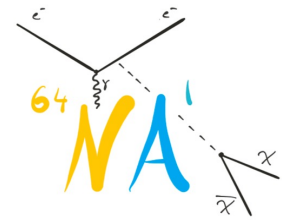


Результаты и планы эксперимента NA64 (CERN)

Михаил Кирсанов

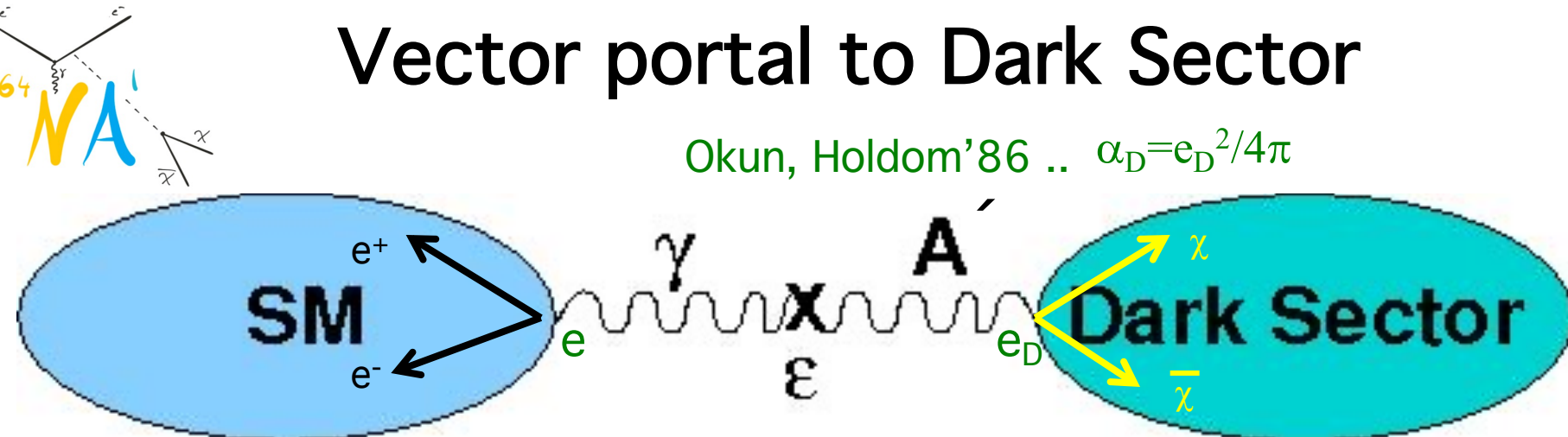
Москва Троицк



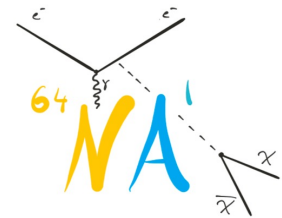
Outline

- Motivation
- The NA64 experiment (setup, runs)
- Simulation of the Dark Matter production: DMG4 package
- Results on A' in invisible mode, new analyses
- Plans for the invisible mode
- NA64h: searches in hadron beams
- ALP search in invisible mode configuration
- Visible mode: X-boson, motivation, results, new project
- $(g-2)_\mu$ and NA64 μ

Vector portal to Dark Sector

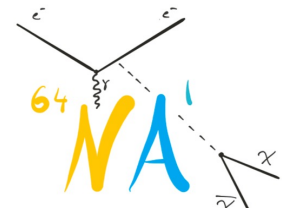


- new massive boson A' (dark photon) which has kinetic mixing with ordinary photon: $\Delta L = \varepsilon/2 F^{\mu\nu} A'_{\mu\nu}$
- Production: A' - bremsstrahlung $e^- Z \rightarrow e^- Z A'$, $\sigma \sim Z^2 \varepsilon^2 / m_{A'}^2$
- Decays:
 - Visible: $A' \rightarrow e^+ e^-$, $\mu^+ \mu^-$, hadrons,..
 - Invisible: $A' \rightarrow \chi \chi$ if $m_{A'} > 2m_\chi$ assuming $\alpha_{DM} \sim \alpha \gg \varepsilon$.
Can explain $(g-2)_\mu$, astrophys. observations
- Cross section for χ -DM annihilation: $\sigma v \sim [\alpha_{DM} \varepsilon^2 (m_\chi / m_{A'})^4] \alpha / m_\chi^2$

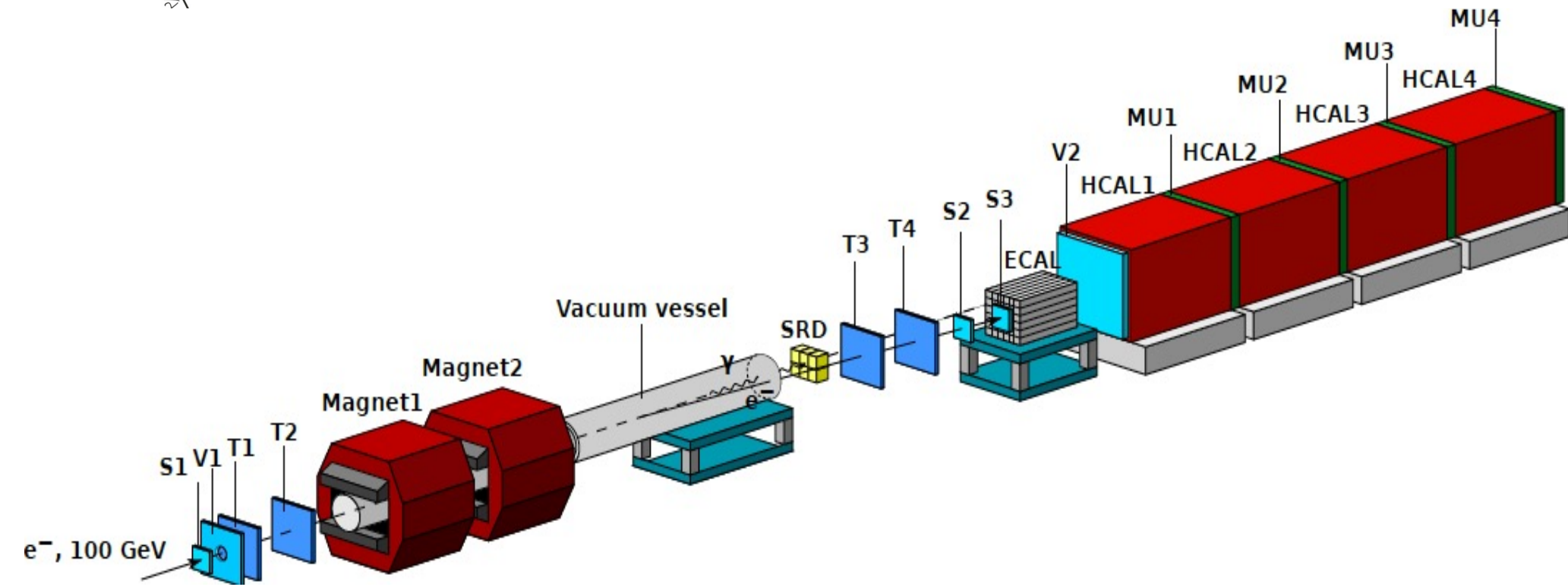


Thermal dark matter

- Assume that in the early Universe dark matter is in equilibrium with the SM matter. At some temperature the dark matter decouples
- DM density today tells us about the annihilation cross-section. Correct DM density corresponds to
 $\langle\sigma_{\text{an}} v\rangle \sim \mathcal{O}(1) \text{ pbn}$
- Most popular models of light (sub-GeV) dark matter χ :
 - Scalar dark matter
 - Majorana dark matter
 - Pseudo Dirac dark matter



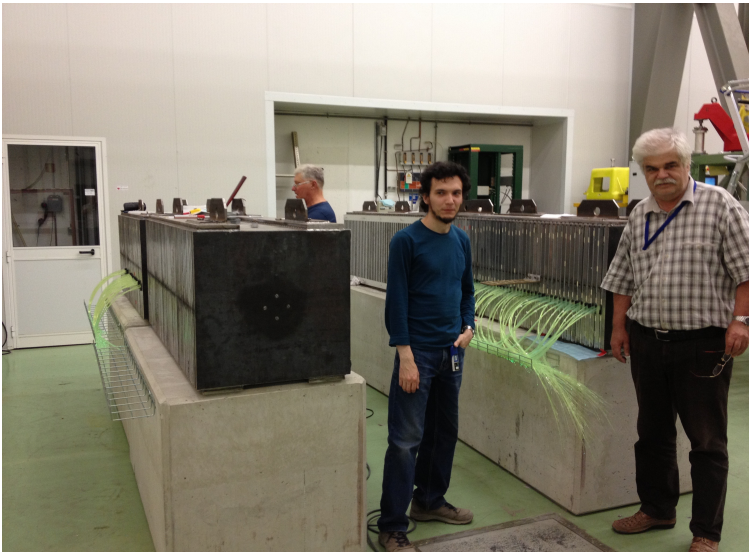
NA64 experiment setup (invisible mode)

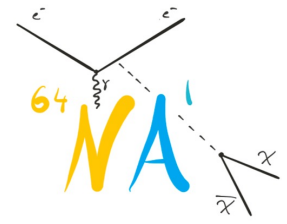


~50 researchers from 12 institutes, >50% from RF inst. + JINR
Proposed in 2014, first test runs in 2015, approved as NA64 2016

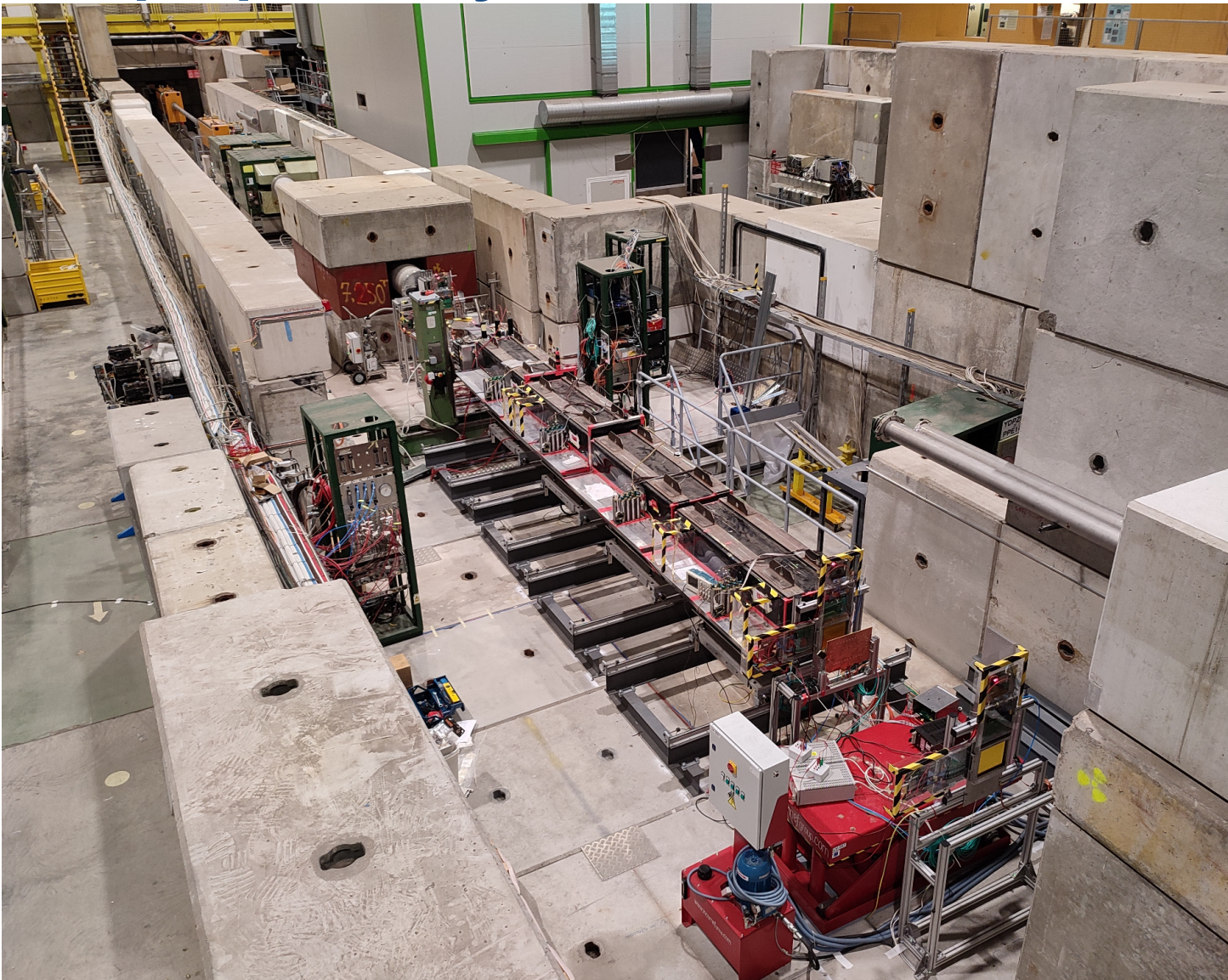


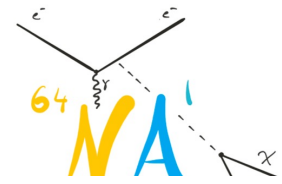
Assembling NA64 subdetectors (2015)



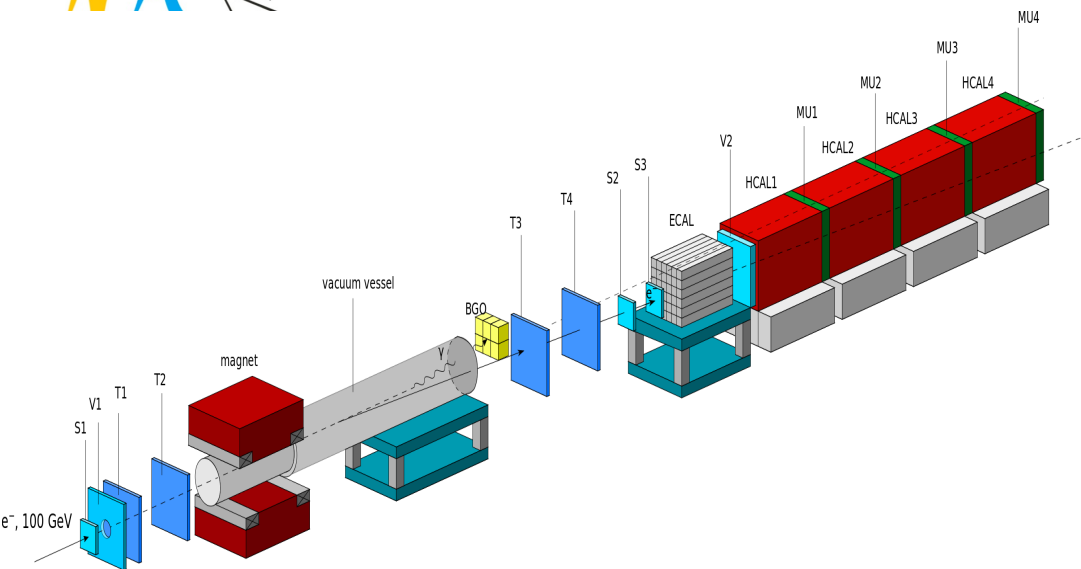


NA64 in 2021-2022, permanent place at H4 prepared by the CERN Beam Division





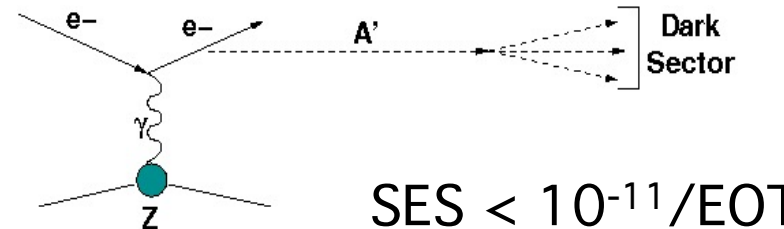
Search for $A' \rightarrow$ invisible decays at CERN SPS



S.Andreas et al., arXiv: 1312.3309
S.G., PRD(2014)

Main components :

- clean 100 GeV e- beam
- e- tagging system: **MS+SRD**
- hermetic ECAL+HCAL



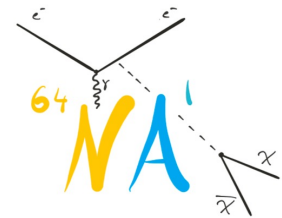
$$\text{SES} < 10^{-11}/\text{EOT}$$

Signature:

- in: 100 GeV e- track
- out: $E_{\text{ECAL}} < E_0$ shower in ECAL
- no energy in Veto and HCAL

Background:

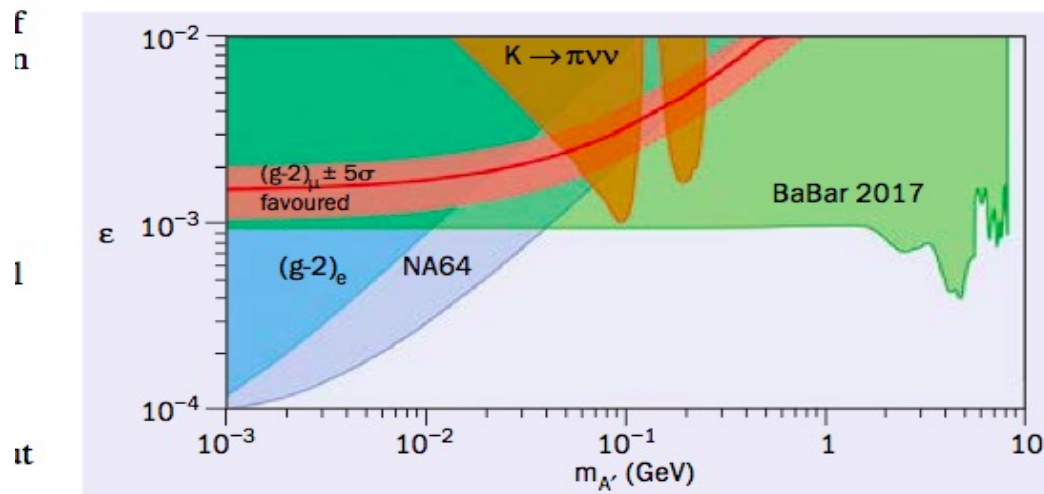
- ◆ μ, π, K decays in flight
- ◆ upstream interactions
- ◆ Tail < 50 GeV in the e- beam
- ◆ Energy leak from ECAL+HCAL



One of the first important results of NA64: A explanation of $(g-2)_\mu$ anomaly is ruled out

CERN Courier April 2017

News



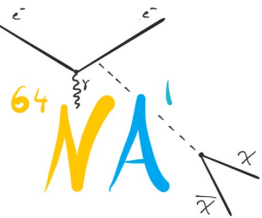
Regions of the dark-photon parameter space (mixing strength versus mass) excluded by BaBar (green) compared with the previous constraints. The new analysis rules out dark-photon coupling as the explanation for the muon $(g-2)$ anomaly and places stringent constraints on dark-sector models.

of Caltech, who has worked on dark-photon models. “In contrast to massless dark photons, which are analogous to ordinary photons, this experiment constrains a slightly different idea of dark force-carrying particles that are associated with a broken symmetry, which therefore get a mass and

then can decay. They are more like ‘dark Z bosons’ than dark photons.”

Further reading

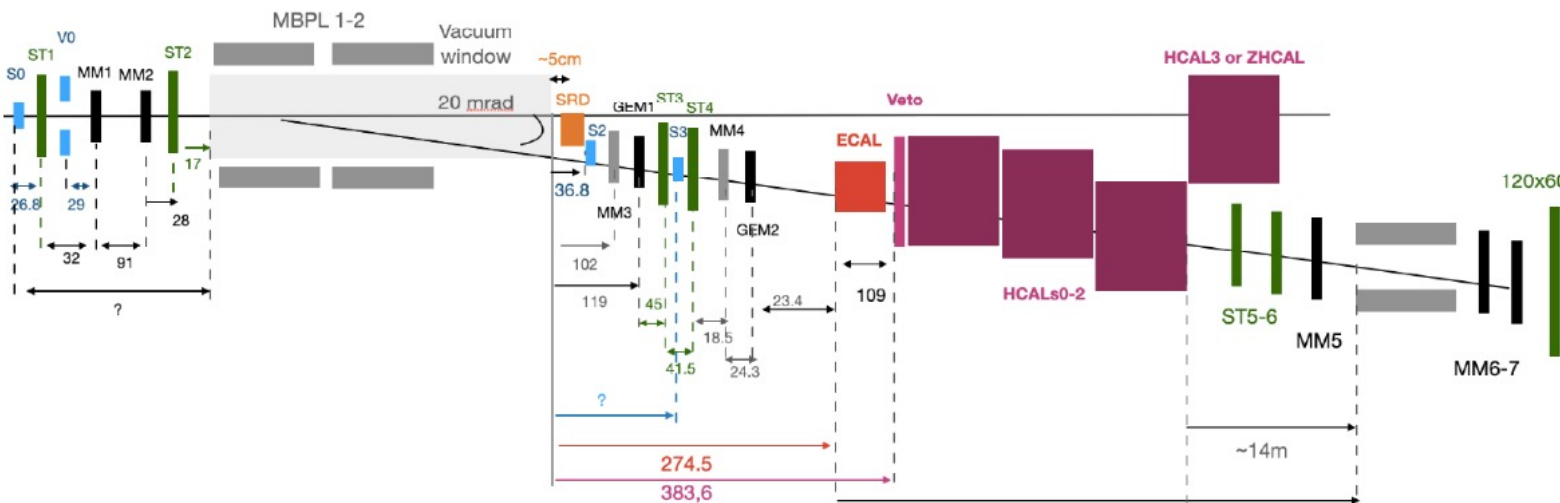
BaBar Collaboration 2017 arXiv:1702.03327.
NA64 Collaboration 2017 *Phys. Rev. Lett.* **118** 011802.



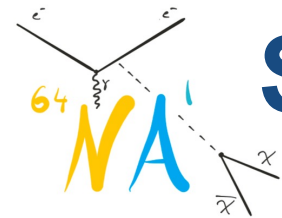
NA64 in 2022

Run August – October 2022
10 weeks

* all dimensions in cm



- New ECAL +
- New low material budget MM +
- Upgrade of the electronics --+
- Added end spectrometer to study dimuons and possibly new physics
- Permanent place in NA since 2021



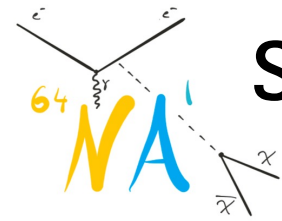
Summary of the NA64 runs at H4

➤ Invisible mode configuration, first run 12.10-09.11 2016

- Run 2016 EOT $\sim 4.5 \times 10^{10}$, S_0 rate $2 \div 4 \times 10^6$;
- Run 2017 EOT $\sim 5.4 \times 10^{10}$, S_0 rate $4 \div 6 \times 10^6$
- Run 2018 EOT $\sim 1.9 \times 10^{11}$, S_0 rate $6 \div 8 \times 10^6$
- Run 2021 EOT $\sim 5.2 \times 10^{10}$, S_0 rate $4 \div 5 \times 10^6$
- Run 2022 EOT $\sim 6.4 \times 10^{11}$, S_0 rate $4 \div 6 \times 10^6$
- Run e^+ 2022 EOT $\sim 5.0 \times 10^{10}$, S_0 rate $4 \div 6 \times 10^6$
- Total analysed (2016 – 2021) $\sim 3.41 \times 10^{11}$ eot
- Total accumulated (2016 – 2022) approaching 10^{12} eot

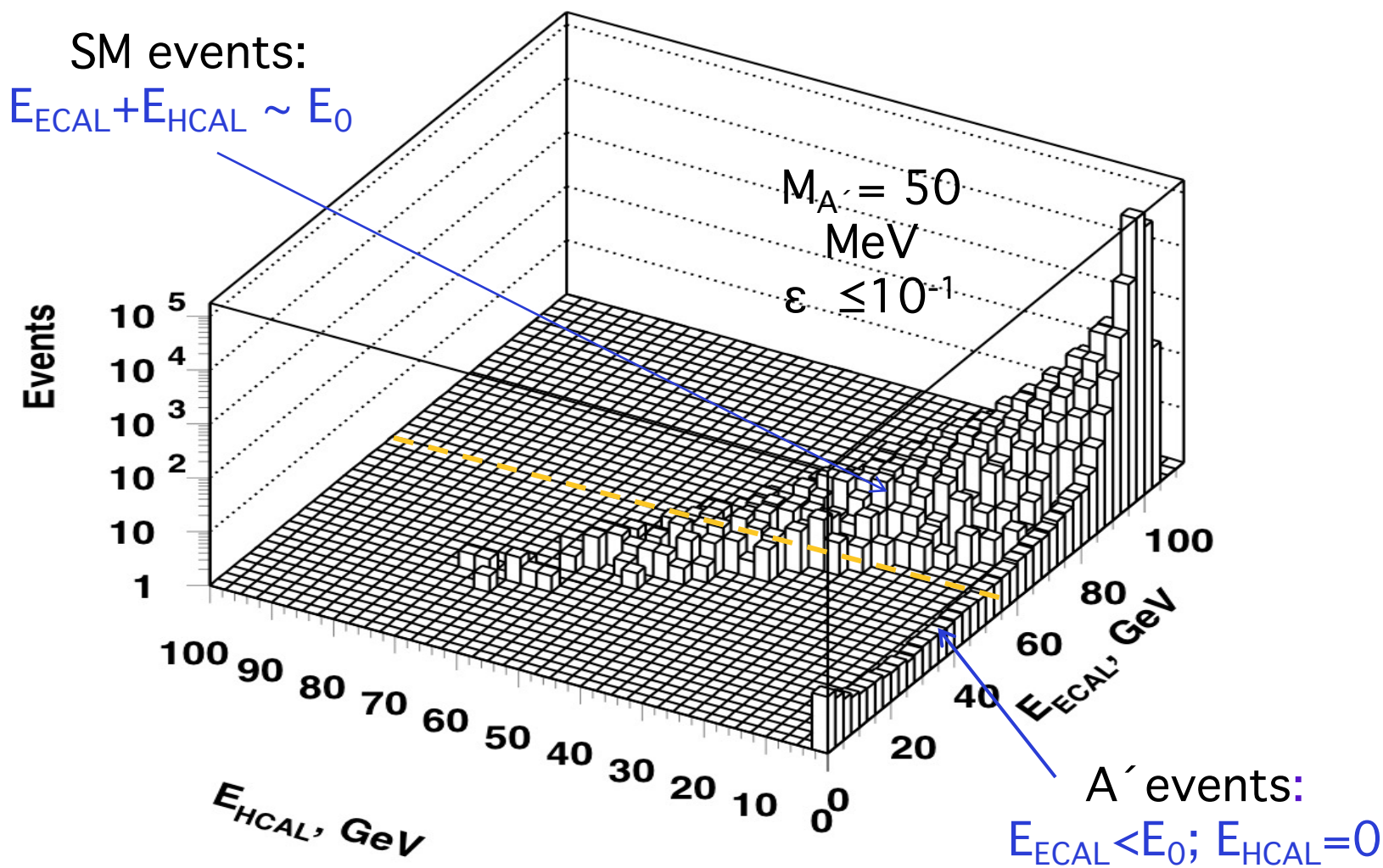
➤ Visible mode configuration first run 22.09-01.10 2017

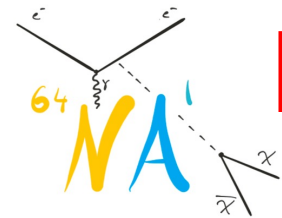
- Subrun 1 WCAL 40X0 EOT $\sim 2.4 \times 10^{10}$, S_0 rate $\sim 3 \times 10^6$
- Subrun 2 WCAL 30X0 EOT $\sim 3 \times 10^{10}$, S_0 rate $4 \div 5 \times 10^6$
- Run 2018 S4 in WCAL EOT $\sim 3 \times 10^{10}$, beam 150 GeV
- Total EOT $\sim 8.4 \times 10^{10}$



Simulation of $e^-Z \rightarrow e^-ZA'$; $A' \rightarrow$ invisible @ BG

A' emission in the process of e-m shower development.
 $\sigma(e^-Z \rightarrow e^-ZA')$ (Bjorken et al. 2009)





DM processes simulation: DMG4

- Fully Geant4 compatible package **DMG4** is developed [arXiv:2101.12192 \[hep-ph\]](https://arxiv.org/abs/2101.12192). Can be used in any full simulation program based on the Geant4 toolkit
- Bremsstrahlung processes off electrons and muons (like $eZ \rightarrow eZA'$), gamma conversion to ALP, annihilation processes (like $e^+e^- \rightarrow A' \rightarrow xx$) can be simulated
- DM messengers: vector (A'), axial vector, scalar, pseudoscalar, masses up to 3 GeV
- Invisible and visible (to SM particles) decays
- For the total cross section we use the full matrix element calculations (ETL) ([arXiv:1712.05706 \[hep-ph\]](https://arxiv.org/abs/1712.05706)) through the K-factors applied to the IWW cross sections. These K-factors can be as small as 1/15 for electrons at $M_A \sim 1$ GeV



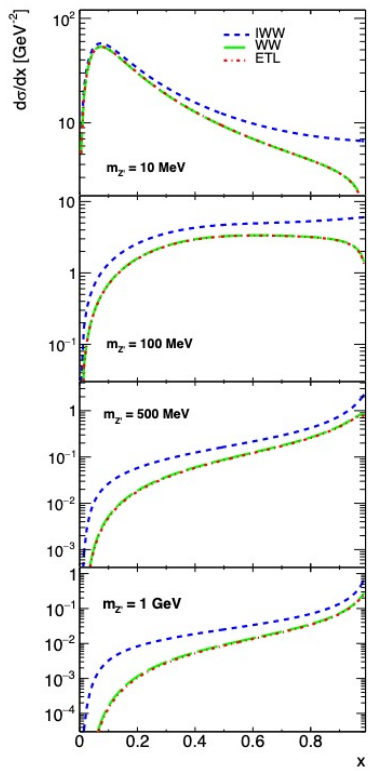
DM processes simulation: DMG4(2)

- Simplified IWV approximation in e^+ beams for differential cross sections (messenger masses > 1 MeV), sufficient accuracy.
Messenger energy and angle are sampled
- Tabulated e^+ beams differential cross section for masses < 1 MeV
- Recently implemented WW approximation in muon beams
Complicated analytical integration. Messenger energy and recoil muon angle are sampled by default (needed in analysis, see below)
- WW formulas are now extended to scalar mediators
- Recently implemented: spin 2 messengers
- Recently implemented: semivisible decays of DM
- Presented at ACAT-2021 and ACAT-2022
- We continue to develop the package (convenience, new processes)

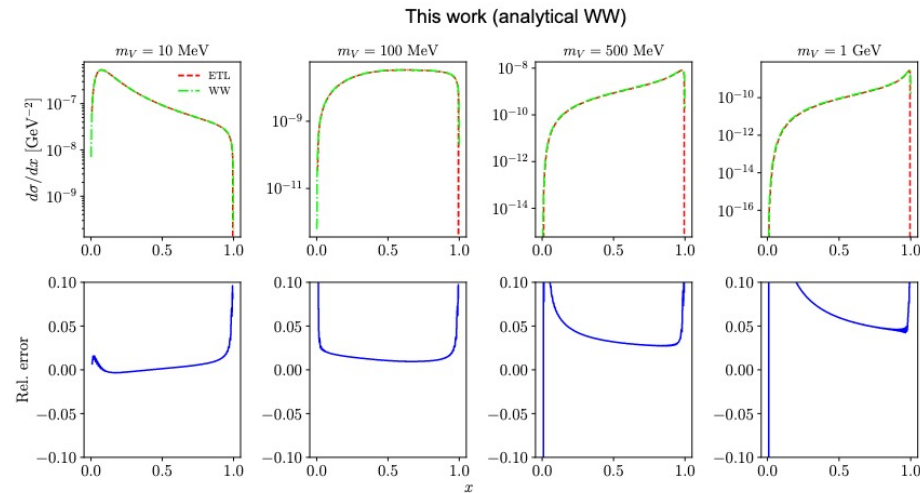
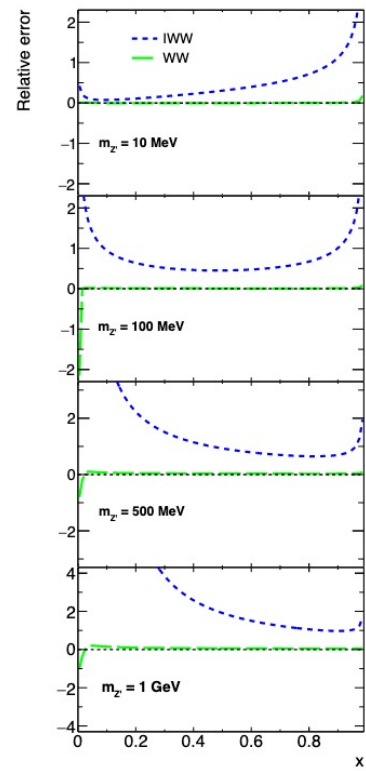


DMG4 muon beams: WW vs ETL

Single-differential cross-sections: vector case cross-check



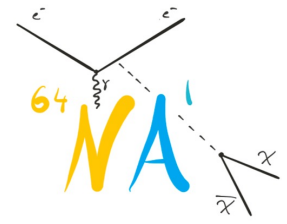
Our previous work, Phys. Rev. D 104,076012
(numerical WW)



Vector (V)

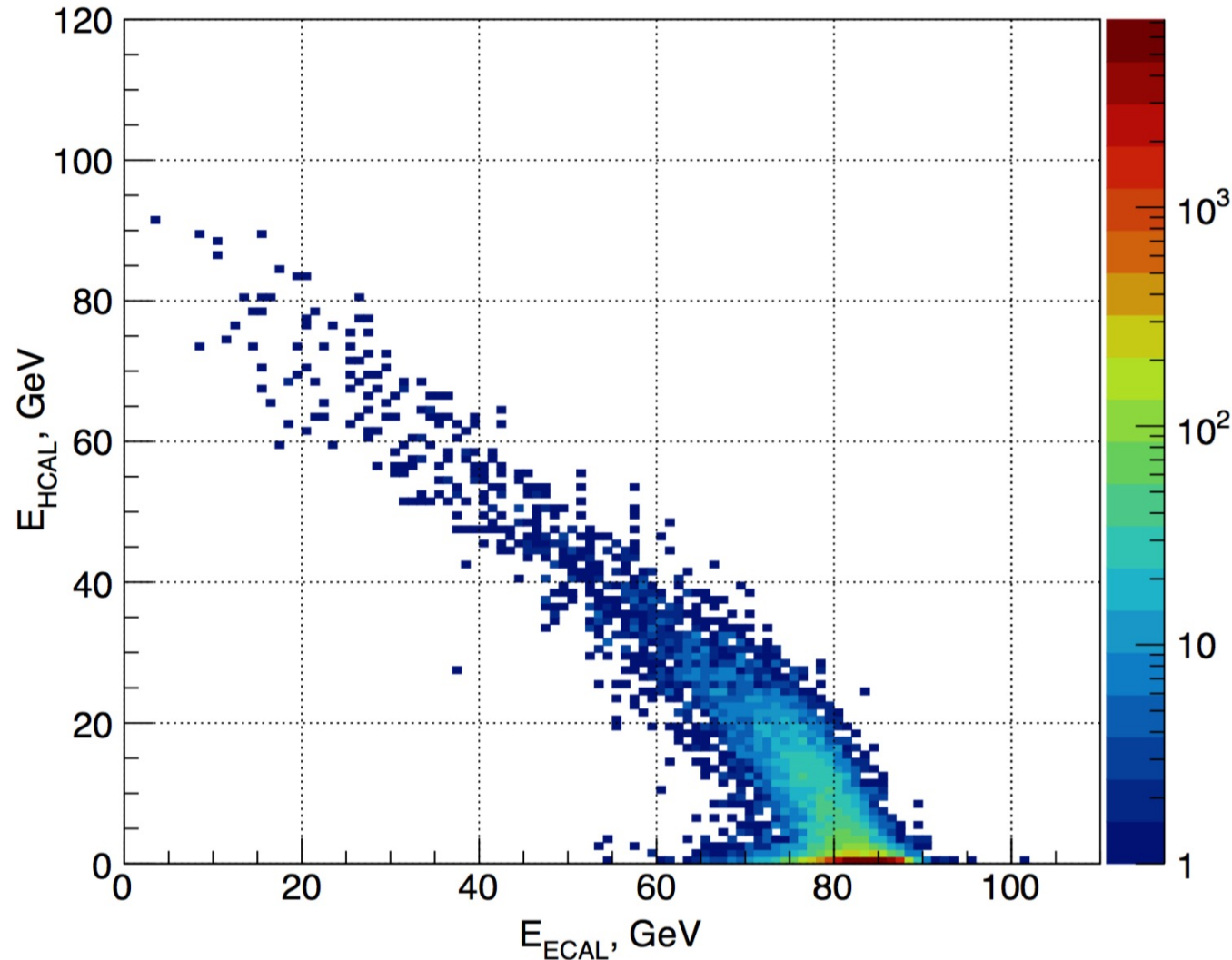
$\sigma@160 \text{ GeV}$

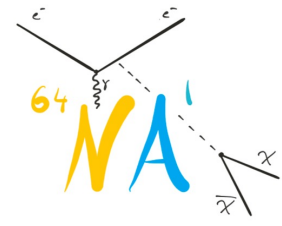
Mass [MeV]	ETL [GeV^{-2}]	WW [GeV^{-2}]	$ \text{rel. err.} [\%]$
10	1.55e-07	1.56e-07	~0.2
100	2.42e-08	2.45e-08	~1
500	1.57e-09	1.62e-09	~4
1000	2.58e-10	2.74e-10	~6



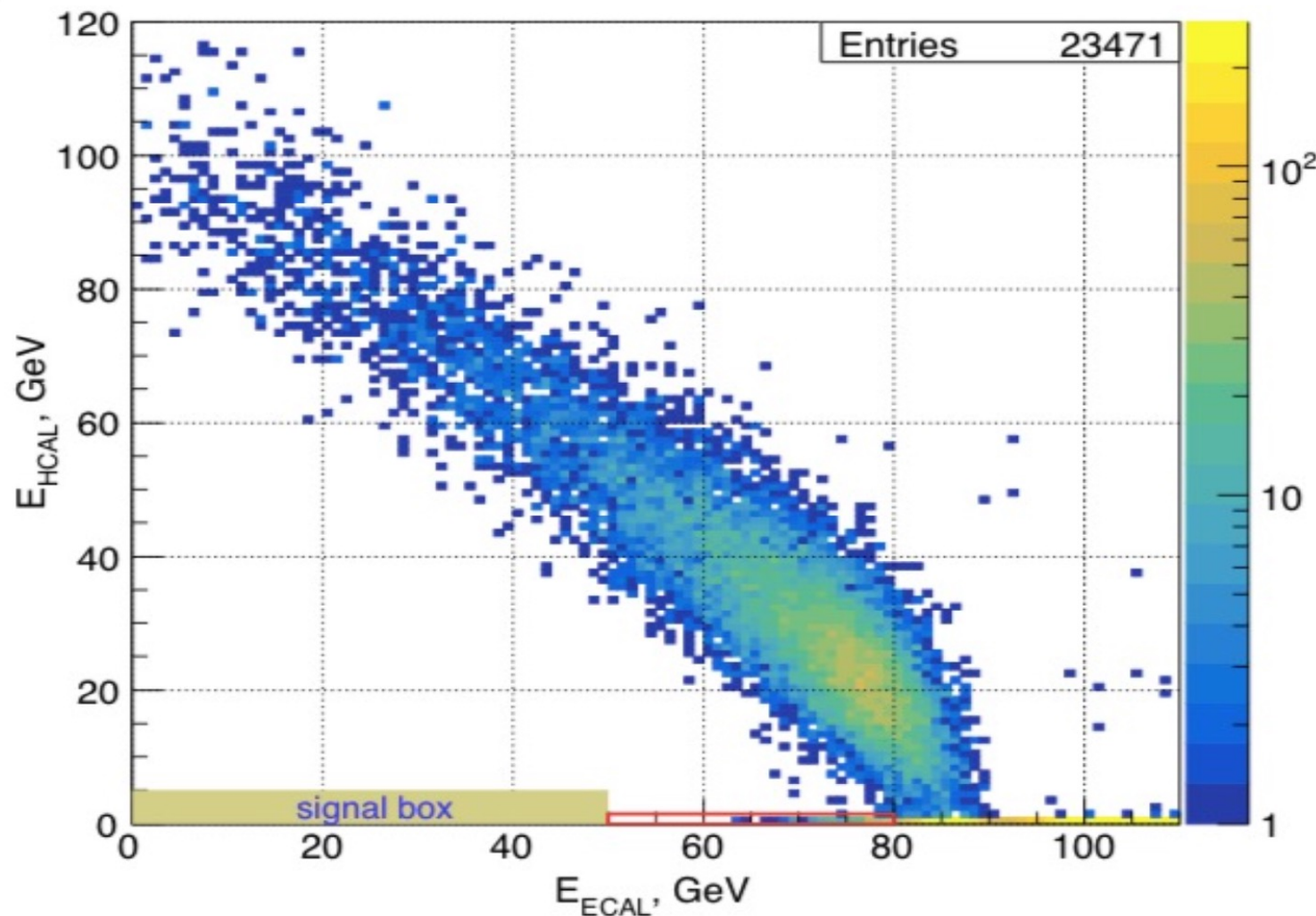
Background, combined data 2016 - 2018

2.86×10^{11} EOT

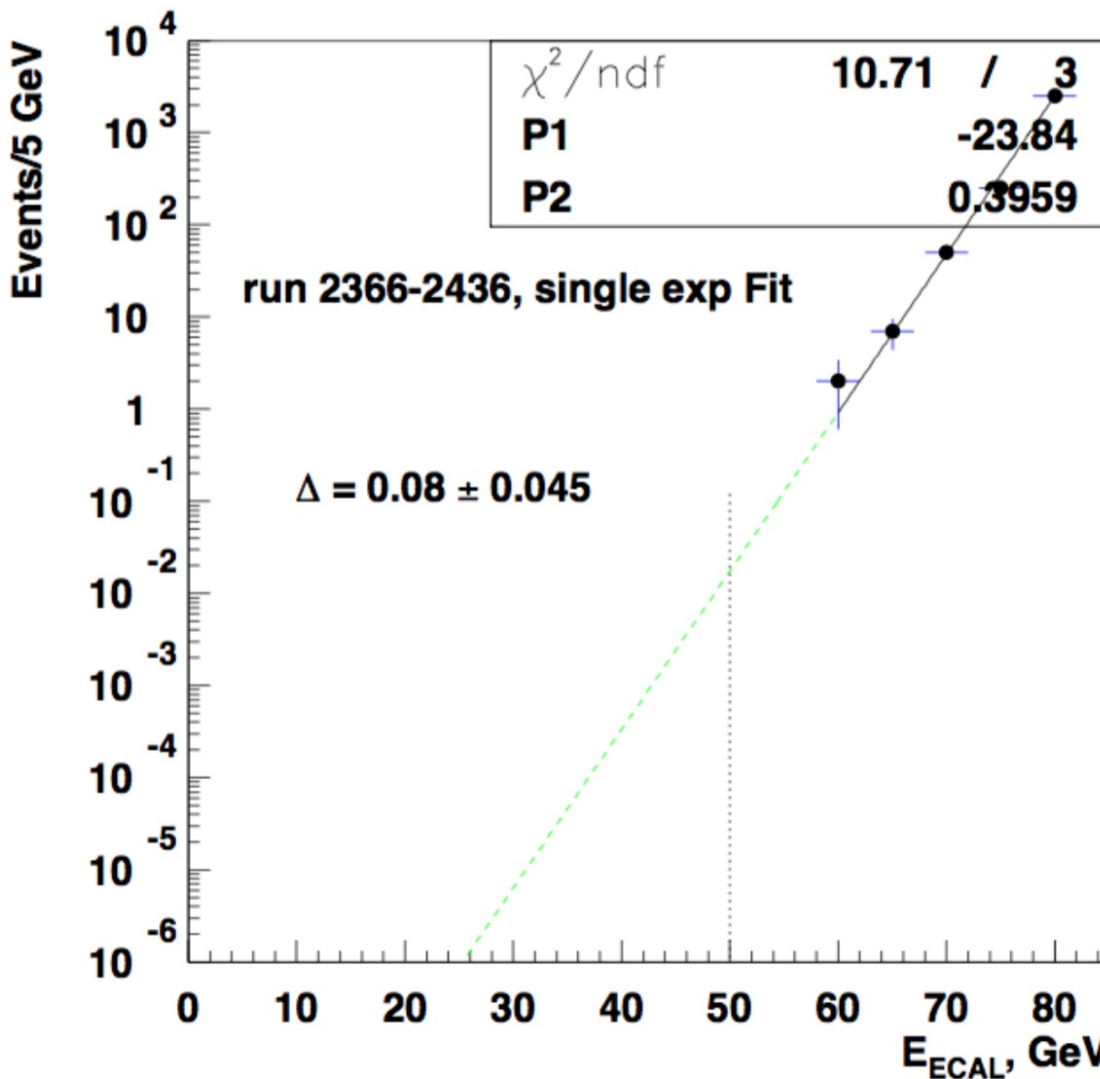
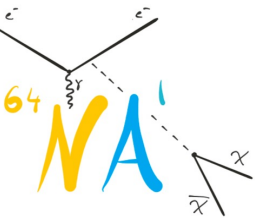




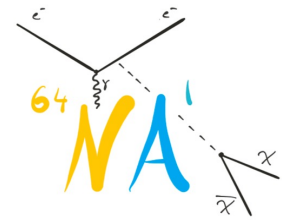
Preliminary analysis, part of data 2022



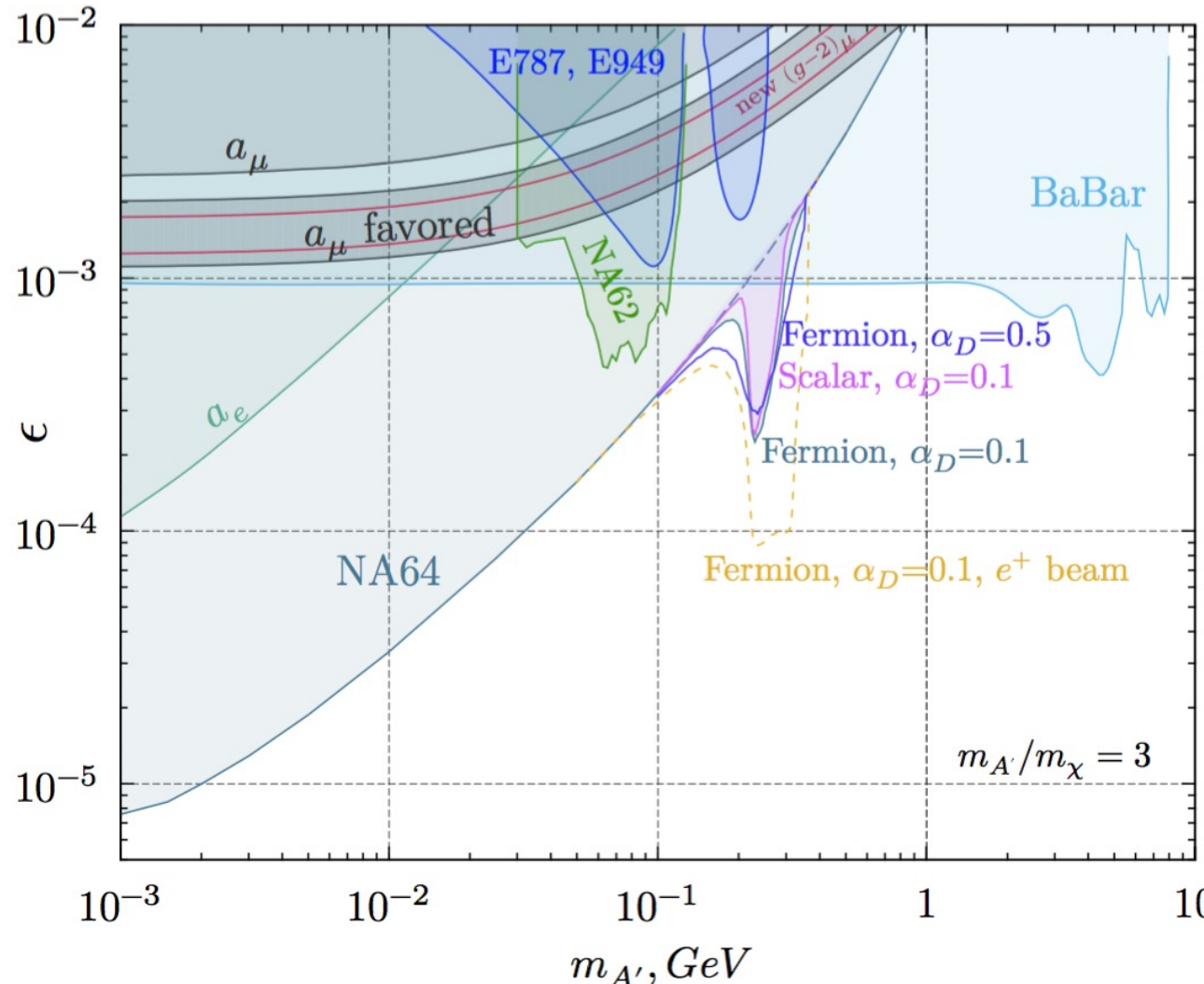
Background: example of extrapolation



BG from the beam elements is suppressed by multiplicity cuts in MM and Straw tubes



Results



Banerjee et. al.
PRL 123, 121801 (2019)

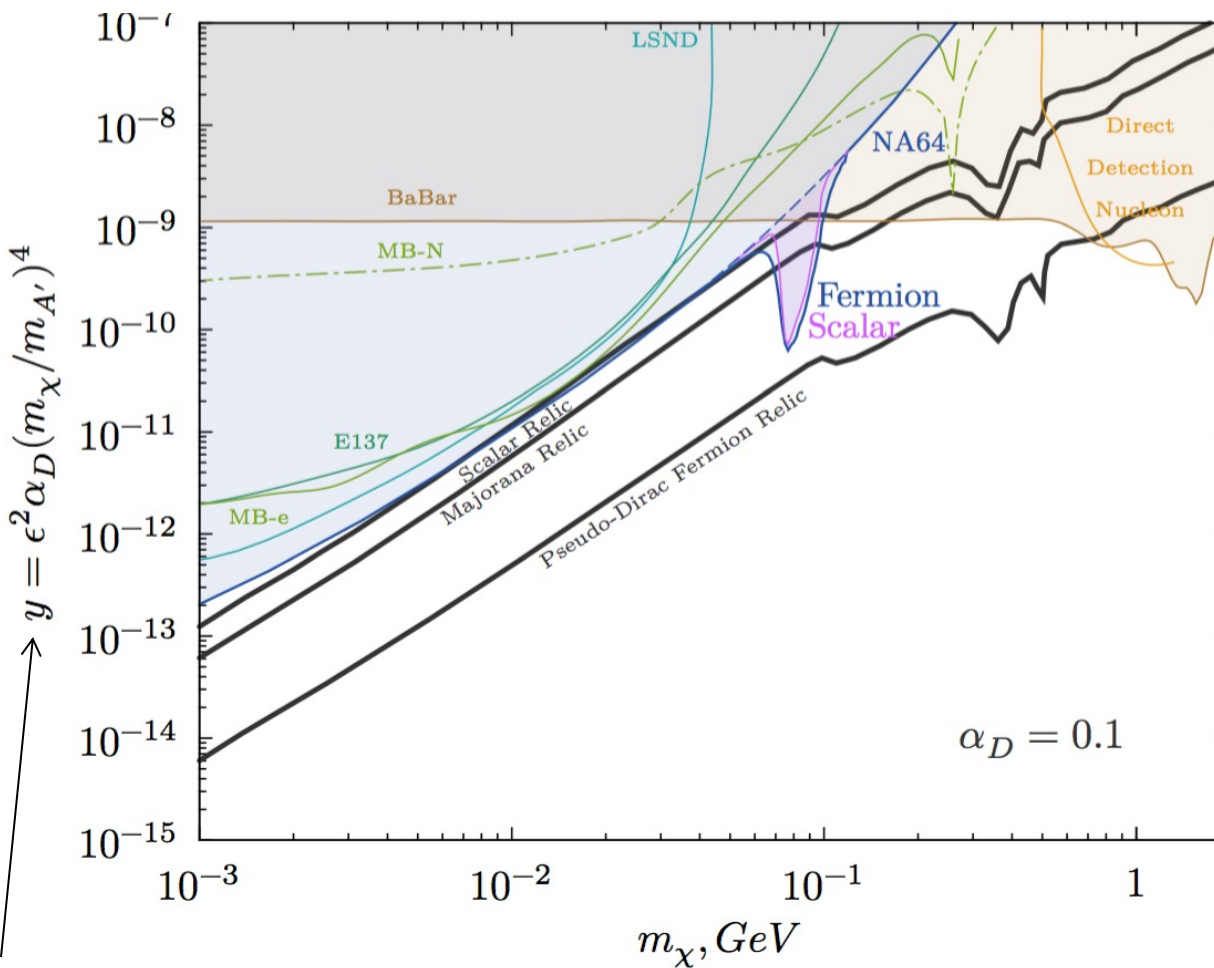
+ Resonant process:
shower positrons on
electrons of the target



Phys. Rev. D 104, L091701
(2021)

Future plan:
Larger sensitivity region
can be obtained with
a positron beam

Limits on y and some popular sub-GeV Thermal Dark Matter models

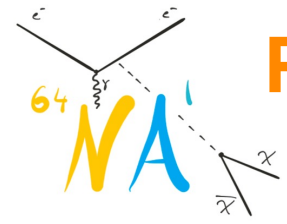


proportional to DM \leftrightarrow SM annihilation cross section

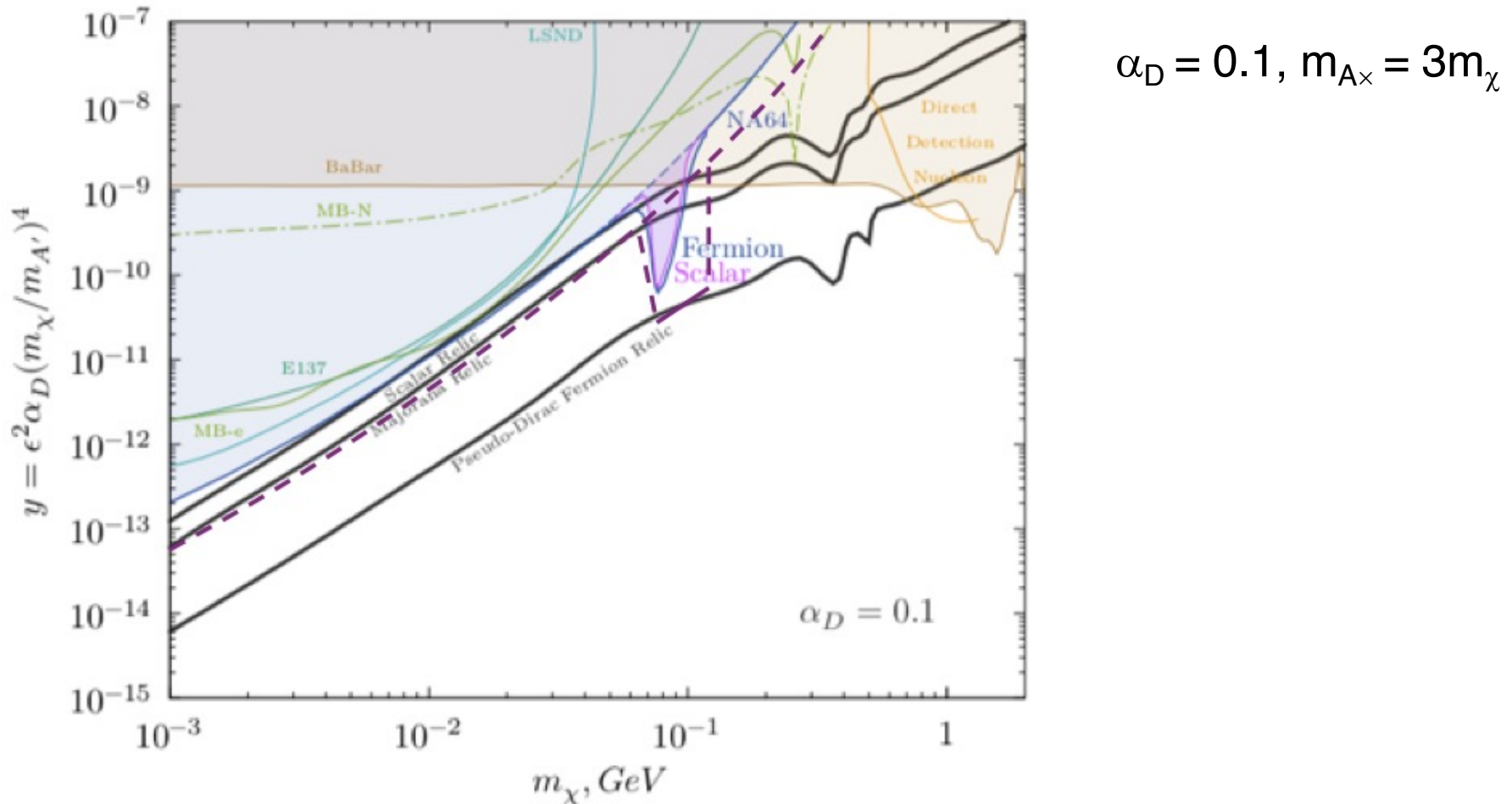
$$\alpha_D = 0.1, m_{A_x} = 3m_\chi$$

For $\alpha_D < 0.1$ we start to cover the scalar case

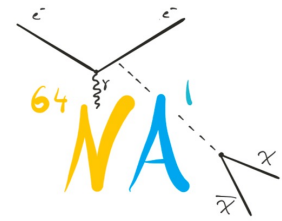
Less strict limits for
 $\alpha_D > 0.1$



Preliminary expected sensitivity with 2022 data and sub-GeV Thermal Dark Matter models

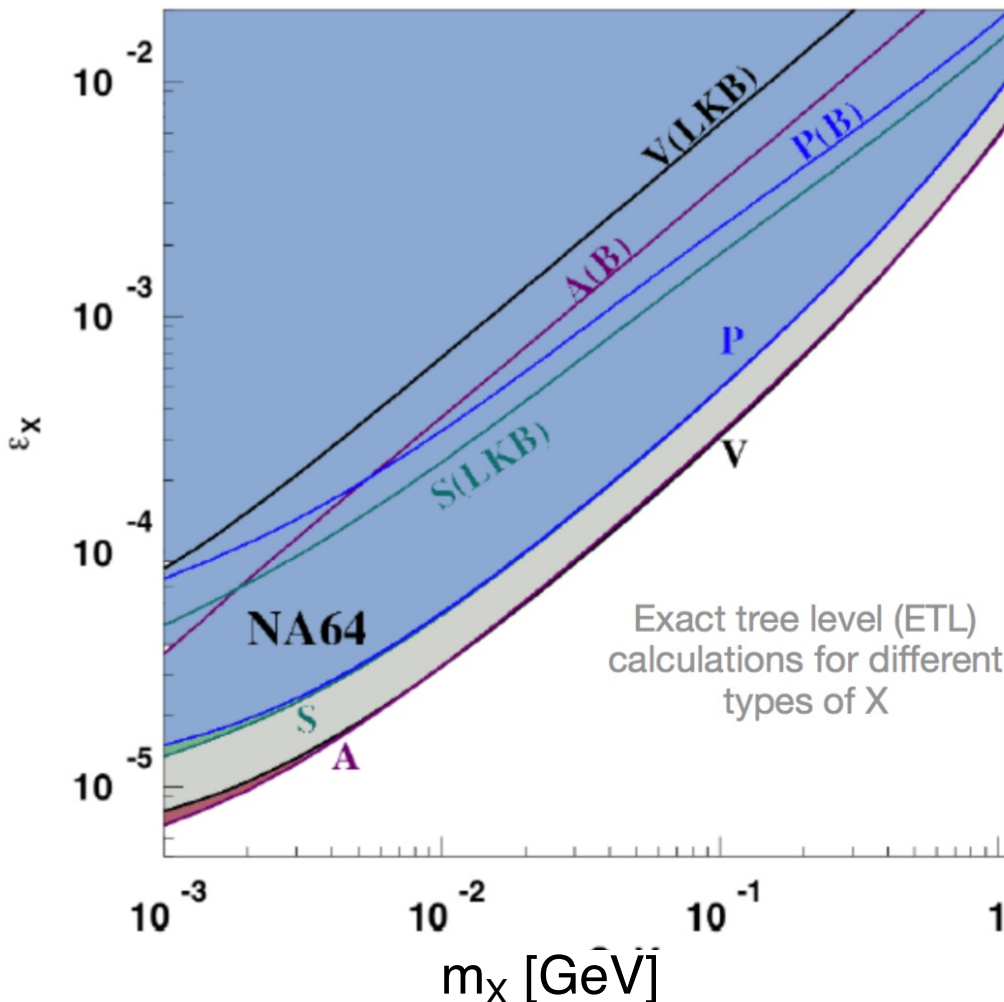


proportional to DM \leftrightarrow SM
annihilation cross section



Limits on generic boson and $(g-2)_e$

$e^- Z \rightarrow e^- ZX; X \rightarrow \text{invisible}$

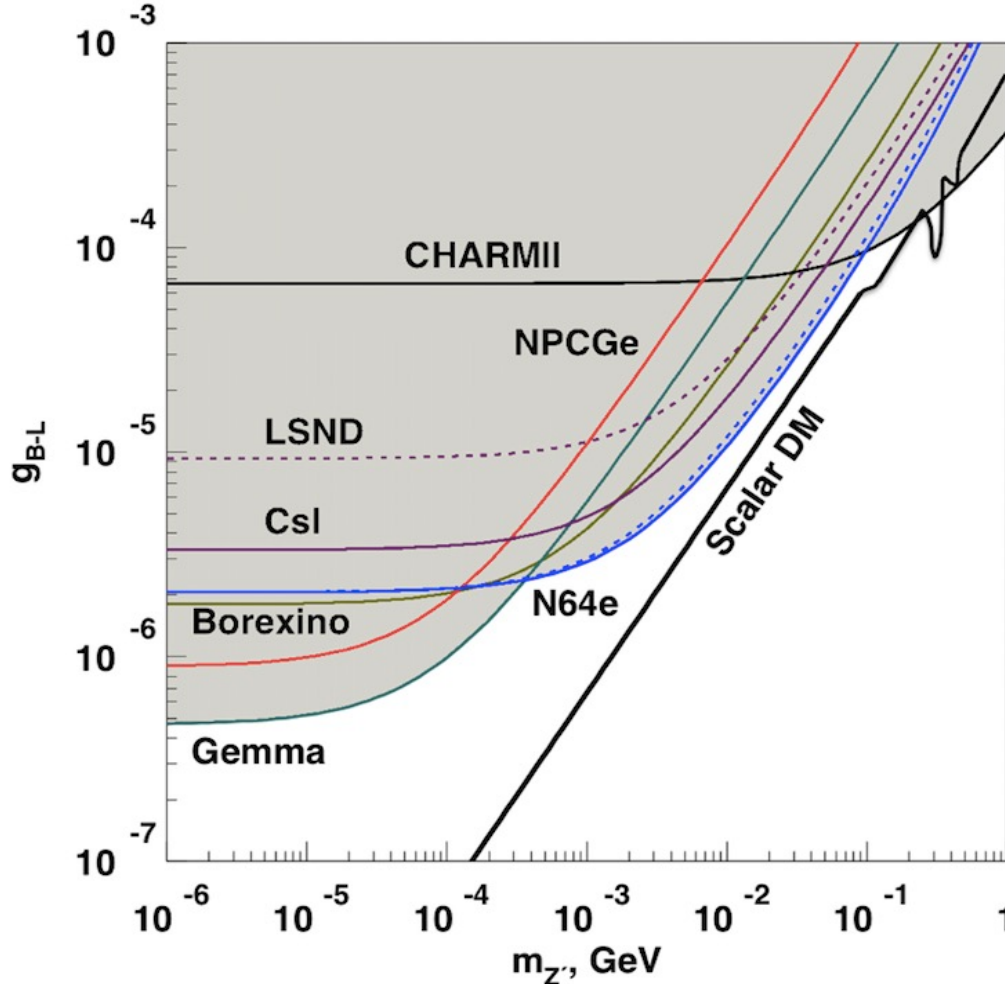


Consider also Scalar,
Pseudoscalar, Axial vector
Andreev et al.
PRL 126, 211802 (2021)

Results (tension) on Δa_e :
LKB +1.6 σ ,
Berkley -2.4 σ

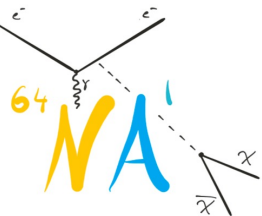


Constraints on B-L Z' (decaying to SM particles)



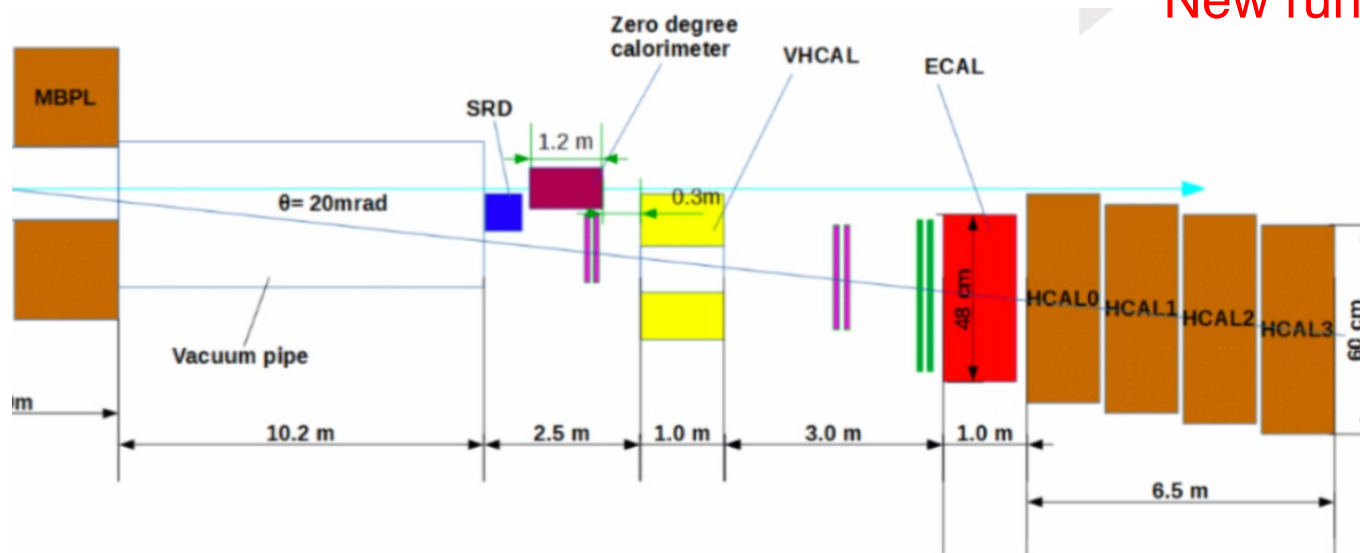
Better sensitivity than neutrino experiments!

Phys. Rev. Lett. (2022)

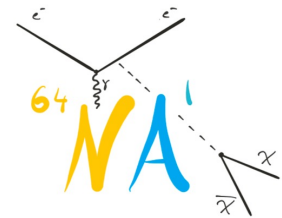


Continue searches in invisible mode

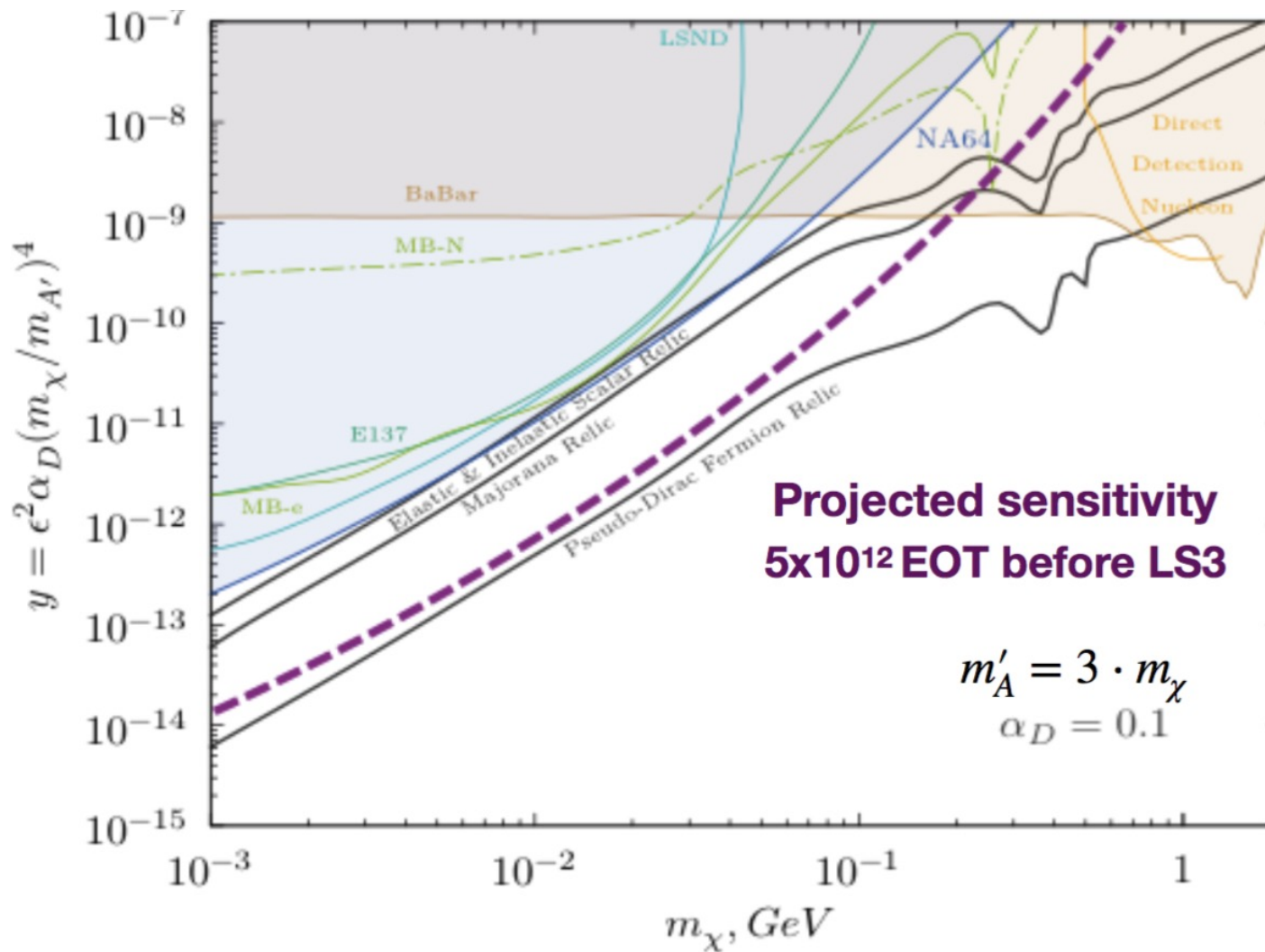
New run May – June 2023?



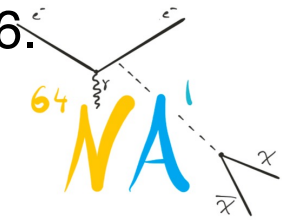
- New subdetectors ZDCAL(?), VHCAL to suppress BG from beam elements and tracker (already assembled)
- Upgrade of DAQ
- Upgrade of electronics
- Upgrade of ECAL (central part)?



Sensitivity to y and some popular sub-GeV Thermal Dark Matter models



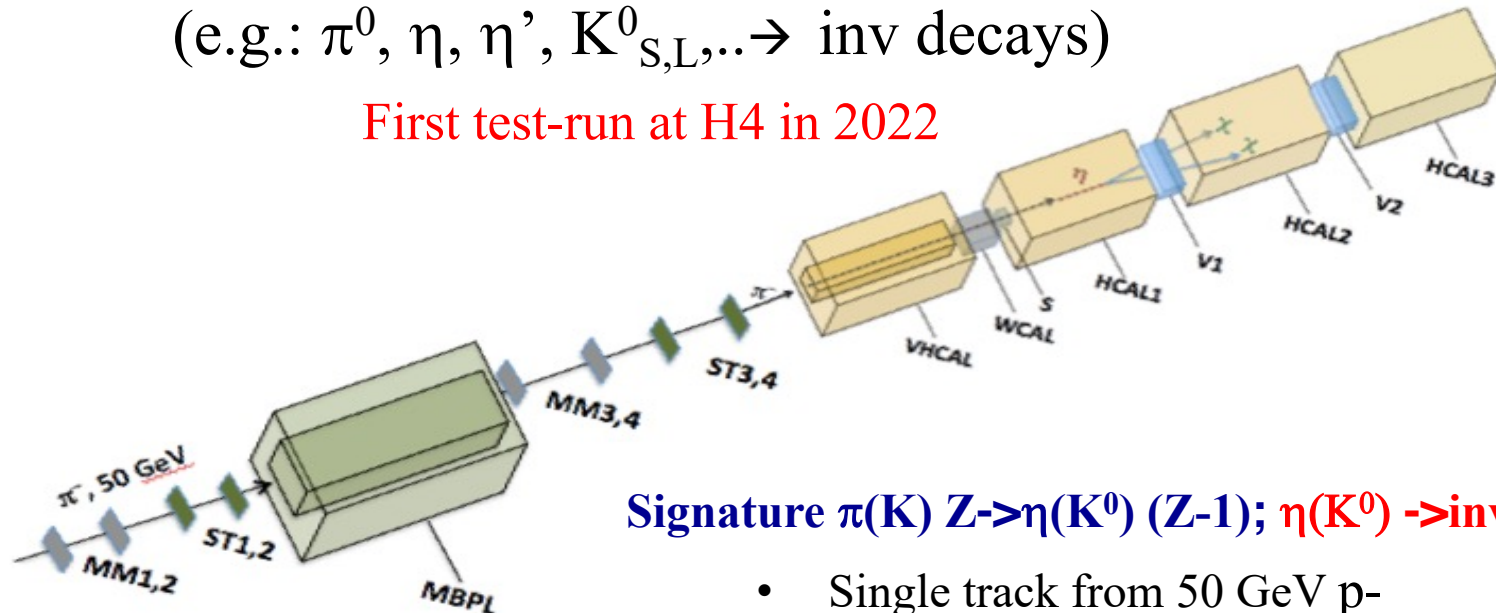
How to improve sensitivity above 100 MeV?
**Annihilation,
Muon beam**



NA64h: Search for dark sector coupled to quarks

(e.g.: $\pi^0, \eta, \eta', K^0_{S,L}, \dots \rightarrow \text{inv decays}$)

First test-run at H4 in 2022

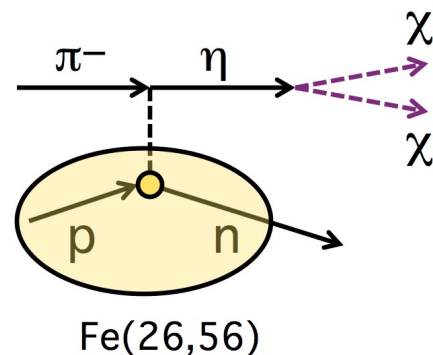


Signature $\pi(K) Z \rightarrow \eta(K^0) (Z-1); \eta(K^0) \rightarrow \text{inv}$

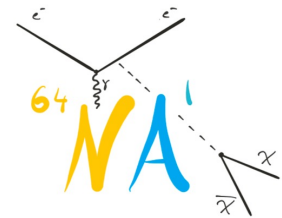
- Single track from 50 GeV p-
- Events with $E_{\text{HC}} \approx E_0$ - test NA64mu
 - MIP in WCAL and S
- Almost no energy in HCAL: $E_{\text{miss}} \sim E_0$
 - BG: π, μ decays $\sim 10^{-11}/\text{pot}$
 - $\sim 2 \times 10^9$ pot ($\sim 1\text{d}$, 2022),
- $\text{Br}(\eta \rightarrow \text{inv}) < \sim 10^{-5}-10^{-4}$ (BaBar/BESIII)

η, η', K^0 – production:

$\pi(K) Z \rightarrow \eta(K^0) (Z-1)$

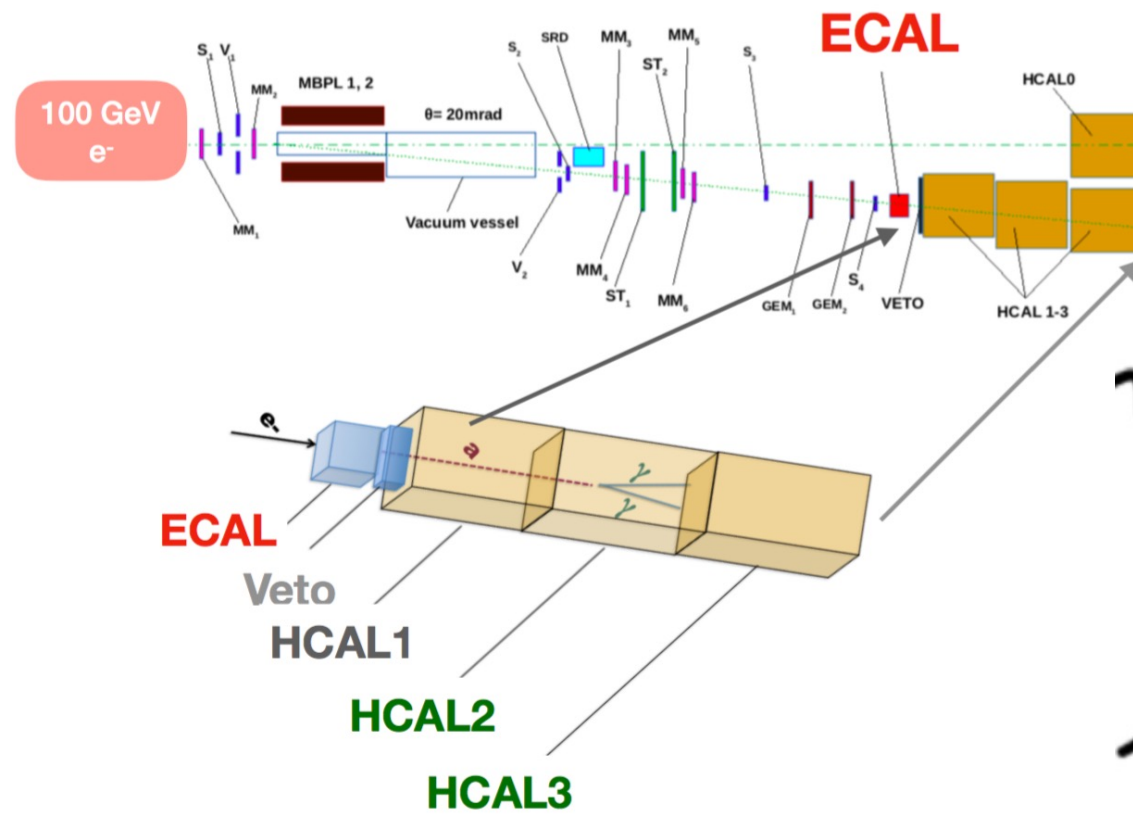


Analysis in progress

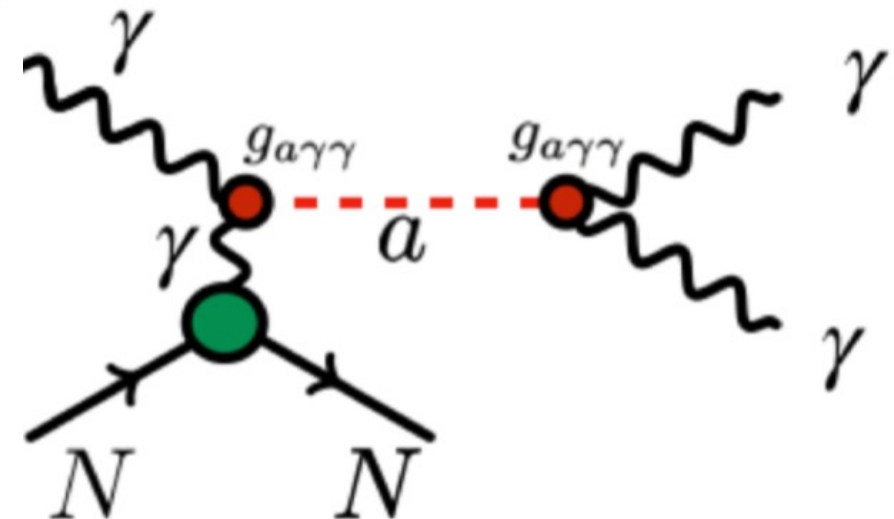


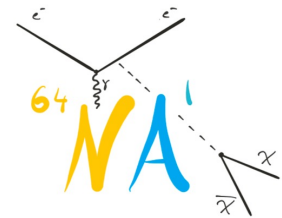
Axion-like particles (ALP) coupled to photons

New way of using the invisible mode geometry: visible decays!
Produced via Primakoff effect of gamma conversion on nuclei



$$L_{int} = -\frac{1}{4} g_{a\gamma\gamma} F_{\mu\nu} \tilde{F}^{\mu\nu} a$$

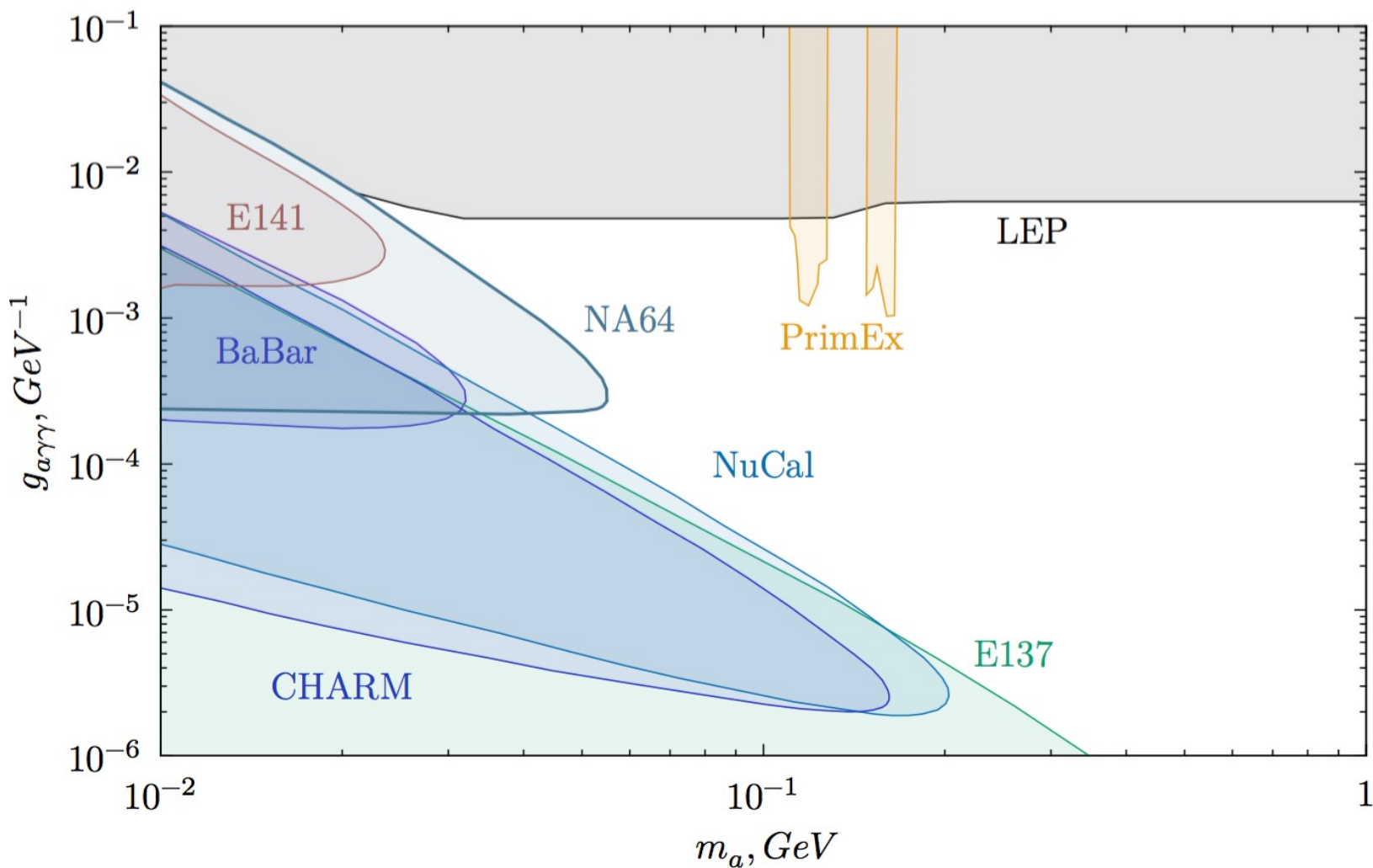




ALP search strategy

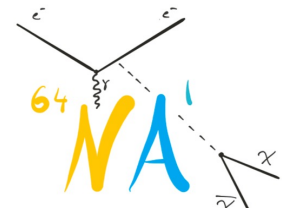
- In addition to invisible decays beyond the detector (missing energy signature) look for decays in **HCAL2**, **HCAL3** with **HCAL1** as a veto
- Allows softer cuts on energy deposition in **ECAL**
- Background: punch-through neutrons and K^0
- Final cut on $R = (\text{periphery cells})/(\text{central cell})$, strong suppression of hadrons

ALP search results

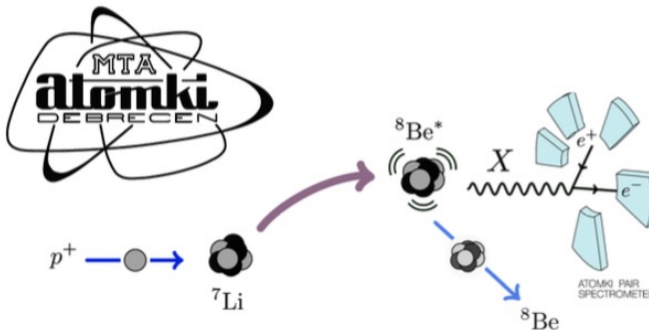




Search for new X-bosons and Dark Photons decaying to e^+e^-

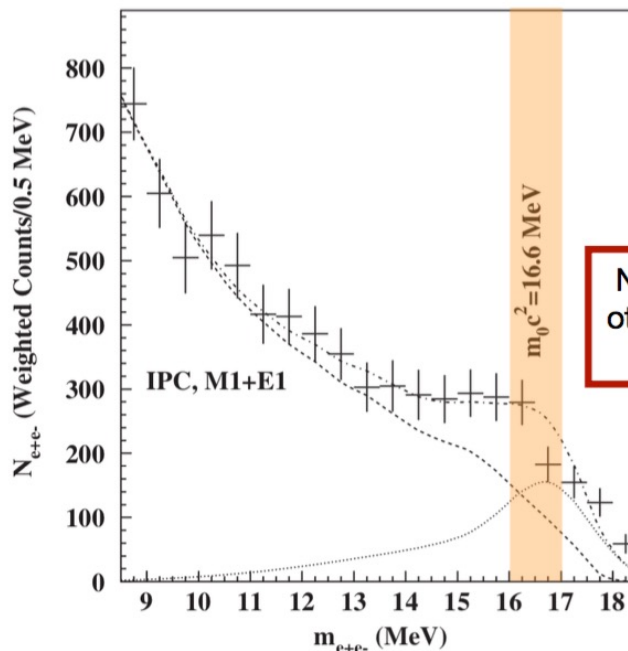


ATOMKI anomaly

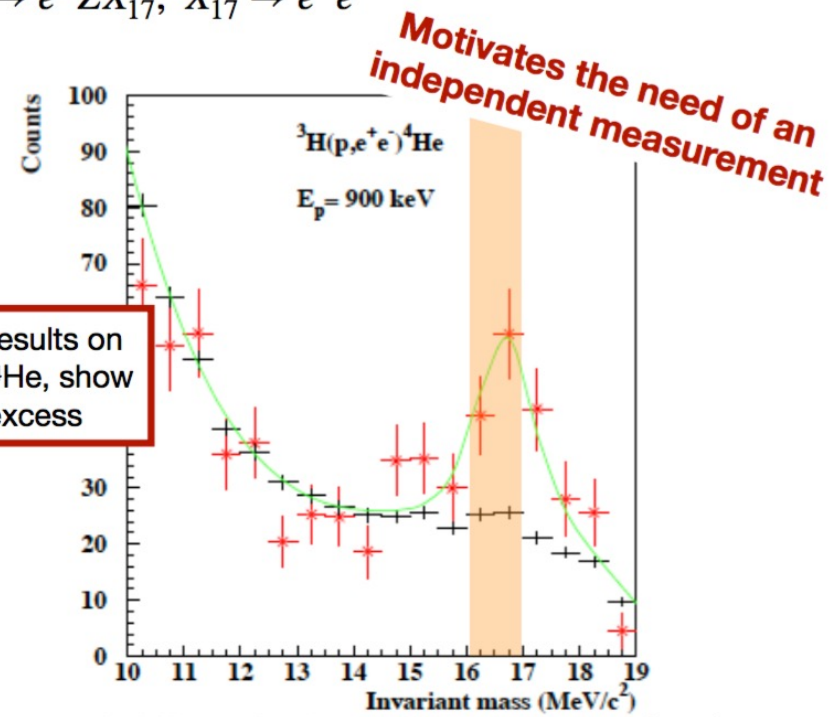


- Scalar, pseudo-scalar, vector, axial-vector models could explain the anomaly (large literature)
- NA64 addresses the search for X_{17} in a model independent way, just assuming its non-zero coupling with electrons.
- Vector model used as benchmark.

$$e^-Z \rightarrow e^-ZX_{17}; X_{17} \rightarrow e^+e^-$$

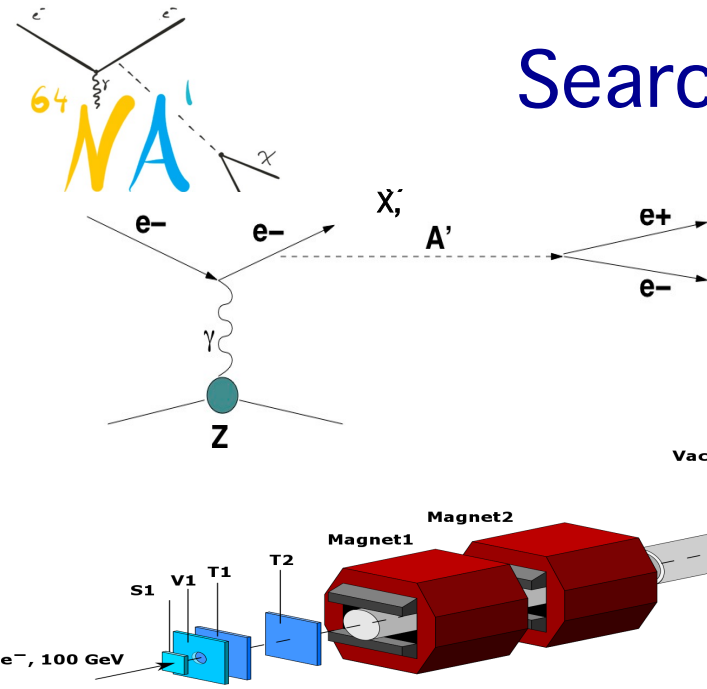


A.J. Krasznahorkay et al. Phys. Rev. Lett. 116, 042501 (2015)

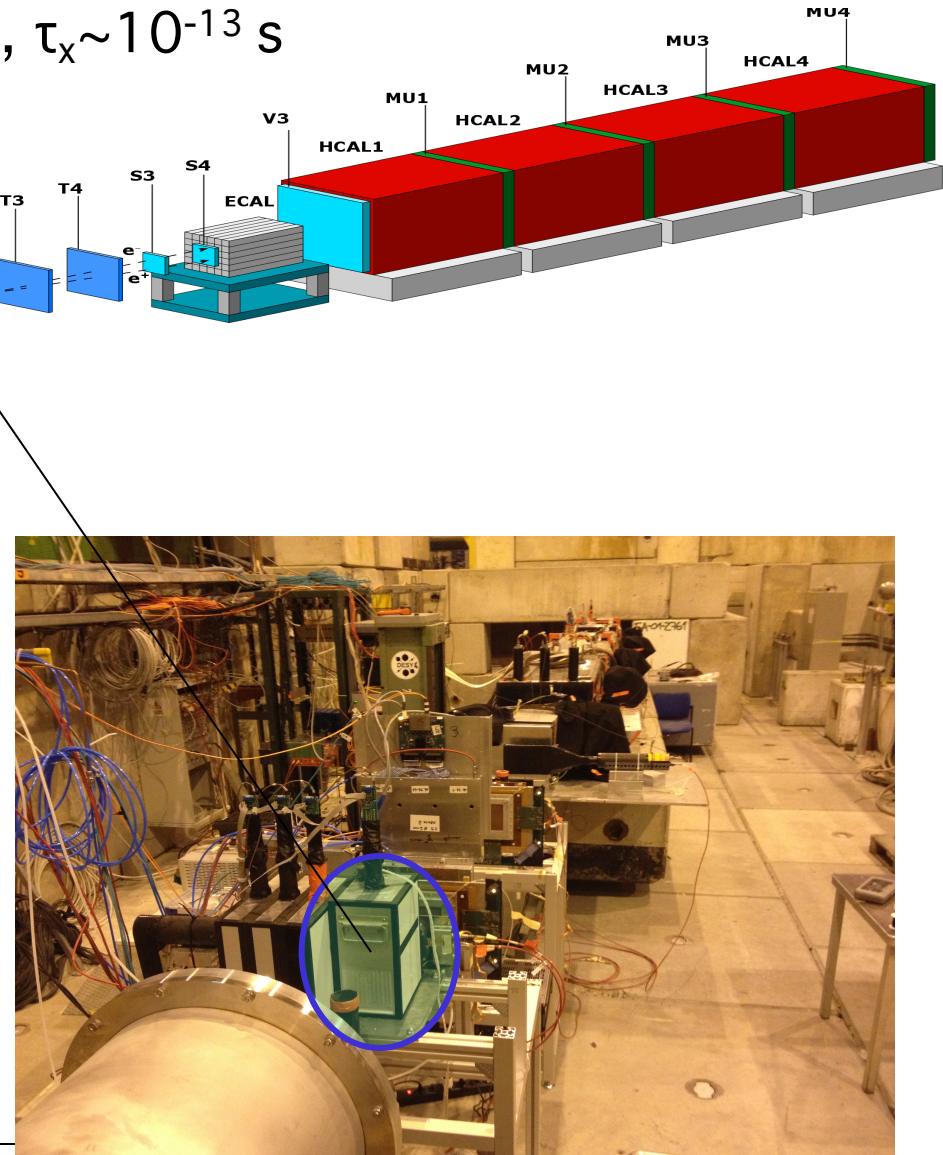


A. J. Krasznahorkay et al. ArXiv:1910.10459 (2019)

Search for $X(A')$ -> e^+e^- decays



$$\sigma_X/\sigma_\gamma \sim 10^{-10}, \tau_X \sim 10^{-13} \text{ s}$$

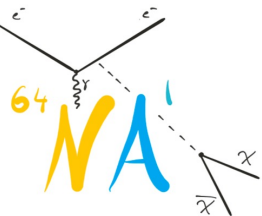


- Compact tungsten calorimeter

WCAL

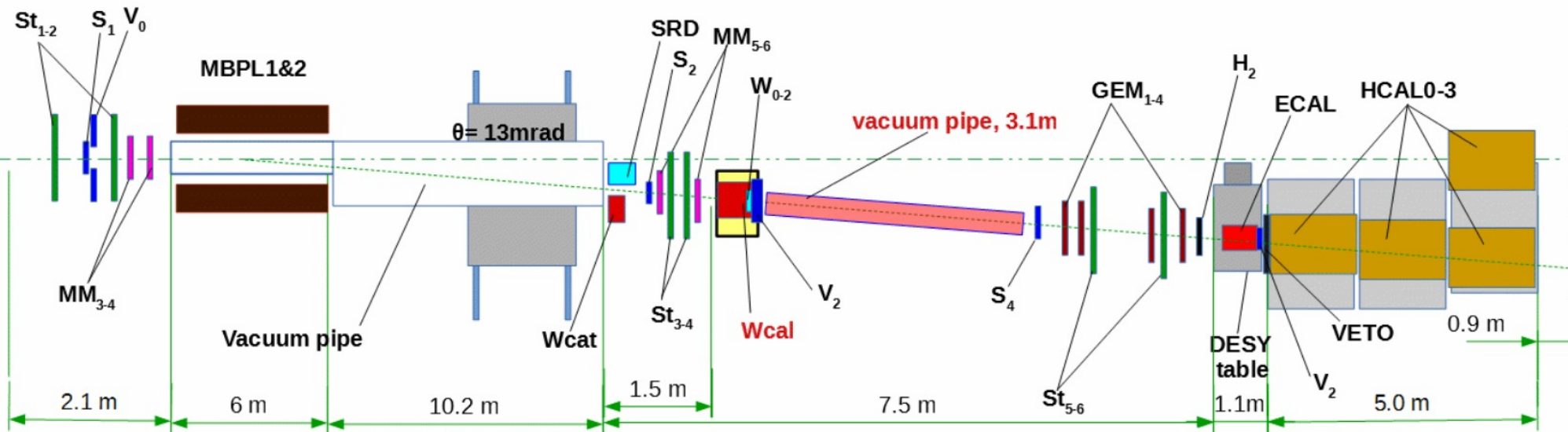
- X decays outside WCAL dump
- Signature: two separated showers from a single e^-
 - $E_{WC} < E_0$, and $E_0 = E_{WC} + E_{EC}$
 - $\theta_{e^+e^-}$ too small to be resolved

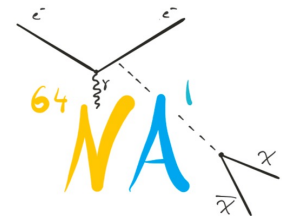
Setup optimization



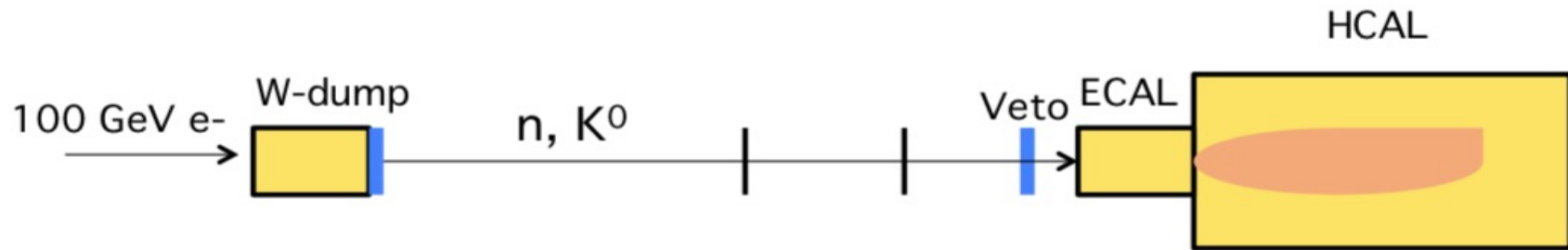
Second run (2018), with 3×10^{10} EOT was performed with the visible mode configuration optimized for bigger ϵ (short-lived X) and better background suppression: 150 GeV beam, veto counter inside WCAL box, vacuum decay tube, larger distance WCAL - ECAL

TOP VIEW, 2018 setup





Main background from $K^0_S \rightarrow \pi^0 \pi^0 \rightarrow \gamma's \rightarrow e^+e^-$ decay chain



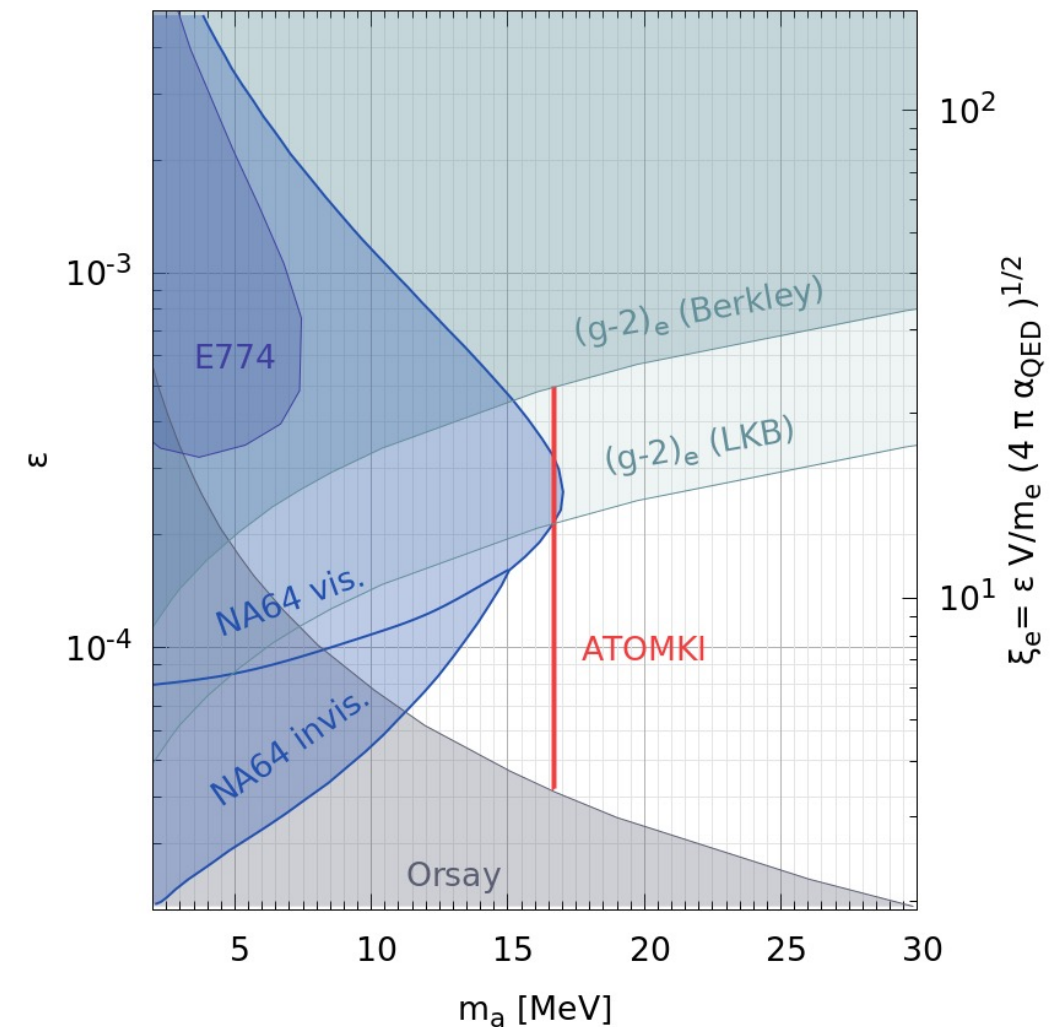
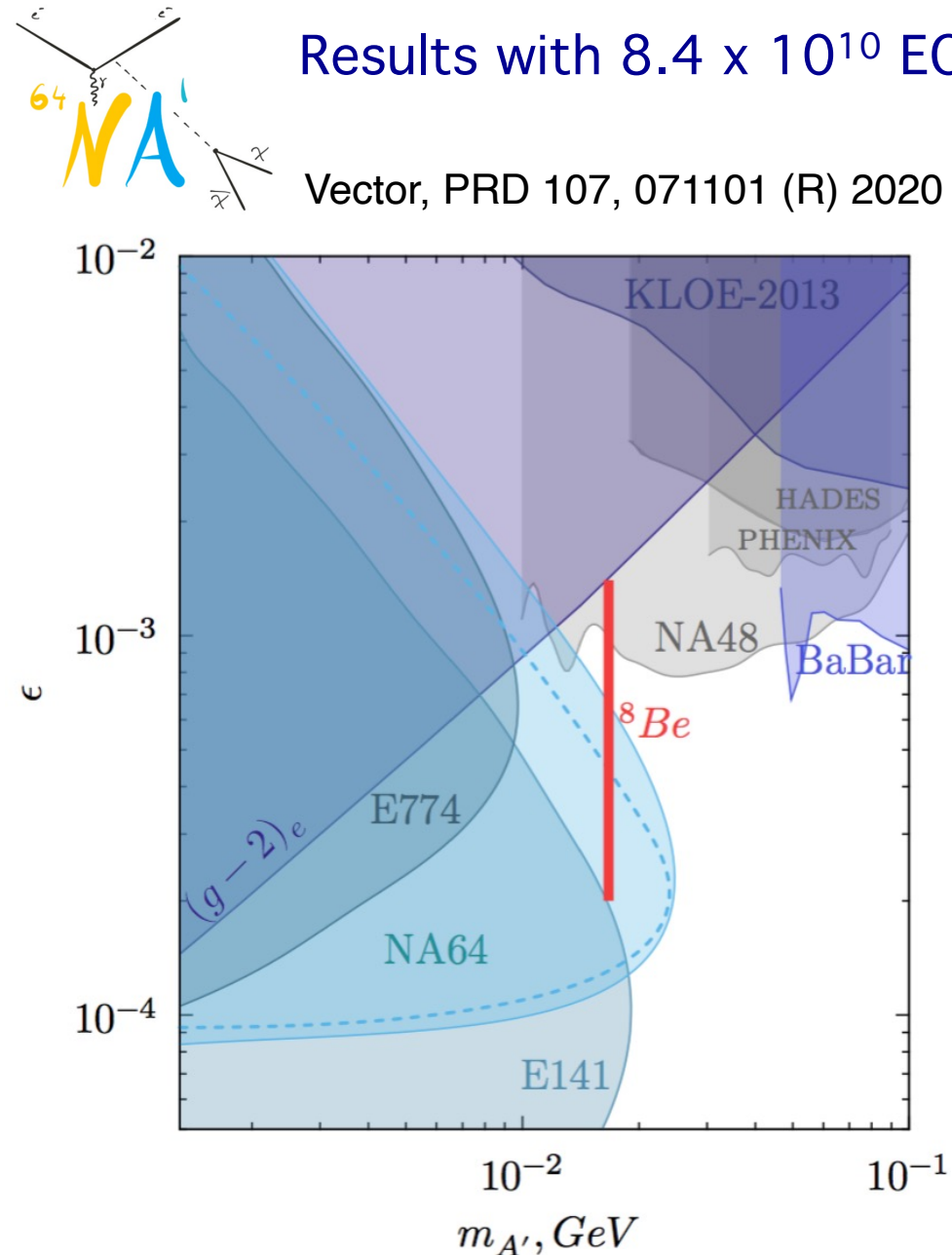
We used **control sample** to estimate this BG: **fully neutral events**

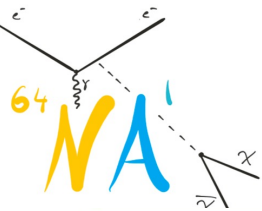
We performed also a search for **pseudoscalar bosons**. Here, we used also data collected in the invisible mode configuration, similarly to the ALP search

Results with 8.4×10^{10} EOT (+invis. mode data for pseudoscalar)

Vector, PRD 107, 071101 (R) 2020

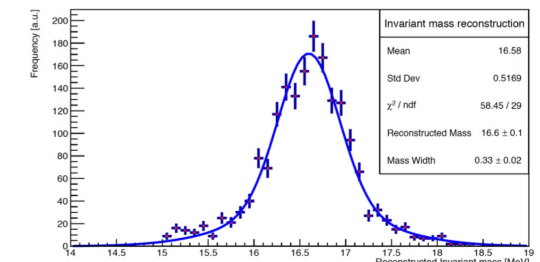
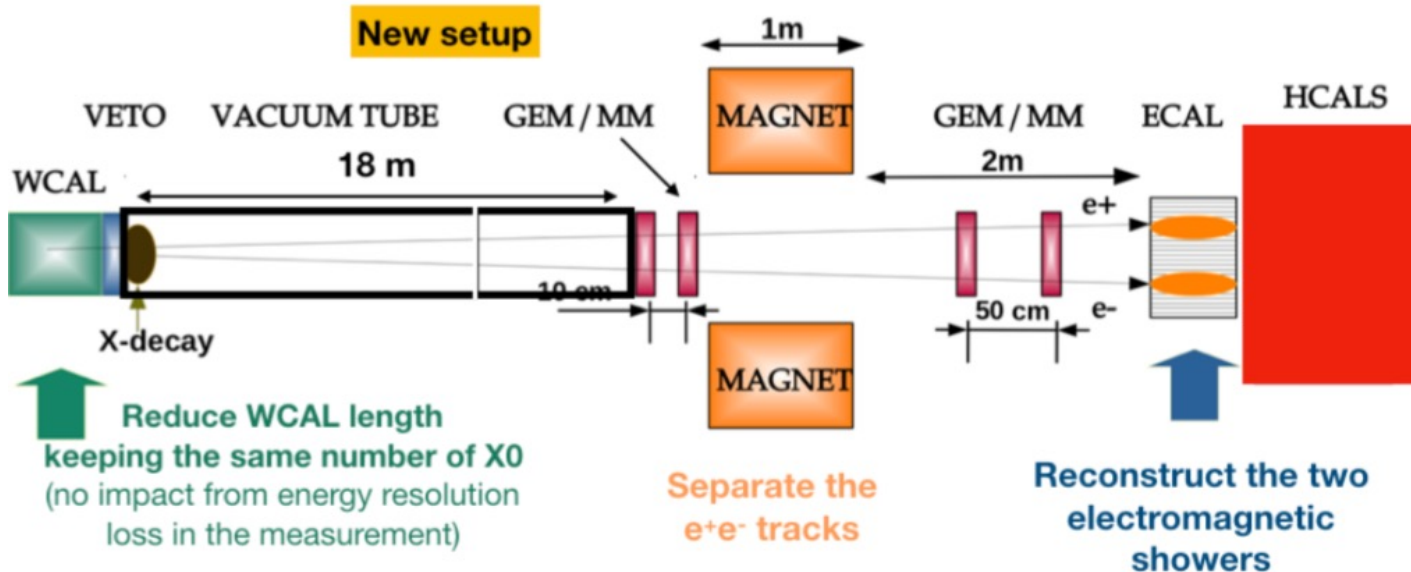
New: Pseudoscalar, arXiv: 2104.13342 [hep-ex]





Plans for the visible mode (2022)

Full parameter space Invariant mass reconstruction



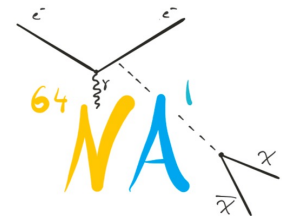
For vector:
cover ϵ up to
 1.3×10^{-3}
with 10^{12} EOT

- New further optimized tungsten calorimeter WCAL
- Long decay tube
- Large area M
- Wide ECAL

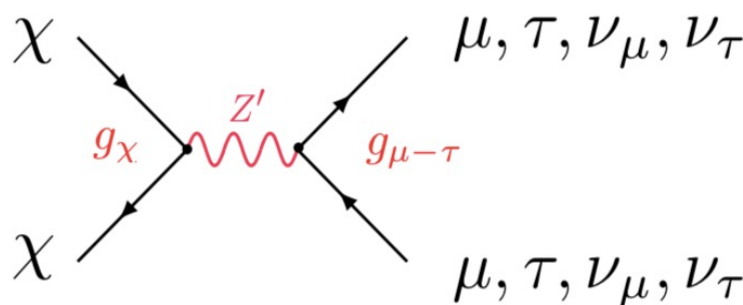
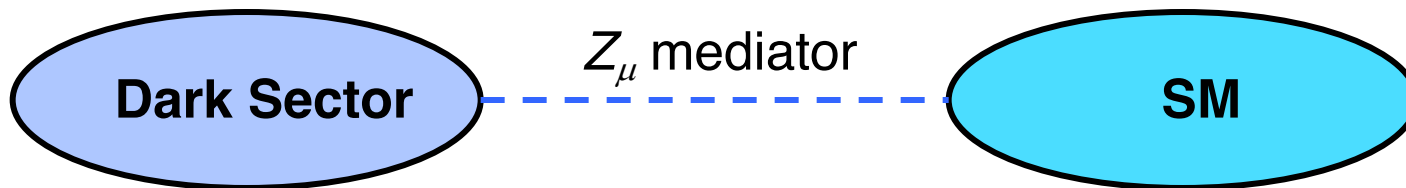
Project described in
EPJ C 80 12 1159 (2020)



NA64 μ



L_μ - L_τ Charged Dark Matter and Z_μ mediator



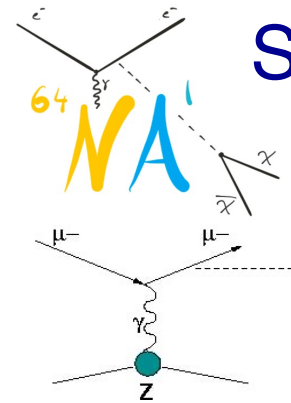
$$J_\chi^\mu = g_\chi \times \begin{cases} i\chi^* \partial_\mu \chi + h.c. & \text{Complex Scalar} \\ \bar{\chi}_1 \gamma^\mu \chi_2 + h.c. & \text{Pseudo-Dirac Fermion} \\ \frac{1}{2} \bar{\chi} \gamma^\mu \gamma^5 \chi & \text{Majorana Fermion} \\ \bar{\chi} \gamma^\mu \chi & \text{Dirac Fermion} \end{cases}$$

Gninenco, Krasnikov 1801.10448

Kahn, Krnjacic, Tran, Whitbeck 1804.03144

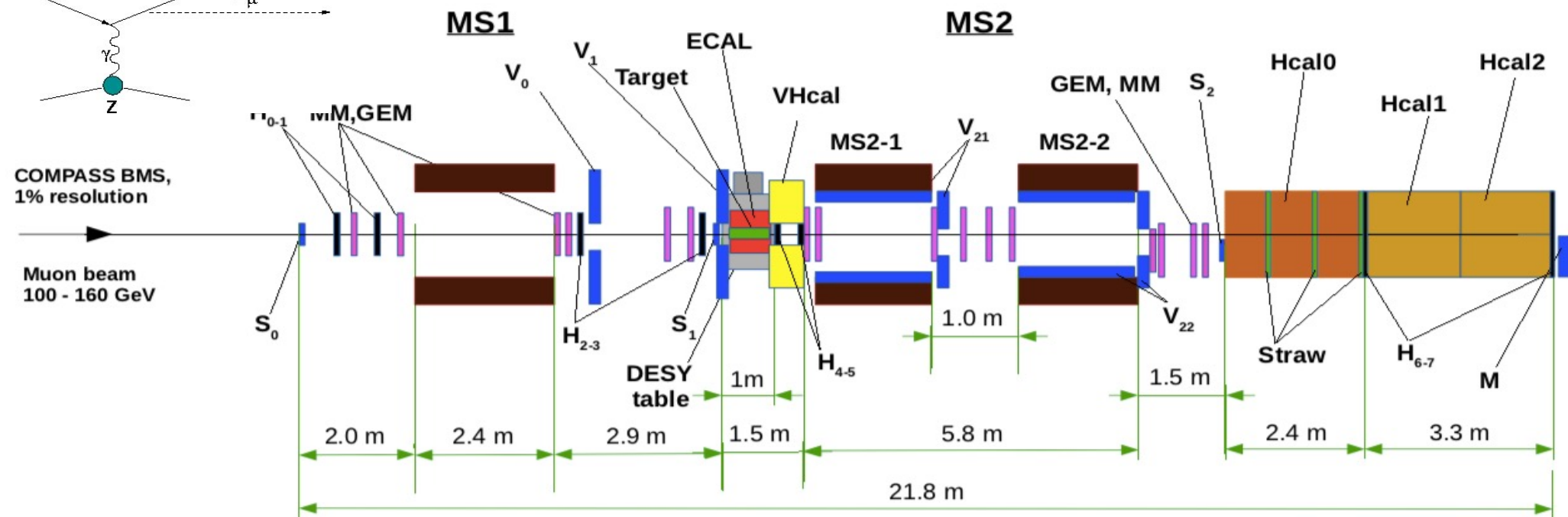
- LDM coupled predominantly to **generations 2,3**
 - free parameters $m_\chi, m_{Z_\mu}, g_\chi, g_\mu$
 - Z_μ decays:
 - $m_{Z_\mu} < 2m_\chi$ -decays into SM, $Z_\mu \rightarrow \nu\nu, \mu^+\mu^-, \tau^+\tau^-$
 - $m_{Z_\mu} > 2m_\chi$ - invisible decays into DM: $Z_\mu \rightarrow \chi\chi, \nu\nu$, $\alpha_D \gg \alpha_{SM}, \alpha_D = g_\chi^2/4\pi, \alpha_{SM} = g_\mu^2/4\pi$
 - Cross section for χ -DM annihilation:
 $\Gamma_{inel} = n_\chi \langle \sigma v \rangle$
 $\sigma v \approx [(g_\chi g_\mu)^2 (m_\chi/m_A)^4]/m_\chi^2 = y/m_\chi^2$;
 $y = [(g_\chi g_\mu)^2 (m_\chi/m_A)^4]$ - useful variable to compare FTE sensitivities

Search for Z_μ in missing energy events on M2 beam



Motivated by $(g-2)_\mu$ measurements

Proposal NA64 μ
(2019)



Main components :

- 100-160 GeV μ^- beam, $I_\mu \sim 10^7 \mu^-/\text{spill}$.
- in μ tagging: BMS+MS1(MBPL+tracker)
- out μ tagging: MS2 (2MBPL+tracker)
- 4π fully hermetic ECAL+Veto+ HCAL

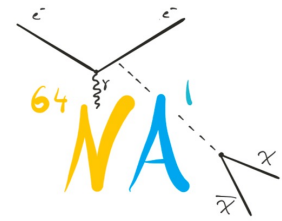
Signature:

- **in:** 160 GeV μ^- track
- **out:** < 80 GeV μ^- track (recoil)
- small energy in the ECAL, Veto, HCAL
- Sensitivity $\sim g_\mu^{-2}$

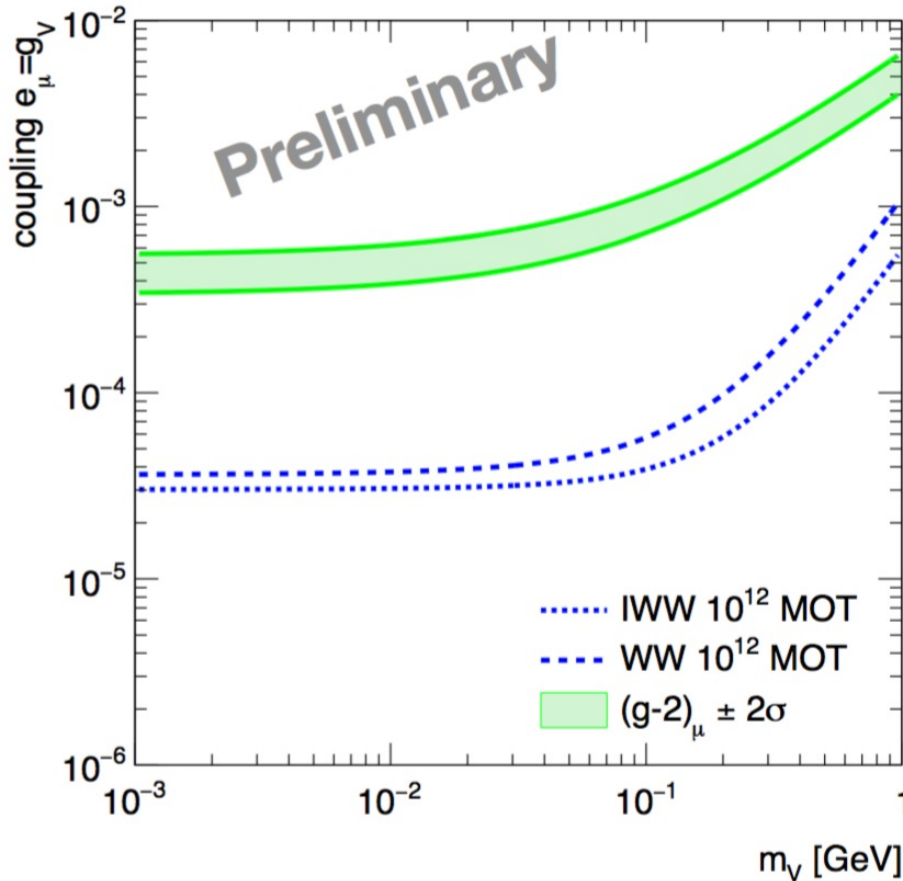


NA64 μ experiment setup, pilot run 2021





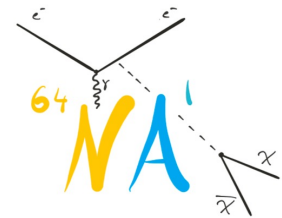
Pilot runs on M2 in November 2021 and May 2022



DMG4 simulation:
we moved recently
to WW cross sections,
they are close to ETL,
 σ_{tot} and
 $d\sigma/dX d\Psi$,
 Ψ – recoil muon angle

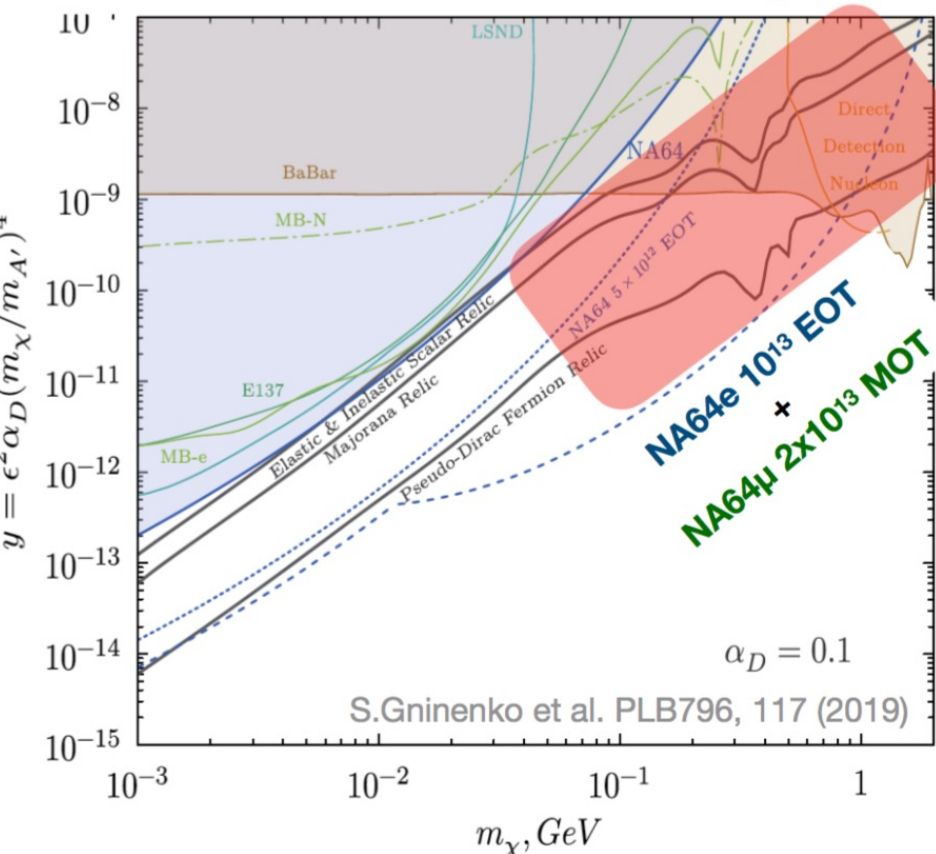
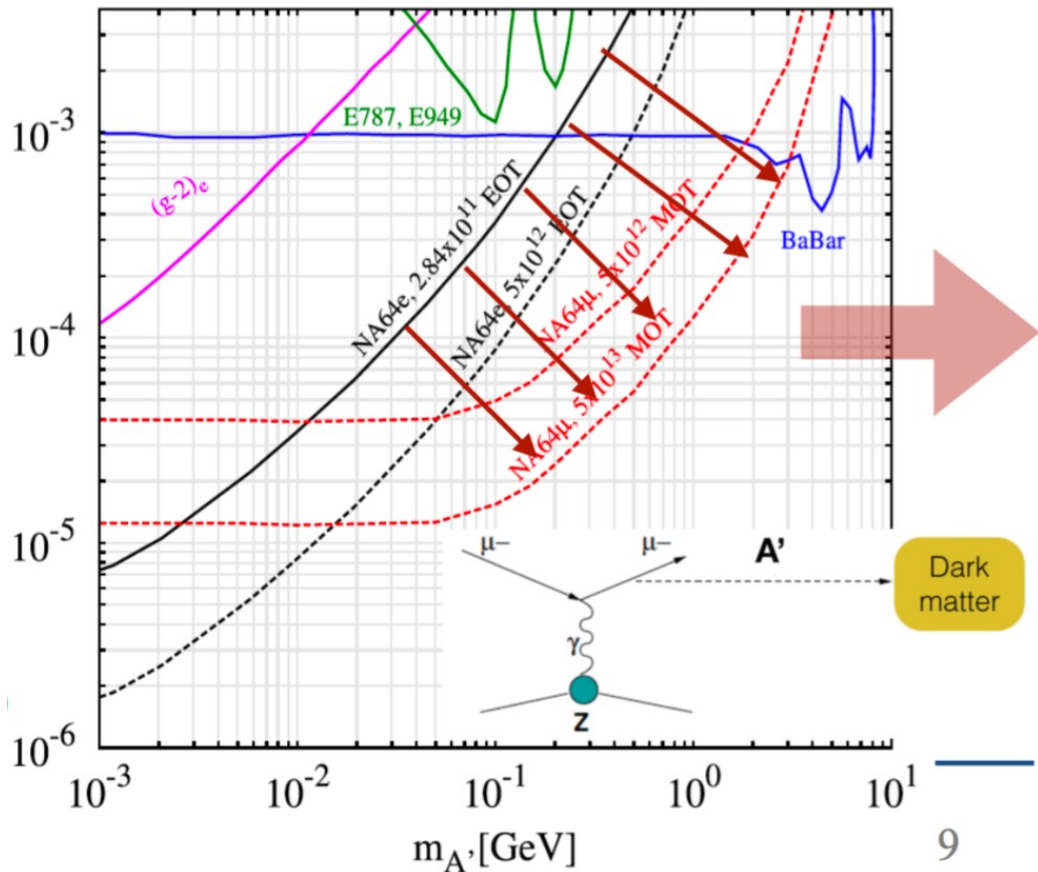
Pilot runs to check
trigger rate and
noise conditions
 $\sim 4 \times 10^{10}$ MOT
could be used for physics

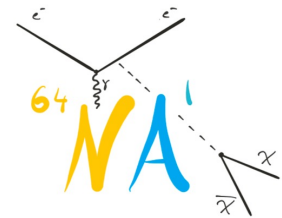
- New wide HCAL
- New special ECAL
- Plan: upgrade tracker



Searches for A' with NA64μ

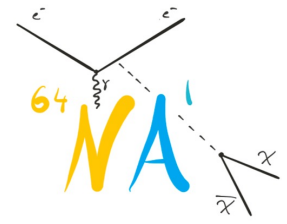
Better sensitivity to heavy A' (>100 MeV)





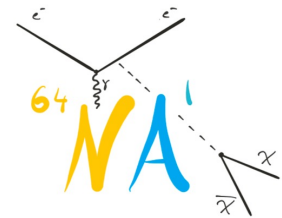
Summary

- The NA64 experiment produced several important results in the search for light Dark Matter (mass less than ~ 1 GeV) coupled to electrons. For example, the explanation of the $(g-2)_\mu$ anomaly by A' is excluded
- These searches will be continued, the plan is to significantly increase the sensitivity and maximally cover the regions of **thermal Dark Matter**.
- One of the possibilities to improve sensitivity is to use **positron beam** (POKER project)
- The **NA64 μ** experiment started in 2021. The purpose is to obtain more direct answer to the question about the $(g-2)_\mu$ explanation by Dark Matter and to improve sensitivity to A' for the masses > 100 MeV.
- The searches for **X(17)** particle that could explain **ATOMKI anomaly** : new project ready, suspended for the time being
- Other planned searches are **$\mu - \tau$ conversion**, **True Muonium** etc.



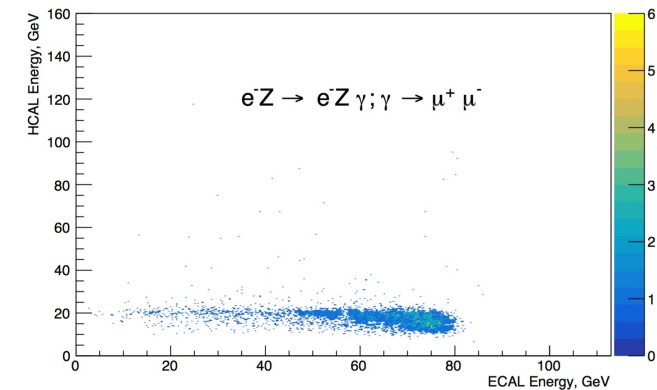
Backup slides

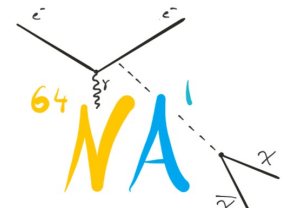
Backup



Dimuon production as a reference process

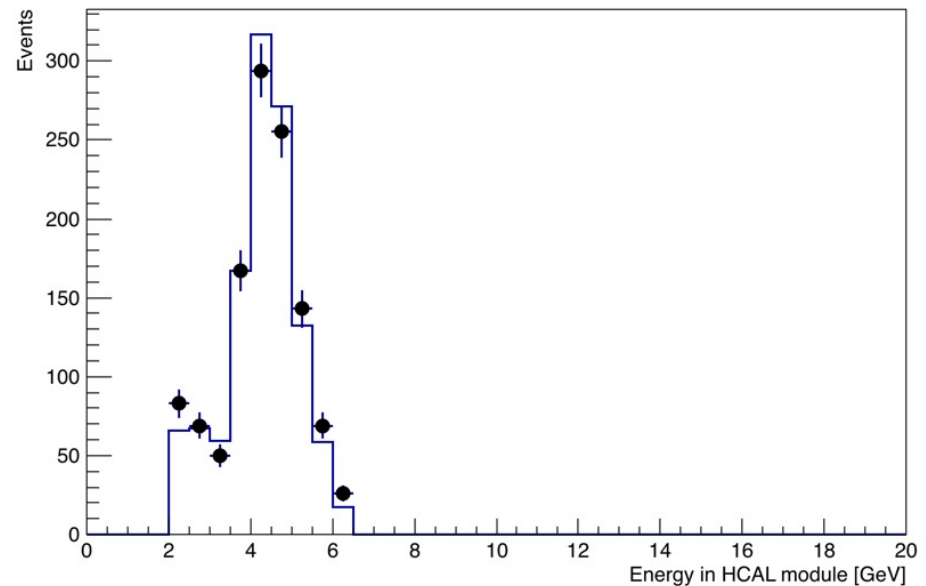
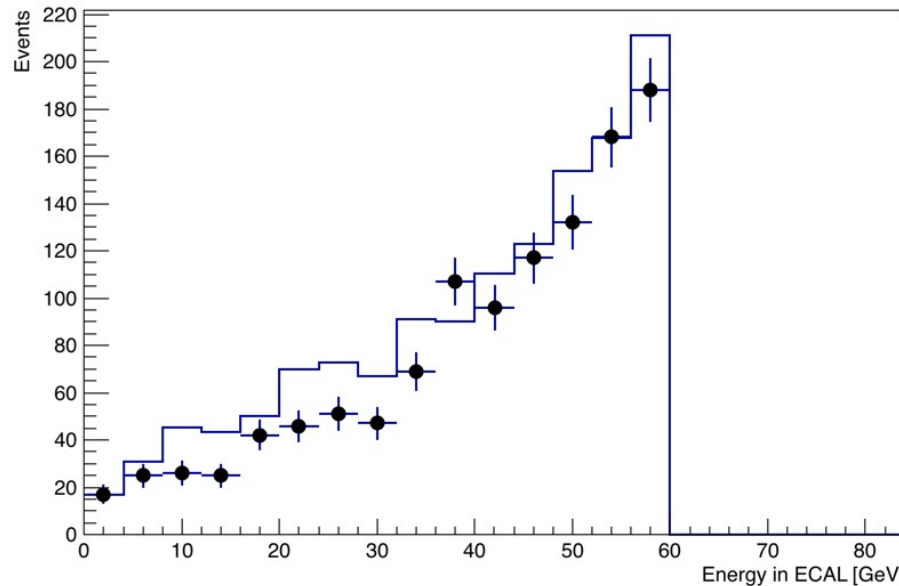
- There is an excellent reference process: **gamma to muons conversion**. It is rather rare and has many similarities with our signal
- Several 10^4 dimuon pairs with both muons reaching all HCAL modules are registered in the 2016 runs
- The process is available in GEANT4, off by default
- We bias the cross section in GEANT4 by a factor of 200 in order to have good statistics with reasonable CPU time.
- Reasonable agreement DATA - MC





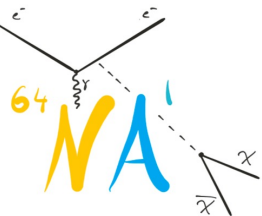
Dimuon reconstruction

HCAL module 3



Dimuons selection: $E_{\text{ECAL}} < 60 \text{ GeV}$
 $2.5 < E_{\text{HCAL}_1} < 6.35$
 $2 < E_{\text{HCAL}_3} < 6.35$

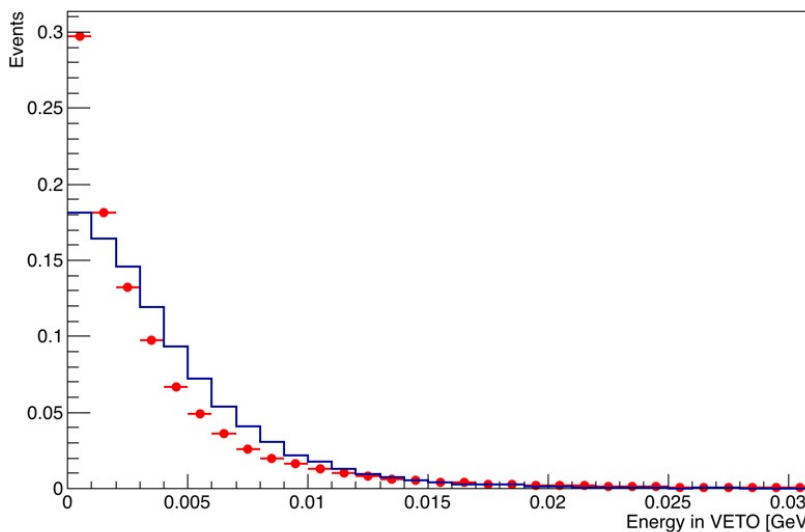
Left plot: number of dimuons in DATA ~ 0.92 of MC prediction,
slightly smaller at high intensity -> efficiency correction



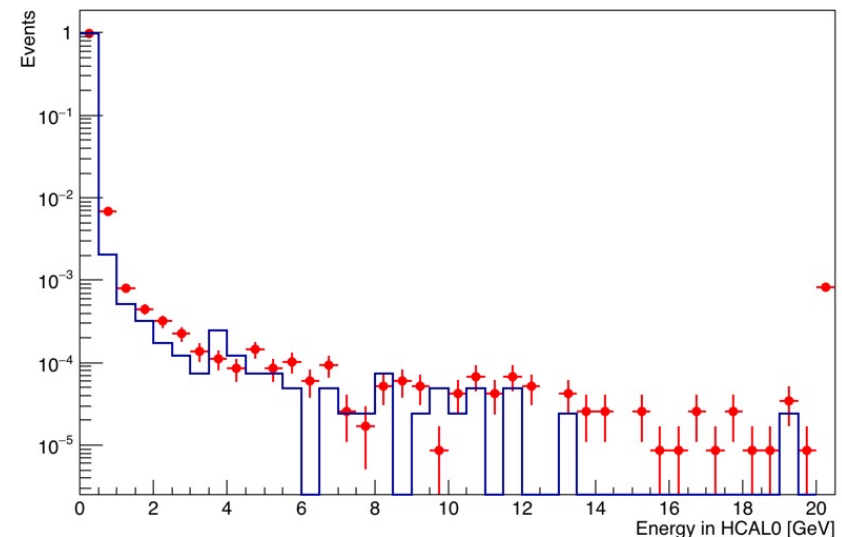
Analysis: efficiency corrections and uncertainties

Efficiency type	Method	Efficiency	uncertainty
Trigger and SRD selection, DAQ	Dimuons analysis	0.91	10%
VETO cut	Comparison MC - data in calib. runs	1	5%
HCAL cut	Comparison MC - data in calib. runs	0.99	5%

Veto: cut at 0.01 GeV



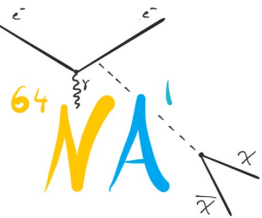
HCAL0: cut at 1 GeV





Analysis

- Data collected in the autumn 2016 run are divided in 3 bins: low, medium and high intensity
- For each bin the background, efficiency corrections and their uncertainties are estimated
- The expected sensitivity was calculated with ProfileLikelihood method
- The limits are calculated with CL_s method

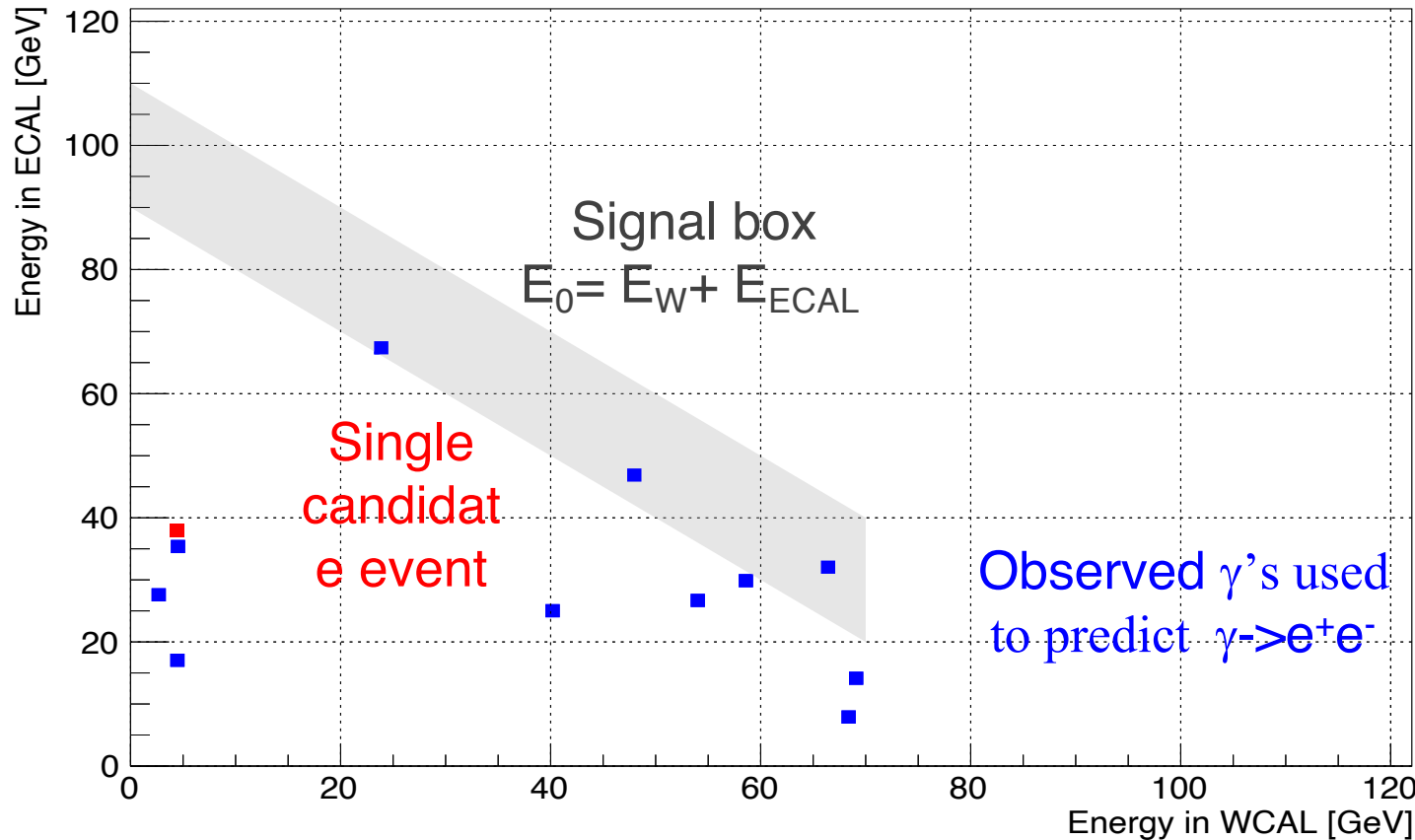


Final estimate of the background

Source of background	Events
e^+e^- pair production by punchthrough γ	< 0.001
$K_S^0 \rightarrow 2\pi^0; \pi^0 \rightarrow \gamma e^+ e^-$ or $\gamma \rightarrow e^+ e^-; K_S^0 \rightarrow \pi^+ \pi^-$	0.06 ± 0.034
$\pi N \rightarrow (\geq 1)\pi^0 + n + \dots; \pi^0 \rightarrow \gamma e^+ e^-$ or $\gamma \rightarrow e^+ e^-$	0.01 ± 0.004
π^- hard bremsstrahlung in the WCAL , $\gamma \rightarrow e^+ e^-$	< 0.0001
$\pi, K \rightarrow e\nu, K_{e4}$ decays	< 0.001
$eZ \rightarrow eZ\mu^+\mu^-; \mu^\pm \rightarrow e^\pm\nu\nu$	< 0.001
punchthrough π	< 0.003
Total	0.07 ± 0.035



Results from 2017 run, 5.4×10^{10} EOT





Event selection 2018 at 150 GeV: criteria

- SRD tag (with only 2 modules because of smaller bend)
- $E_{WCAL} < 105$ GeV (preliminary trigger selection
 $E_{WCAL} < \sim 110$ GeV)
- $E_{V2} < 0.6$ MIP (no charged particles after WCAL).
- $E_{S4} > 1.5$ MIP (two charged particles in ECAL).
Control region for neutrals: $E_{S4} < 0.7$ MIP
- $E_{WCAL} + E_{ECAL} > 125$ GeV
- Shower profile in ECAL compatible with electron (or with two very close electrons)
- Small energy in VETO and HCAL