# Commissioning and preliminary performance of the MEG II drift chamber



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22 February 2022

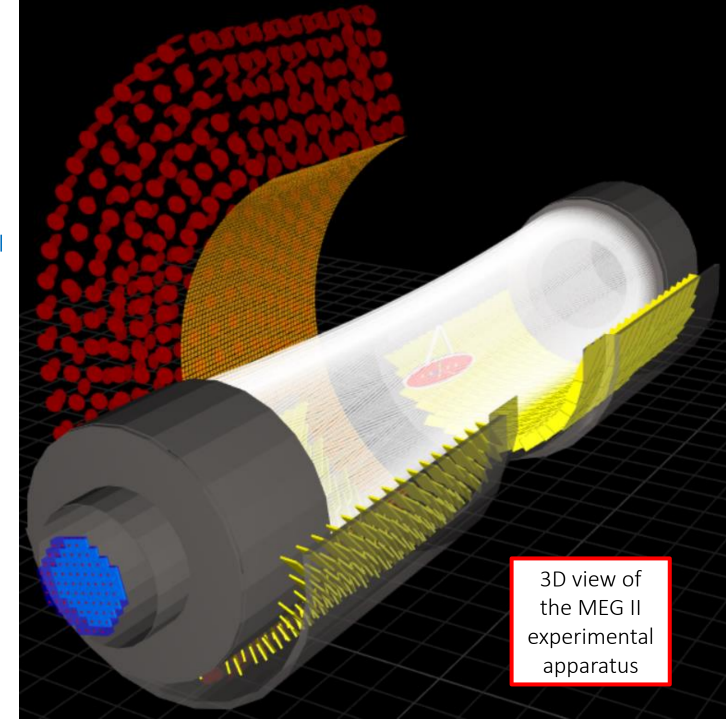




Link to the presentation on Indico

### Outline

- Introduction to MEG II experiment
- Construction and Commissioning of the MEG II Cylindrical Drift CHamber (CDCH)
  - Performance and new design concept
  - Mechanics and electronics
  - Final working point
  - Integration into the experimental apparatus
  - Investigations on wire breakages
  - Investigations on anomalous currents
  - Conditioning with beam
- Preliminary performance with the first physics data
- Conclusions and prospects



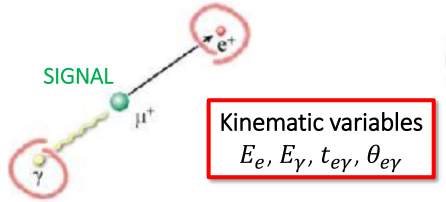
# Introduction

# CLFV and $\mu^+ \rightarrow e^+ \gamma$ decay

European Physics Journal C (2016) 76:434

- Lepton Flavour Violation (LFV) processes experimentally observed for neutral leptons
  - Neutrino oscillations  $\nu_l \rightarrow \nu_{l'}$
- ► LFV for charged leptons (CLFV):  $l \rightarrow l'$ ???
- If found → definitive evidence of New Physics

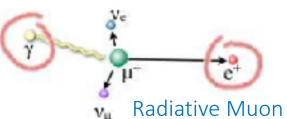
- In this context the MEG experiment represents the state of the art in the search for the CLFV  $\mu^+ \to e^+ \gamma$  decay
  - Final results exploiting the full statistics collected during the 2009-2013 data taking period at Paul Scherrer Institut (PSI, Switzerland)
  - $BR(\mu^+ \to e^+ \gamma) < 4.2 \times 10^{-13} \ (90\% \ \text{C. L.})$  world best upper limit



- ho 28 MeV/c  $\mu^+$  continuous beam stopped in a 130  $\mu$ m-thick polyvinyl toluene target (15° slant angle)
- Most intense DC muon beam in the world at PSI:

$$R_{\mu} \approx 10^8 \; \mathrm{Hz}$$

- $\mu^+$  decay at rest: 2-body kinematics
- $F_{\nu} = E_e = 52.8 \text{ MeV}$
- $\rightarrow$   $\theta_{e\gamma} = 180^{\circ}$
- $t_{ev} = 0 \text{ s}$



Radiative Muon Decay (RMD)

- $\succ$   $E_{\nu} < 52.8 \text{ MeV}$
- $\succ$   $E_e < 52.8 \text{ MeV}$
- $\rightarrow$   $\theta_{e\gamma} < 180^{\circ}$
- $\succ$   $t_{e\gamma} = 0 \text{ s}$



#### **BACKGROUNDS**

From RMD,
Annihilation-In-Flight
or bremsstrahlung

#### Accidental

 $E_{\gamma} < 52.8 \text{ MeV}$ 

 $E_e < 52.8 \text{ MeV}$ 

 $\theta_{e\gamma} < 180^\circ$ 

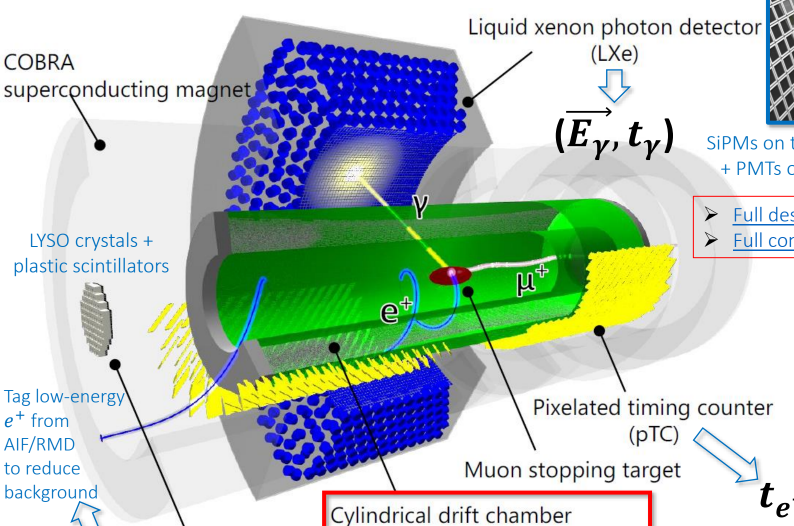
 $t_{e\gamma} = \text{flat}$ 

- $BKG_{ACC} \propto R_{\mu} \Delta E_e \Delta t_{e\gamma} \Delta E_{\nu}^2 \Delta \theta_{e\gamma}^2 \rightarrow \text{DOMINANT in high-rate environments}$
- $\Rightarrow BKG_{RMD} \approx 10\% \times BKG_{ACC}$

# The MEG II experiment

Radiative decay counter

(RDC)

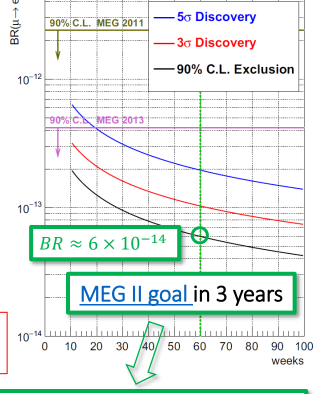


(CDCH)



+ PMTs on the other faces

- Full design paper
- Full commissioning paper



- Increasing the  $\mu^+$  stopping rate
- Improving the detectors figures of merit
  - × 2 factor than MEG

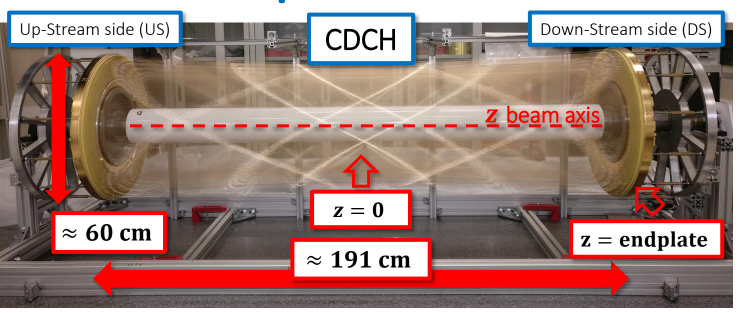


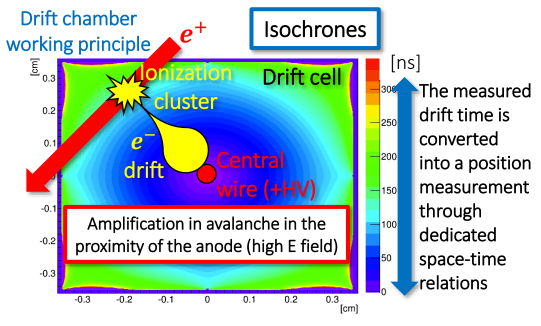
Plastic scintillators tiles read out by SiPMs

# The MEG II Cylindrical Drift CHamber (CDCH)

- Design and assembly
- Commissioning

### Detector performance





	Low-mass single volume	detector with high gra	anularity filled with	He:iC <sub>4</sub> H <sub>10</sub> 90:10 gas mixture
--	------------------------	------------------------	-----------------------	--

- + additives to improve the operational stability: 1.5% isopropyl alcohol + 0.5% Oxygen
- 9 concentric layers of 192 drift cells defined by 11904 wires
- Small cells few mm wide: occupancy of ≈1.5 MHz/cell (center) near the stopping target
- High density of sensitive elements: ×4 hits more than MEG drift chamber (DCH)
- ► Total radiation length  $1.5 \times 10^{-3} \text{ X}_0$ : less than  $2 \times 10^{-3} \text{ X}_0$  of MEG DCH or ≈150 µm of Silicon
  - MCS minimization and  $\gamma$  background reduction (bremsstrahlung and Annihilation-In-Flight)
- $\triangleright$  Single-hit resolution (measured on prototypes):  $\sigma_{hit} < 120$  μm
- $\triangleright$  Extremely high wires density (12 wires/cm<sup>2</sup>)  $\rightarrow$  the classical technique with wires anchored to endplates with feedthroughs is hard to implement
  - CDCH is the first drift chamber ever designed and built in a modular way

$e^+$ variable	MEG	MEG II	
$\Delta E_e$ (keV)	380	100	
$\Delta heta_e$ , $\Delta arphi_e$ (mrad)	9.4, 8.7	7.2, 5.0	
$\Delta Z$ , $\Delta Y$ (at target, mm)	2.4, 1.2	1.8, 0.8	
$\varepsilon_{tracking} \times \varepsilon_{match}$ (%)	65 × 45	69 × 89	

- Currently most updated reconstruction algorithms with full MC simulations
- Still margin of improvements

### Design and wiring

Rotation hyperboloid profile

V view

Z axis

V view

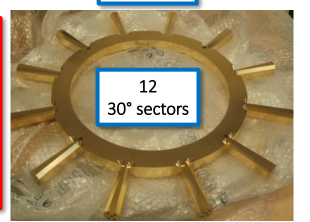
U view

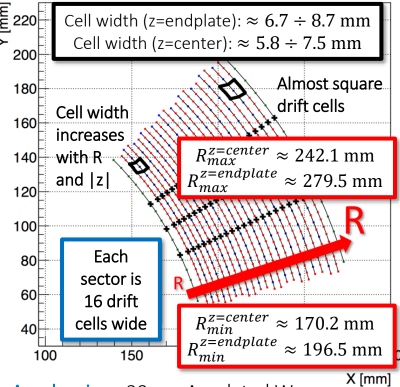
Stereo wires geometry for longitudinal hit localization

 $\theta_{stereo} \approx$   $6^{\circ} \div 8.5^{\circ}$  as
R increases

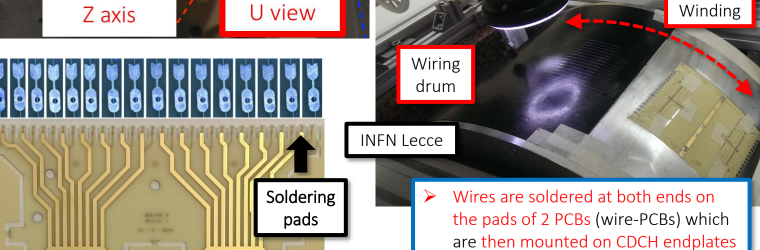
Wiring inside a cleanroom

Endplate



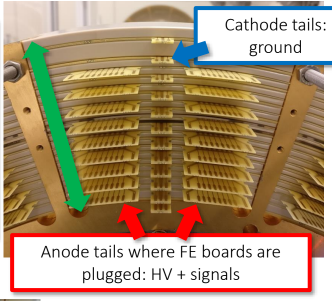


- > Anode wires: 20 μm Au-plated W
- Cathode wires: 40/50 μm Ag-plated Al
  - 40  $\mu$ m ground mesh between layers
- Guard wires: 50 μm Ag-plated Al
- > Field-to-Sense wire ratio 5:1



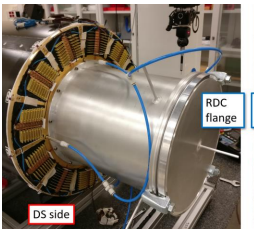
### Mechanical structure

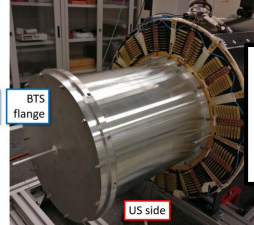
- Modular assembly inside a cleanroom
- Final stack of wire-PCBs in one sector
- PEEK spacers adjustment after CMM geometry measurements



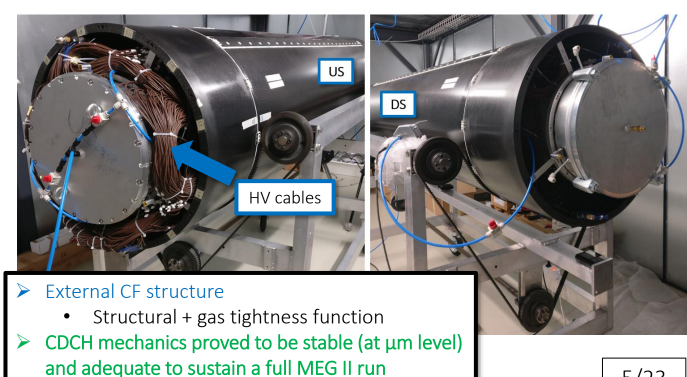


- 20 μm-thick one-side aluminized Mylar foil
  - at inner radius
- > To separate the inner beam + target volume filled with pure He from the wires volume filled with He:IsoB 90:10 mixture



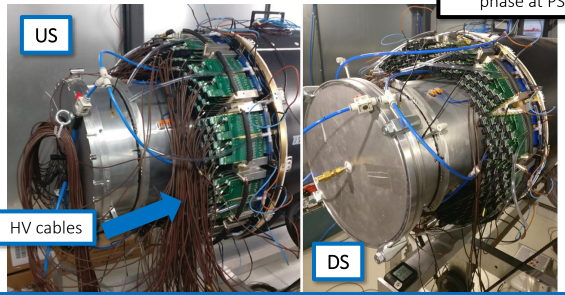


Aluminum inner extensions to connect CDCH to the MEG II beam line

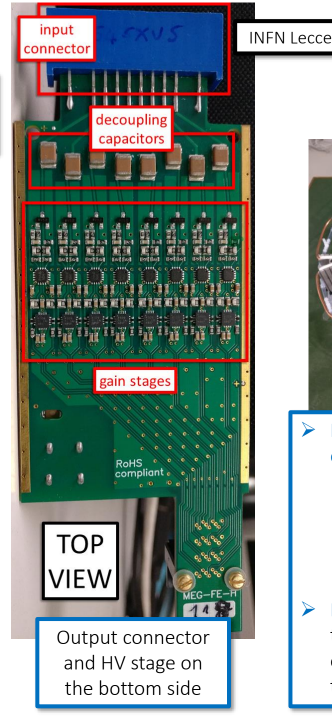


FE electronics

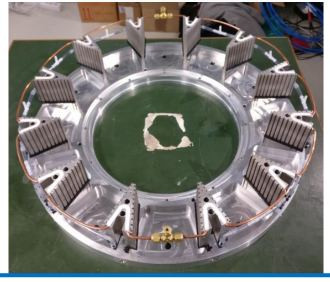
Some pictures from the commissioning phase at PSI



- 216 FE boards per side
  - 8 differential channels to read out signal from 8 cells
  - Double amplification stage with low noise and distortion
  - High bandwidth of nearly 400 MHz
    - To be sensitive to the single ionization cluster and improve the drift distance measurement (<u>cluster</u> timing technique)
- Signal read out from both CDCH sides
- ➤ HV supplied from the US side



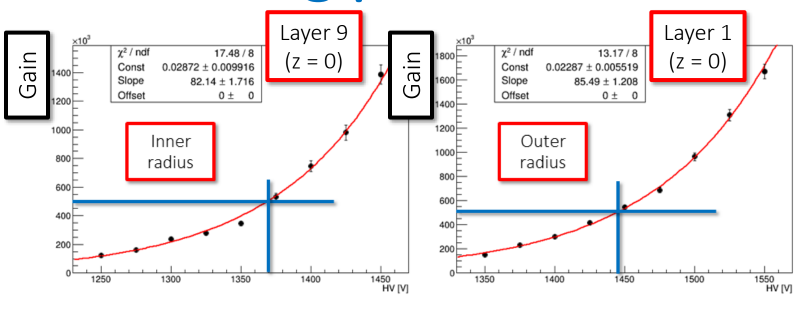
Several T and RH sensors are placed inside the endcaps for monitoring



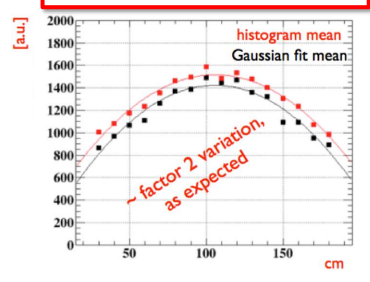
- ➤ FE electronics cooling system embedded in the board holders
  - Power consumption for each channel: 40 mA at 2.2 V
  - Heat dissipation capacity granted by a 1 kW chiller system: 300 W/endplate
- Dry air flushing inside the endcaps to avoid water condensation on electronics and dangerous temperature gradients

6/23

## HV working point



Expected **gain variation vs. longitudinal coordinate z** given the CDCH hyperbolic shape



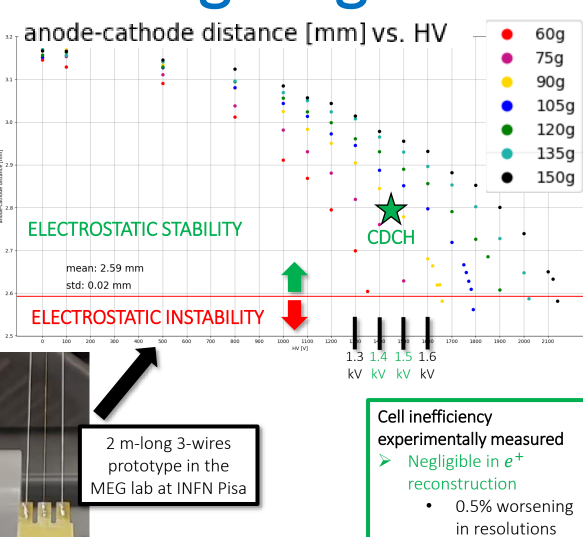
- Garfield simulations on single electron gain
  - Gas mixture He:Isobutane 90:10 and P = 970 mbar (typical at PSI)
- Working point  $\rightarrow$  HV for gas gain  $G = 5 \times 10^5$ 
  - To be sensitive to the single ionization cluster

HV tuning by 10 V/layer to
compensate for the variable cell
ightharpoonup dimensions with radius and $z$

L1	L2	L3	L4	L5	L6	L7	L8	L9
1480 V	1470 V	1460 V	1450 V	1440 V	1430 V	1420 V	1410 V	1400 V

Average HV Working Point (WP) as a function of the layer

## Working length



Tests with high statistics full MC



➤ CDCH temporarily sealed with CF + Al tape

➤ Nitrogen flux

> 216 FE cards mounted

**HV** cables

on the US side

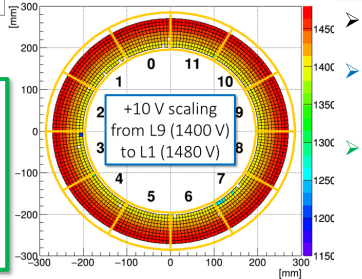
Final CDCH length experimentally found through systematic HV tests at different lengths/wires elongations

Tests performed in 2019 and 2020 at PSI inside a cleanroom

CDCH length adjusted through geometry survey campaigns with a laser tracker (20 μm accuracy)

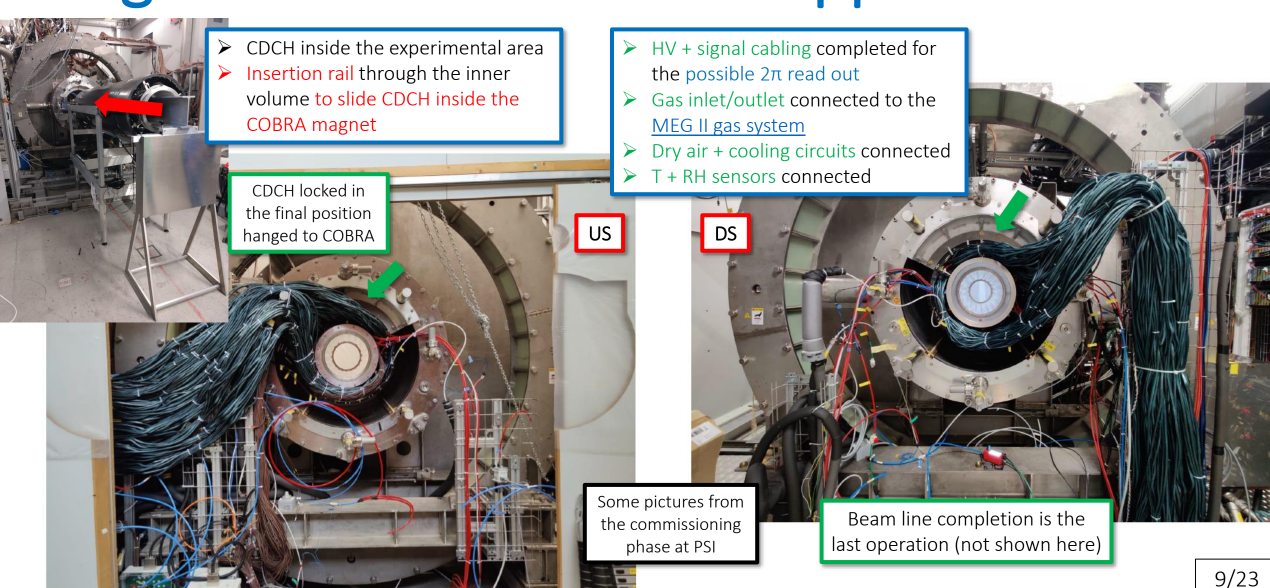
Final length set to +5.2 mm of wires elongation

65% of the elastic limit



HV map working point (US endplate)

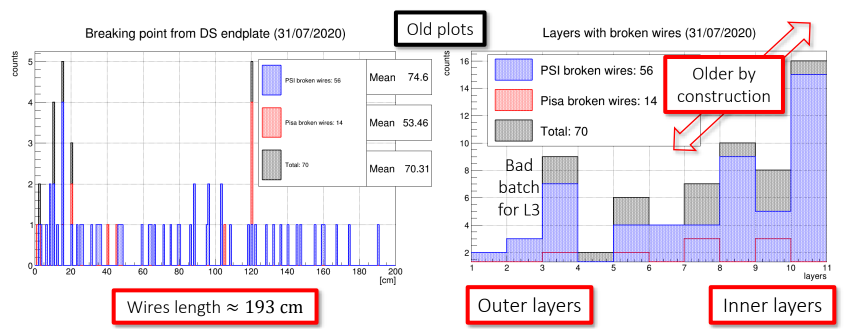
# Integration into the MEG II apparatus

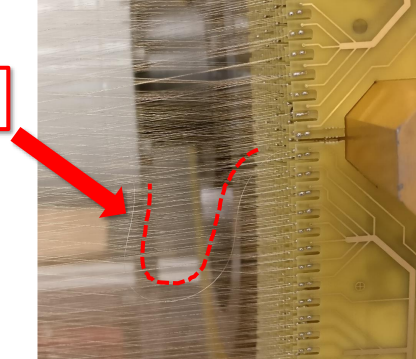


# Investigations on wire breakages

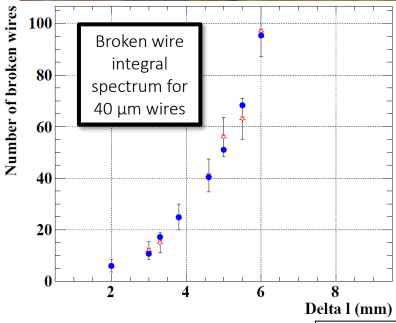
## Wire breakages

- During assembly at Pisa and the final lengthening operations at PSI we experienced the breaking of aluminum wires in the chamber
  - Mainly the 40 μm cathodes were affected
  - A few 50 μm cathodes and guards
- > 107 broken wires in total during CDCH life (14 at Pisa)
  - 97 broken 40 μm cathodes (90%)
- Consequent delay in construction and commissioning
- Studies of the effect of a missing cathode on isochrones returned a negligible impact on  $e^+$  reconstruction (cathode wires redundancy)



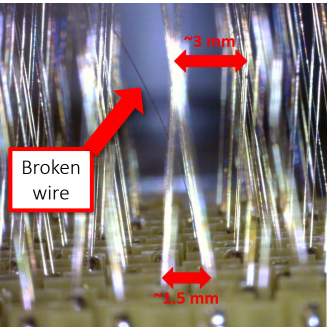


Broken wire



10/23

#### Broken wires extraction



- > Each broken wire piece can randomly put to ground big portion of the chamber
- > They must be removed from the chamber
  - Very delicate and time-consuming operation
- > We developed a safe procedure to extract the broken wires from inside CDCH
  - Exploiting the radial projective geometry given by the stereo wire configuration

Example of extraction with Setup for broken wires extraction 2 mm a broken wire hooked by a stainless steel rod

1 mm

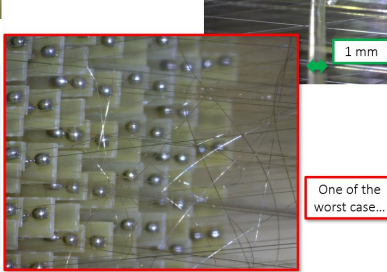
Precision mount with fine axes control

Commercial camera

mount with precision movements for all axes

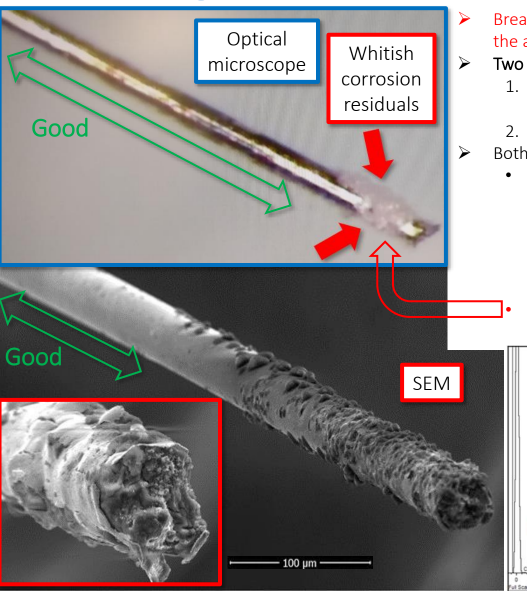
2 cameras for stereo view

- Enter with a small tool inside the chamber (few mm space)
- Hook the wire piece as close as possible to the wire-PCB
- Extract the wire segment
- Pull it perpendicularly in the radial direction to break it at the soldering pad





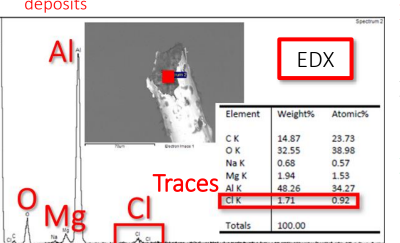
### Investigations on wire breakages

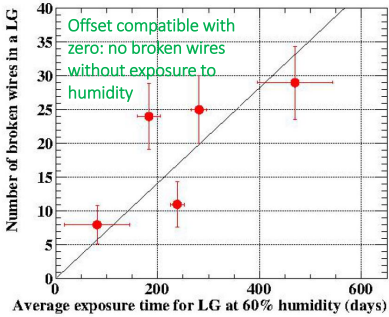


Breakings due to corrosion of the aluminum wire core

#### Two hypotheses

- Galvanic process between
   Al and Ag coating
- 2. Al corrosion by Cl
- Both imply water as catalyst
  - Air moisture
     condensation inside
     cracks in the Ag coating
     even at low Relative
     Humidity (RH) levels
     < 40%</li>
    - Al oxide or hydroxide deposits





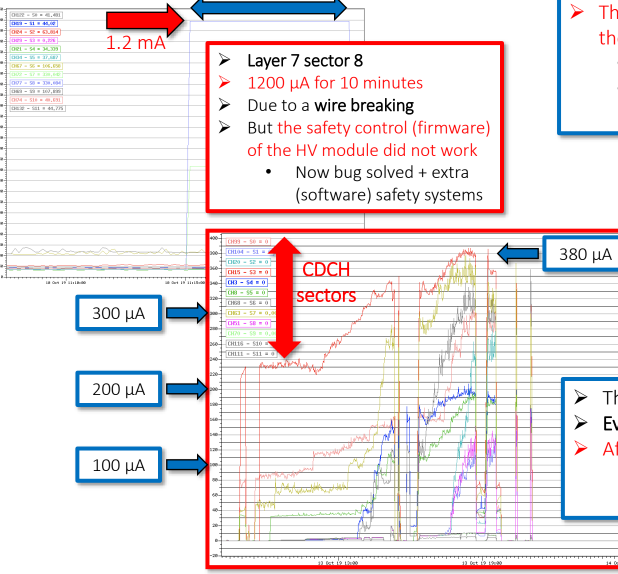
- Found a good linear correlation between number of broken wires and exposure time to humidity
- The only way to stop the corrosion is to keep the wires in an inert atmosphere

12/23

No more broken wires due to corrosion since CDCH flushed with Nitrogen or Helium once sealed

# Investigations on anomalous currents

### Bad event in 2019



- During investigations we found one broken cathode wire together with a few mm anode wire segment pointing to it
  - Both show burn marks in the final portion
  - No breaking due to corrosion
- This cathode was broken by the contact with the anode short segment left inside by mistake
  - It was not spotted during commissioning
  - Probably it broke during the first attempts to remove broken wires

cathode wire

**Burn confirmed** once

extracted the broken

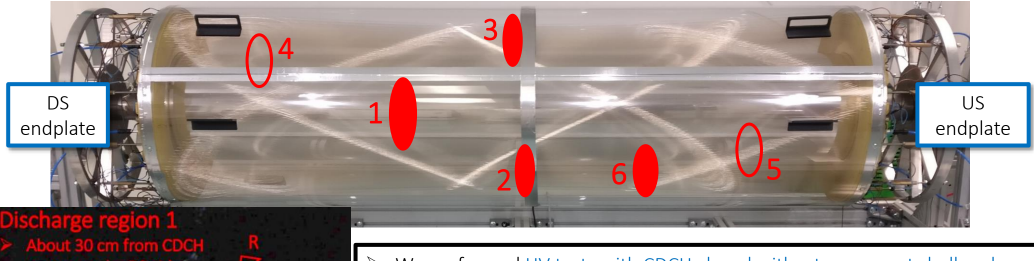
- $\succ$  This bad event occurred during the Michel  $e^+$  data taking with  $\mu^+$  beam
- Everything was good up to this moment
- After we experienced anomalously high currents is several sectors/layers
  - Here an example for layer 2 at the HV working point + beam ON
  - The problem has been investigated

Anode laver

Cathode laver

(ground)

## Investigations on high currents



- ➤ We performed HV tests with CDCH closed with a transparent shell and filled with the standard He:IsoB 90:10 gas mixture to spot the discharges
- ➤ We saw corona-like discharges in correspondence of 6 whitish regions
- Gas mixture optimization: <u>different additives to the standard mixture</u> to test the CDCH stability and try to recover the normal operation
  - Up to 5% CO<sub>2</sub> and 10% synthetic air (80% Nitrogen + 20% Oxygen)
  - 2000-4000 ppm of H<sub>2</sub>O (≈10% Relative Humidity inside CDCH)
  - 1-1.5% Isopropyl alcohol

Dark room

Fixed

lights

point-like

- From 500 ppm to 2% of O<sub>2</sub>
  - o Also in combination with H<sub>2</sub>O and Isopropyl alcohol
- Oxygen proved to be effective in reducing high currents (plasma cleaning?)
- Isopropyl alcohol crucial to keep stable the current level



Accelerated ageing tests on prototypes returned no issues or discharges

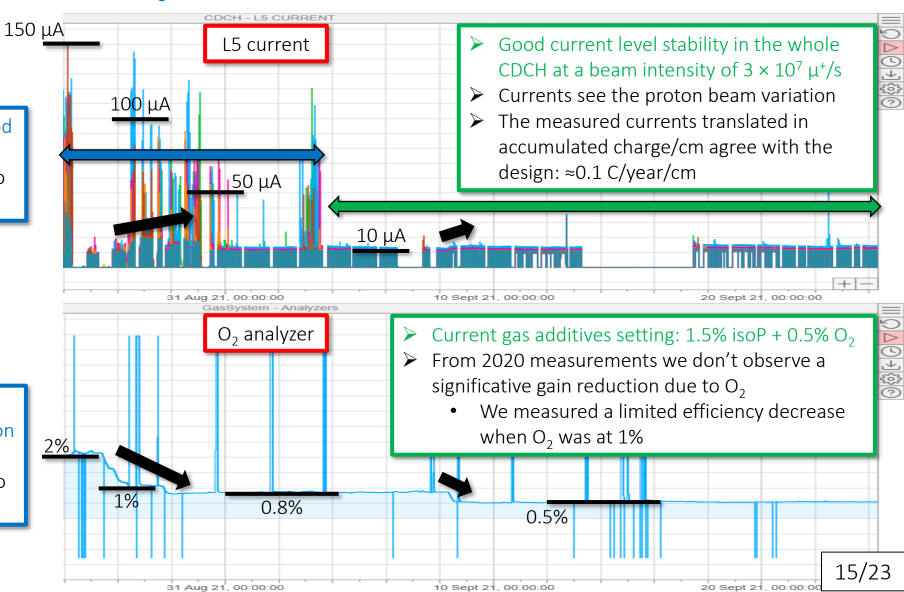
# CDCH conditioning with $\mu^+$ beam

# Conditioning with µ<sup>+</sup> beam



➤ HV up to WP+40V to speed up the O₂ cleaning

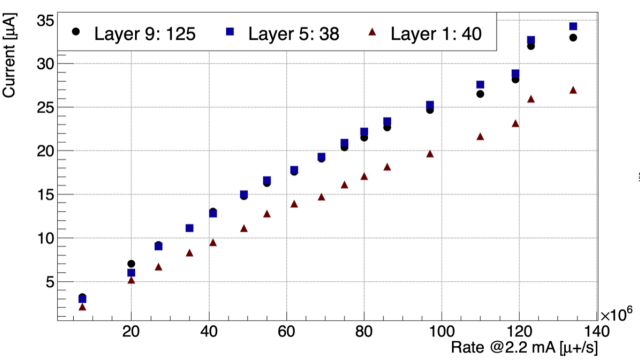
- We are very sensitive to the isopropyl alcohol concentration
- ➤ We experienced that 1-1.5% isoP concentration is crucial to keep the stability

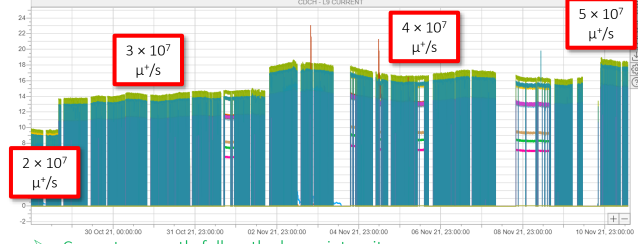


# CDCH currents vs. µ<sup>+</sup> beam intensity

- CDCH currents followed reasonably well the beam intensity up to intensities never reached before
- The proportionality to the μ<sup>+</sup> rate is good

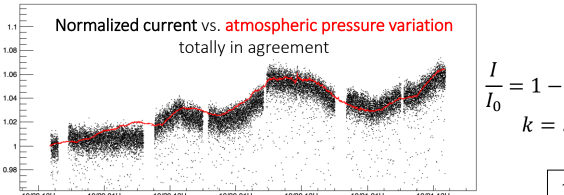
#### FSH41 slits scan comparison - CDCH





- Currents correctly follow the beam intensity
- Gas gain is also sensitive to the variations of the atmospheric pressure

$$\frac{\Delta G}{G} = -k \frac{\Delta P}{P}$$

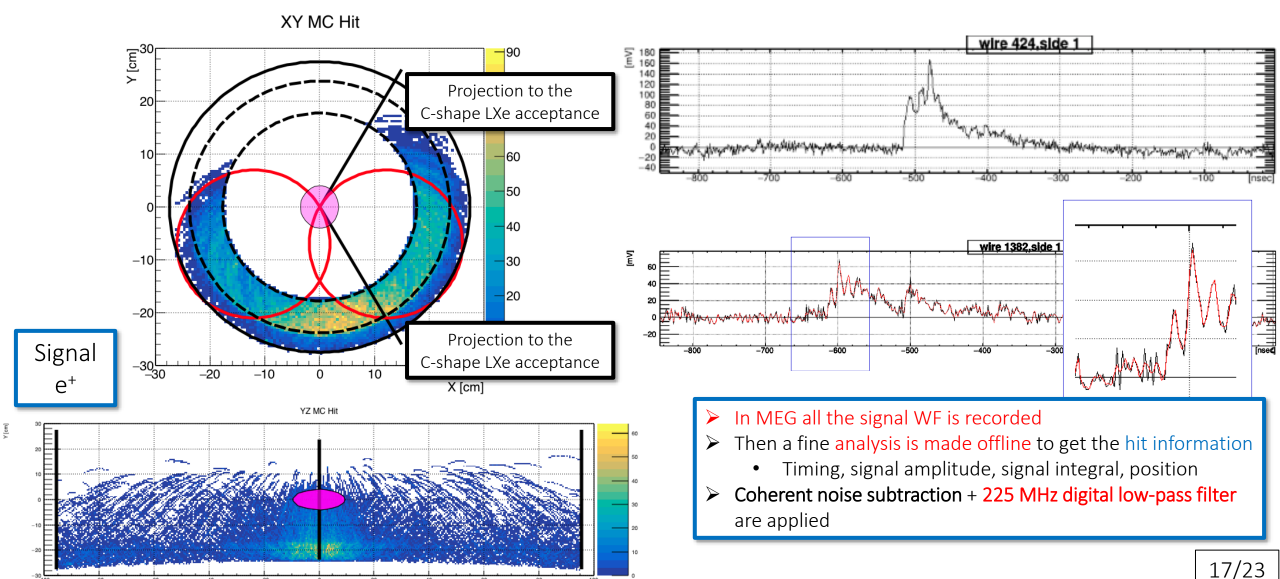


k = 5

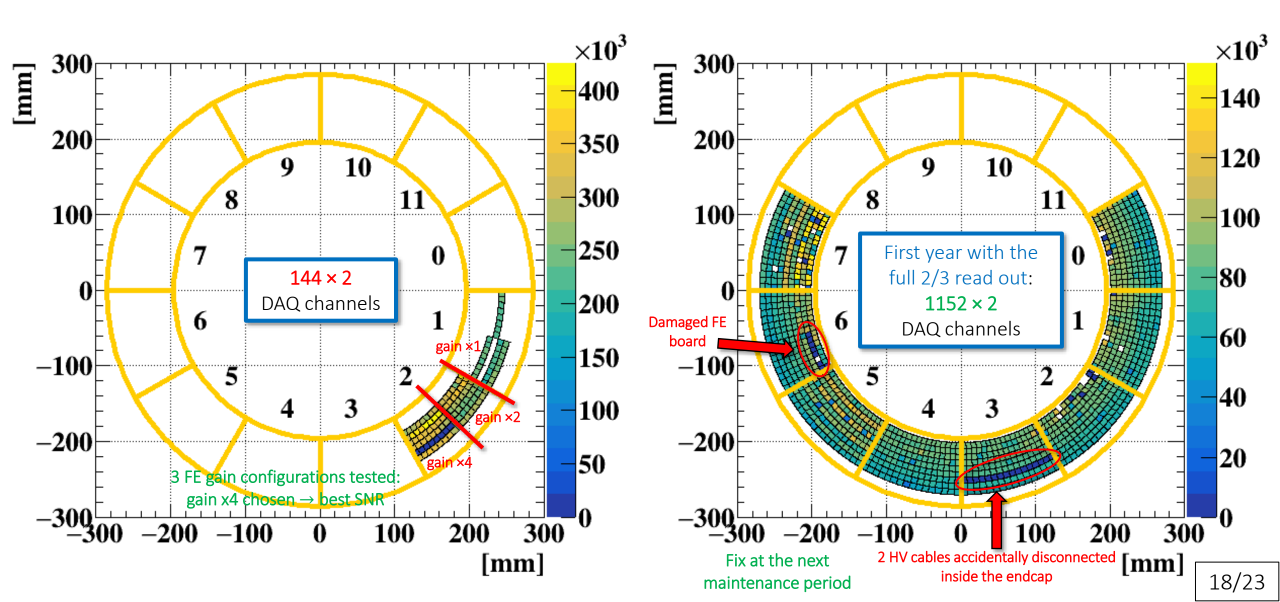
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# Start of the physics data taking

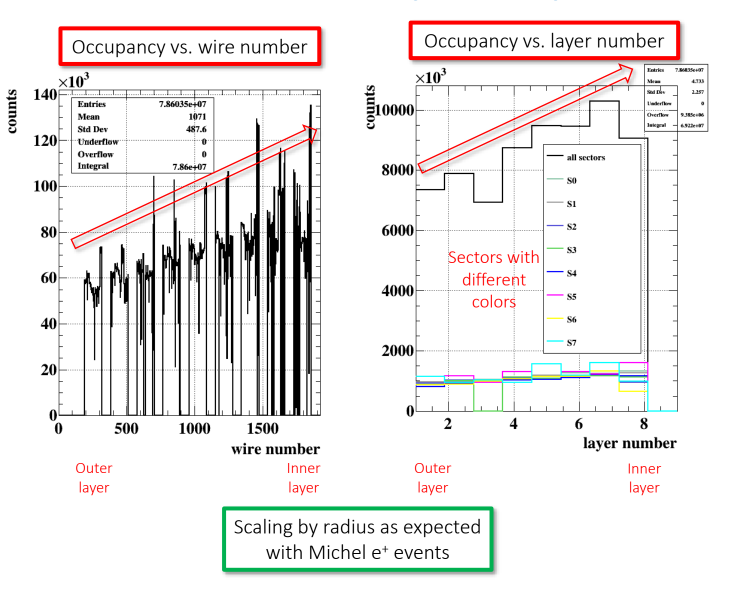
# Signal occupancy and Waveforms

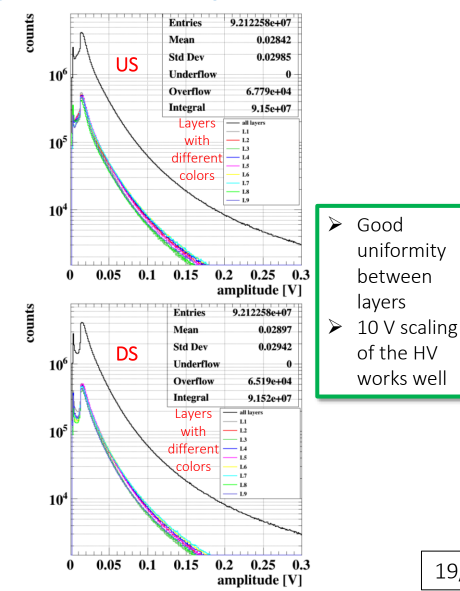


#### 2020 vs. 2021 readout

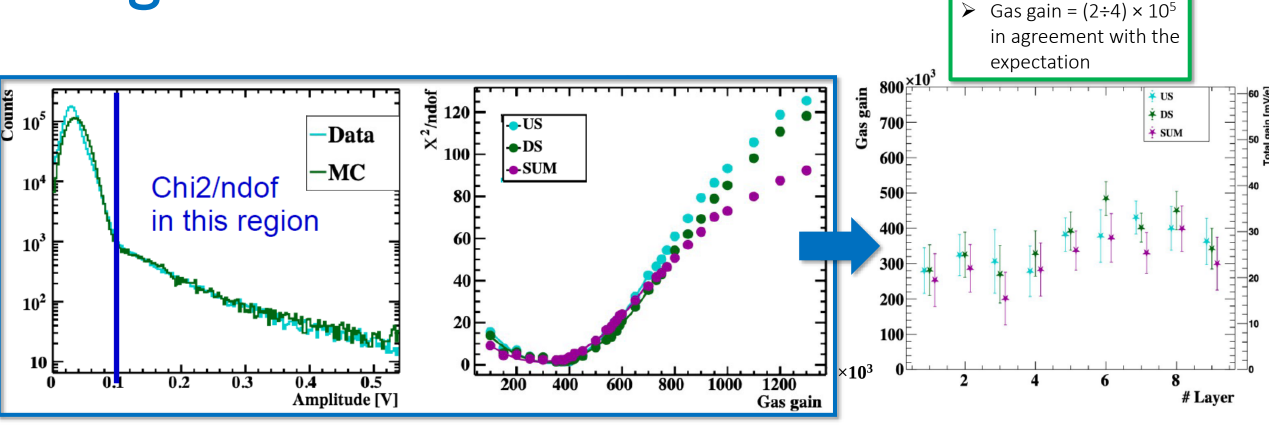


## Detector occupancy and signal amplitude





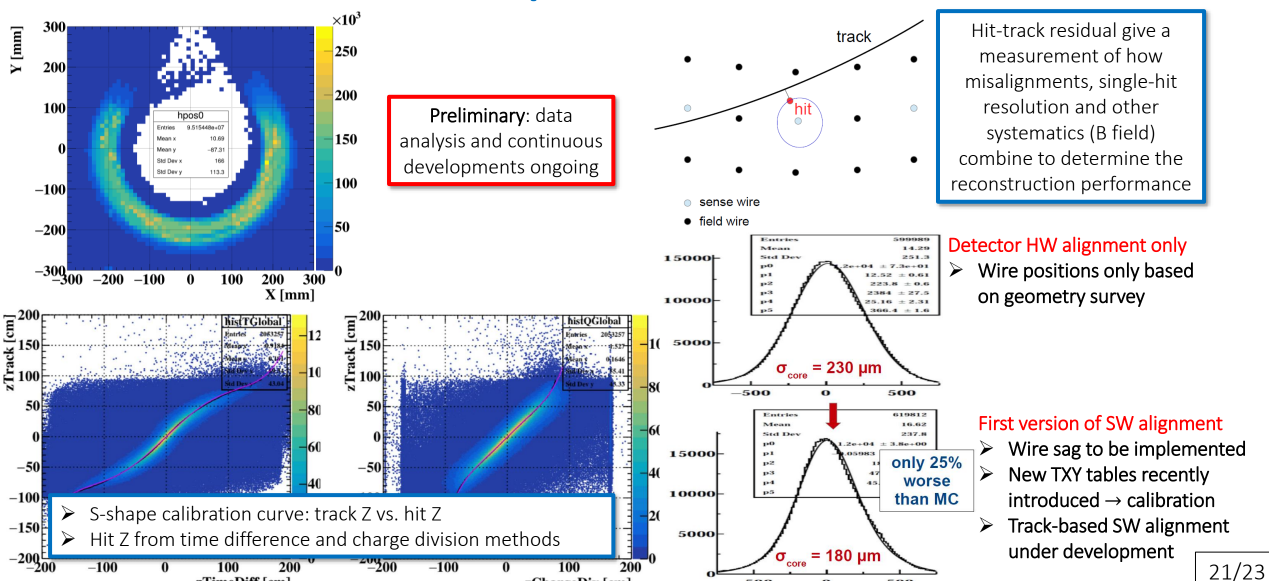
# Gas gain measurement



- > Signal amplitude distribution from Cosmic Ray events: clean environment
- > The only parameter to be tuned in MC to reproduce data is the Total gain = Gas gain × FE gain
- FE gain measured to be 0.120 mV/fC
  - FE response to real single-electron drift chamber signals produced by laser ionization on a prototype
- Gas gain = Total gain / FE gain

2021 measurement

# Reconstructed hit position and resolution



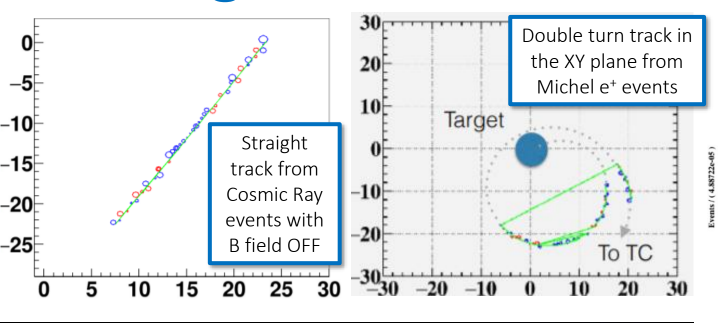
zChargeDiv [cm]

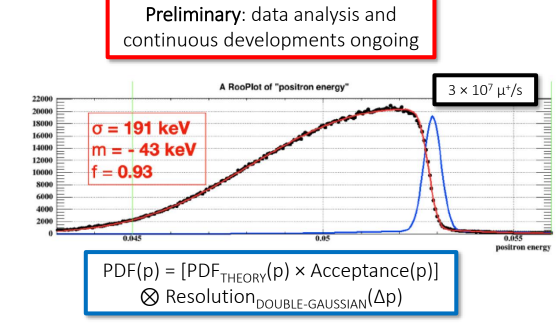
-500

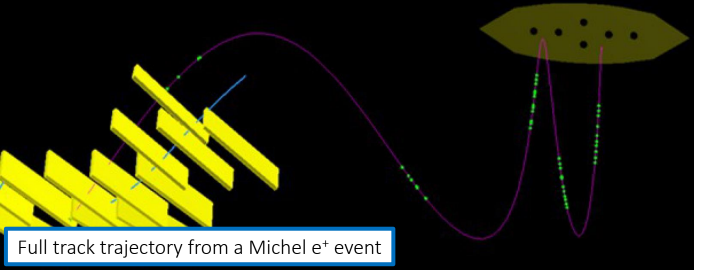
500

zTimeDiff [cm]

## Tracking and Momentum resolution



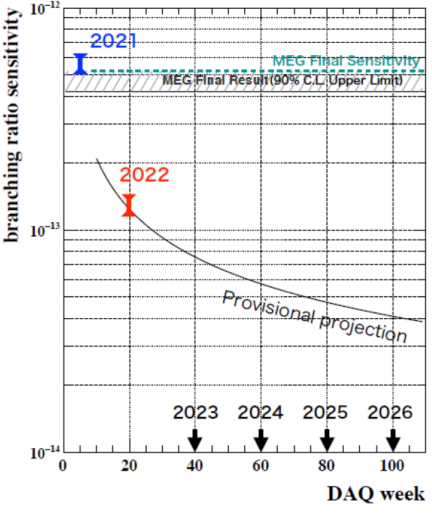




$e^+$ variable	DATA PRELIMINARY
$\Delta E_e$ (keV)	≈200
$\Delta heta_e$ , $\Delta\phi_e$ (mrad)	9.2, 5.0
$\Delta Z$ (mm)	2.7
ε <sub>hit</sub> (%)	≈70

# Conclusions and prospects in the contract of t

- > The new drift chamber CDCH of the MEG II experiment has been presented
  - Full azimuthal coverage around the stopping target
  - Extremely low material budget: minimization of MCS and γ background
  - High granularity: 1728 drift cells few mm wide in  $\Delta R \approx 8$  cm active region
    - o Improve angular and momentum resolutions of the  $e^+$  kinematic variables
  - Stereo design concept, modular construction, light and reliable mechanics
- ➤ Despite the COVID-19 situation we were able to perform the 2020 and 2021 commissioning of all the MEG II subdetectors and the experiment recently started the physics data taking
  - Some preliminary results from 2021 data have been presented
  - Data analysis and continuous developments ongoing
- Problems along the path
  - Corrosion and breakage of 107 aluminum wires in presence of 40-65% humidity level
    - o Especially 40 μm wires (90%) proved to be prone to corrosion
    - o Problem fully cured by keeping CDCH in dry atmosphere
  - Anomalously high currents experienced
    - o Probably triggered by a bad event during the 2019 engineering run
    - $\circ$  CDCH operation recovered by using additives (0.5% O<sub>2</sub> + 1.5% Isopropyl alcohol) to the standard He:iC<sub>4</sub>H<sub>10</sub> 90:10 gas mixture
- $\triangleright$  Beyond  $\mu^+ \rightarrow e^+ \gamma$ : the X(17) boson search
  - Atomki collaboration (2016): excess in the angular distribution of the Internal Pair Creation (IPC) in the <sup>7</sup>Li(p, e<sup>+</sup>e<sup>-</sup>)<sup>8</sup>Be nuclear reaction
  - Possible interpretation with a <u>new physics boson mediator</u> with mass expected around 17 MeV: p N  $\rightarrow$  N'\*  $\rightarrow$  N' (X  $\rightarrow$ ) e<sup>+</sup>e<sup>-</sup>
  - MEG II has all the ingredients (CW accelerator + Spectrometer) to repeat the measurement  $\rightarrow$  data taking is currently ongoing



# THANKS FOR YOUR ATTENTION