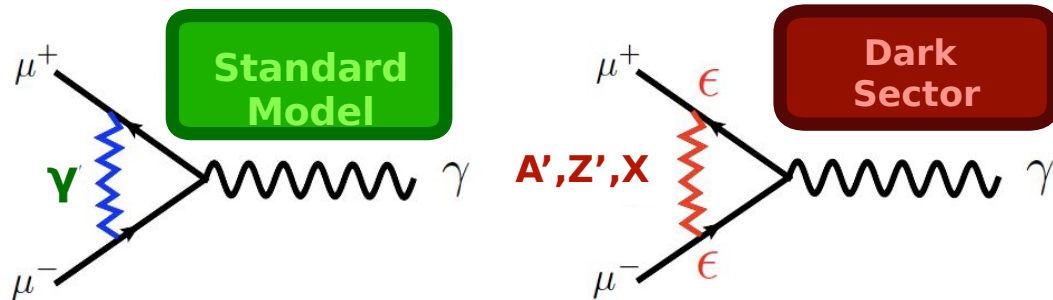
$$a_\mu^{TH} = a_\mu^{QED} + a_\mu^{EW} + a_\mu^{HAD}$$



$$\Delta a_\mu = a_\mu^{EXP} - a_\mu^{TH} = (251 \pm 59) \cdot 10^{-11}$$



(Lattice QCD calculations are in better agreement)

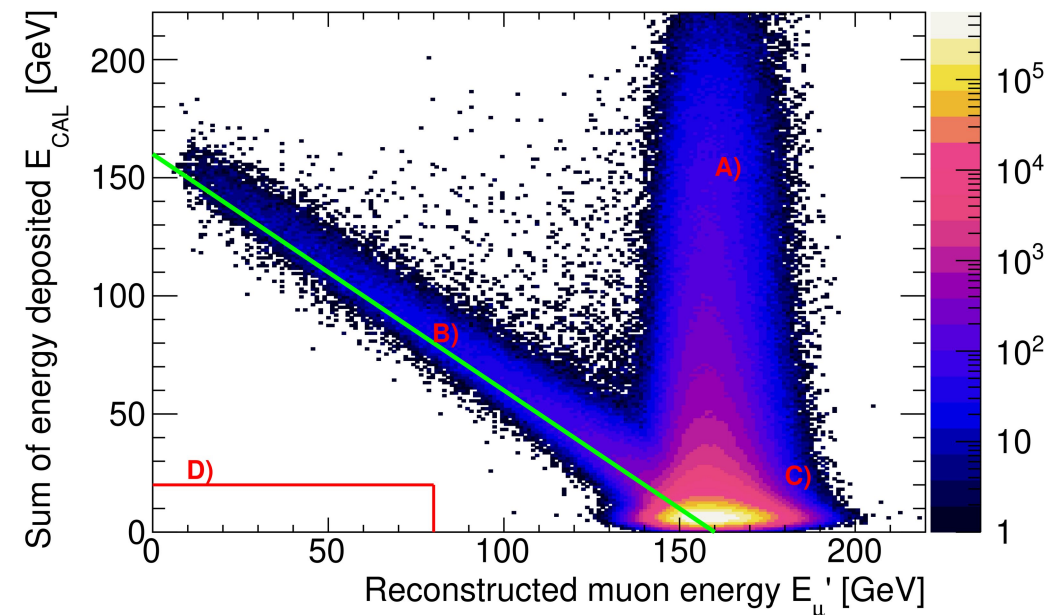


Specific target for NA64

**New physics?**  
 1-loop contributions from dark sector bosons such as  $A'$ ,  $Z'$  or a generic  $X$

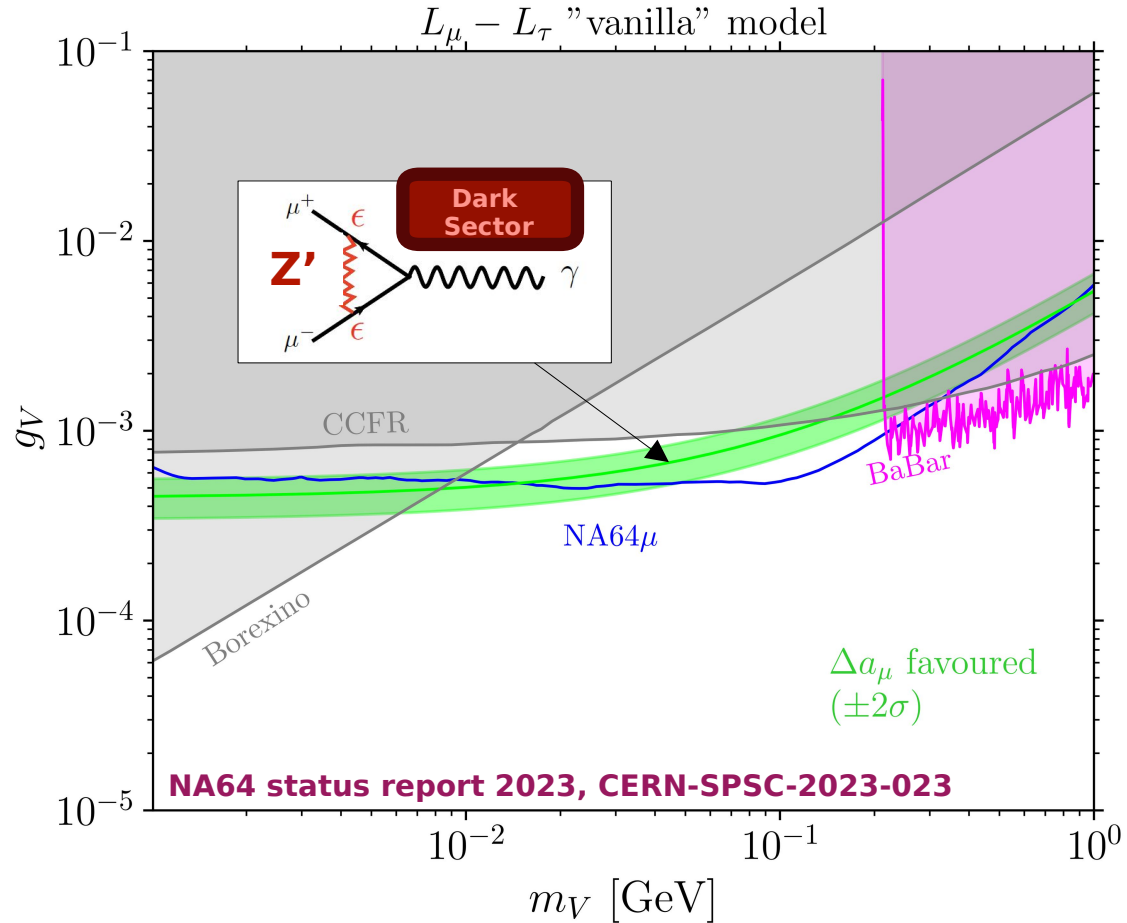
# NA64 $\mu$ experimental technique

- **Signature:**
  - Well-defined incoming  $\mu$  with 160 GeV/c
  - Scattered  $\mu$  with  $< 80$  GeV/c
  - No activity in VHCAL and Vetos
  - MIP energy deposit in ECAL and HCAL
  
- **Main challenges:**
  - Fully hermetic detector
  - Initial and final  $\mu$  momenta mis-measurements down to  $< 10^{-13}$
  - High beam intensities  $> 10^6$   $\mu$ /s



Background source	Background, $n_b$
Momentum mis-reconstruction	$0.045 \pm 0.031$
Hadron in-flight decays	$0.010 \pm 0.001$
Calorimeter non-hermeticity	$< 0.01$
Total (conservatively) $n_b$	$0.07 \pm 0.03$

# NA64 $\mu$ analysis (still blinded)



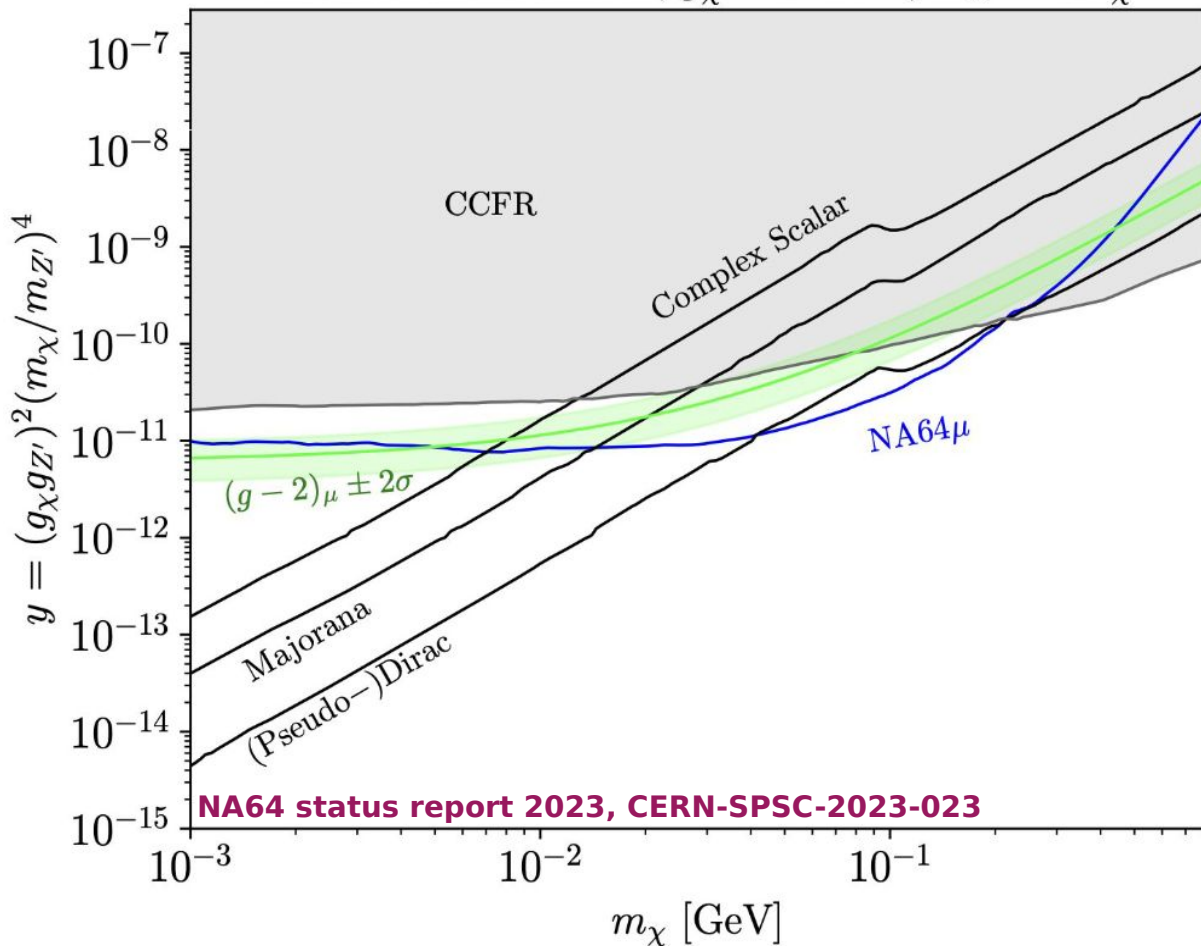
- Blinded analysis with data and MC-driven background estimation
- Preliminary results at 90% C.L. assuming no signal suggest that a **significant part of the  $(g-2)_\mu$  can be covered**





# NA64 $\mu$ complementary LDM results

Thermal Dark Matter,  $g_\chi = 5 \cdot 10^{-2}$ ,  $m_{Z'} = 3m_\chi$



- Additional results on **muon-philic scalar boson and LDM complementary searches to NA64e will follow!**

- Outlook:  
Run in 2023 with **improved setup** aiming to reduce background



# Summary and outlook

## NA64e<sup>-</sup>

- **Collected  $\sim 1.5 \times 10^{12}$  EOT** being background-free
- **Probing the LDM models** suggested parameter space
- Extend results to **other DS scenarios:**
  - \*  $L_\mu$ - $L_\tau$   $Z'$ , B-L  $Z'$ , ALPs, non-diagonal (inelastic) LDM.

## NA64e<sup>+</sup>

- **Positron program successfully started in 2022 and continued in 2023!**
- **Confirmed feasibility**, complementing the electron results in the high-mass region

## NA64 $\mu$

- **Pilot run in 2021 and 2022** ( $4 \times 10^{10}$  MOT collected)
- Analysis (**to be unblinded**)  $\rightarrow$  probe **(g-2) $_{\mu}$  parameter space** in  $L_\mu$ - $L_\tau$   $Z'$  mode
- **On-going analysis** of the recent **2023 run** ( $1.5 \times 10^{11}$  MOT)

**The NA64 hunt for New Physics has just begun!**



# THANKS!

## Acknowledgements

The NA64 Collaboration, in particular P. Crivelli and S. Gninenko

The ETH Zurich group, in particular P. Crivelli, H. Sieber, M. Mongillo, P. Blumer

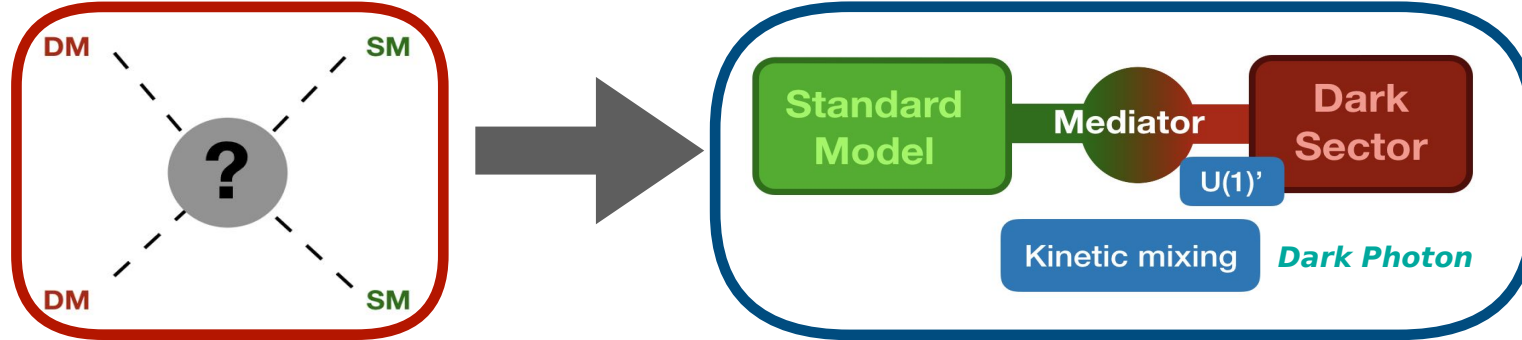
The IFIC group, in particular L. Molina Bueno and M. Tuzi

*Funded by ETH Zürich Grant 22-2 ETH-031 and SNSF Grants No. 169133, 186181, 186158, 197346*

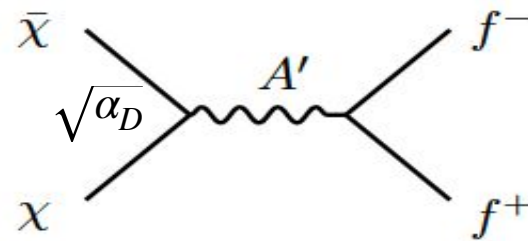


# Backup

# Motivation



$$\Omega_\chi \propto \frac{1}{\langle \sigma v \rangle} \sim \frac{m_\chi^2}{g_\chi^4}$$



$$\sigma v(\chi\bar{\chi} \rightarrow A' \rightarrow ff) \propto \epsilon^2 \alpha_D \frac{m_\chi^2}{m_{A'}^4} = \frac{y}{m_\chi^2}$$

**Y**  $\equiv$  useful parameter to compare different models and experiments proportional to the DM-SM annihilation cross-section

J.Feng, J. Kumar  
Phys. Rev. Lett.101231301

**DM relic density  $\rightarrow$  Target in LDM parameter space**

# The NA64 technique

## Active Dump + Fully hermetic detector

Initial well-defined beam



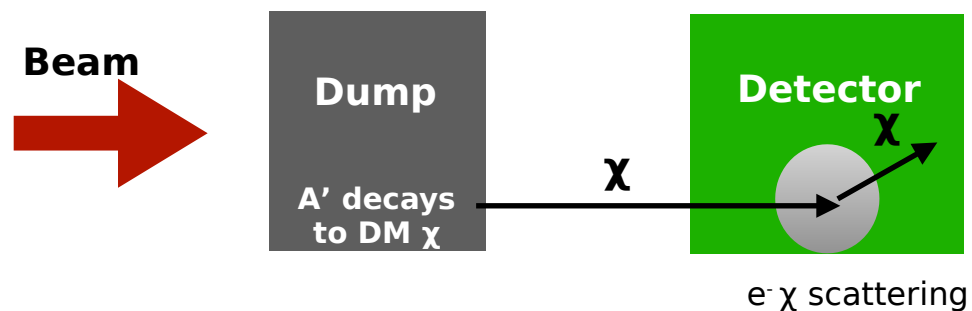
$e^-$ ,  $e^+$ ,  $\mu$ ,  $\pi$

A'-Bremsstrahlung	Decay	Signature
<p><b>Resonant A' production</b></p>	<ul style="list-style-type: none"> <li><b>Invisible</b> <math>m_{A'} &gt; 2m_\chi</math></li> <li><b>Visible</b> <math>m_{A'} &lt; 2m_\chi</math></li> <li><b>Semi-Visible</b> <math>m_{A'} &gt; m_{\chi_1} \gg m_e</math></li> </ul>	<p>Missing energy</p> <p>SM pair particles</p> <p>Missing energy + SM pair particles</p>



# NA64 invisible mode

## 1) BEAM DUMP APPROACH (MiniBooNE, LSND, NA62, SHIP, T2K, DUNE...)



Flux of X generated by decays of A's produced in the dump.

**Signal:** X scattering in far detector

$$\sigma \propto \epsilon^4 \alpha_D$$

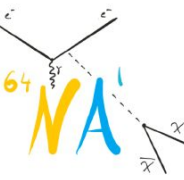
## 2) NA64/LDMX APPROACH



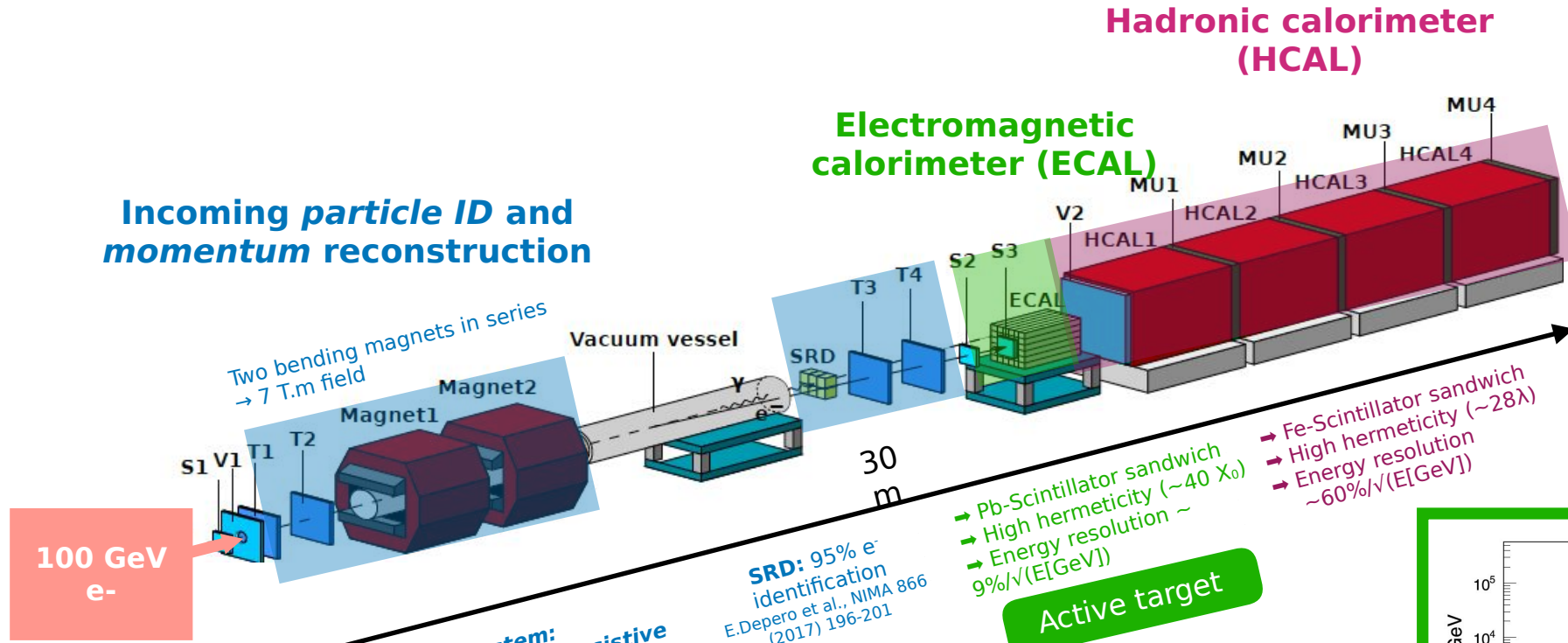
Produced A's carry away energy from the active dump.

**Signal:** Missing energy/momentum

$$\sigma \propto \epsilon^2$$



# NA64 *invisible* mode: Experimental setup



Incoming particle ID and momentum reconstruction

Hadronic calorimeter (HCAL)

Electromagnetic calorimeter (ECAL)

100 GeV  $e^-$

Two bending magnets in series  
→ 7 T.m field

Vacuum vessel

30 m

Beam tagged through  $S_{1-3}$   
H4 Beam Intensity  $\sim 2 \times 10^7 e^-/spill$   
Hadron contamination  $< 2\%$

Tracking system:  
8 XY multiplexed resistive Micromegas and 4 GEM  
D. Banerjee et al., NIMA881 (2018) 72-81

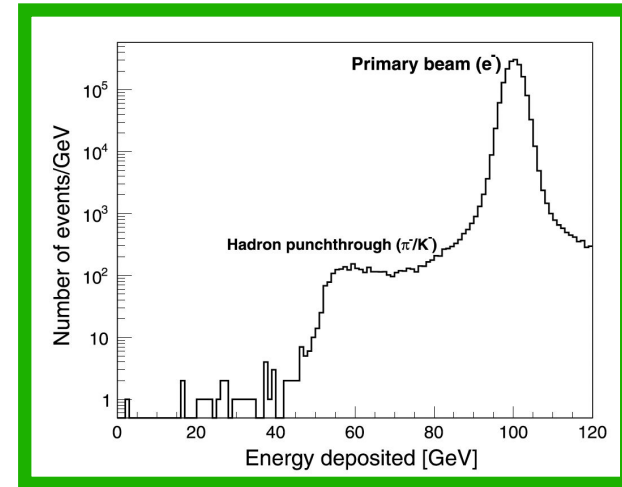
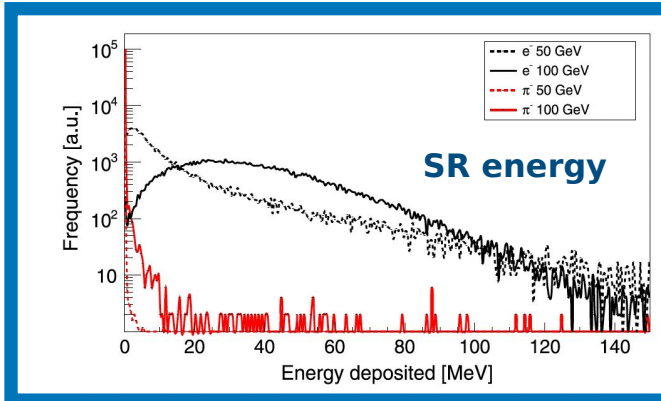
ETH zürich

SRD: 95%  $e^-$  identification  
E. Depero et al., NIMA 866 (2017) 196-201

Pb-Scintillator sandwich  
→ High hermeticity ( $\sim 40 X_0$ )  
→ Energy resolution  $\sim 9\%/\sqrt{E[GeV]}$

Active target

Fe-Scintillator sandwich  
→ High hermeticity ( $\sim 28 X_0$ )  
→ Energy resolution  $\sim 60\%/\sqrt{E[GeV]}$





# NA64 *invisible* mode: Background for $\sim 10^{12}$ EOT

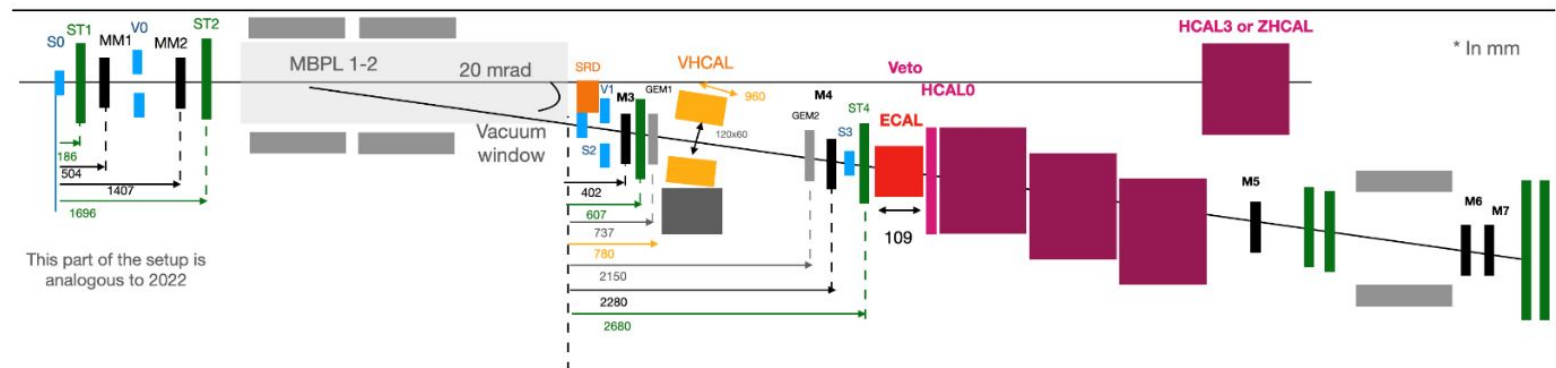
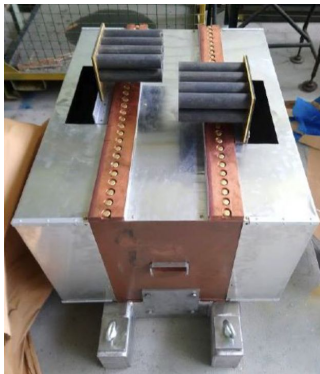
TABLE I. Expected background for 2021-2022 runs

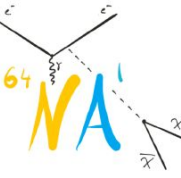
Background source	Background, $n_b$
(i) dimuons losses or decays in the target	$0.04 \pm 0.01$
(ii) $\mu, \pi, K \rightarrow e + \dots$ decays in the beam line	$0.3 \pm 0.05$
(iii) lost $\gamma, n, K^0$ from upstream interactions	$0.16 \pm 0.12$
(iv) Punch-through leading $n, K_L^0$	$< 0.01$
Total $n_b$ (conservatively)	$0.51 \pm 0.13$

# NA64 *invisible* mode: 2023 run, $5.1 \times 10^{11}$ EOT

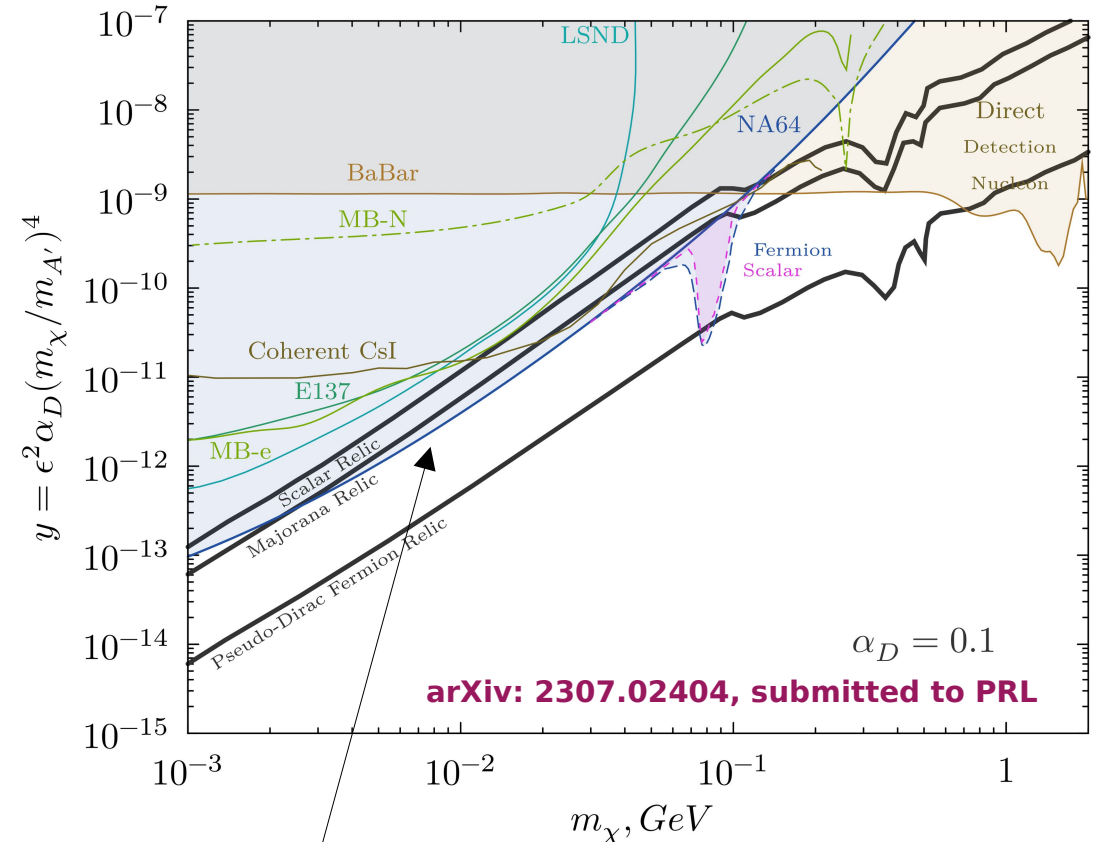
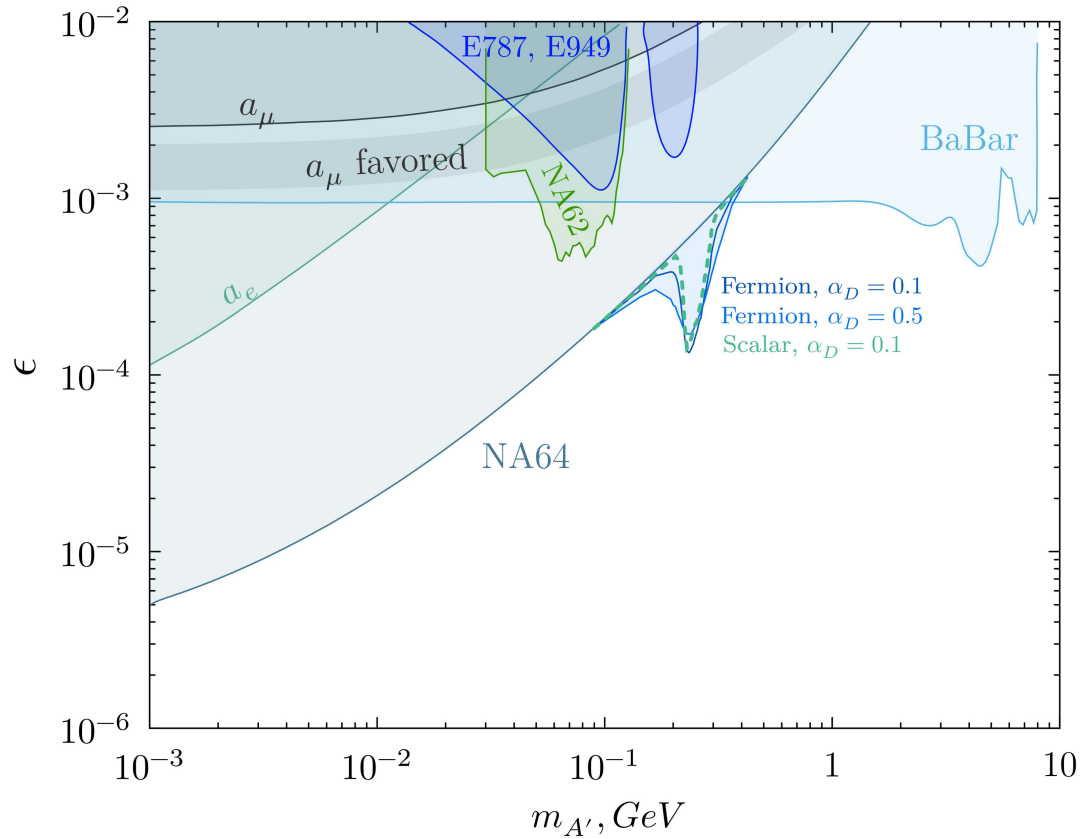
## Experimental setup upgrades:

- New **Cu/Sc veto hadronic calorimeter (VHCAL)** installed to further suppress upstream electro-nuclear reactions
- Optimized DAQ system, including a programmable **trigger pre-scaler** to be able to acquire multiple event types in parallel
- Excellent beam quality: lower beam halo fraction and hadron contamination





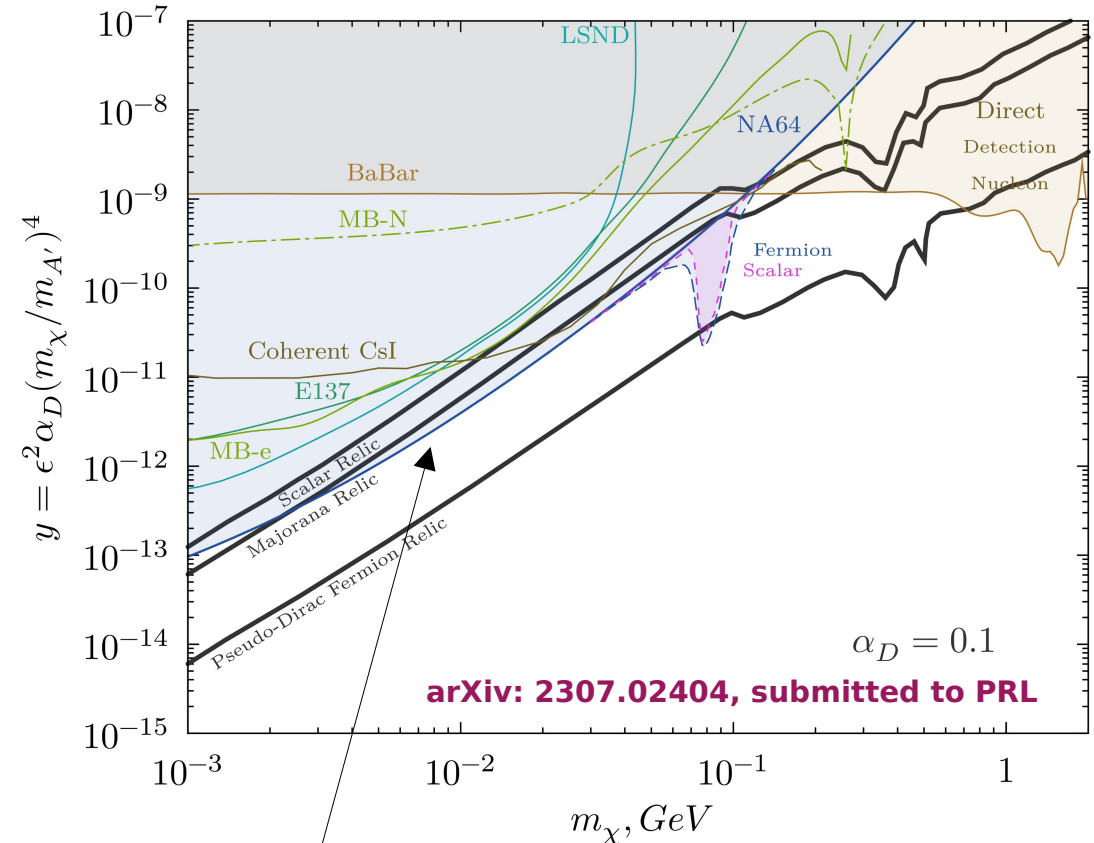
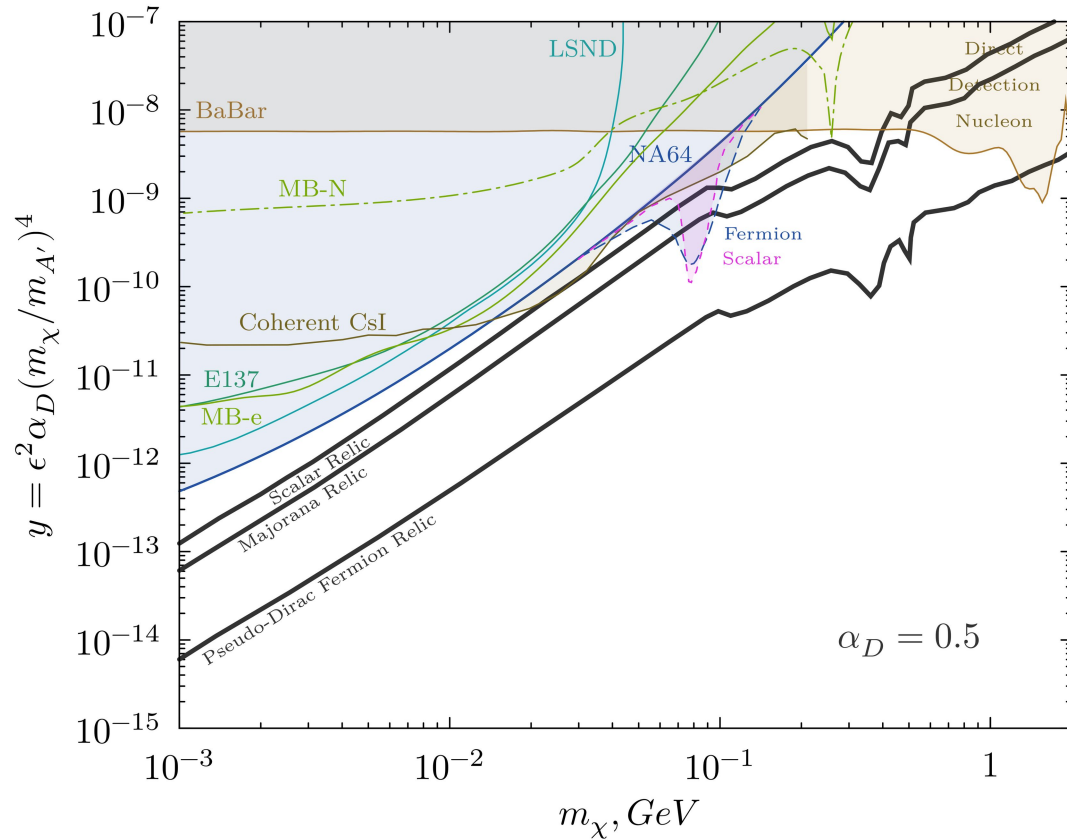
# NA64e results: combined 2016-2022 data, $\sim 10^{12}$ EOT



Excludes the Scalar and Majorana scenario



# NA64e results: combined 2016-2022 data, $\sim 10^{12}$ EOT

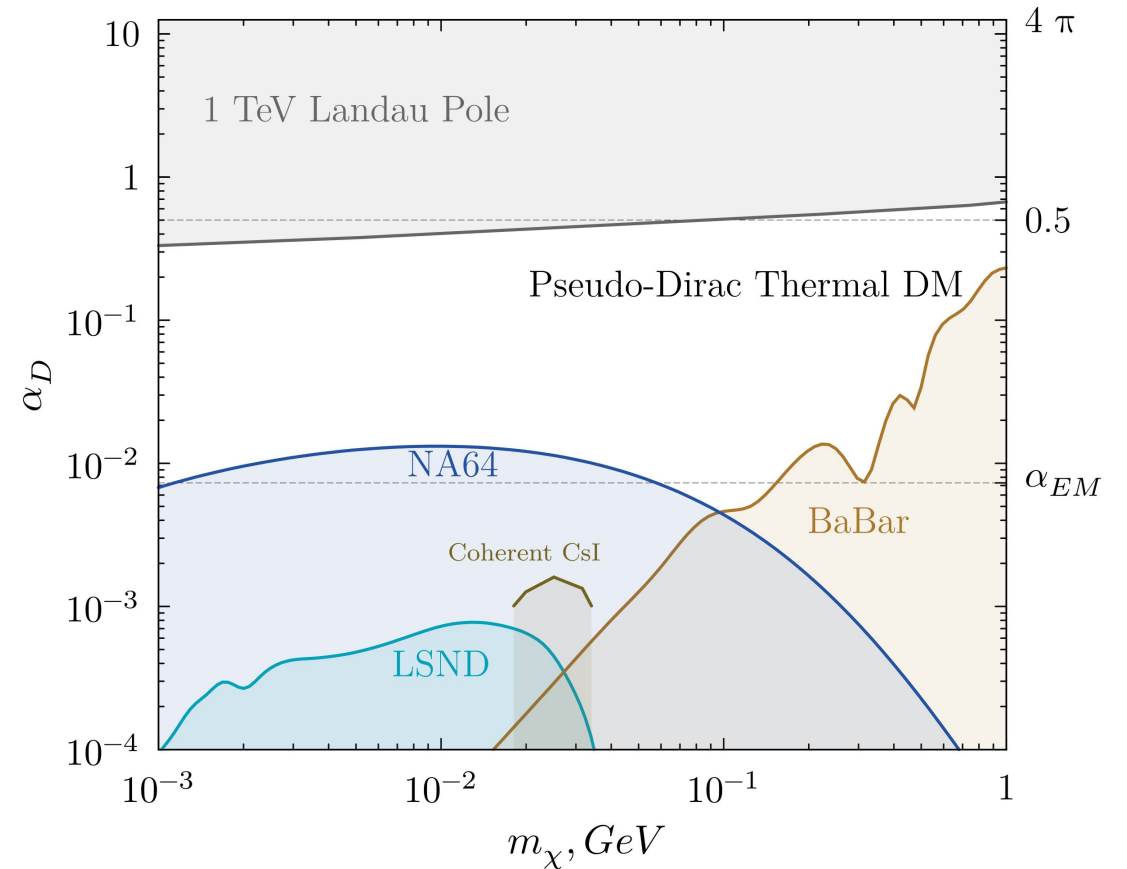
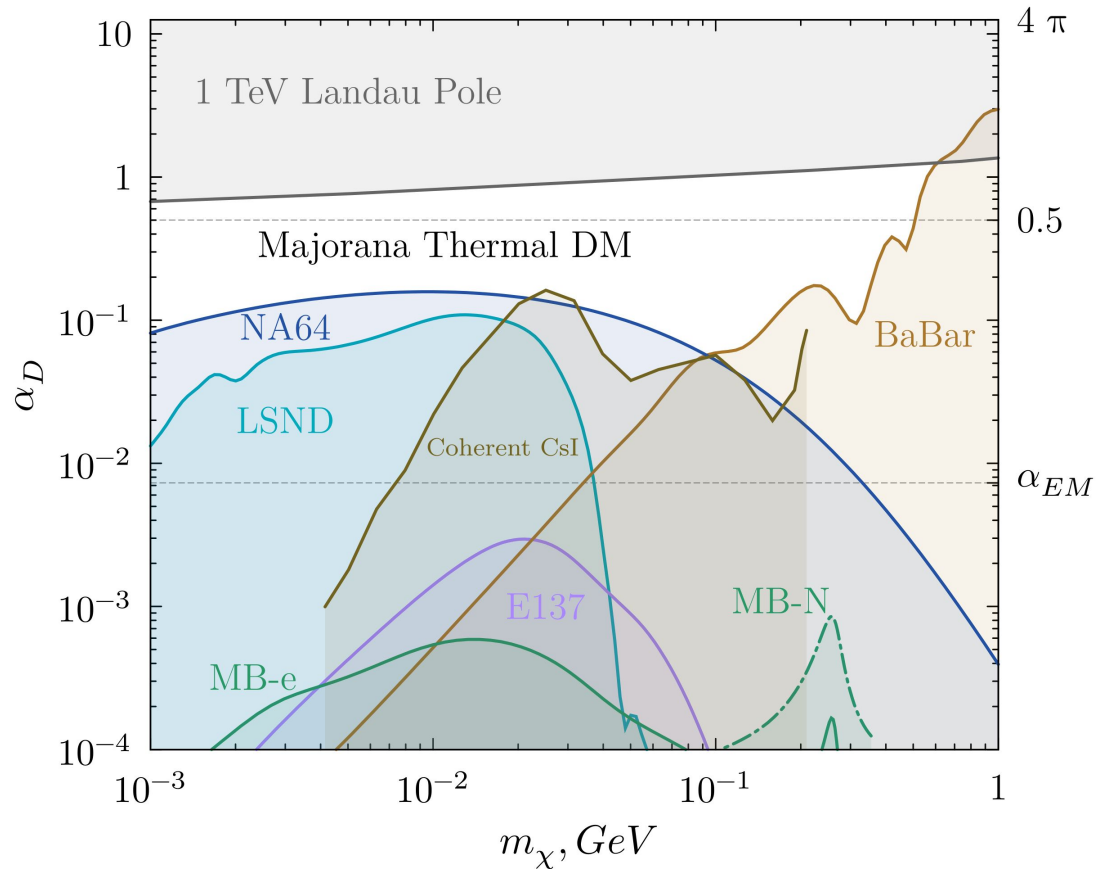


Excludes the Scalar and Majorana scenario



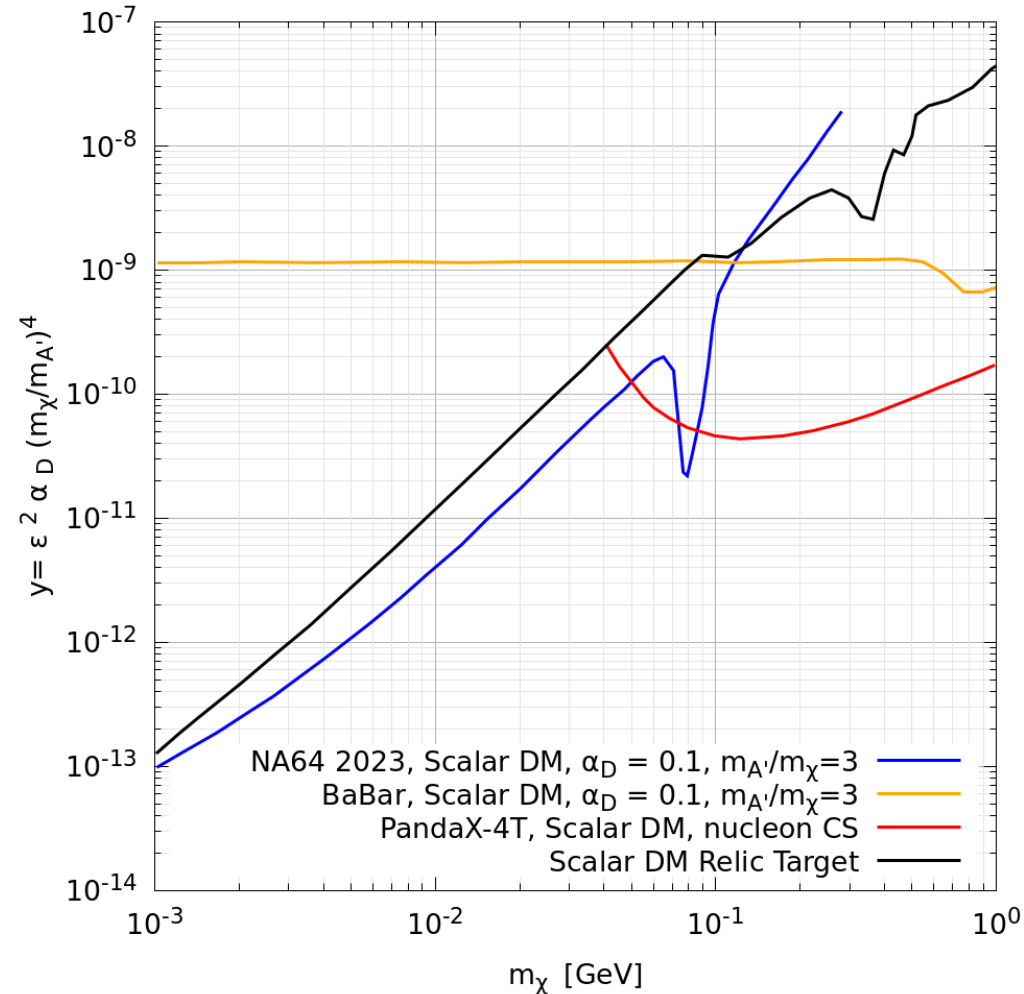


# NA64e results: combined 2016-2022 data, $\sim 10^{12}$ EOT



# NA64e results: complementary with direct DM searches

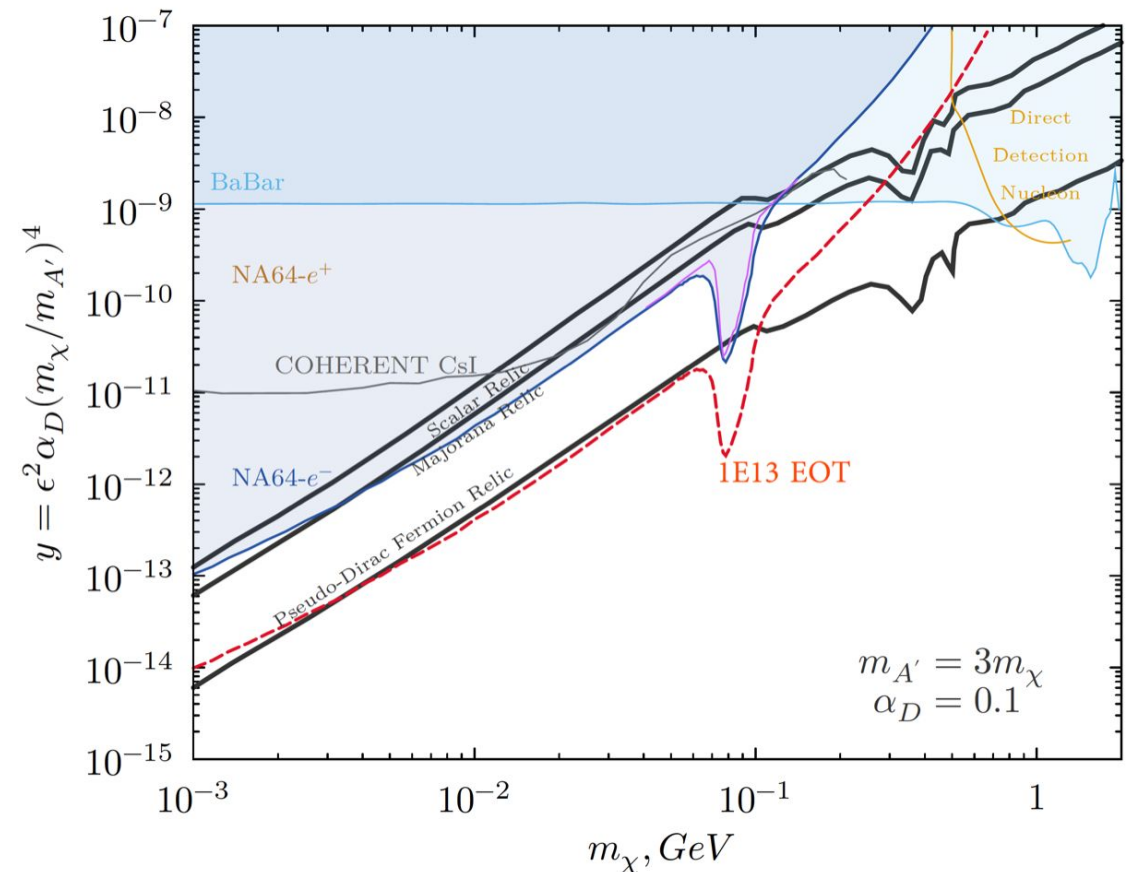
Recent results presented by PandaX-4T in the case of **Scalar DM**





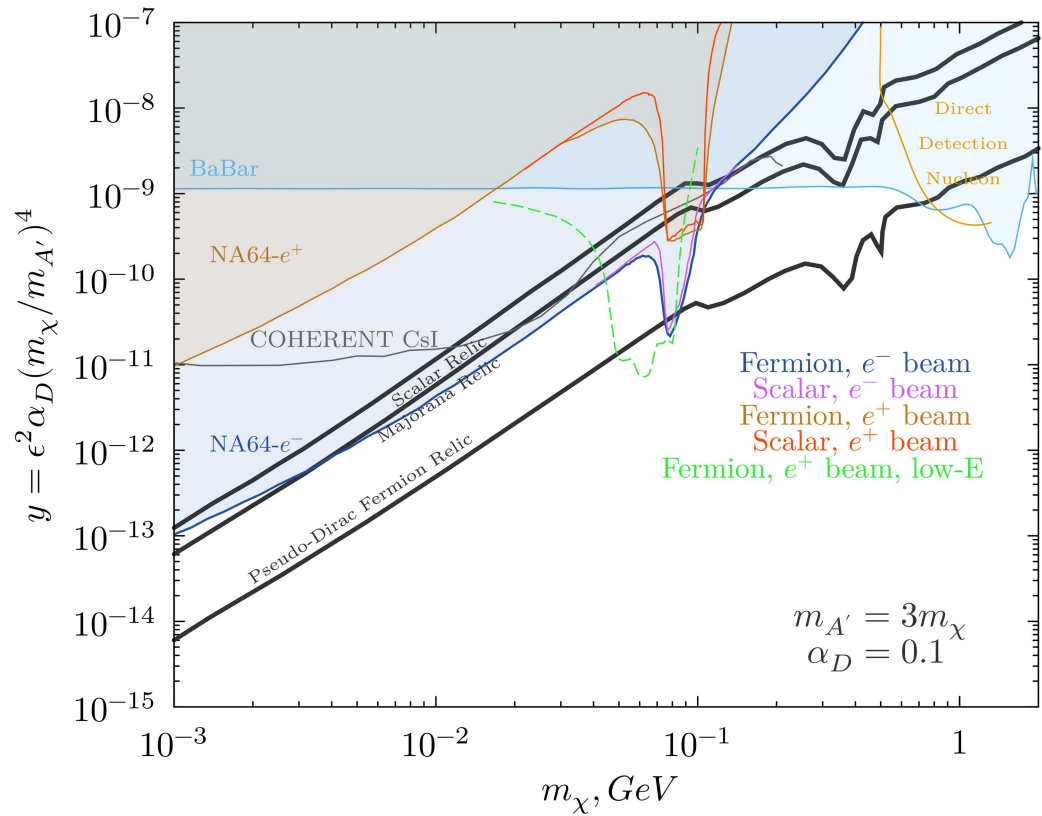
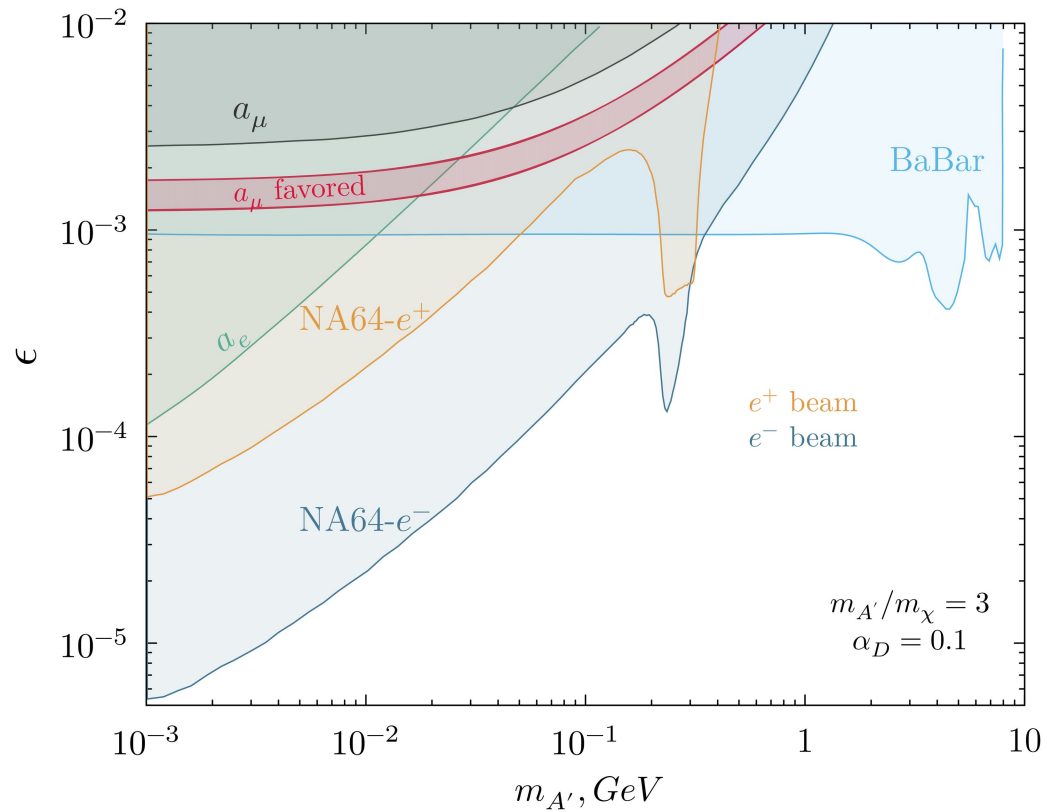
# NA64e plans beyond LS3

- Complete setup upgrade to run at higher intensities
  - Up to  $1.5 \times 10^7$  EOT/spill
  - PMT-based detectors: develop faster MSADC readout
  - Trackers: upgrade readout to VMM
- Collect  $10^{13}$  EOT and fully cover all thermal targets in the  $m_\chi < 100$  MeV region

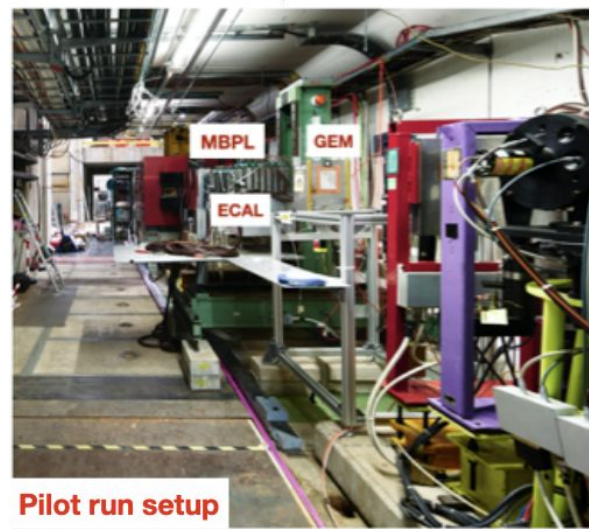
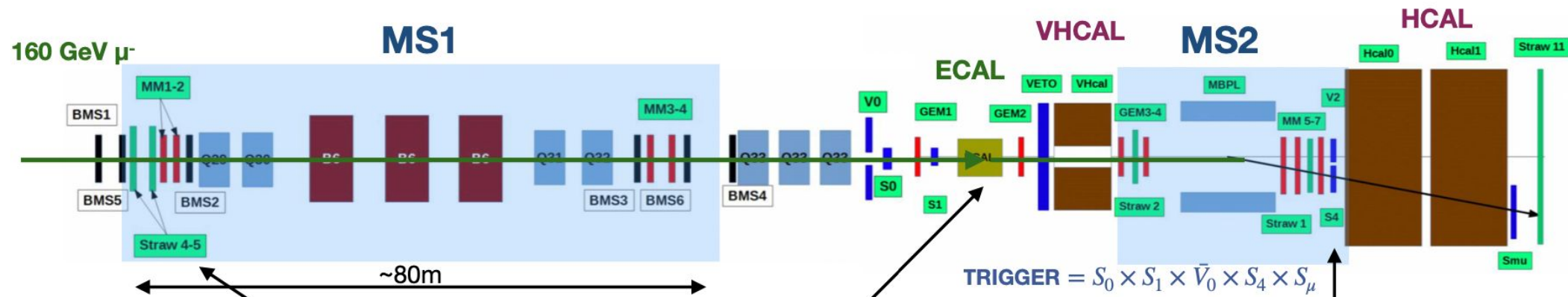




# NA64 results with $e^+$ beam



# NA64μ experiment: setup in M2 during 2022 pilot run





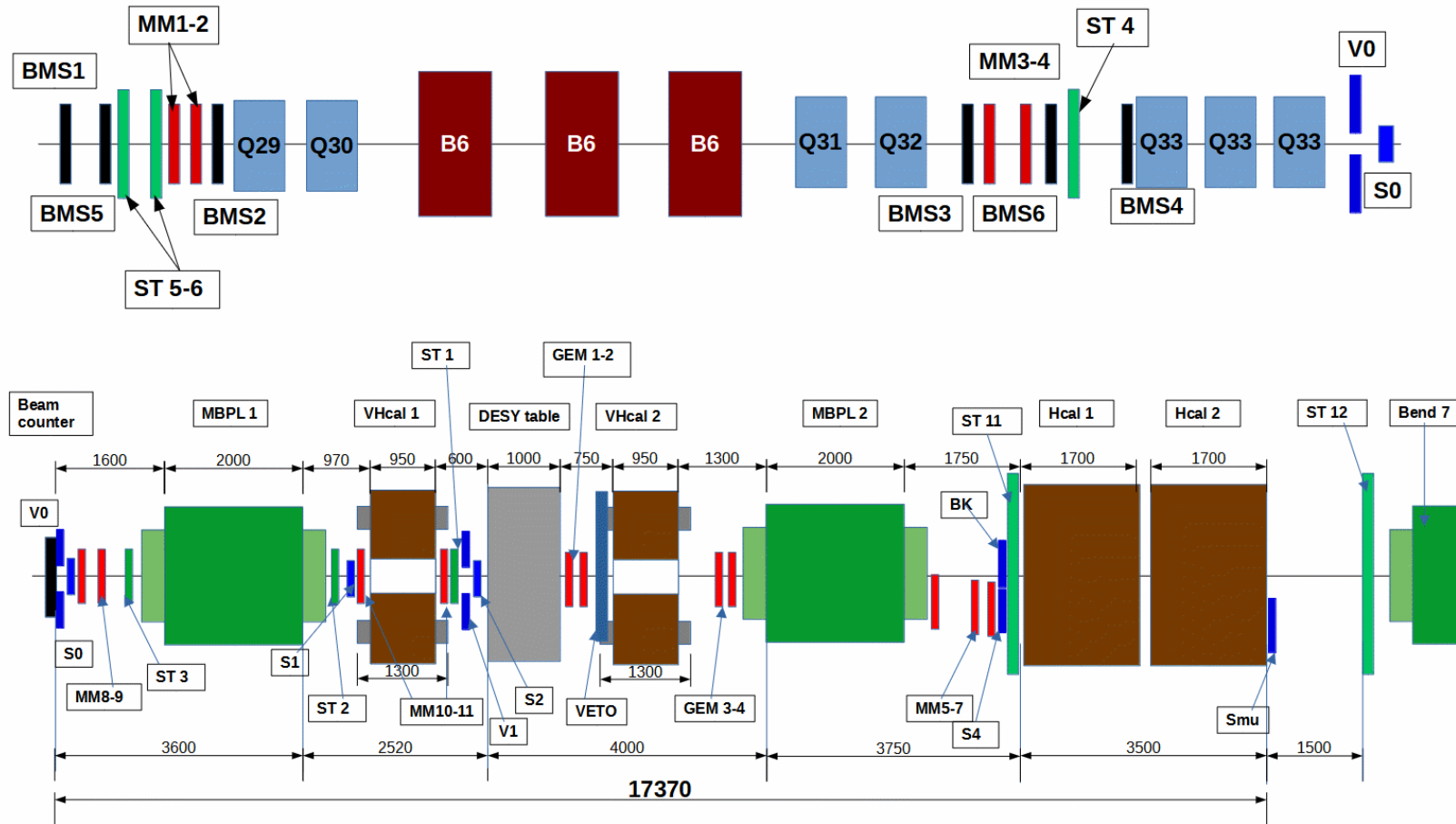


# NA64μ prospects: 2023 run

Several improvements:

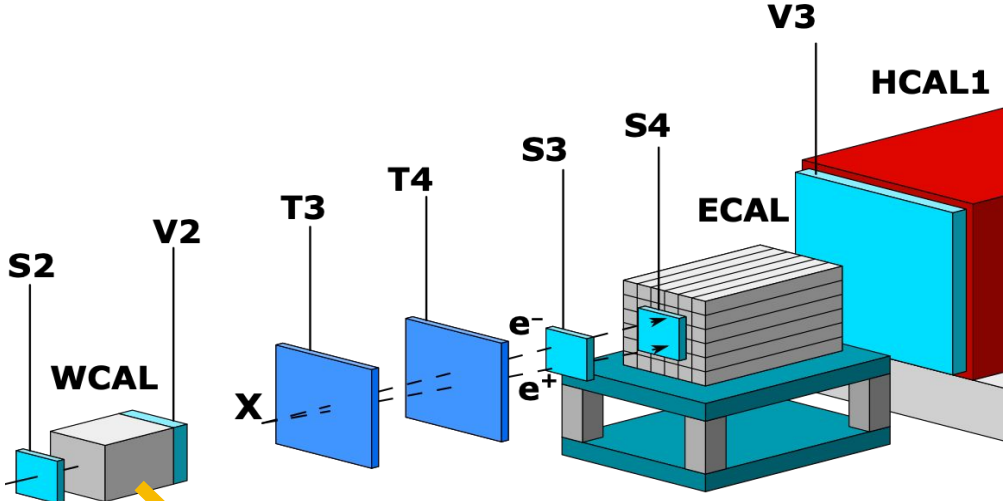
- Additional **magnet spectrometer** to minimize misreconstruction
  - 23 trackers in total
- **Veto hadronic calorimeters (VHCAL)** for improved background rejection
- **Scintillator counters** for clear beam definition

→ **Analysis just started!**

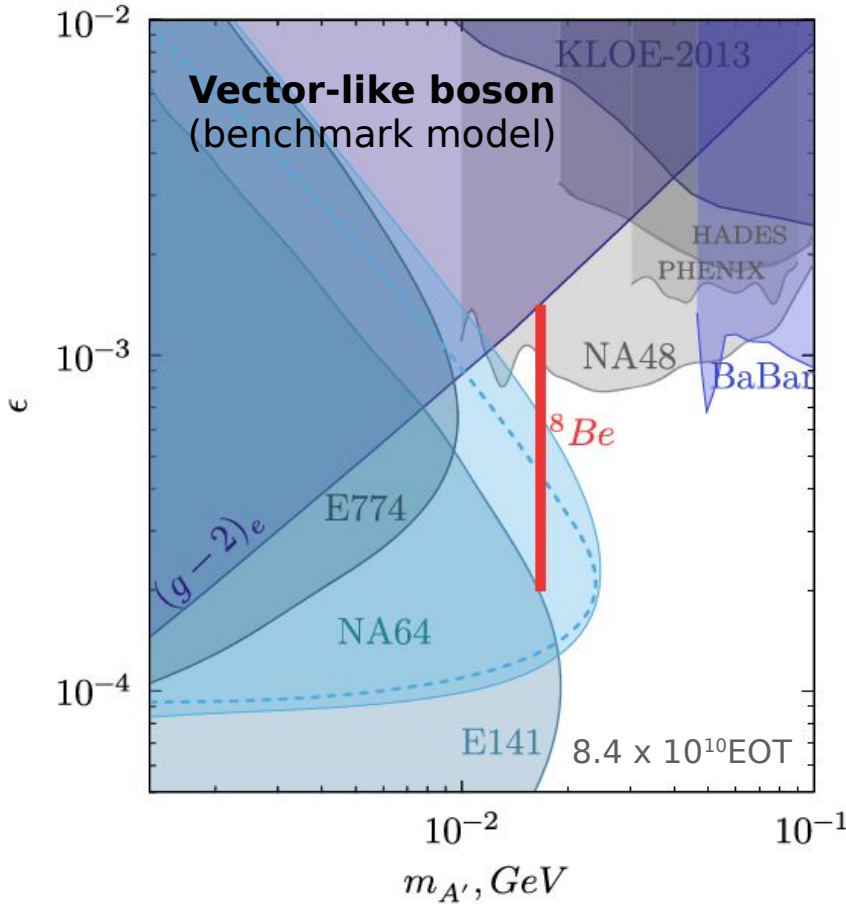
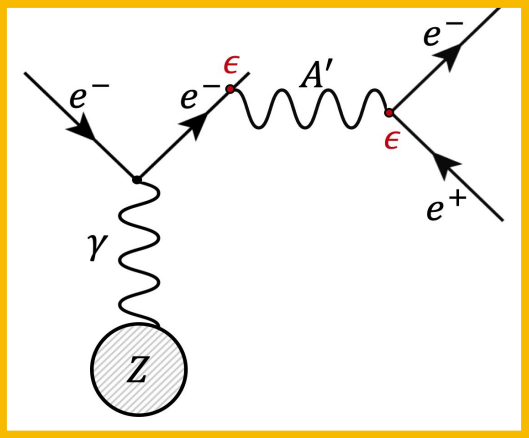




# NA64 visible mode: 2017-2018 combined results



**Compact Tungsten calorimeter**



NA64 collaboration, PRL 120, 231802 (2018), PRD 107, 071101 (R) 2020