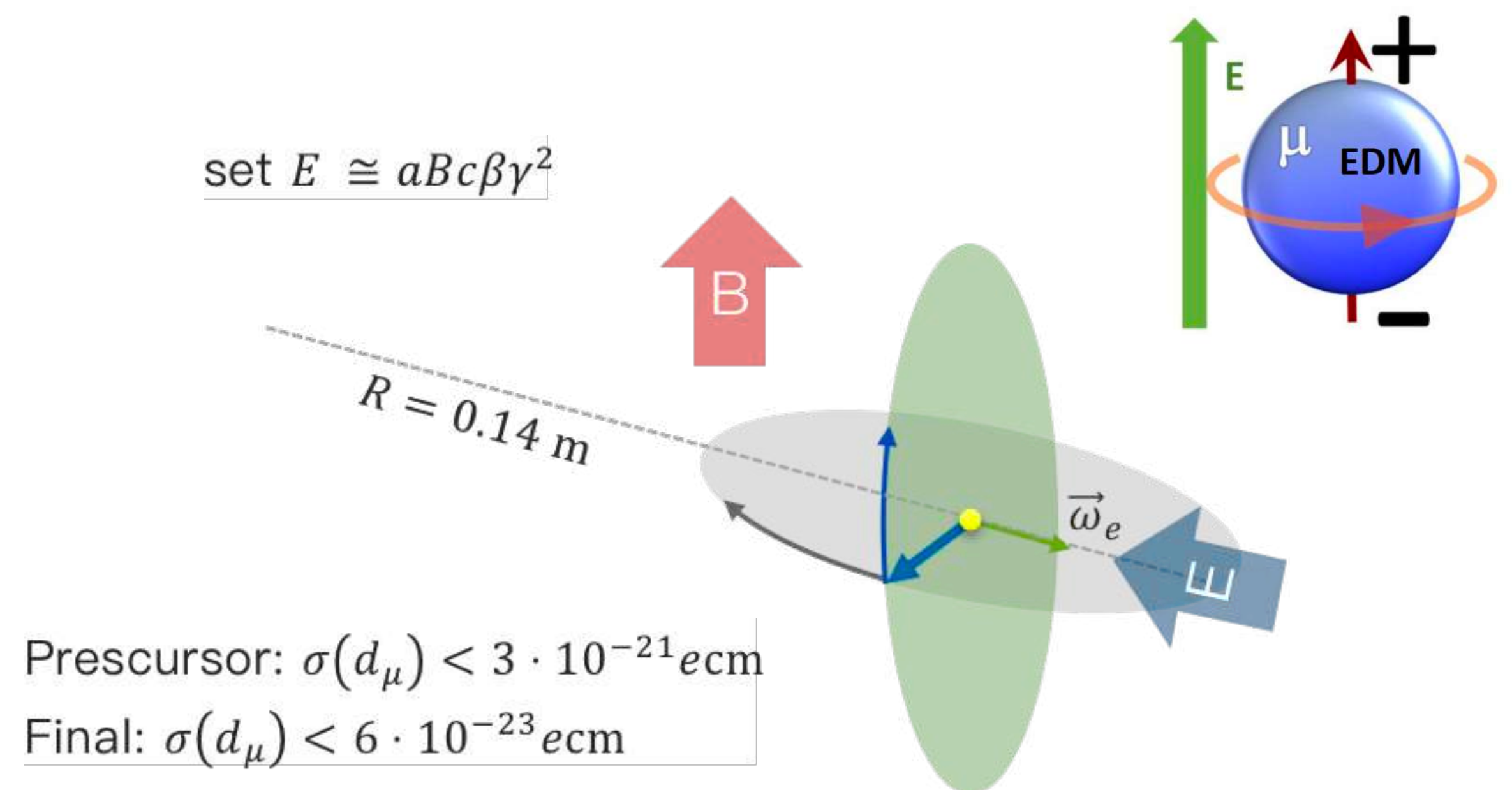


The muEDM experiment: General Introduction and schedule

Angela Papa
CSN1 Referee meeting, July 4th/2025
Zoom



Content

- Progress of the experiment preparation
 - Short introduction to the experiment
 - **Report of the major achievements since February 2025**
 - **Detailed report on the INFN items**
 - TOF, **CHeT, DAQ, TPC**
 - Milestones 2025
 - General schedule
- Requests to INFN (SJ2025 + 2026)

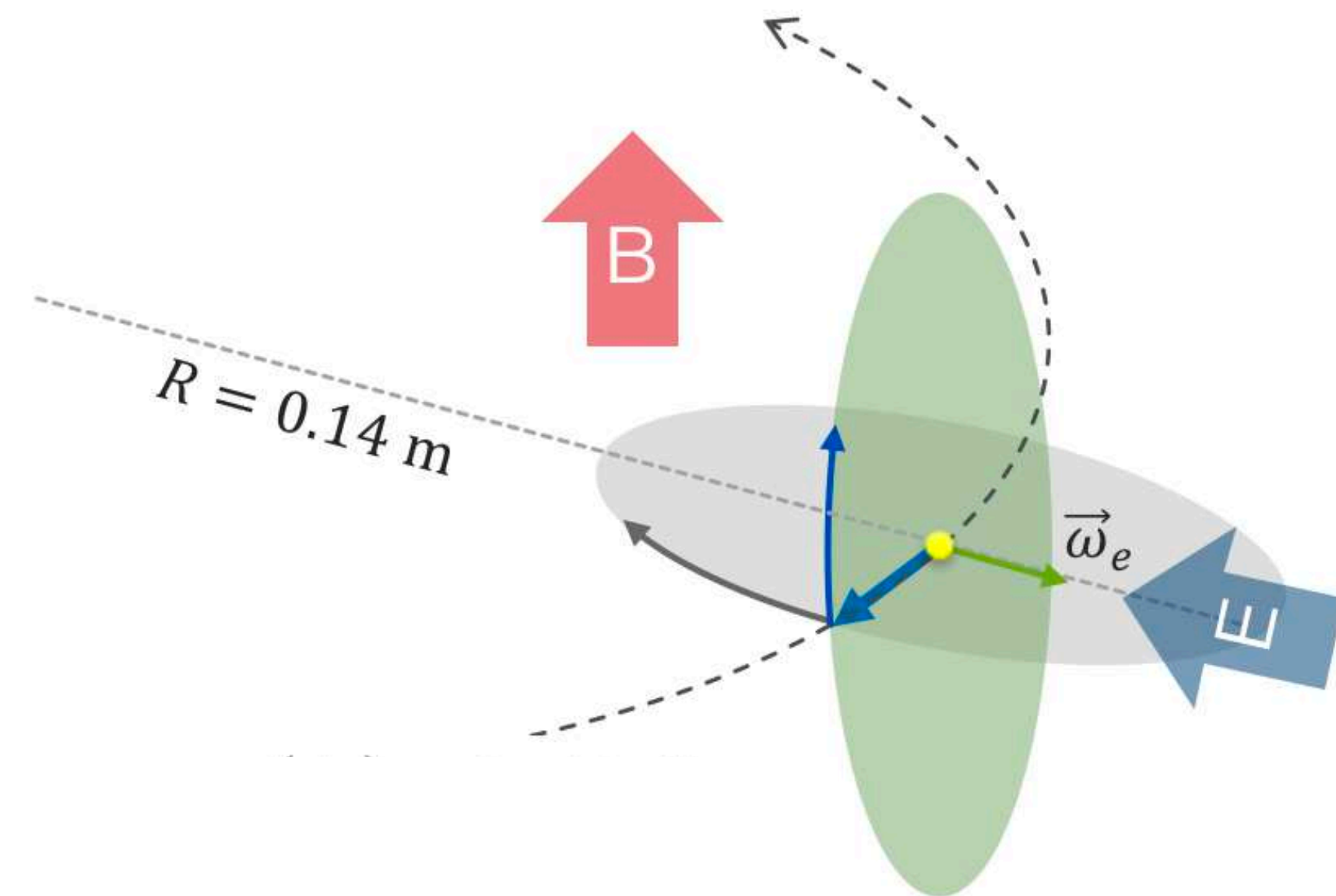
The frozen-spin technique

$$\vec{\omega} = \underbrace{\frac{q}{m} \left[a\vec{B} - \left(a + \frac{1}{1-\gamma^2} \right) \frac{\vec{\beta} \times \vec{E}}{c} \right]}_{\omega_a} + \underbrace{\frac{q}{m} \frac{\eta}{2} \left(\vec{\beta} \times \vec{B} + \frac{\vec{E}}{c} \right)}_{\omega_e}$$

- The frozen-spin technique uses an Electric field perpendicular to the moving particle and magnetic field, fulfilling the condition:

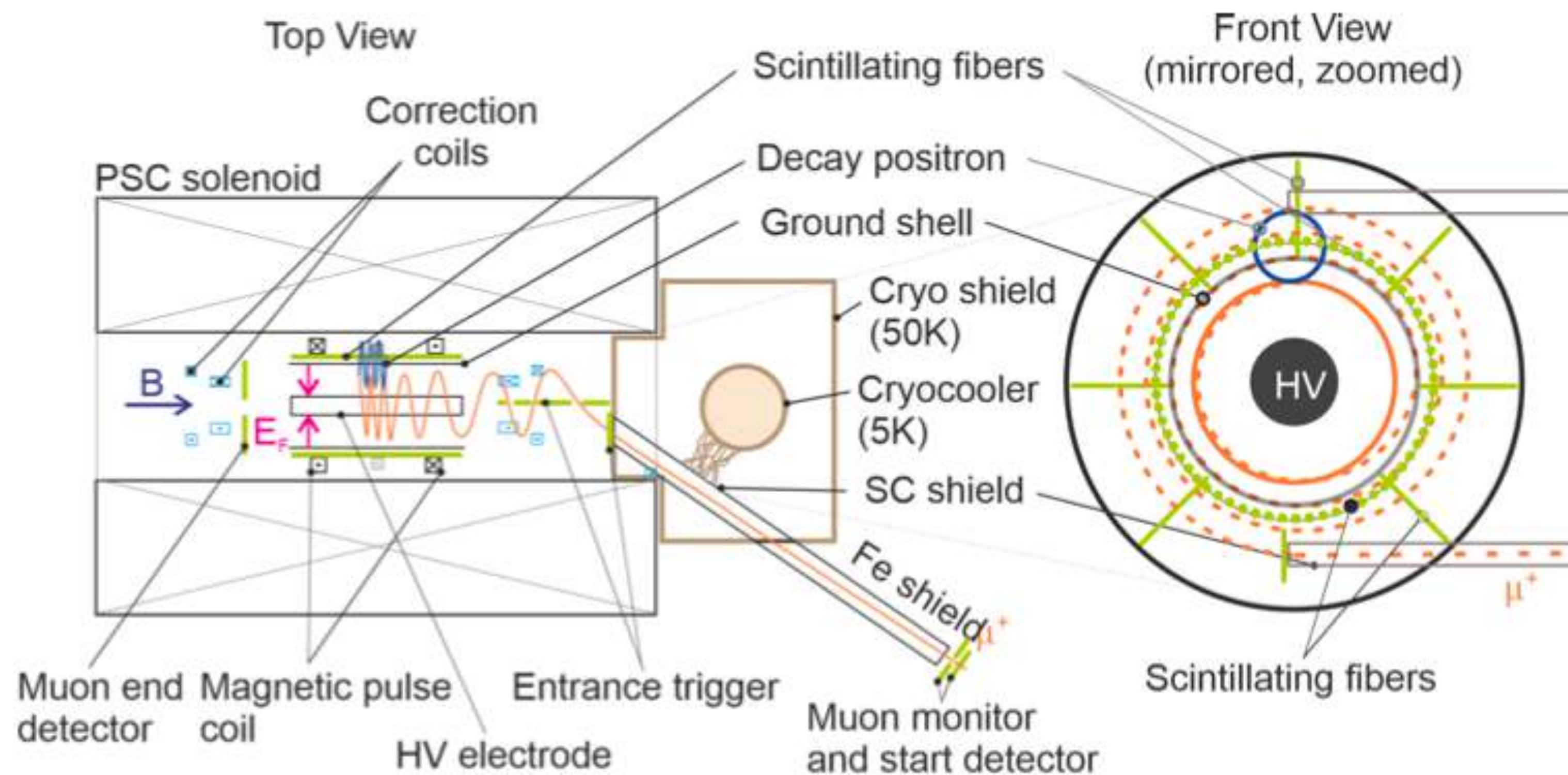
$$a\vec{B} = \left(a - \frac{1}{\gamma^2 - 1} \right) \frac{\vec{\beta} \times \vec{E}_f}{c}$$

- Without EDM, $\omega = 0$, the spin follows the momentum vector as for an ideal Dirac spin-1/2 particle, while with an EDM it will result in a precession of the spin with $\omega_e \parallel E$.
- The sensitivity to a muon EDM is given by the asymmetry up/down of the positron from the muon decay

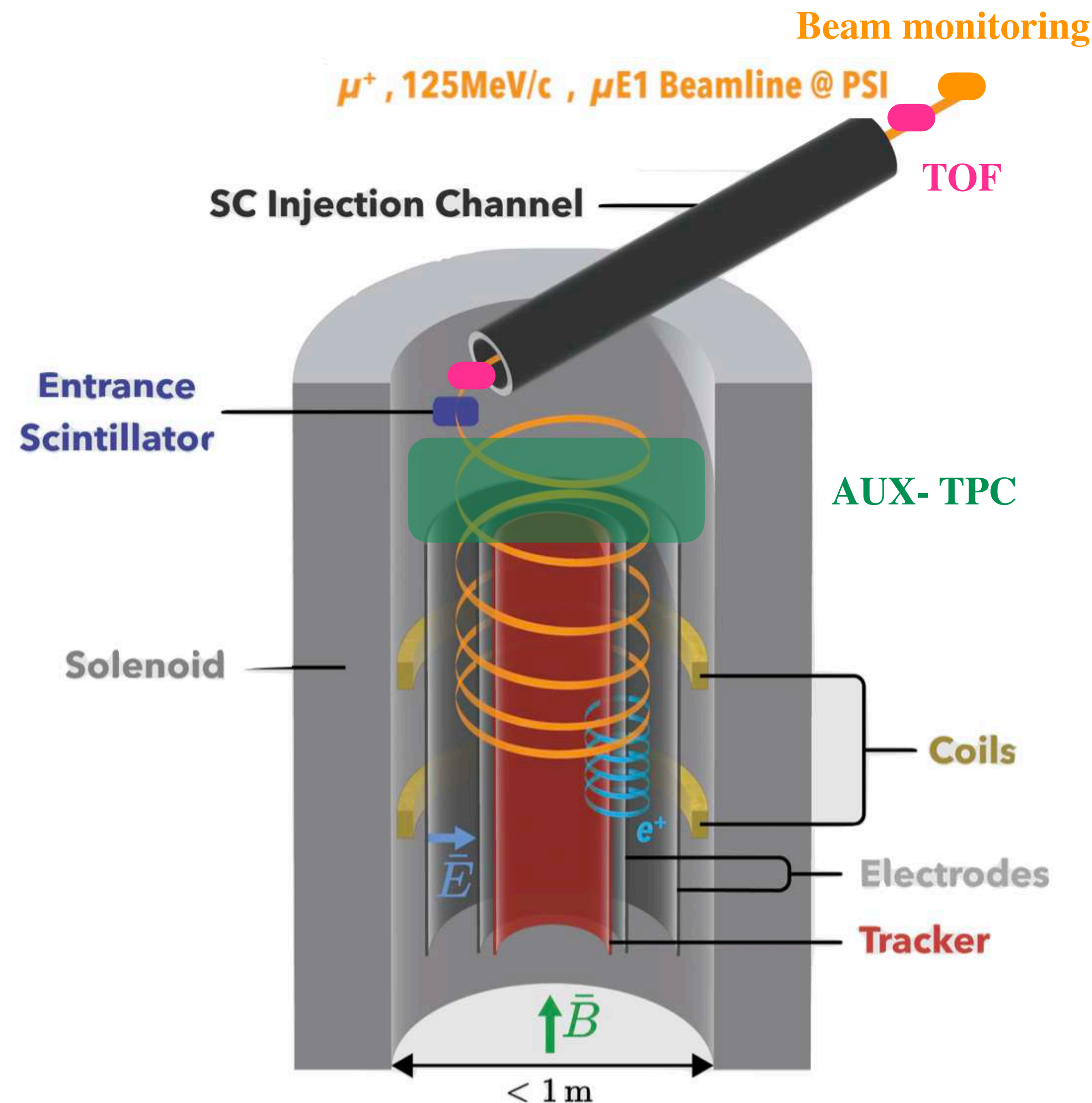


Reminder: The general experimental idea

- Muons enter the **uniform magnetic** field region via **SC injection lines**. **Correction coils** are used to increase the storage efficiency
- A **radial magnetic** field pulse stops them within a **weakly focusing** region where they are **stored**
- **Radial electric** field “freezes” the **spin** so that the precession due to the magnetic dipole moment is cancelled

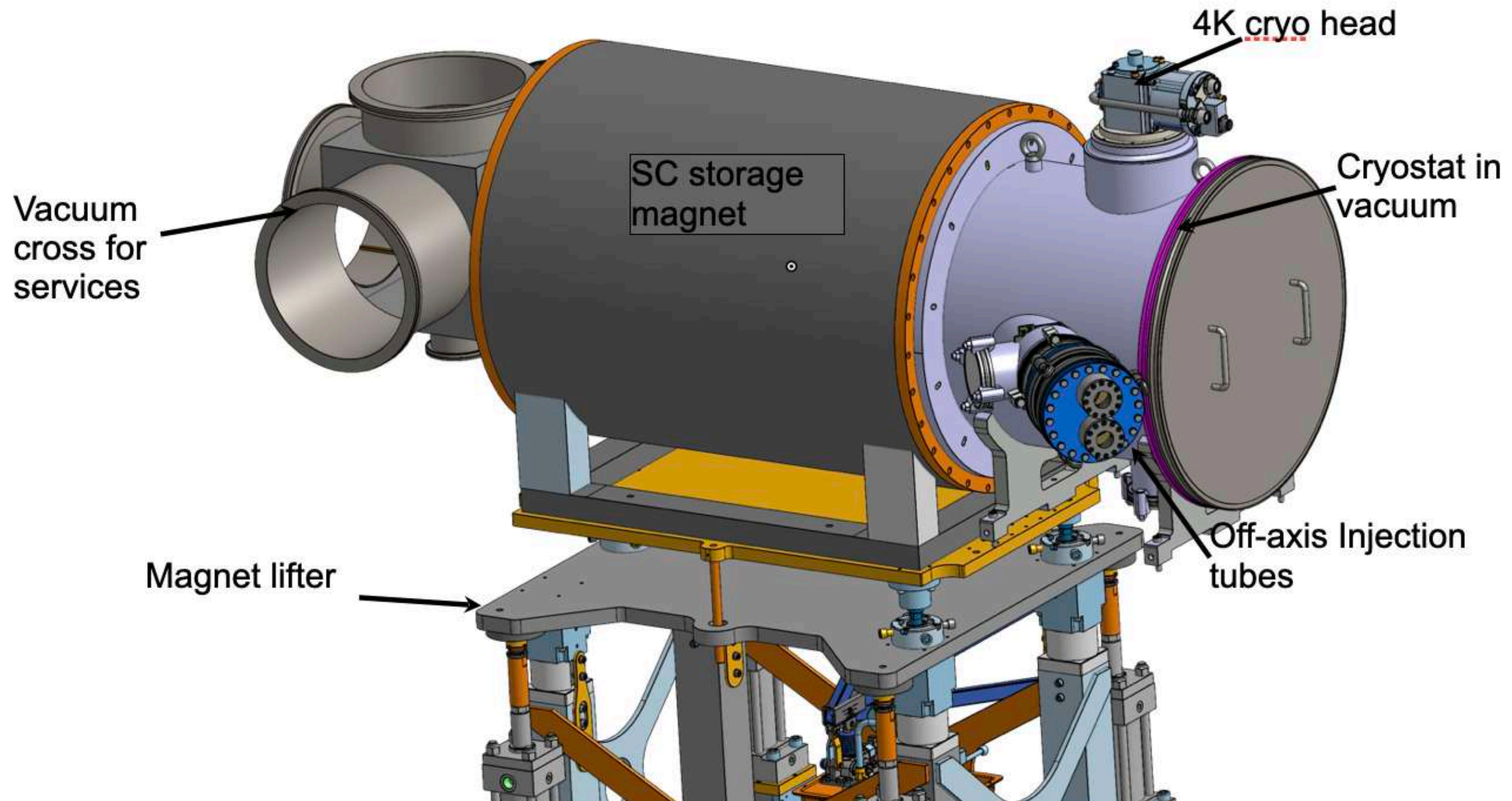


Reminder: All muEDM items and INFN responsibilities

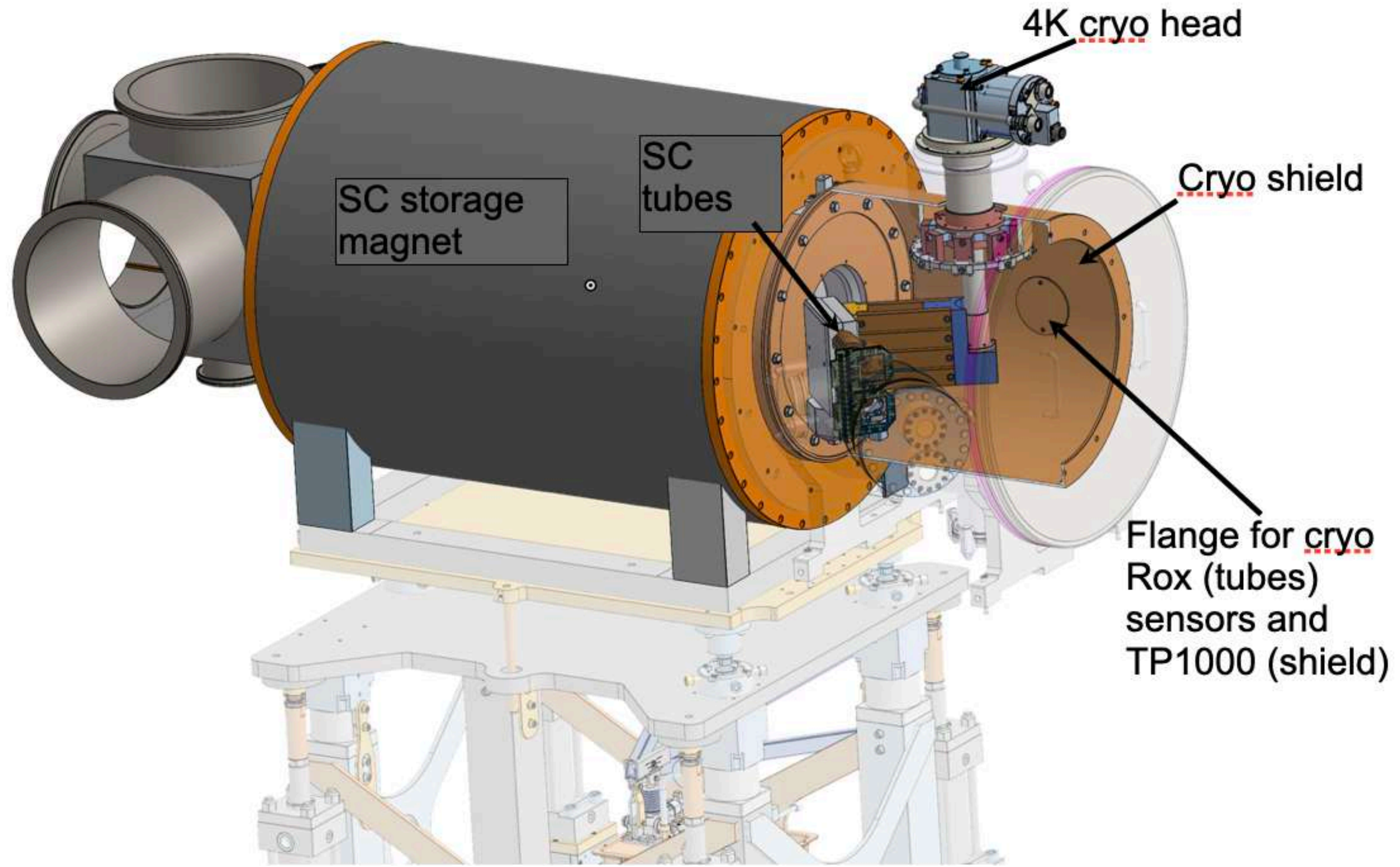


- Muons from pion-decays >> high polarisation $p \sim 95\%$
- Injection through superconductor channels
- Compensation coils
- Muon beam detector (**R&D**)
- **Time of Flight detector for the systematics**
- Entrance detector (**R&D**) for the kicker
- Magnetic kicker and weekly focusing coil
- Thin electrodes for the frozen spin
- **Positron detector for the g-2 and muEDM signature**
- **AUX detectors** (i.e. **TPC** for the initial experimental settings)
- **TDAQ**
- MC/Analysis (**strongly involved**)

Where we are NOW: Construction and integration phase



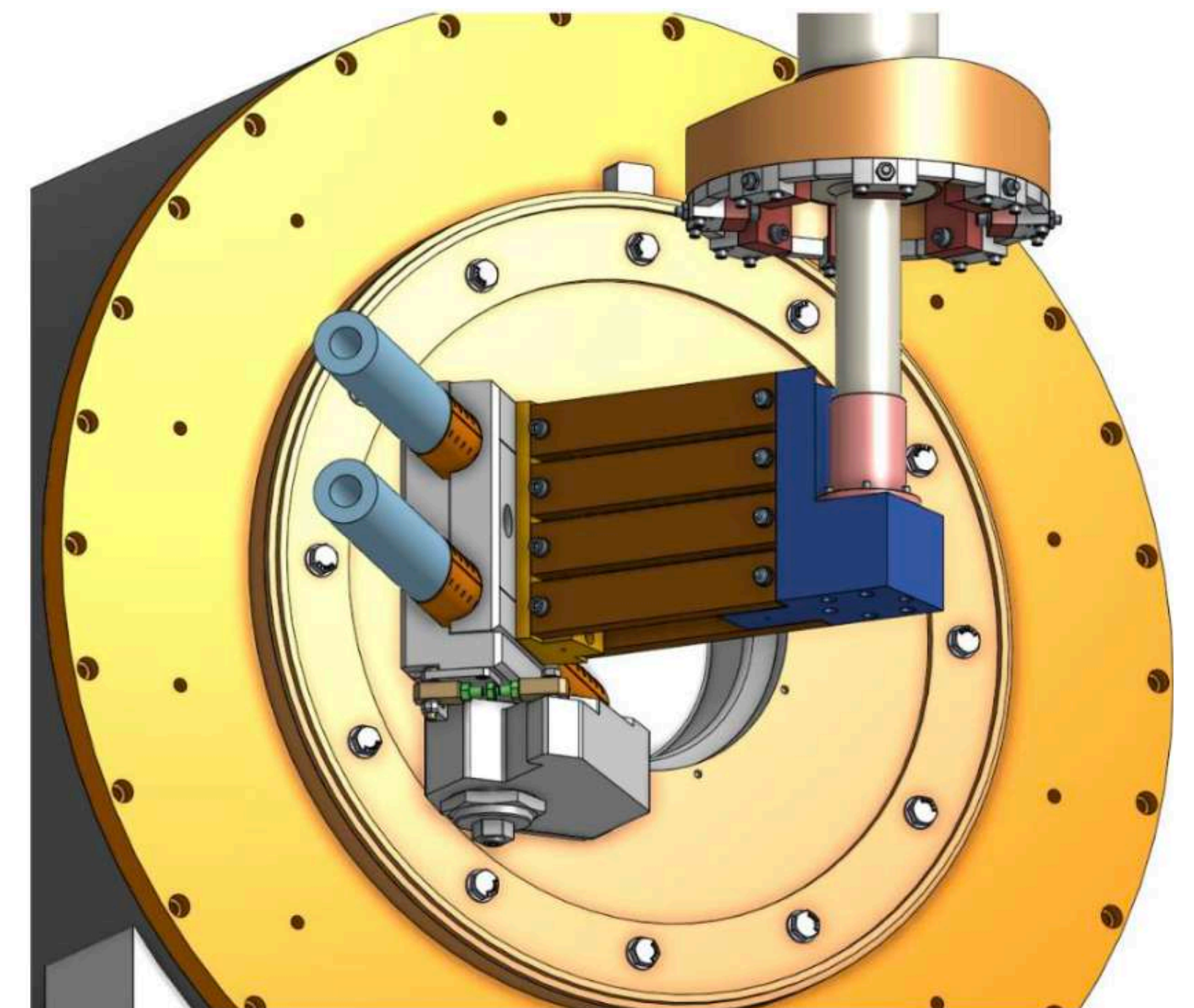
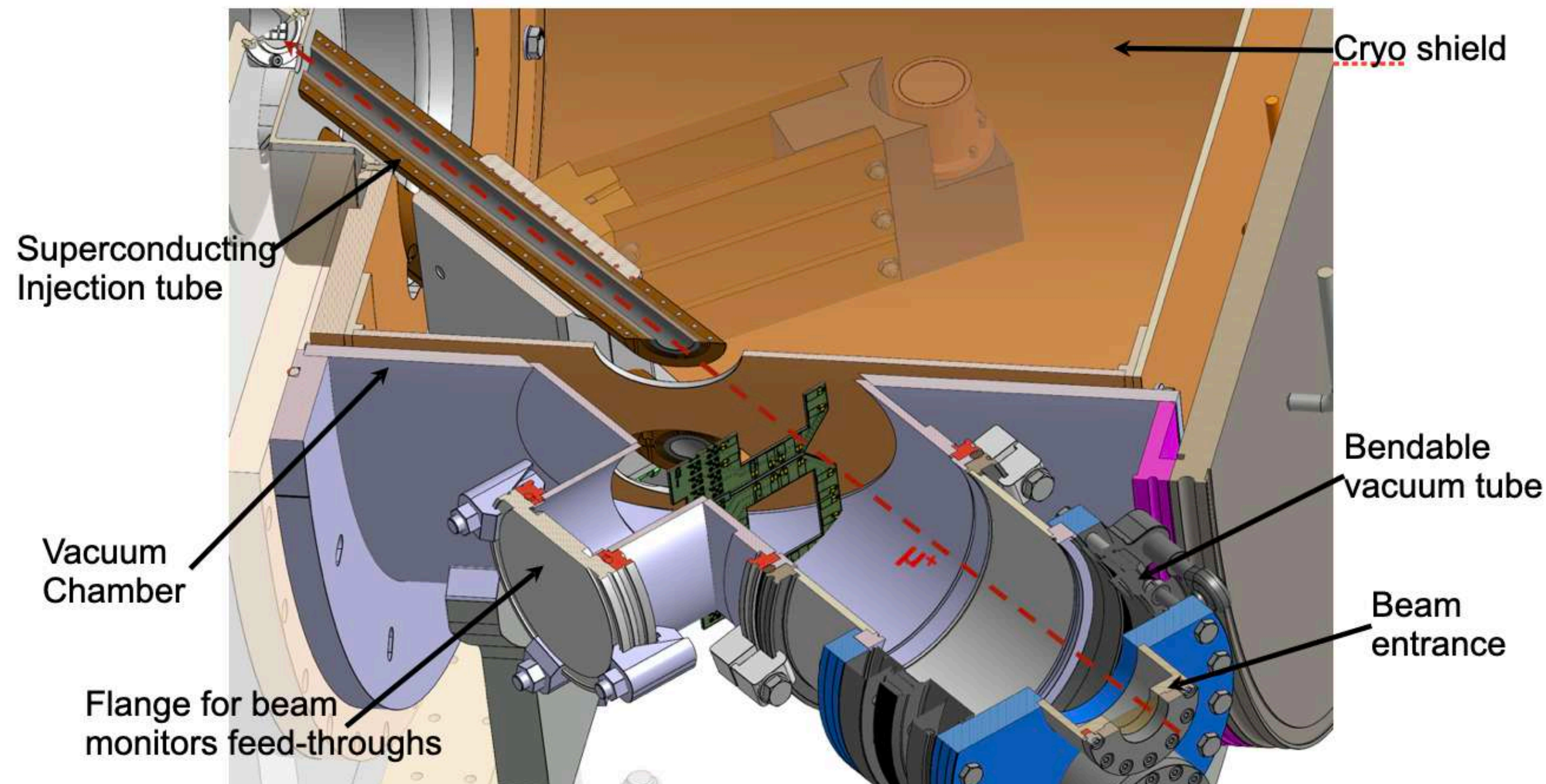
Where we are NOW: Construction and integration phase



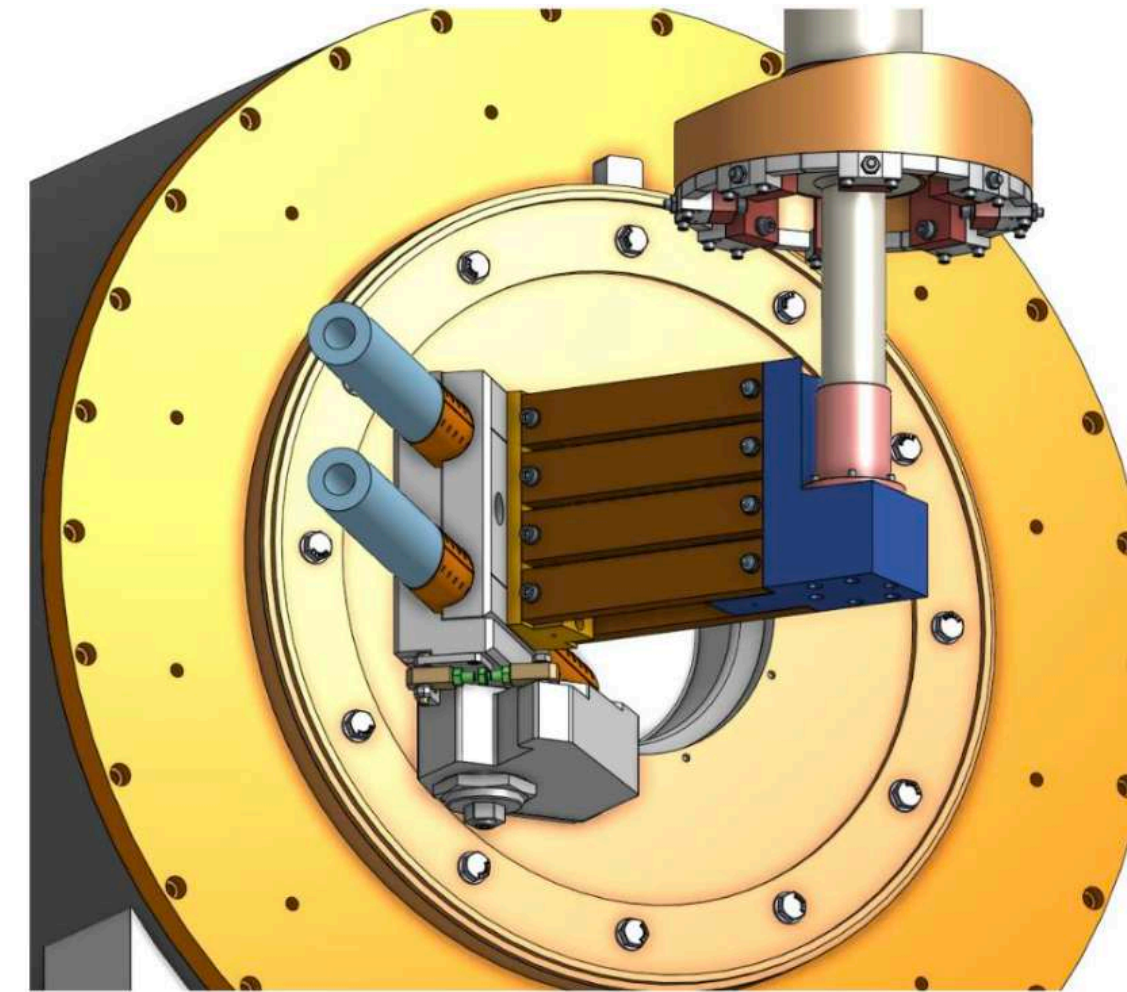
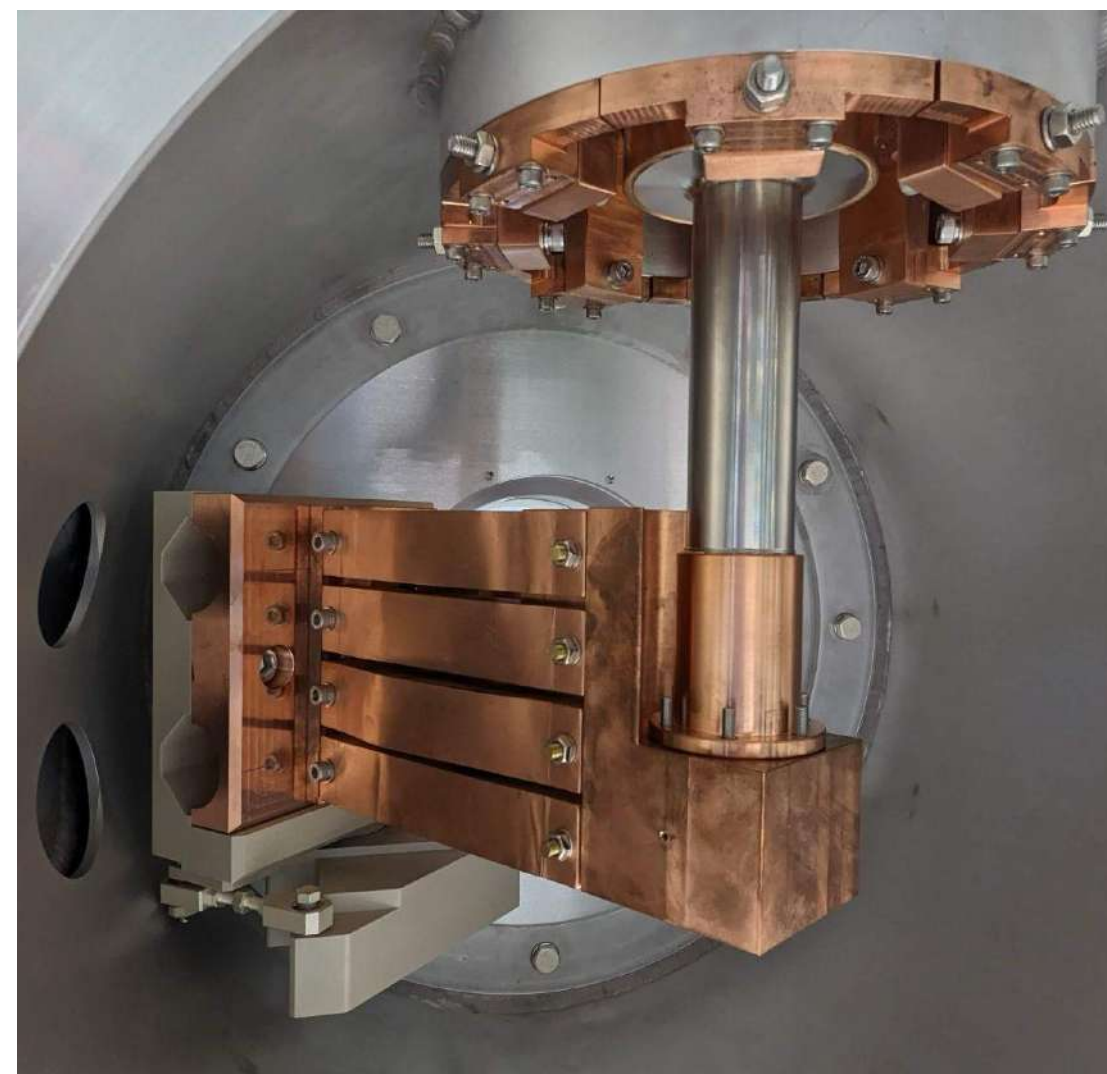
Muon injection: Super-conducting lines + Cryo Head

Muon transport into the solenoid bore through **superconducting (SC) injection tubes**

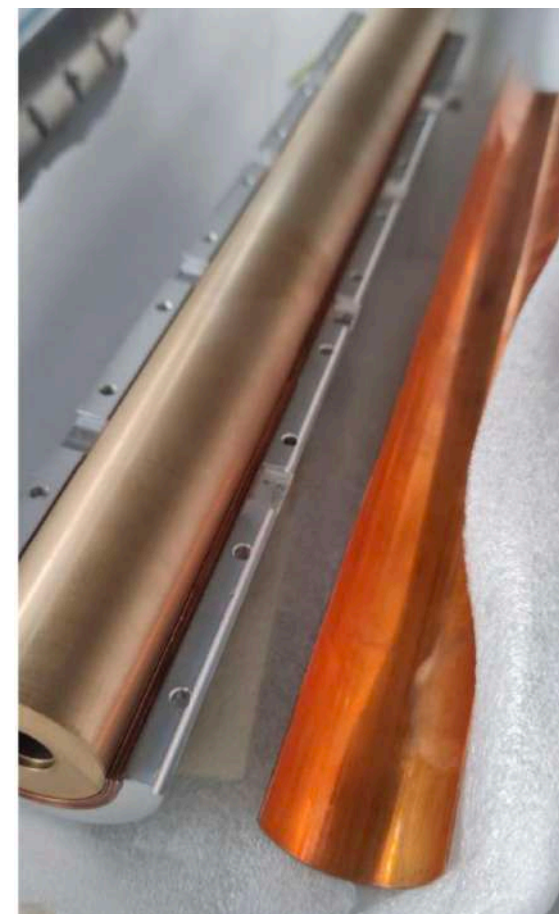
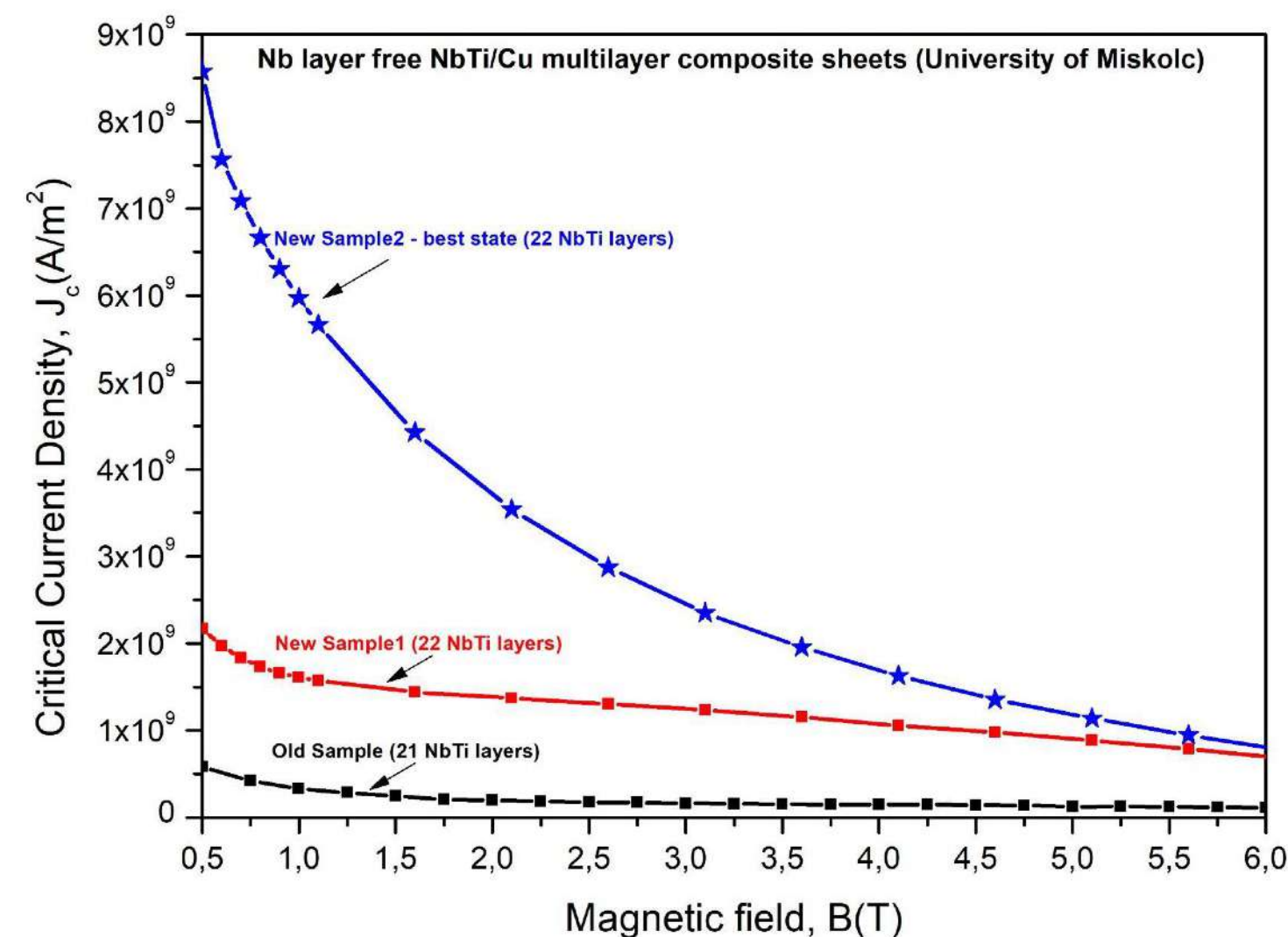
- ▶ **Shielding from the fringe magnetic** field to make the deflection negligible ($B_{\perp} < 10$ mT, $B_{\parallel} < 1$ T)
- ▶ Transmission about 3% • 4 types of SC shields available
- ▶ tested BSCCO2223, NbTi, HTS REBCO ▶ **NbTi/Nb/Cu sheets** most promising (~ 3.1 T) - in preparation for the end-of-year test beam



Super-conducting injection lines + Cryo Head in reality



- Arrived on 23.05.2025
- Internal parts, cold head fit ✓
- All internal parts cleaned for UHV ✓
- Vacuum ✓
- Transported to experimental hall ✓
- Temperature monitoring system ✓
 - 4 x ROX temperature sensors
 - 5 x PT-1000 temperature sensors
 - 2 x Lakeshore model 340
- Reached $\sim 10^{-6}$ mBar ✓
- **First cool down planned before July 10th**



- The NbTi/Nb/Cu sheets are ready to be rolled into slitted cylinders @PSI ✓
 - These sheets have shielded up to 3.1 T see arXiv:1809.04330
- Sheet rolling technique has been tested on a steel sheet with identical dimensions ✓
- Superconducting channel holders (inner tube and clamps) **arrive on July 15th**
- Magnetic field Hall sensors for shielding measurements ✓
- Additionally working on implementing new Nb layer free sc sheets (labeled *New Sample2*) from University of Miskolc. The sheets are expected to heavily outperform our current sheets and could be used for Phase II.

Muon entrance trigger and TOF

Trigger the kicker for storable muons

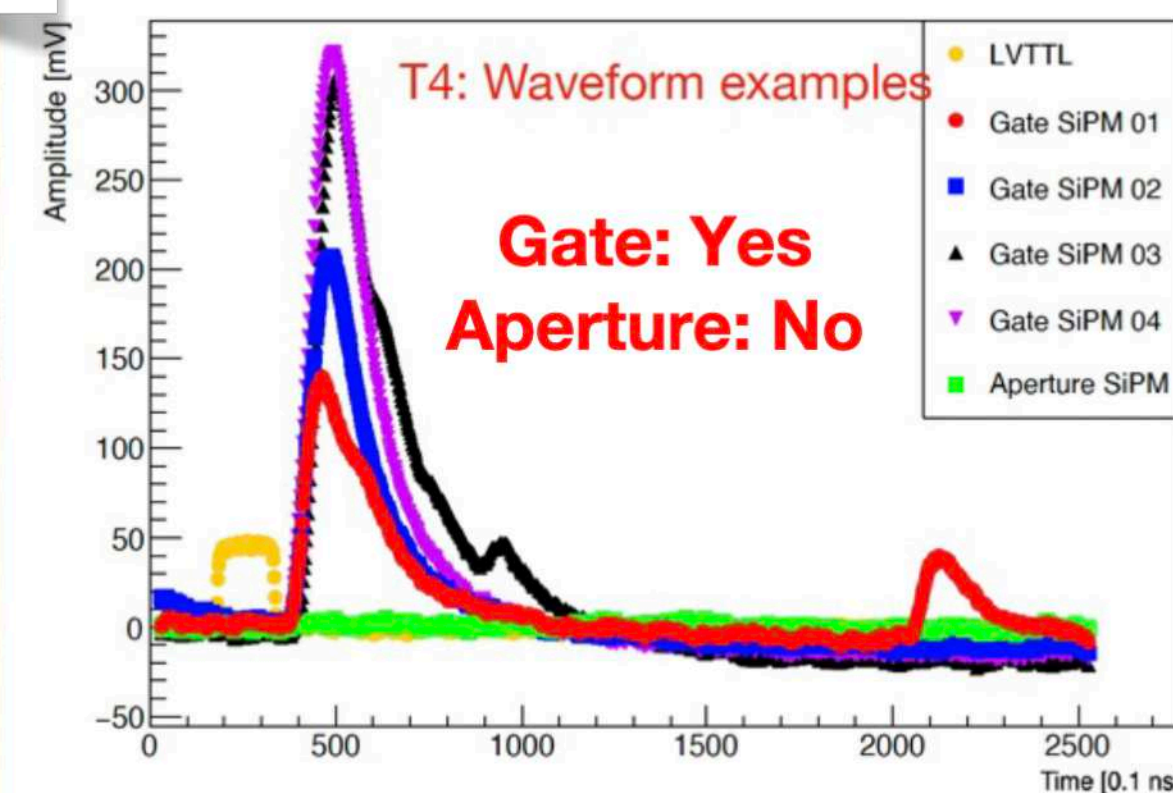
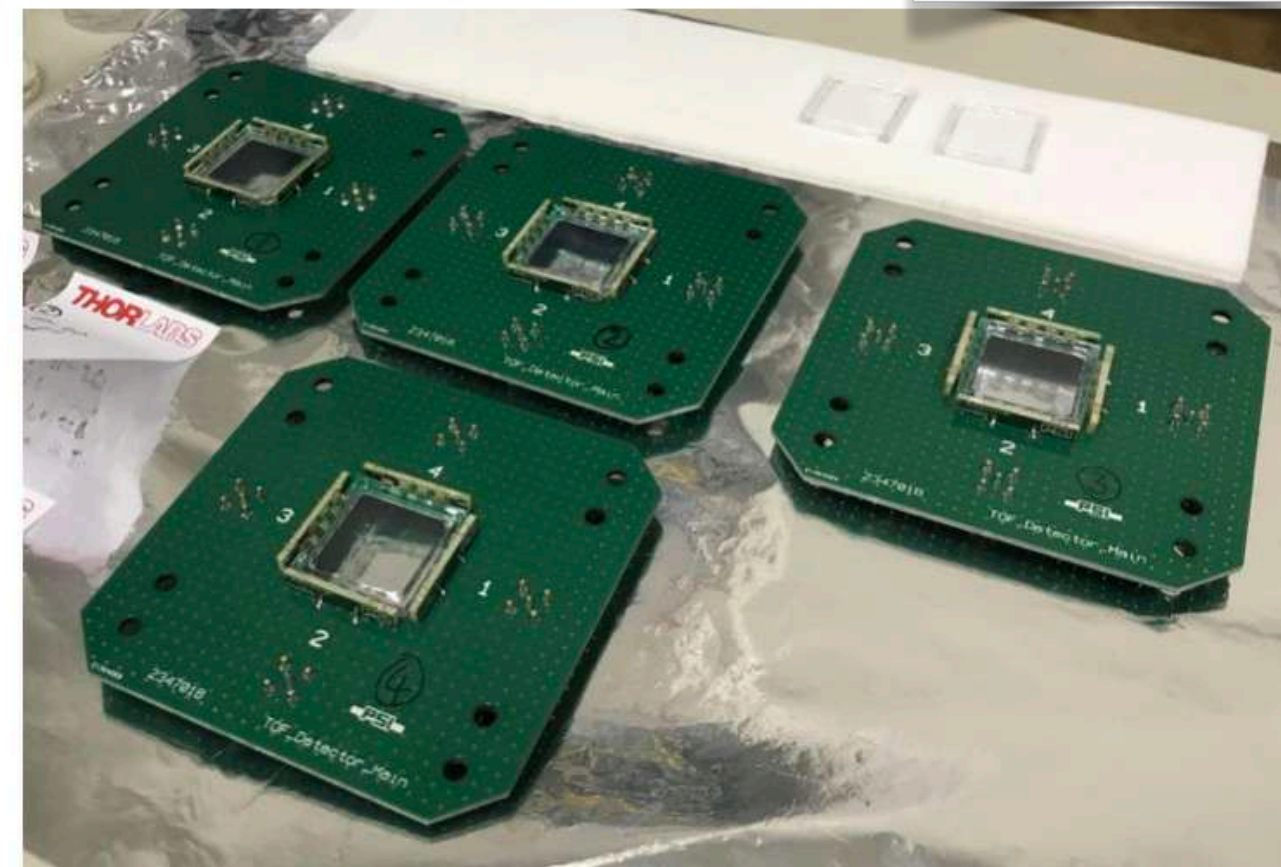
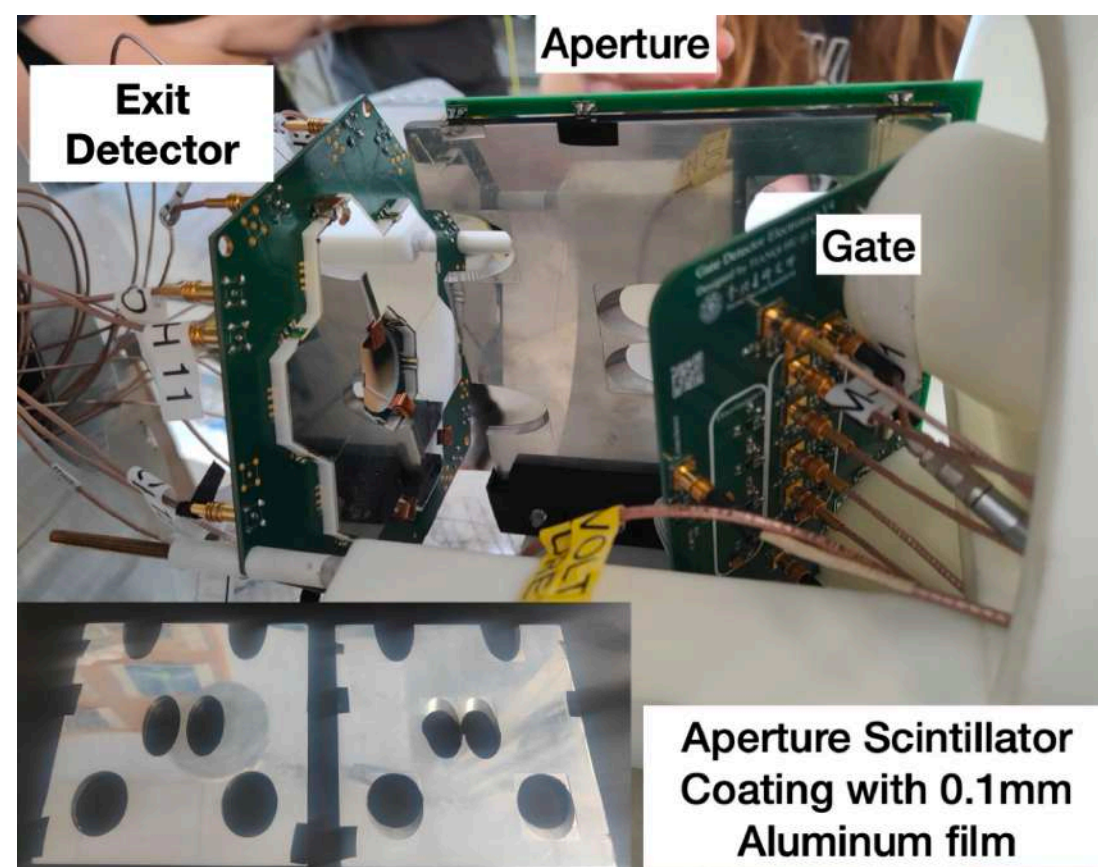
- ~1% of the incoming μ are in the acceptance phase space
- Thin entrance scintillator with active aperture as veto

Time of Flight (ToF) detectors for measure the muon momentum

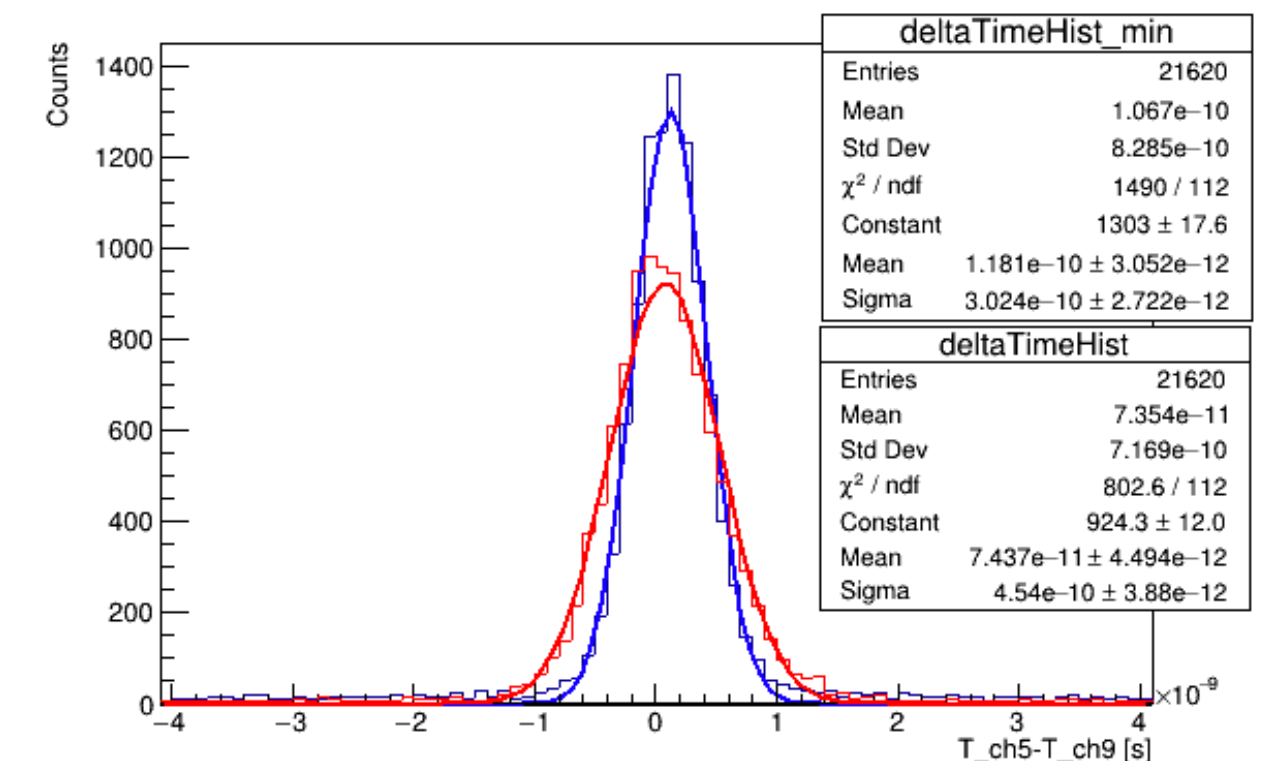
- <1% essential for controlling the main systematic uncertainties (alignment of the electric field with respect to the magnetic field)

Good performance in 2024 beam test

- Detection efficiency: >95% • Anti-coincidence efficiency: >99% • Propagation delay <10 ns



A good muon (with TTL signal)



O(300) ps, as expected₁₀

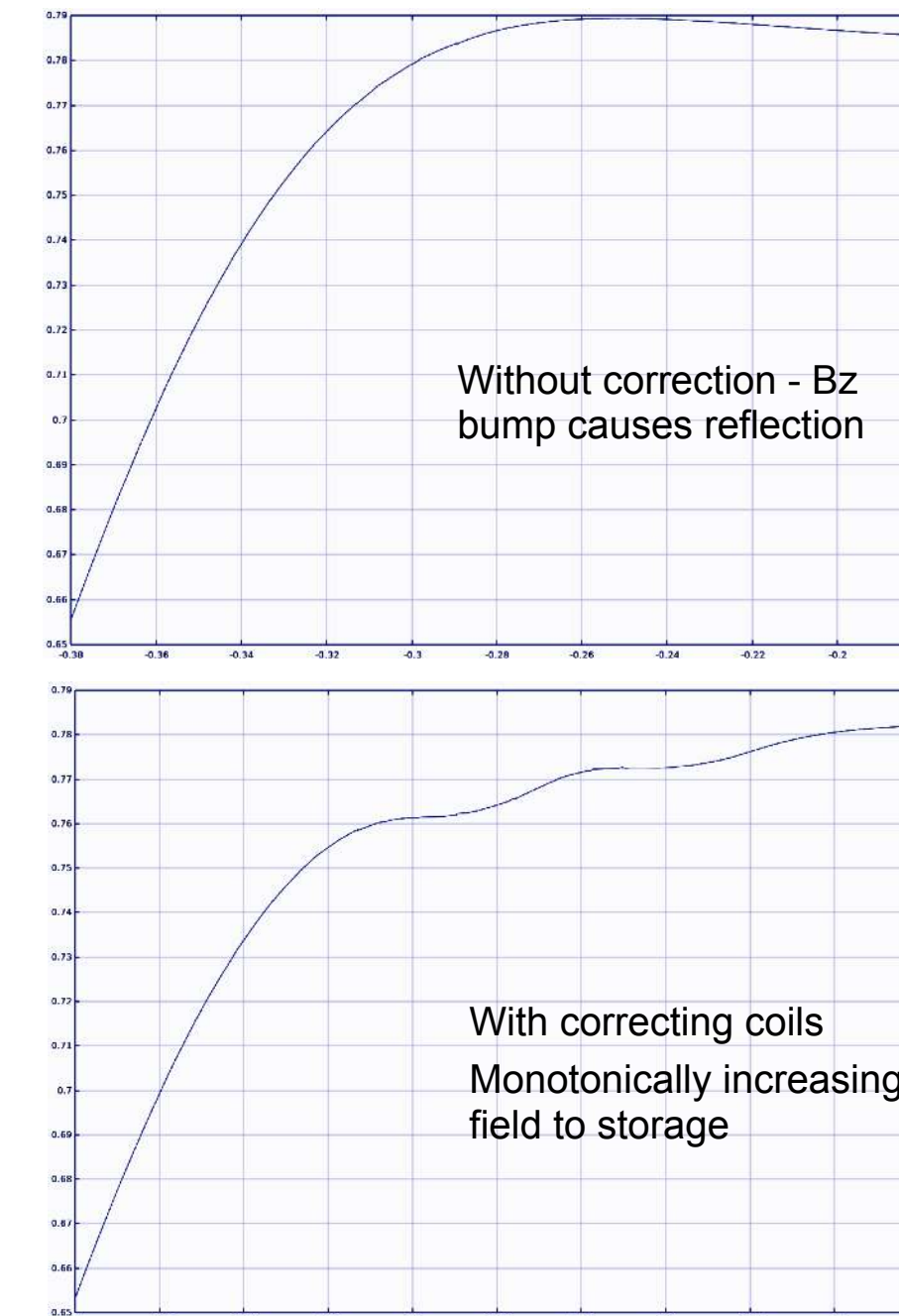
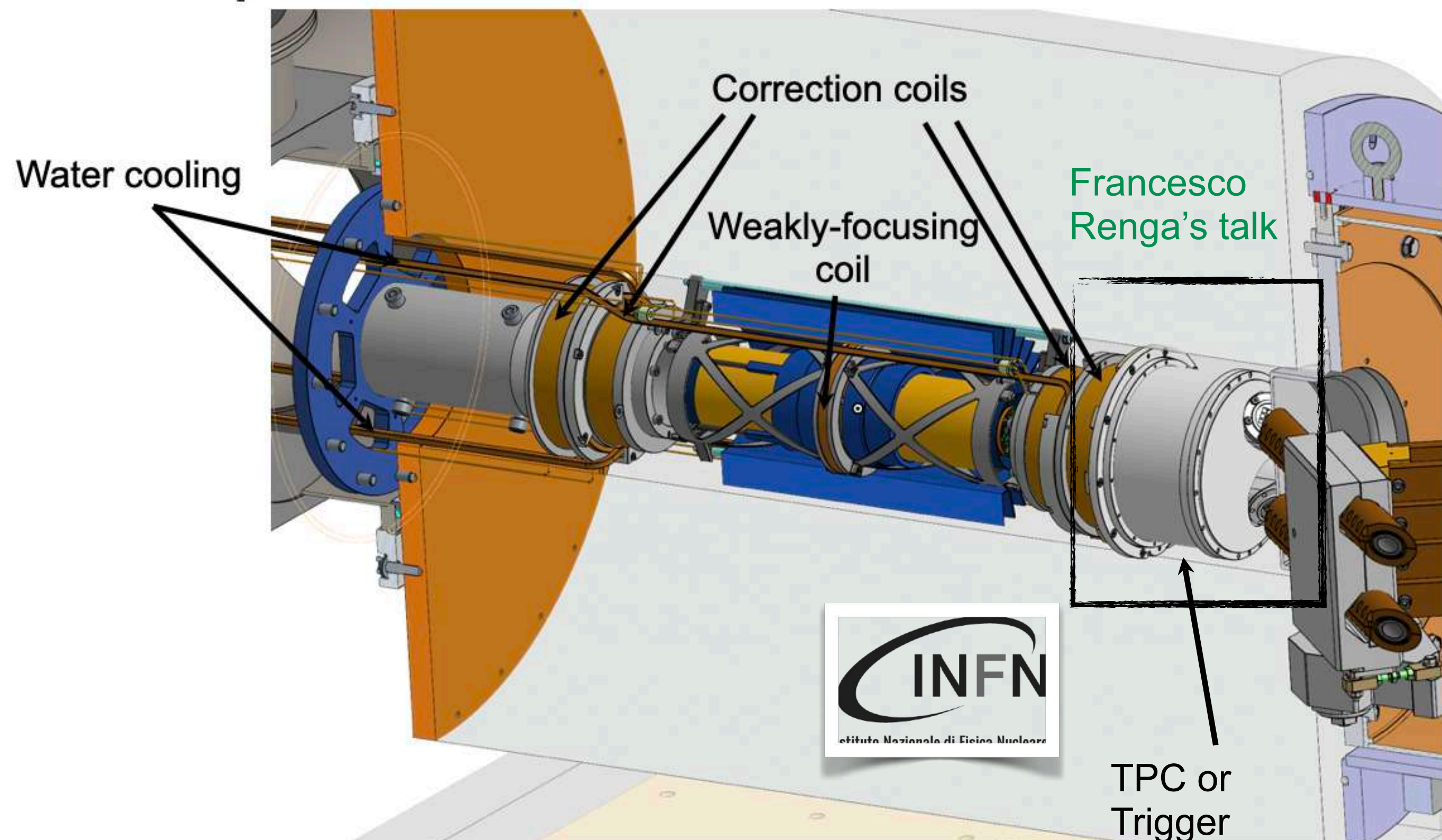
Muon storing acceptance: TPC and Correction and weakly focusing coils

Correction and weakly focusing coils

- Improve muon acceptance and storage

TPC

- 0.5% precision measurement of muon momentum difference between clockwise (CW) and counter-clockwise (CCW) injection → essential for the control of the systematic uncertainties
- Determination of the phase space at the entrance of the magnet → cross-check the alignment of beam, injection channels and magnet

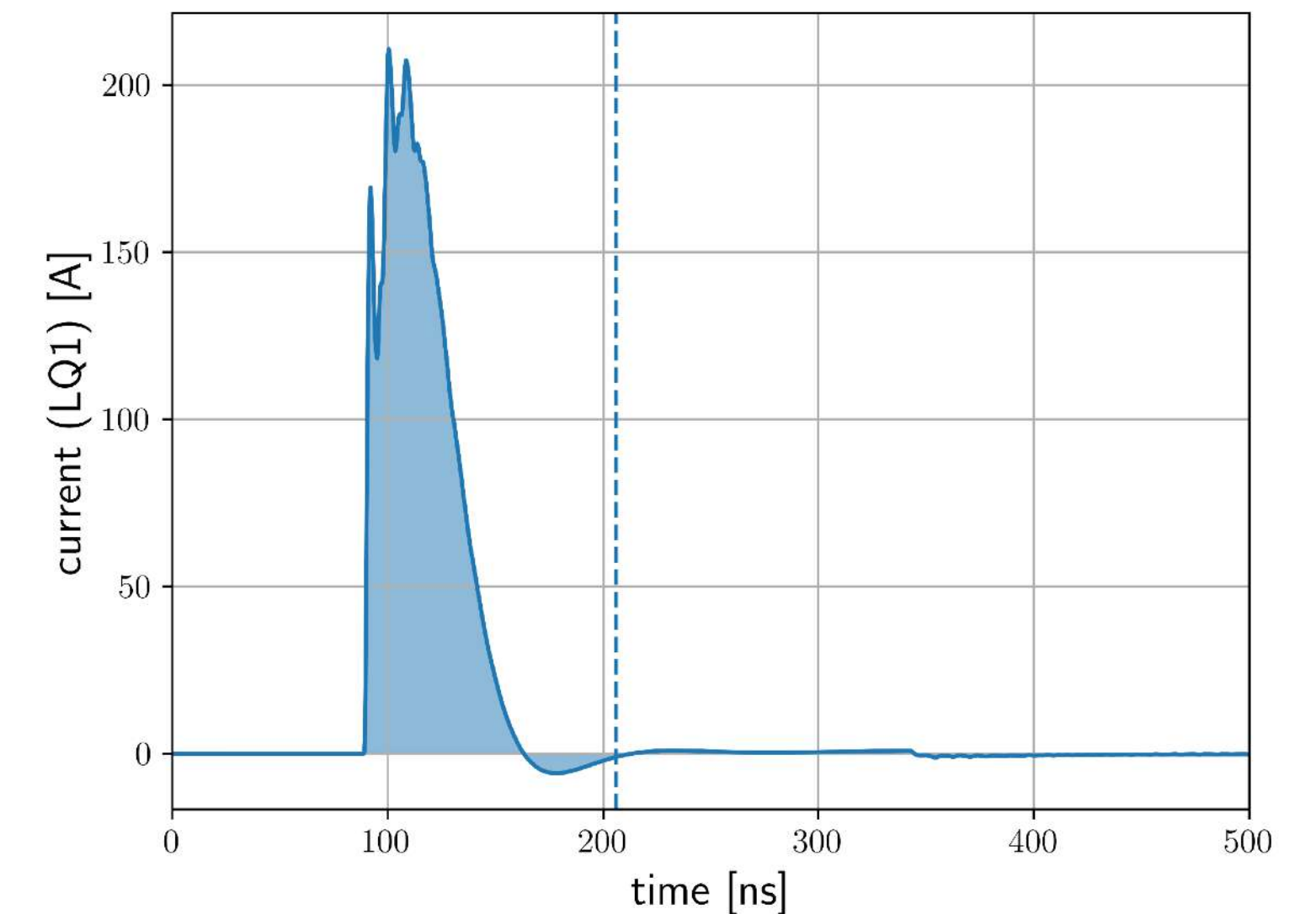
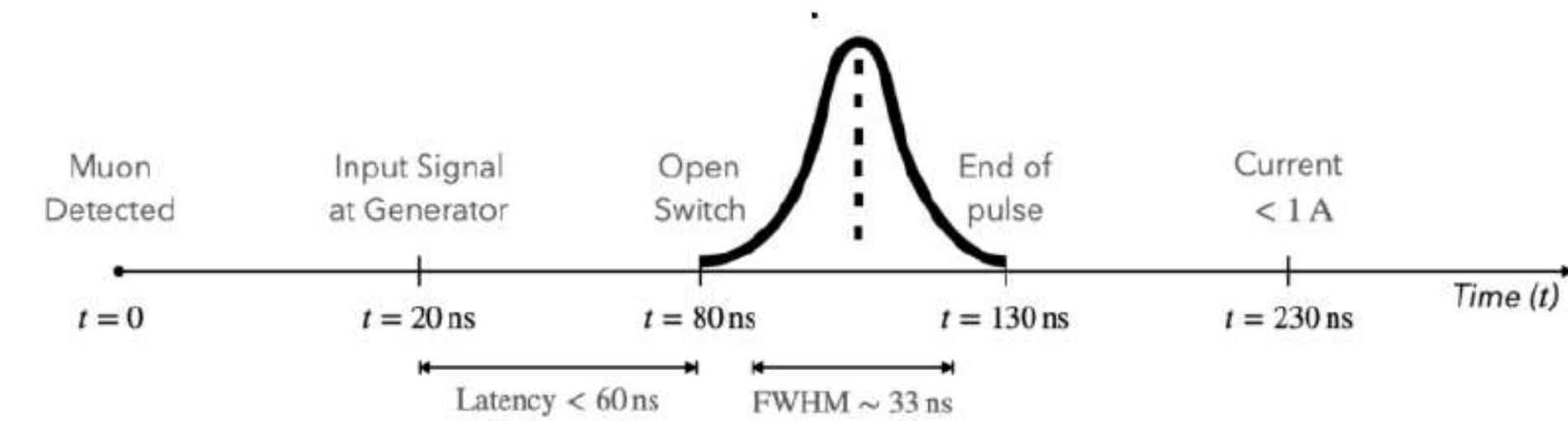


- Coils and services in production ✓
- The coils dissipate between 1 W and 4 W. With a flow of water of at least 10 ml/s, the temperature stays below 30°C ✓
- Delivery at PSI planned end of July

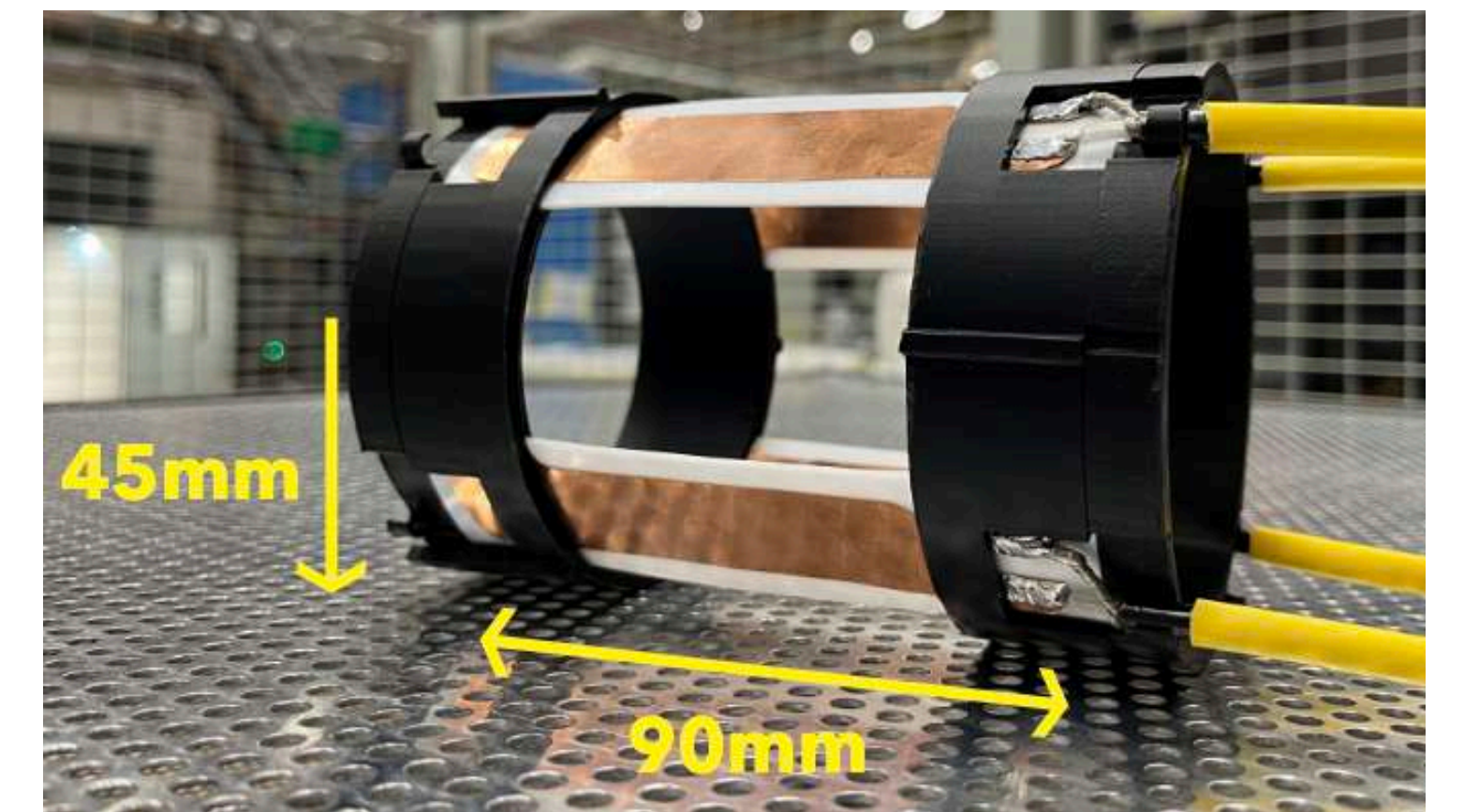
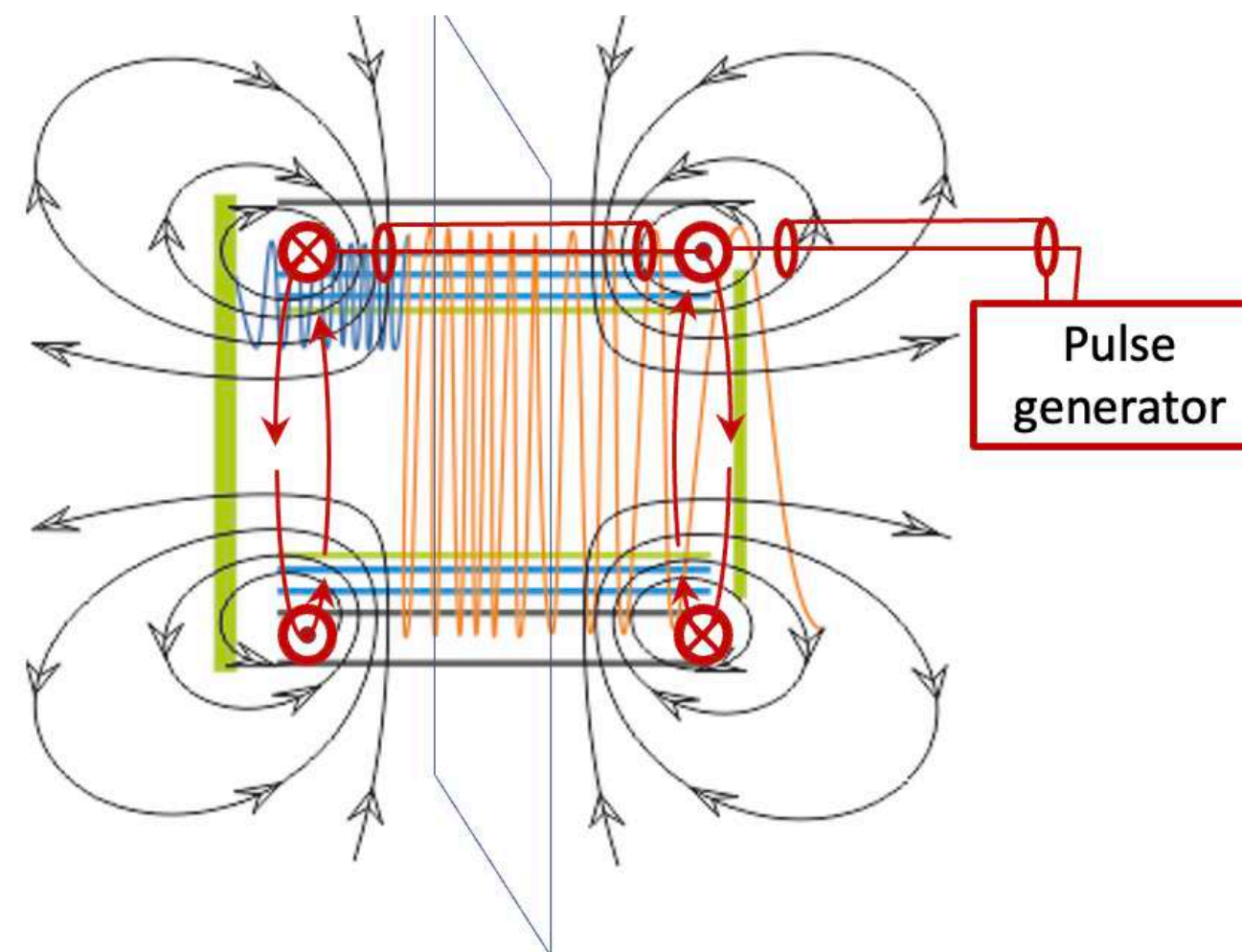
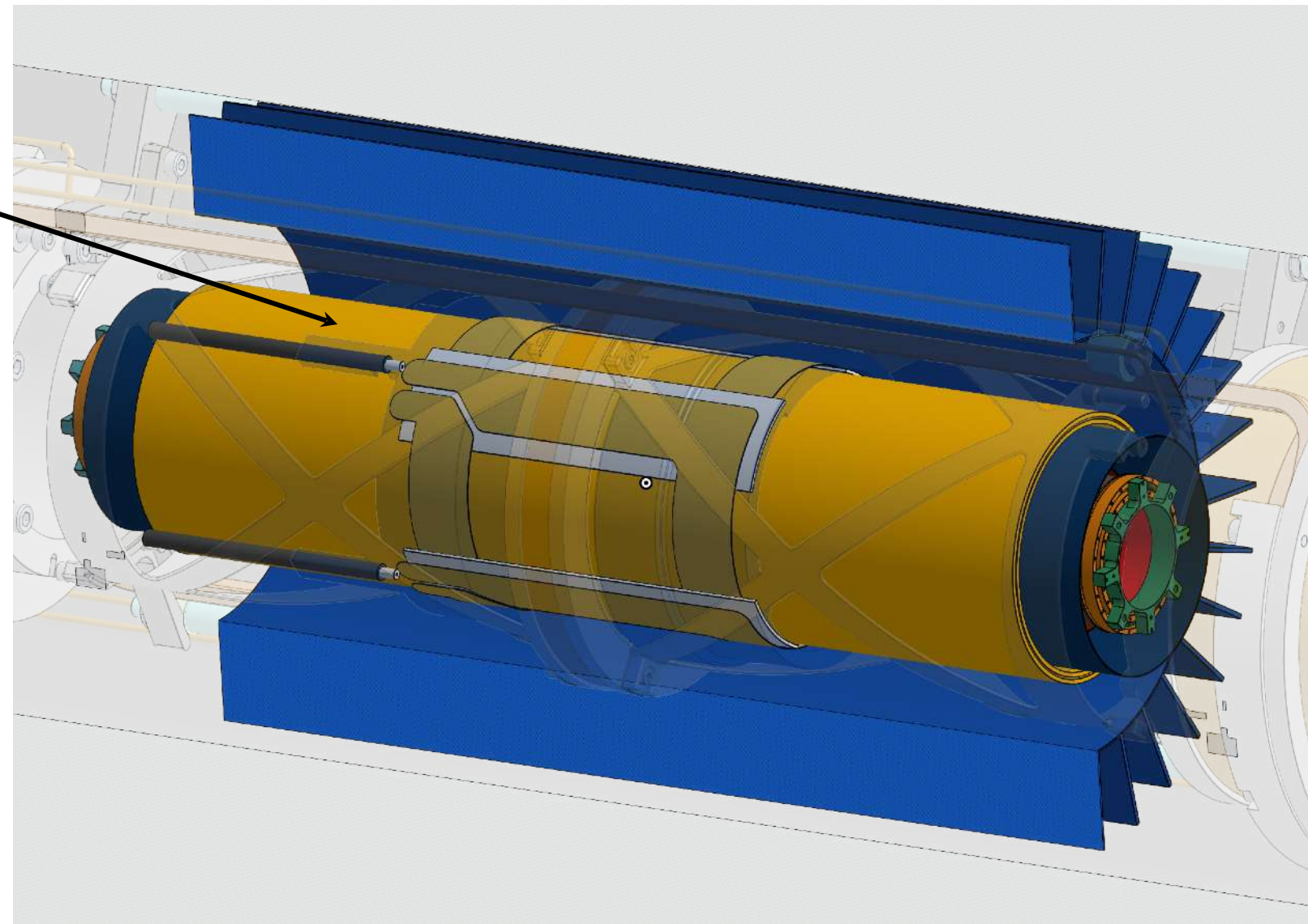
Kicker

Magnetic pulse (kicker) to stop the z-motion of muons and store them in the centre of the solenoid

- Kicker coil: ▶ 4-quadrant anti-Helmholtz made of 100 μm Cu
- **200 A** to be released for **~ 100 ns** after **~ 80 ns** from the trigger



Kicker-coil



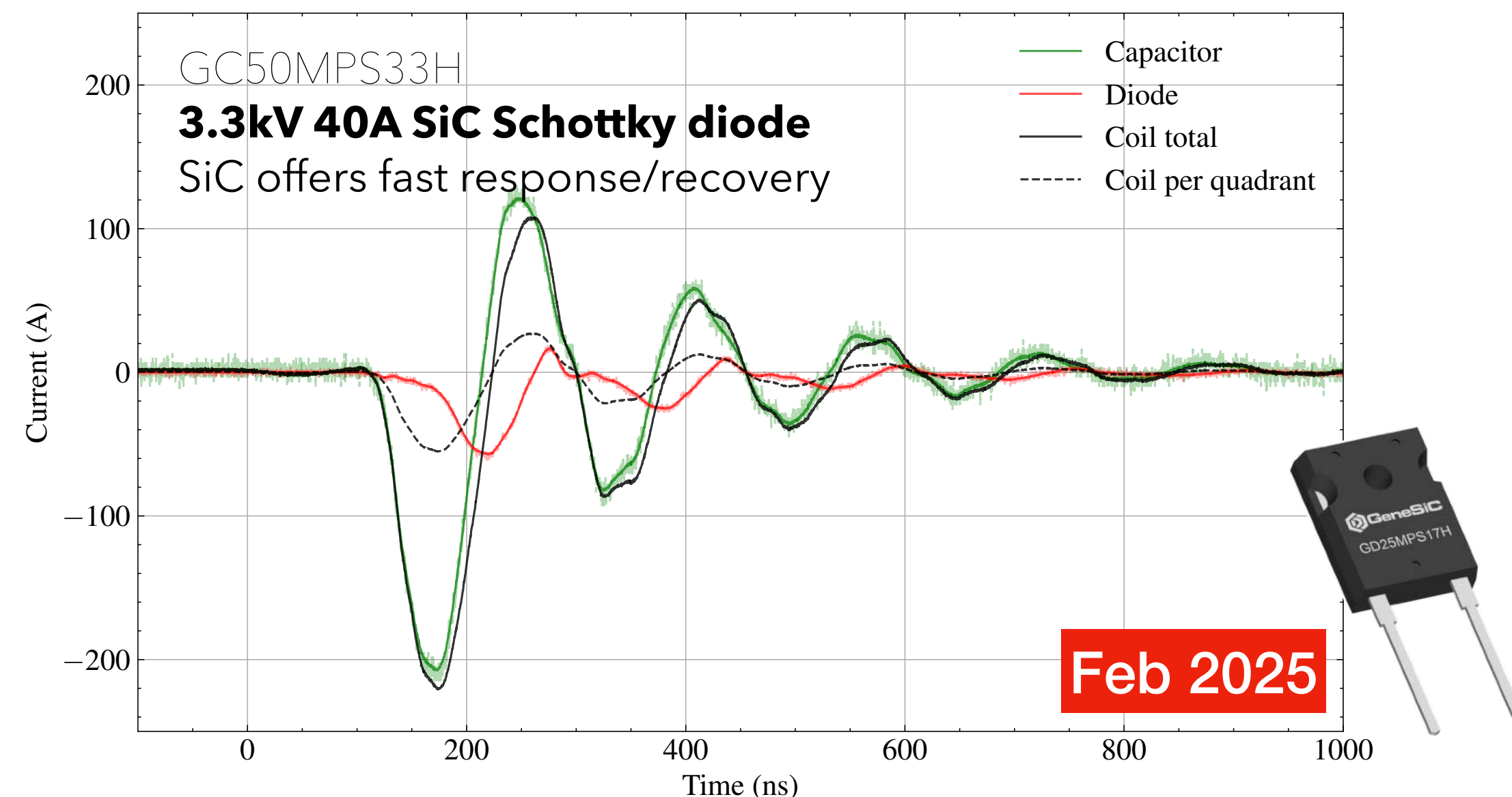
Kicker coil

- **Beam time 2025** will employ an intermediate pulsed power system developed at PSI to enable the first attempt at muon storage builds upon the system successfully implemented in the **Beam time 2024**
- **Sept 2024 testbeam:** 5nF capacitor at 1.5kV discharged over kicker coil quadrants with single MOSFET to switch up to **32A/quadrant** undamped oscillation

Upgrade in view of the Beam time 2025

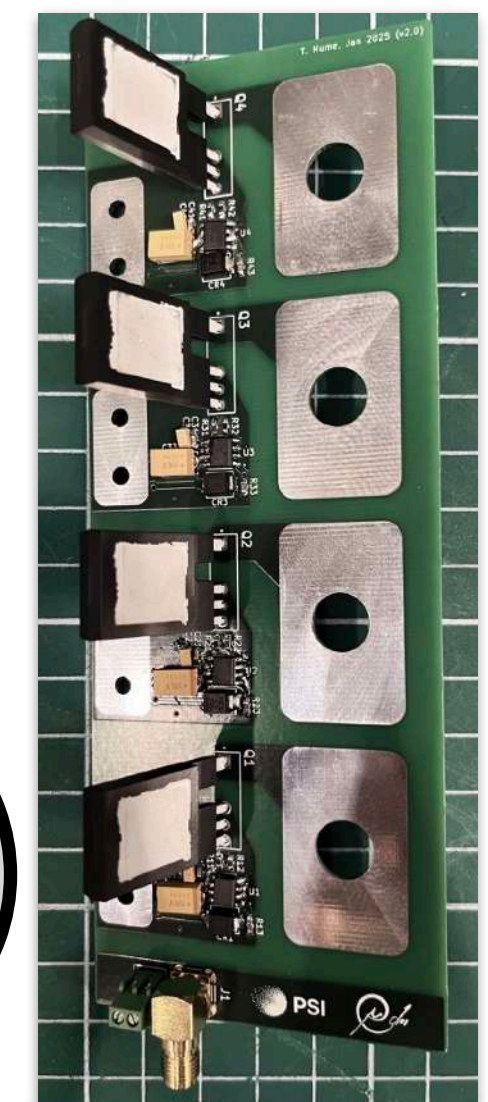
- ▶ 4 MOSFETs (right) increased peak up to **55A/quadrant**
- ▶ **Diode used to damp oscillation (below)**
- ▶ Isolated trigger (floating switch) s.t. coils held grounded for in-vacuum operation
- ▶ July: test with 3.3kV MOSFET to push **>100A/quadrant**
- ▶ August: prepare vacuum feedthrough

PSI Kicker: **~0.1%** efficiency (wrt **0.4%** of the final)
KIT Kicker: in preparation. Delivery at PSI first quarter of **2026**



June 2025
(tests in progress)

Capacitive isolation
(ISOW7721) of trigger
signal +6ns delay
Total delay ~70ns

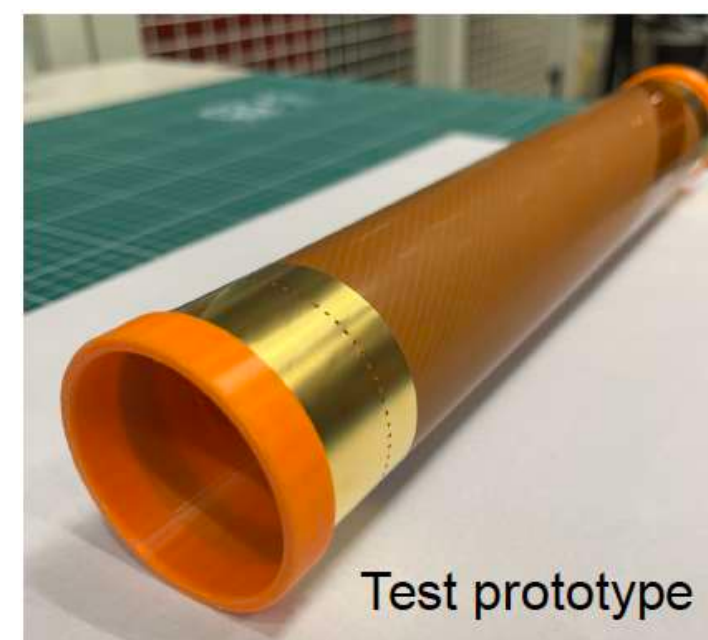
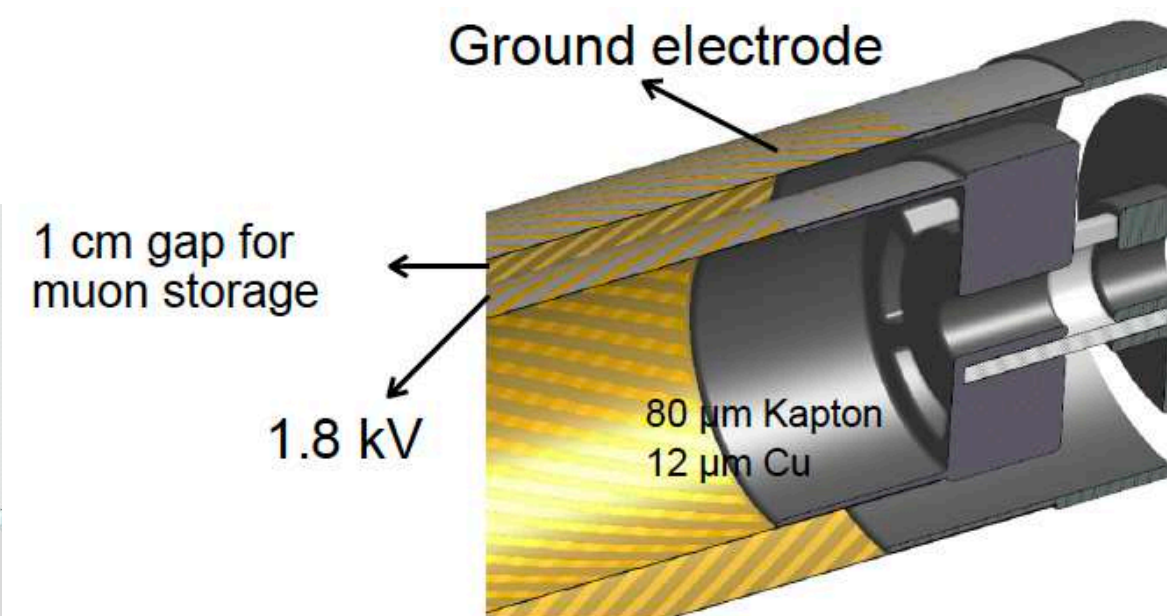
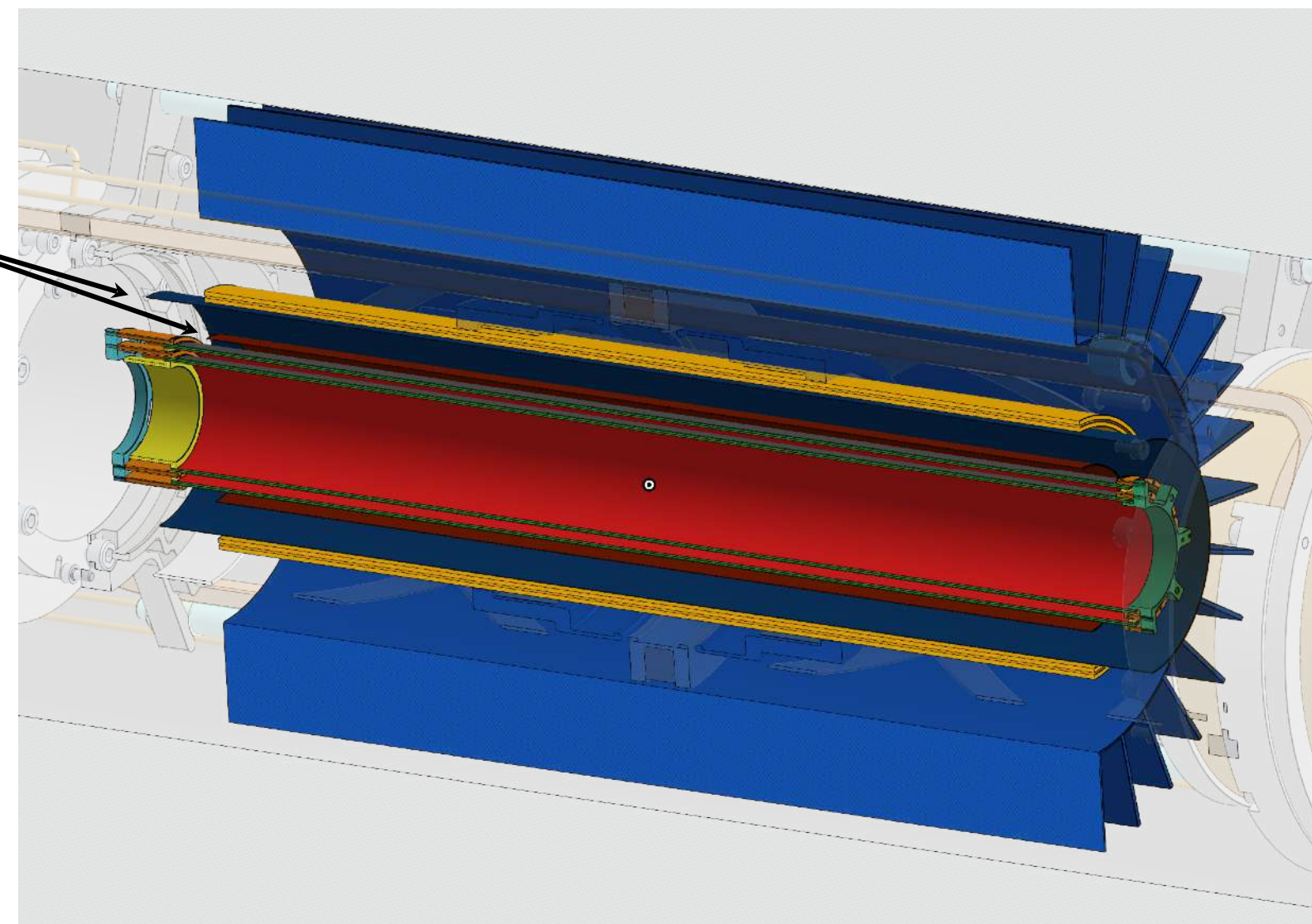


Frozen spin electrodes

Tuning of \vec{E}_f such that it freezes the spin to the $\vec{p}(\mu)$

- **Very thin (<100 μm)** to reduce the multiple scattering
- **Striped Cu** segmentation to reduce the shielding of the magnetic kick due to the eddy currents
- HV test: September 2025

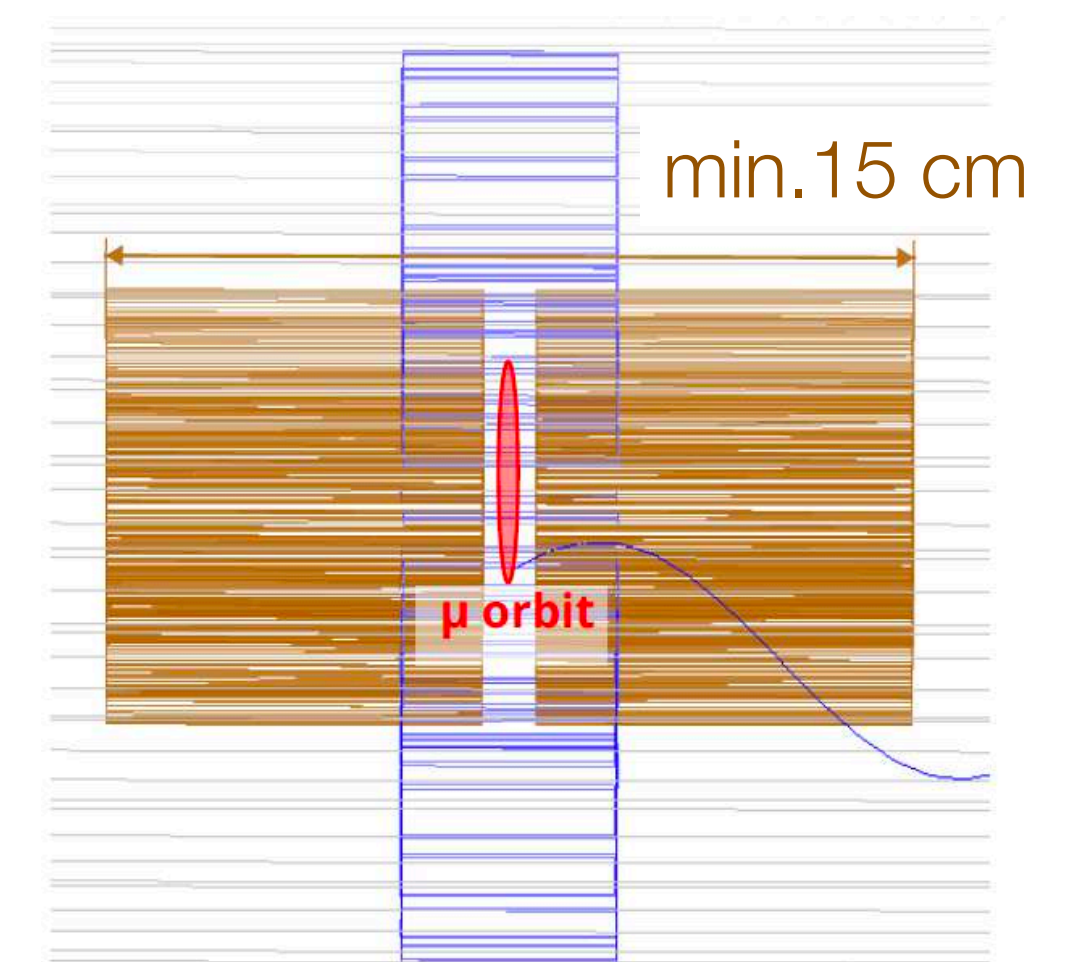
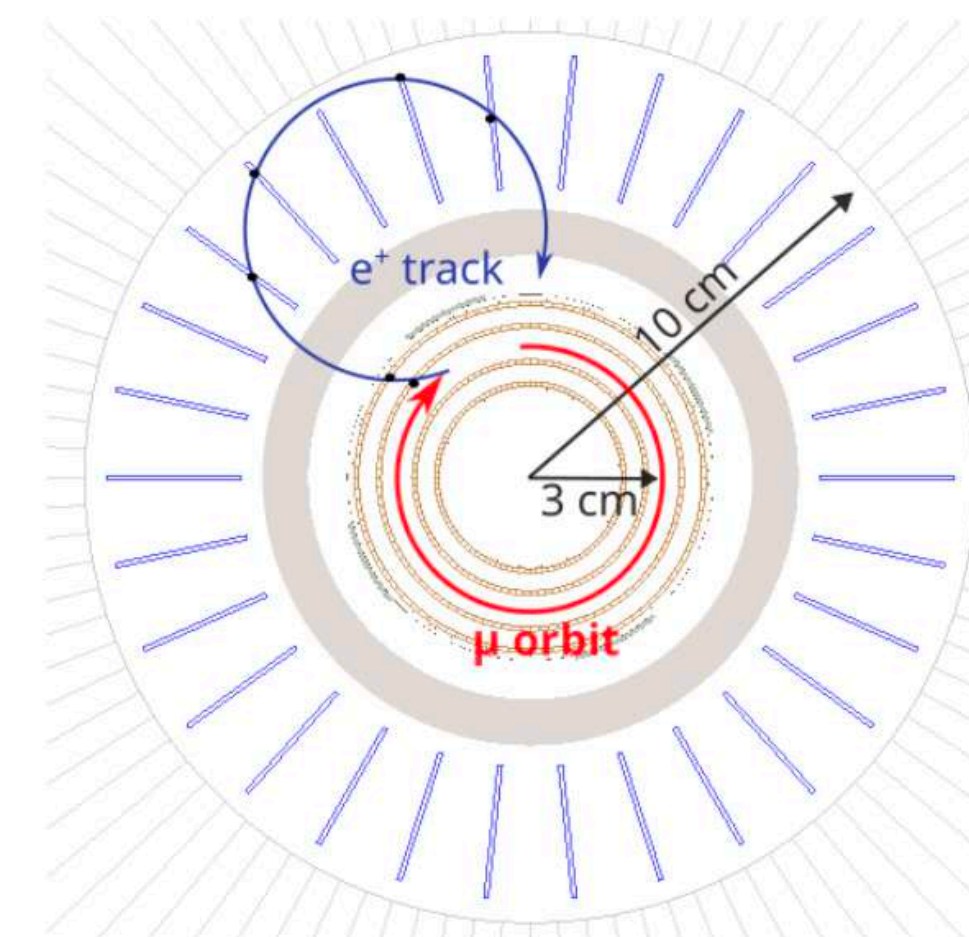
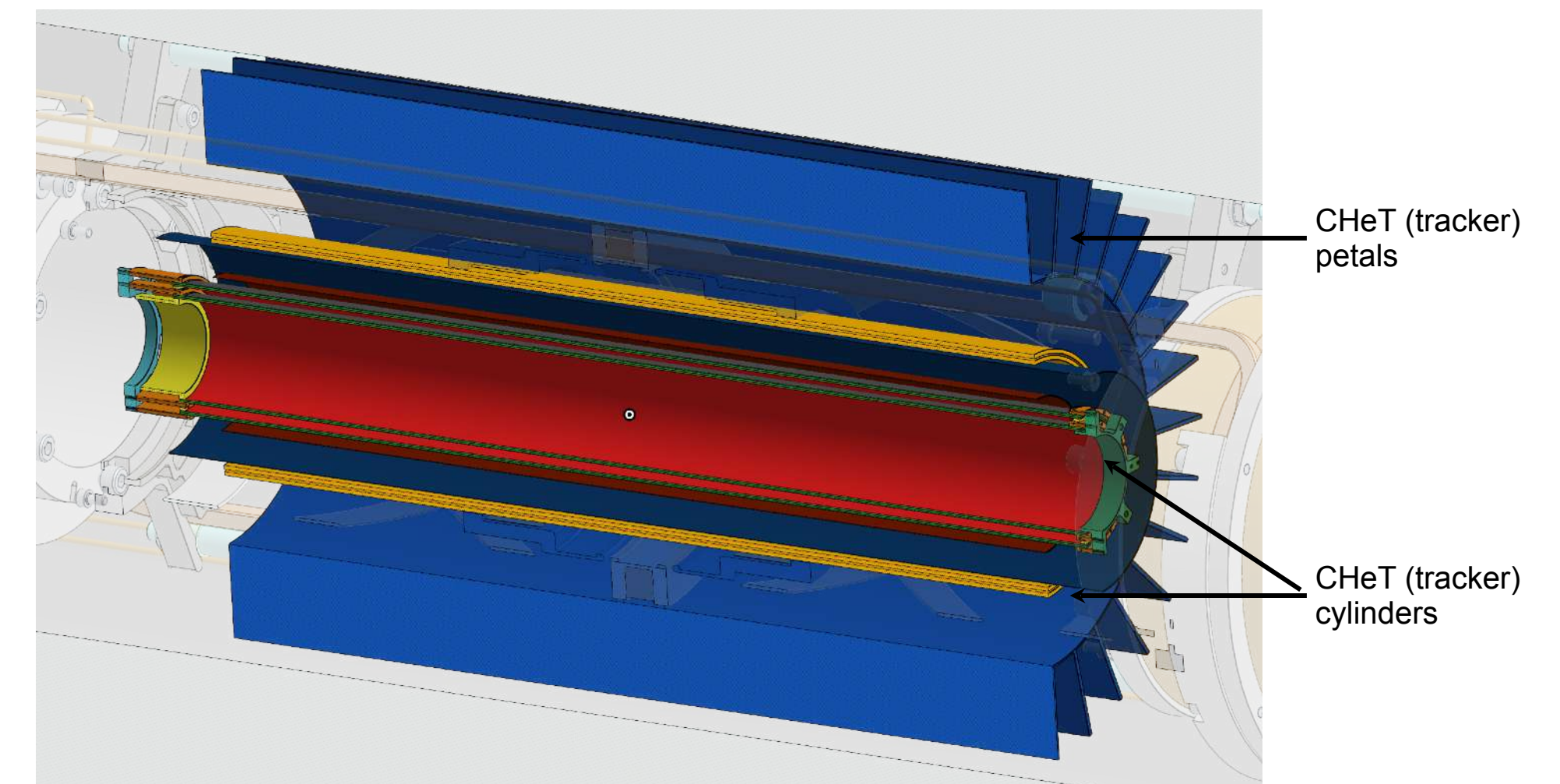
Frozen-spin
Electrodes



The positron tracker: CHeT

Measure the direction and momentum of decay positrons

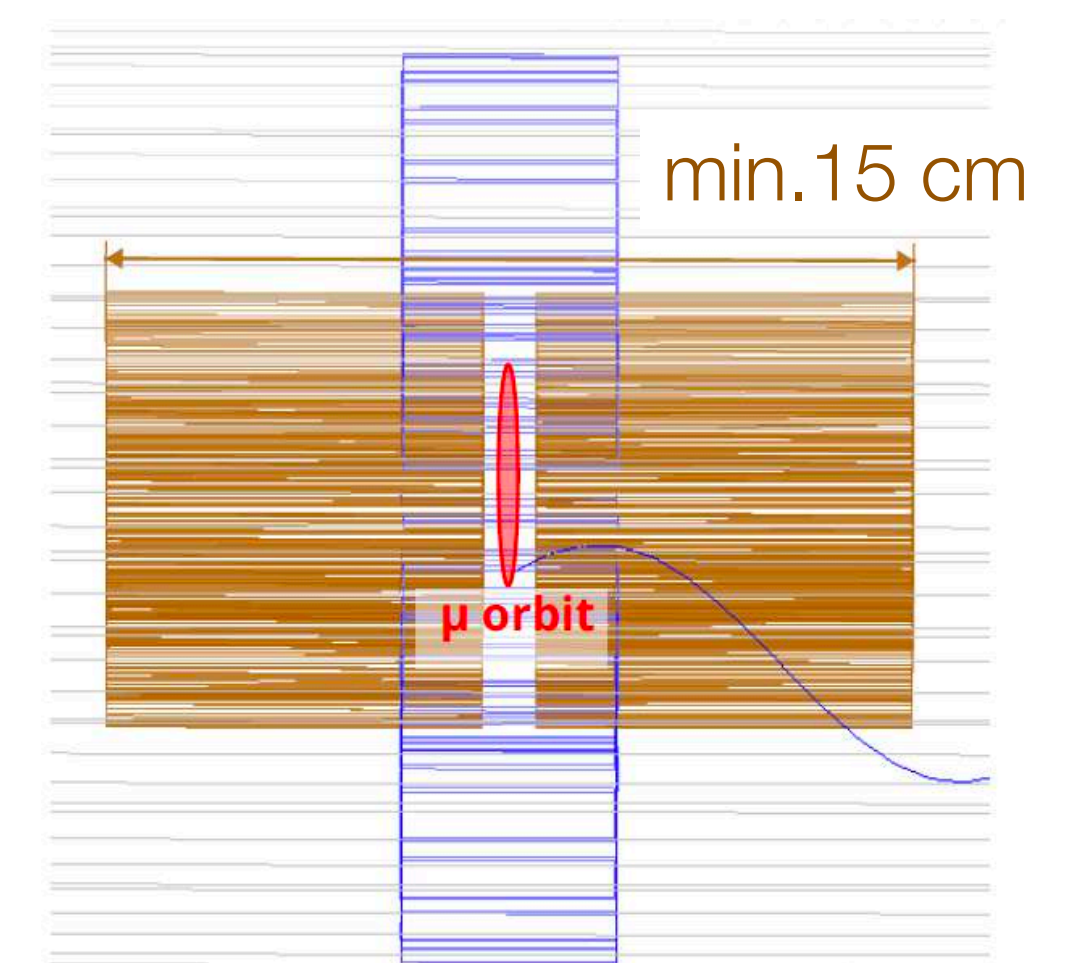
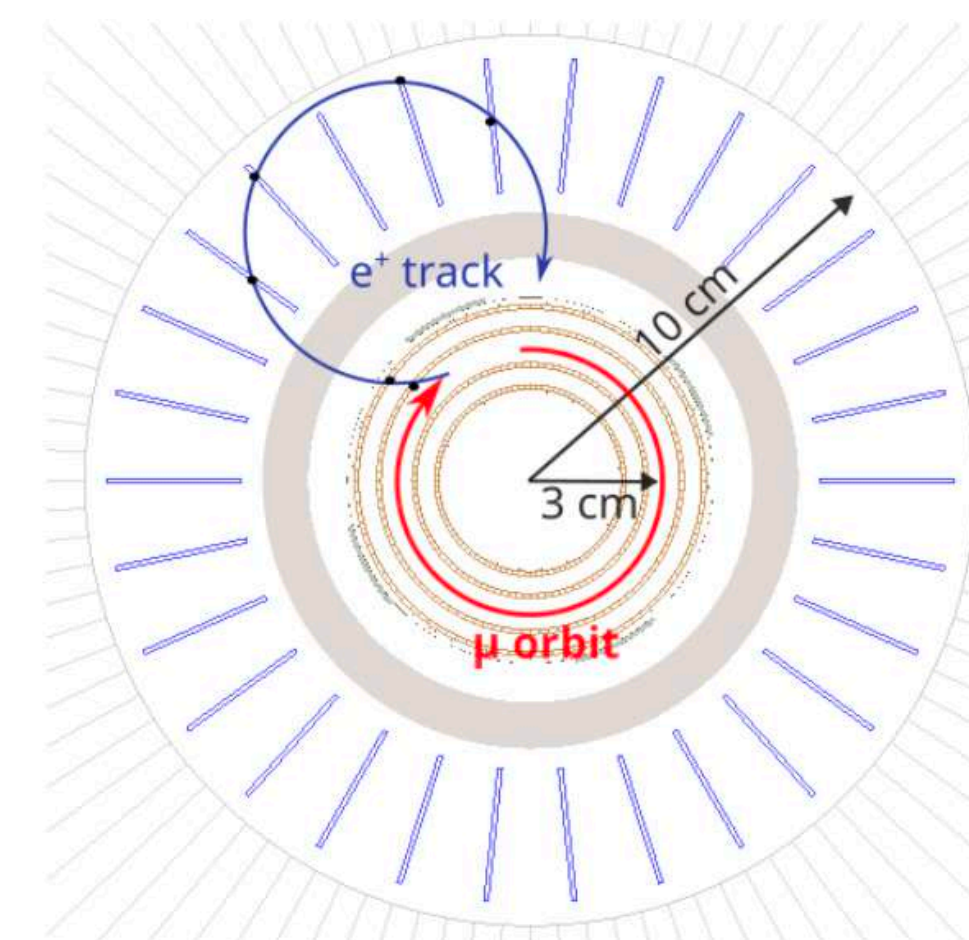
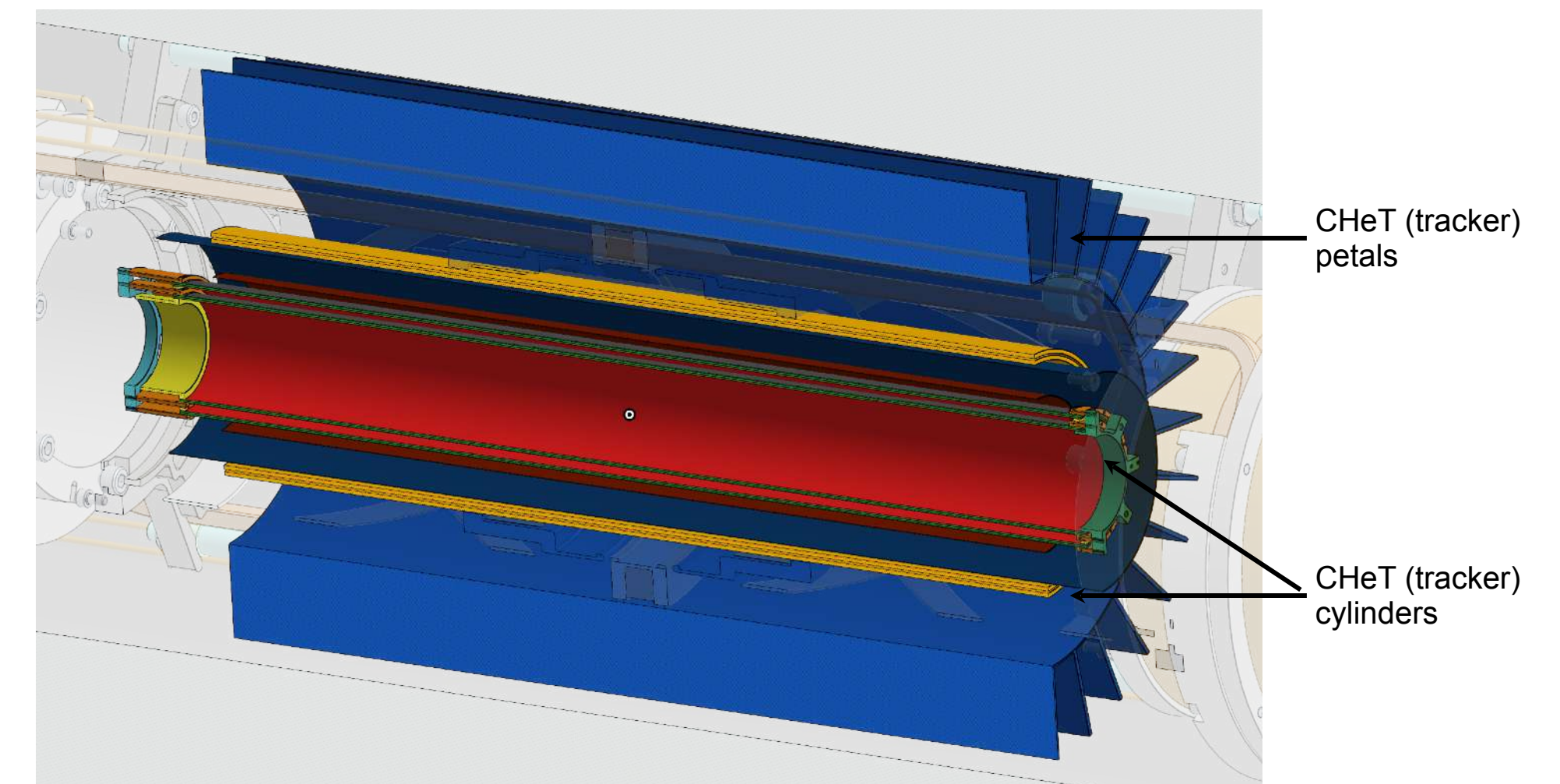
- Very thin ($\sim 0.1\% X_0$) scintillating fibre detector coupled to MPPC for the **g-2** and **EDM** measurement
- Spatial Constraint: 5T magnet bore diameter = **20 cm**
- Detector requirements
 - Position resolution: **O(1) mm**, Timing resolution **< 1 ns**
 - Detection efficiency **O(50%)**
- Track parameters
 - g-2: Need to measure particles emitted with small theta
 - EDM: Need to measure particles emitted with theta $\sim \pi/2$
- Geometry
 - **Radial** detector: **30** Petals. Longitudinal-transverse fibres
 - **Cylindrical** detector: **4** Cylindres. Stereo fibres
- Technology
 - **500um/250um** fibres group in 2x/4x and coupled to **1.3 x 1.3 MPPC** (Hamamatsu S13360-50PE)
 - Readout: **CAEN FERS**
 - Number of channels: **O(2000)**



The positron tracker: CHeT V1.0

Measure the direction and momentum of decay positrons

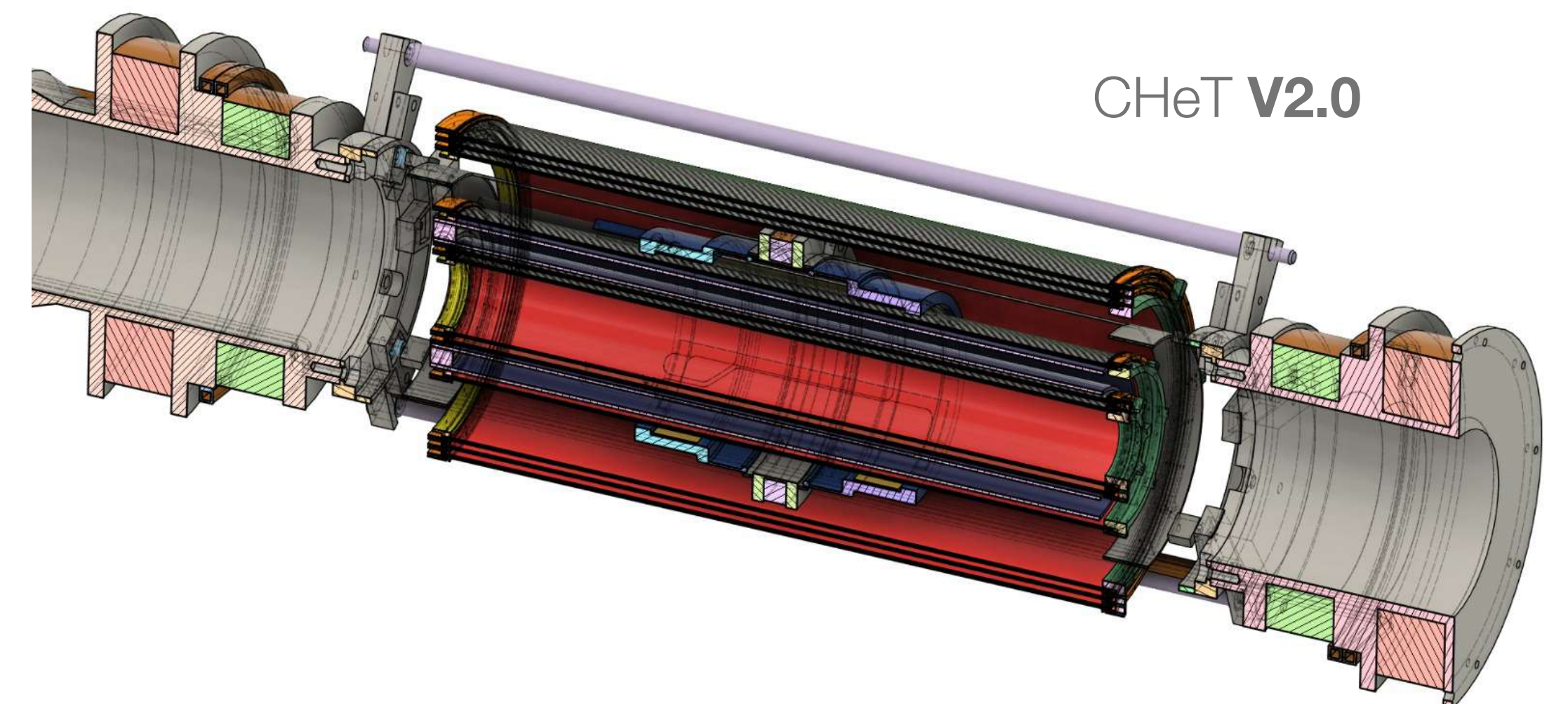
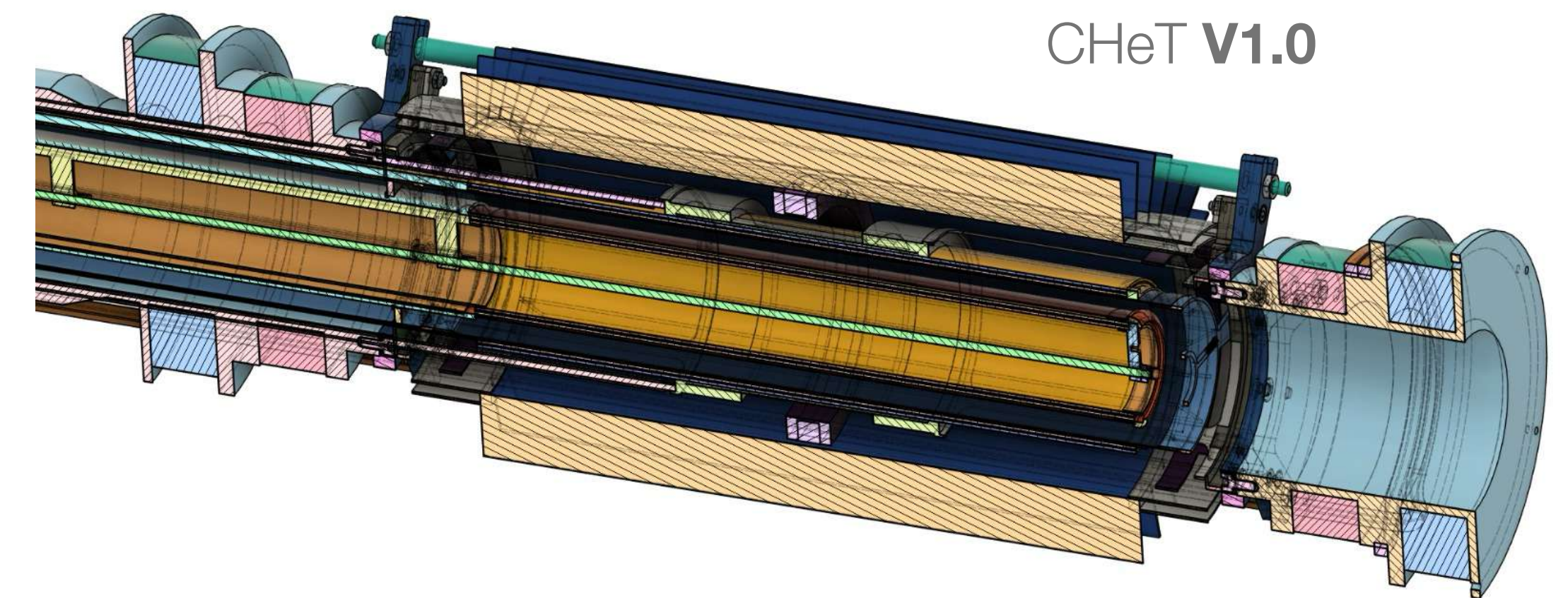
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 - **500um/250um** fibres group in 2x/4x and coupled to **1.3 x 1.3 MPPC** (Hamamatsu S13360-50PE)
 - Readout: **CAEN FERS**
 - Number of channels: **O(2000)**



The positron tracker: CHeT V2.0

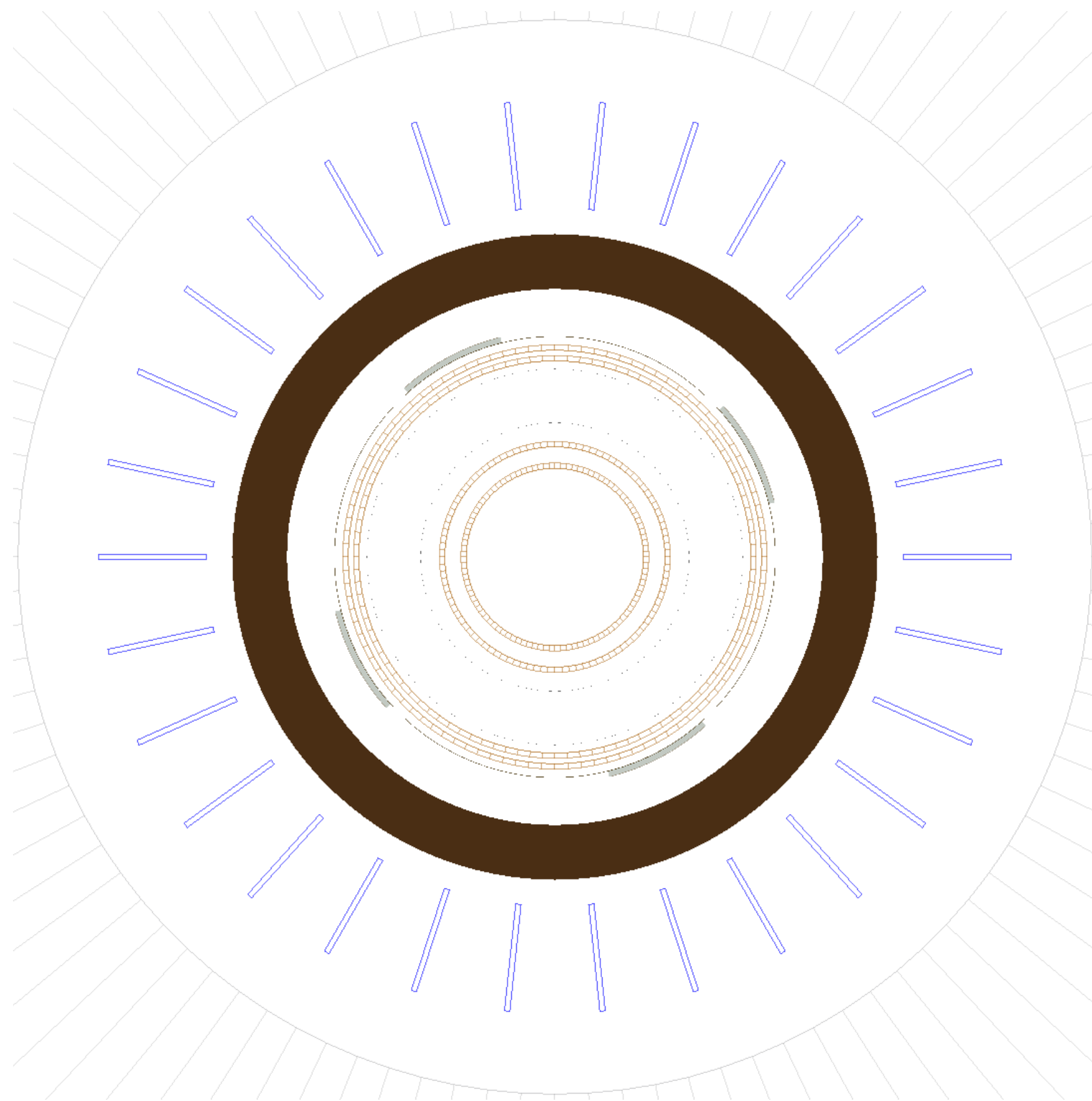
Measure the direction and momentum of decay positrons

- Thanks to an **optimized technical redesign**, CHeT **V2.0** meets strict spatial constraints while preserving the performance of the CHeT **V1.0** detector
- Geometry
 - **Cylindrical** detector: **6** Cylindres. Stereo fibres
 - Pro: a single production/construction mode
 - Cons: Cylinders required a more complex construction approach, but the prototype demonstrated that it is both feasible and reliable
- Technology
 - **500um** fibres group in 2x/4x and coupled to **1.3 x 1.3 MPPC** (Hamamatsu S13360-50PE)
 - Readout: **CAEN FERS**
 - Number of channels: **O(2000)**

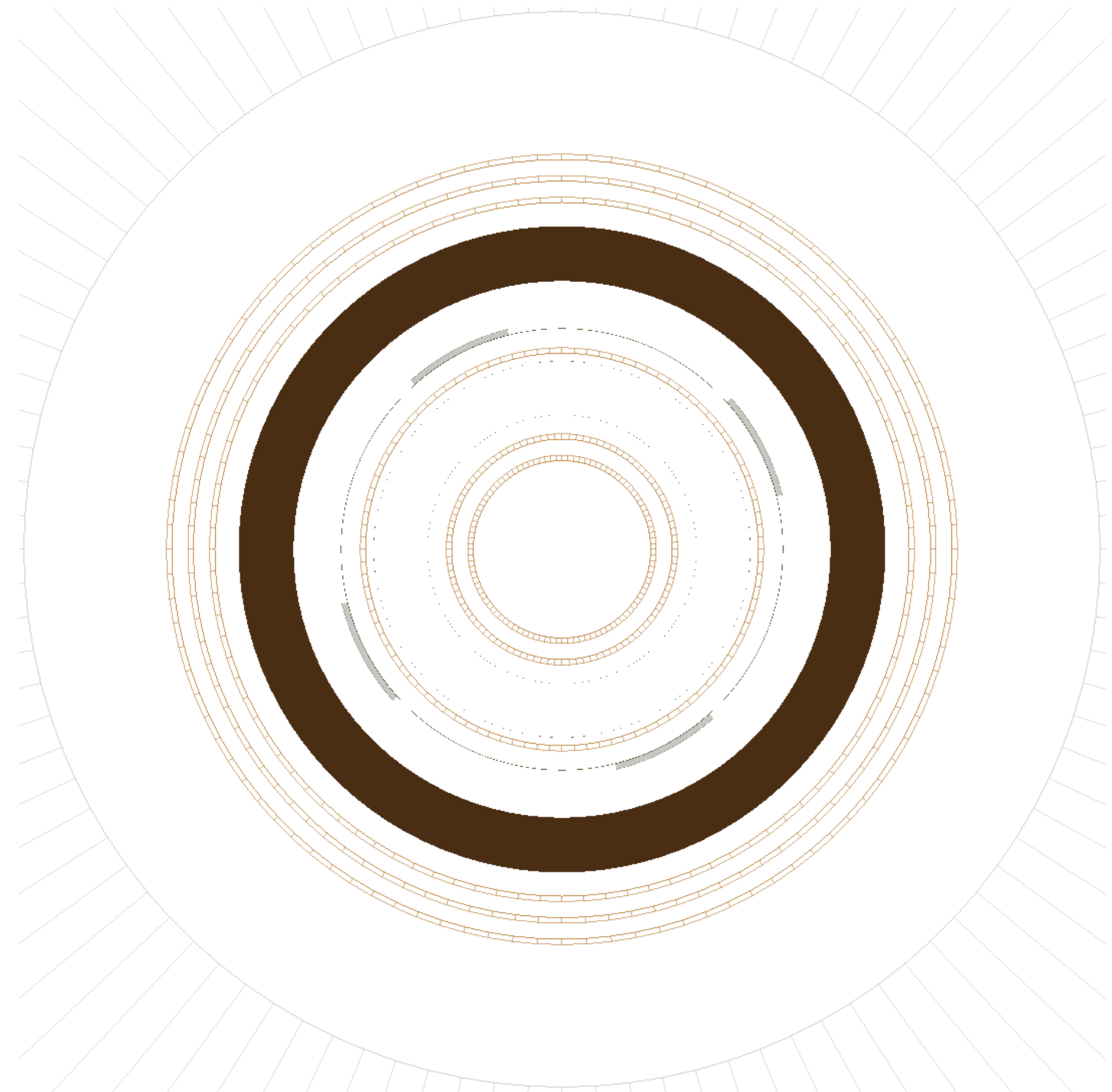


The positron tracker: CHeT V2.0

CHeT **V1.0**



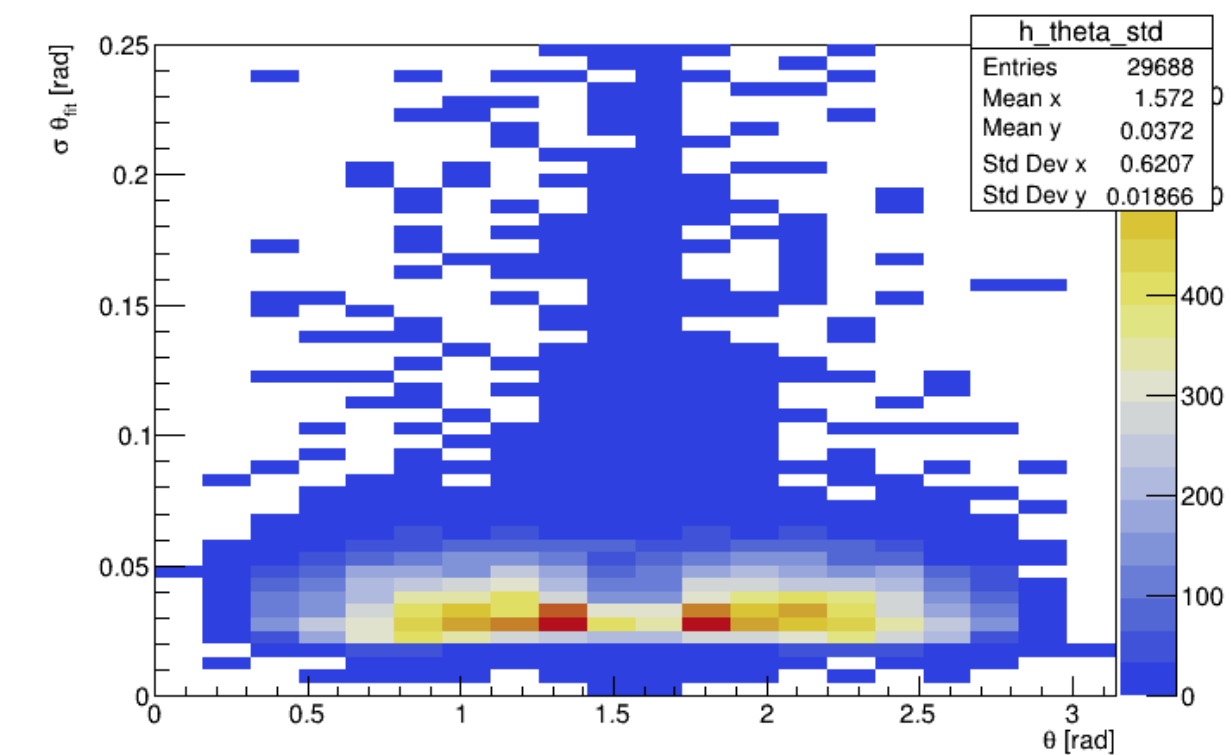
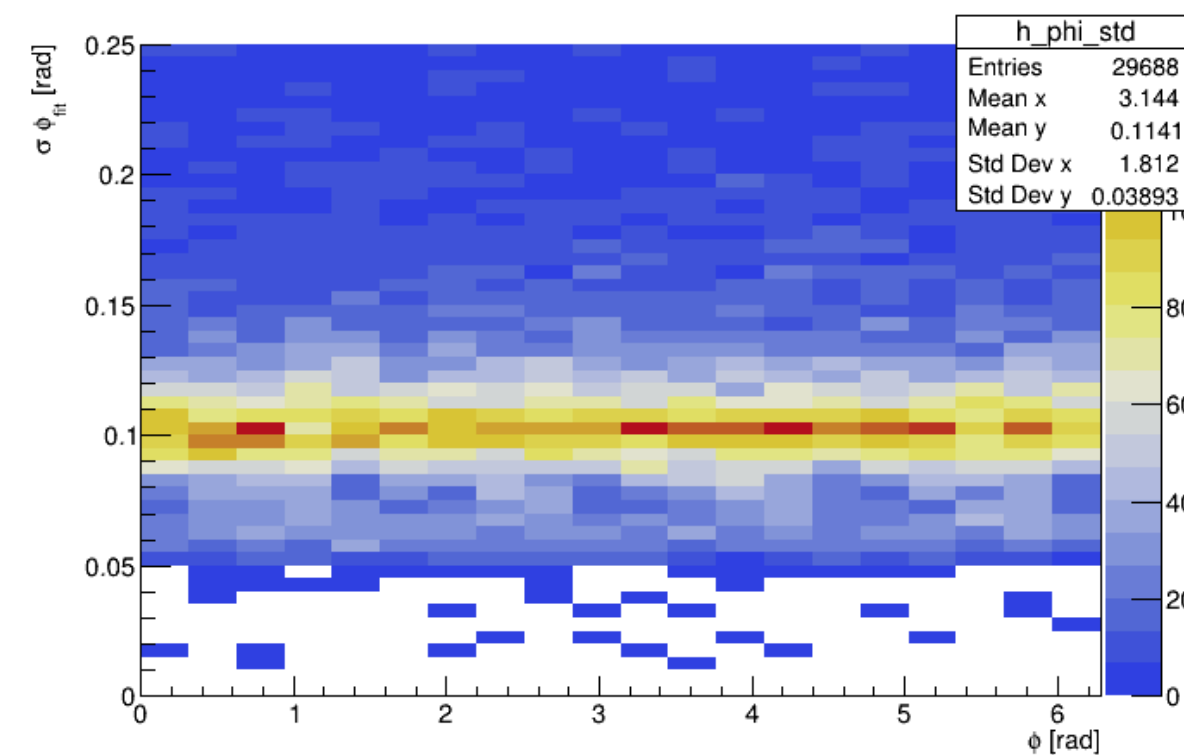
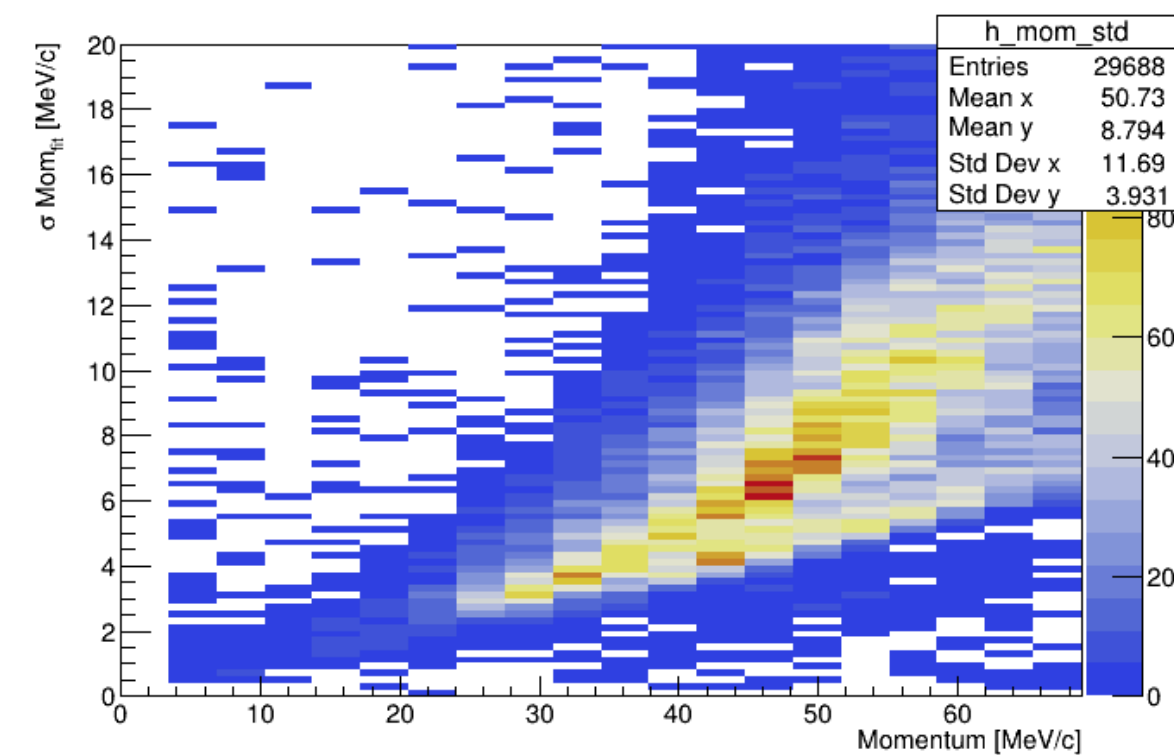
CHeT **V2.0**



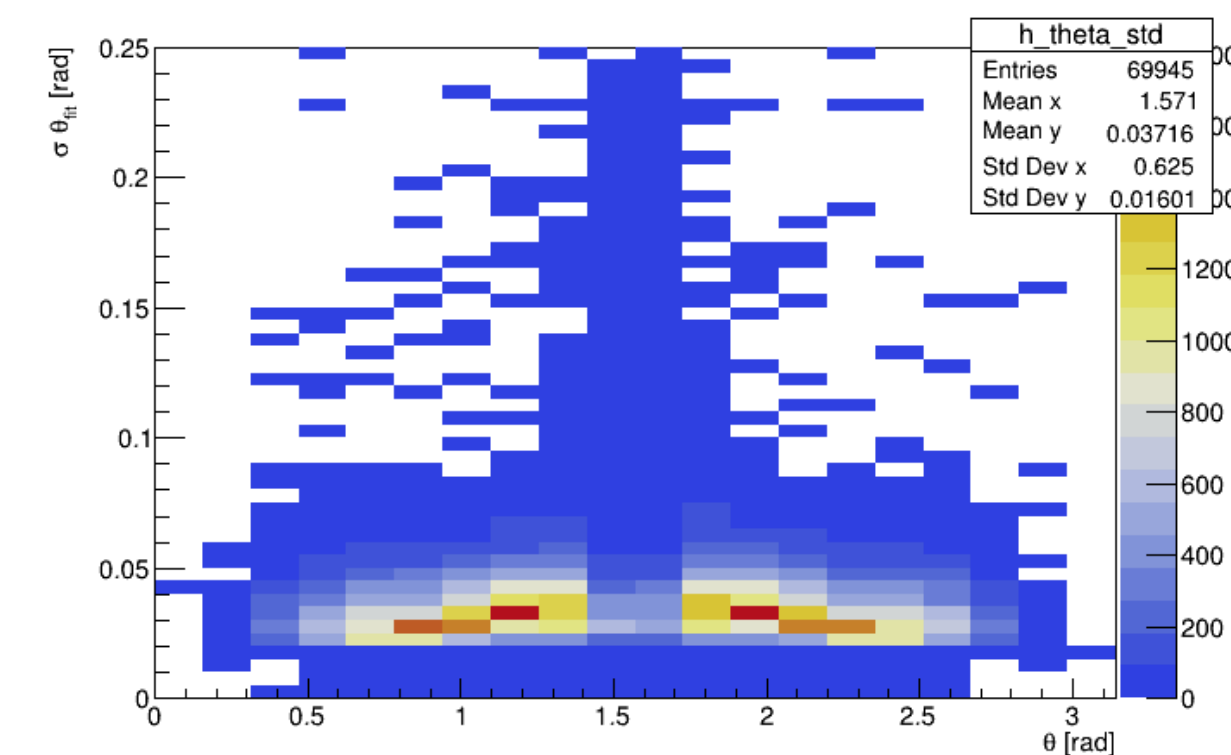
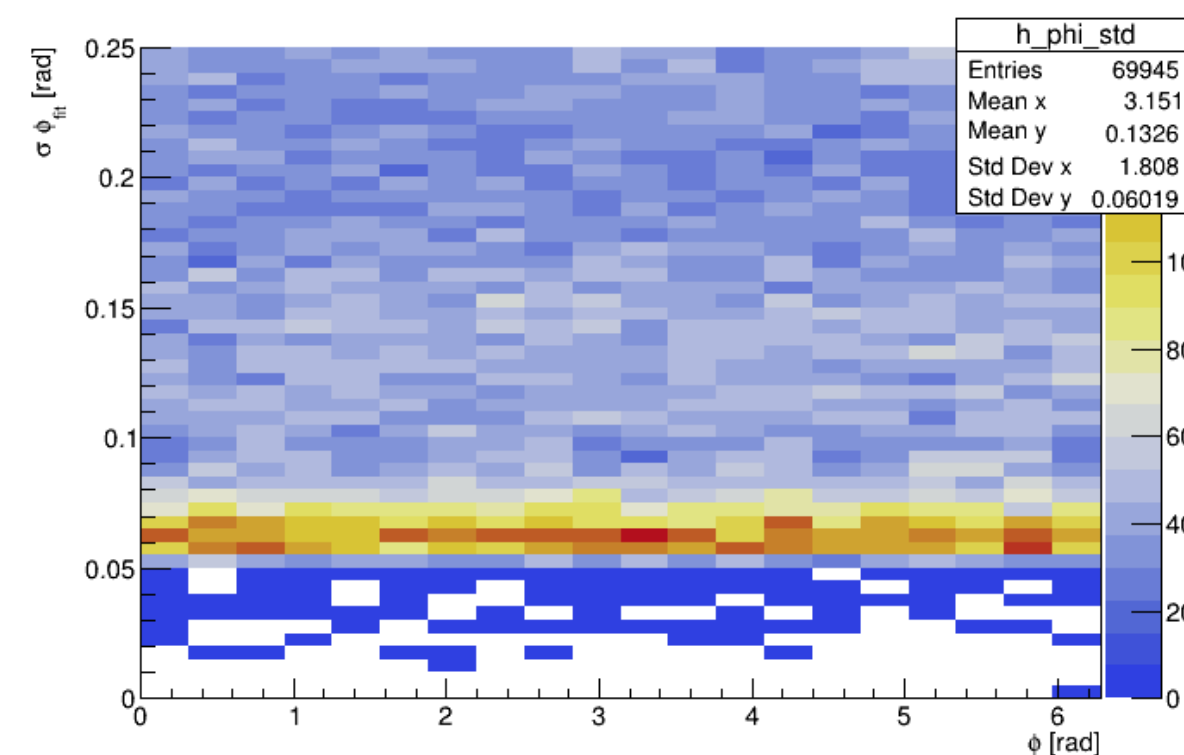
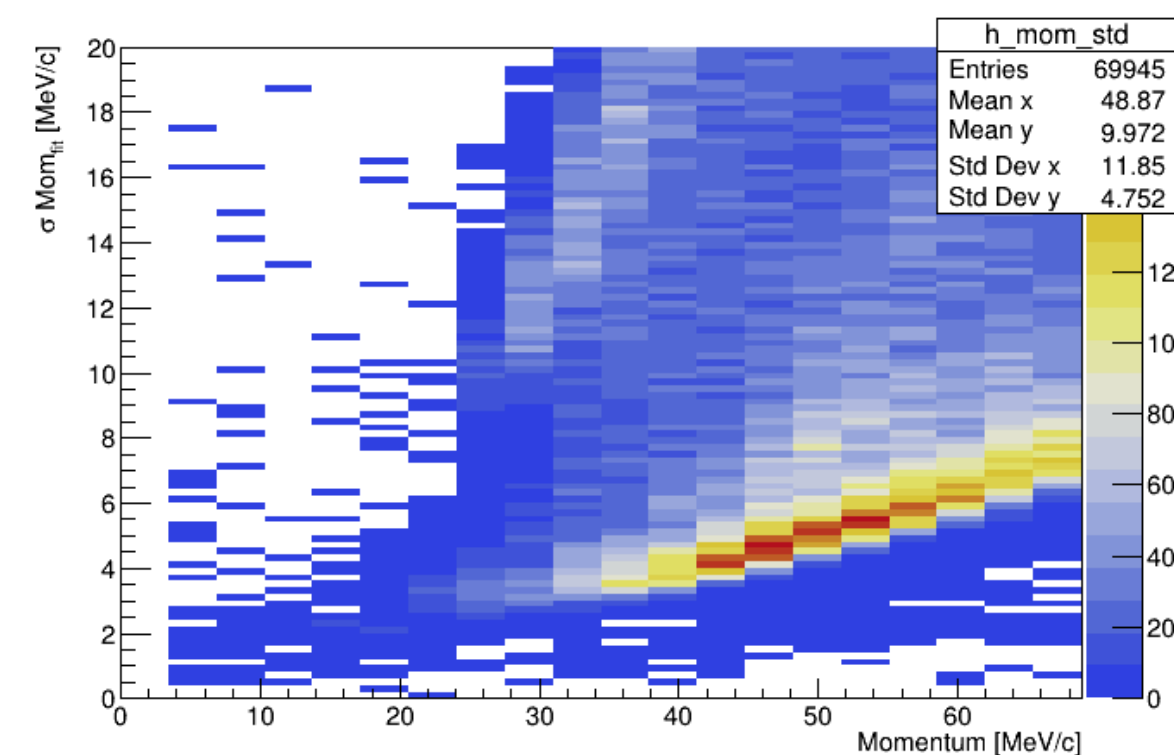
CheT V2.0 vs V1.0: Resolutions

- Achieved typical (using the mode of the distribution instead of the average, which is influenced by bad reconstructed tracks) resolutions of:
 - $\sigma_p \approx 0.1 \text{ MeV} \times p$
 - $\sigma_\theta \approx 50\text{-}100 \text{ mrad}$, worsening for particles emitted along the z axis
 - $\sigma_\phi \approx 10\text{-}50 \text{ mrad}$

CHeT V1.0

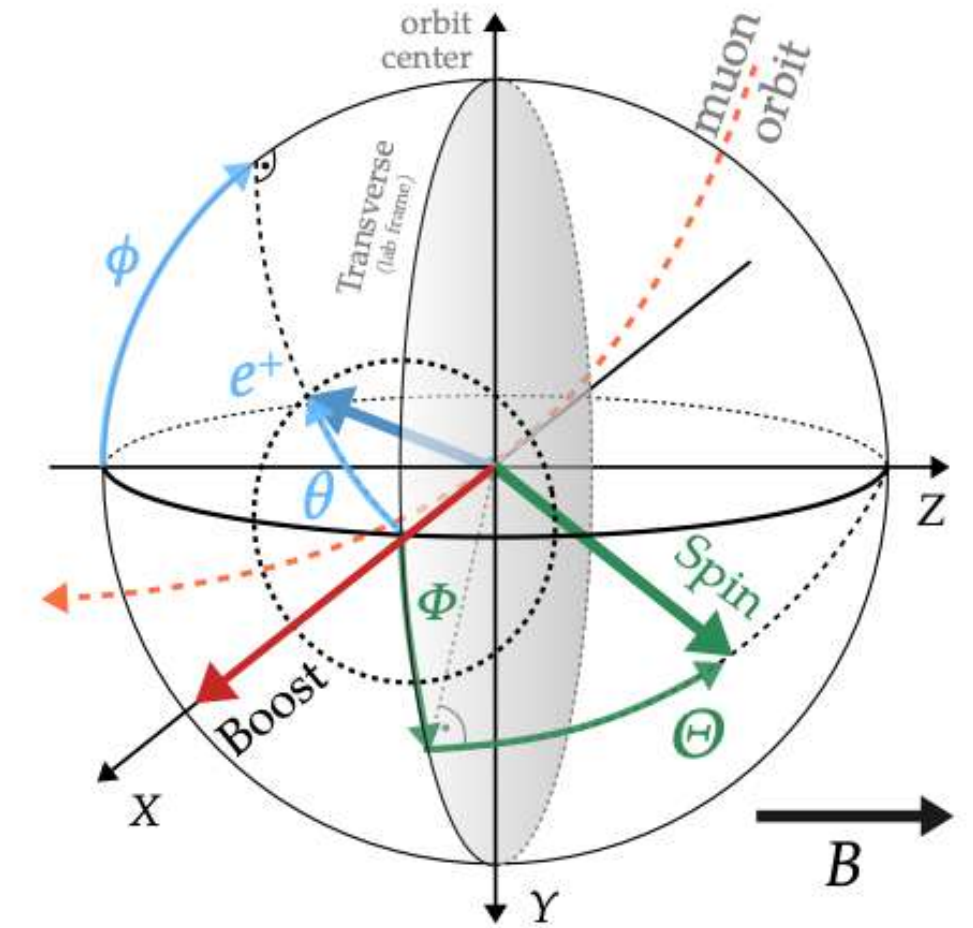


CHeT V2.0

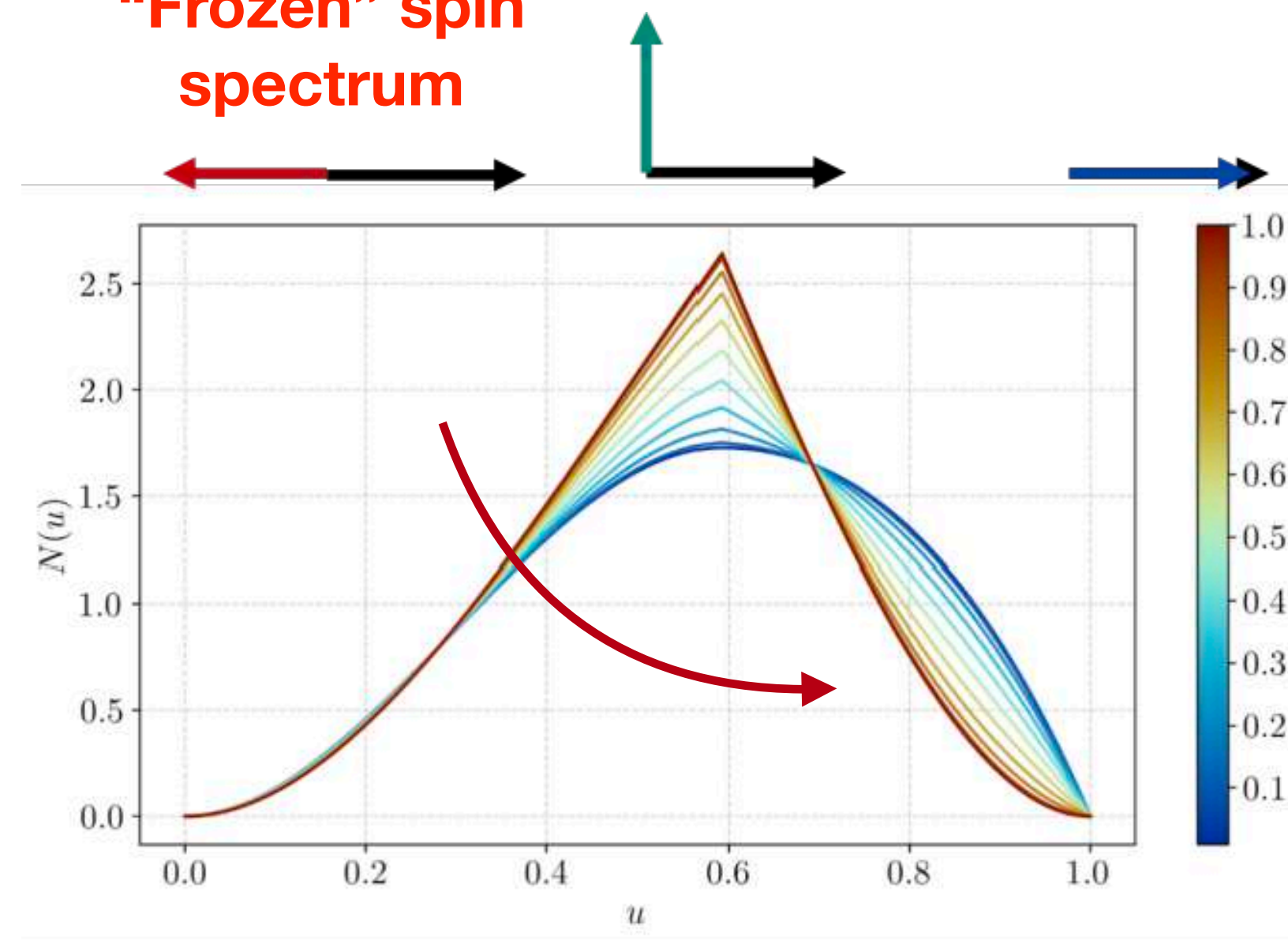


The positron tracker: CHeT

- Some positrons bring more EDM info then others:
 - EDM figure of merit for the Phase I of the experiment
- The CHeT design is optimized for a maximal detection efficiency for those “more sensitive EDM” positrons

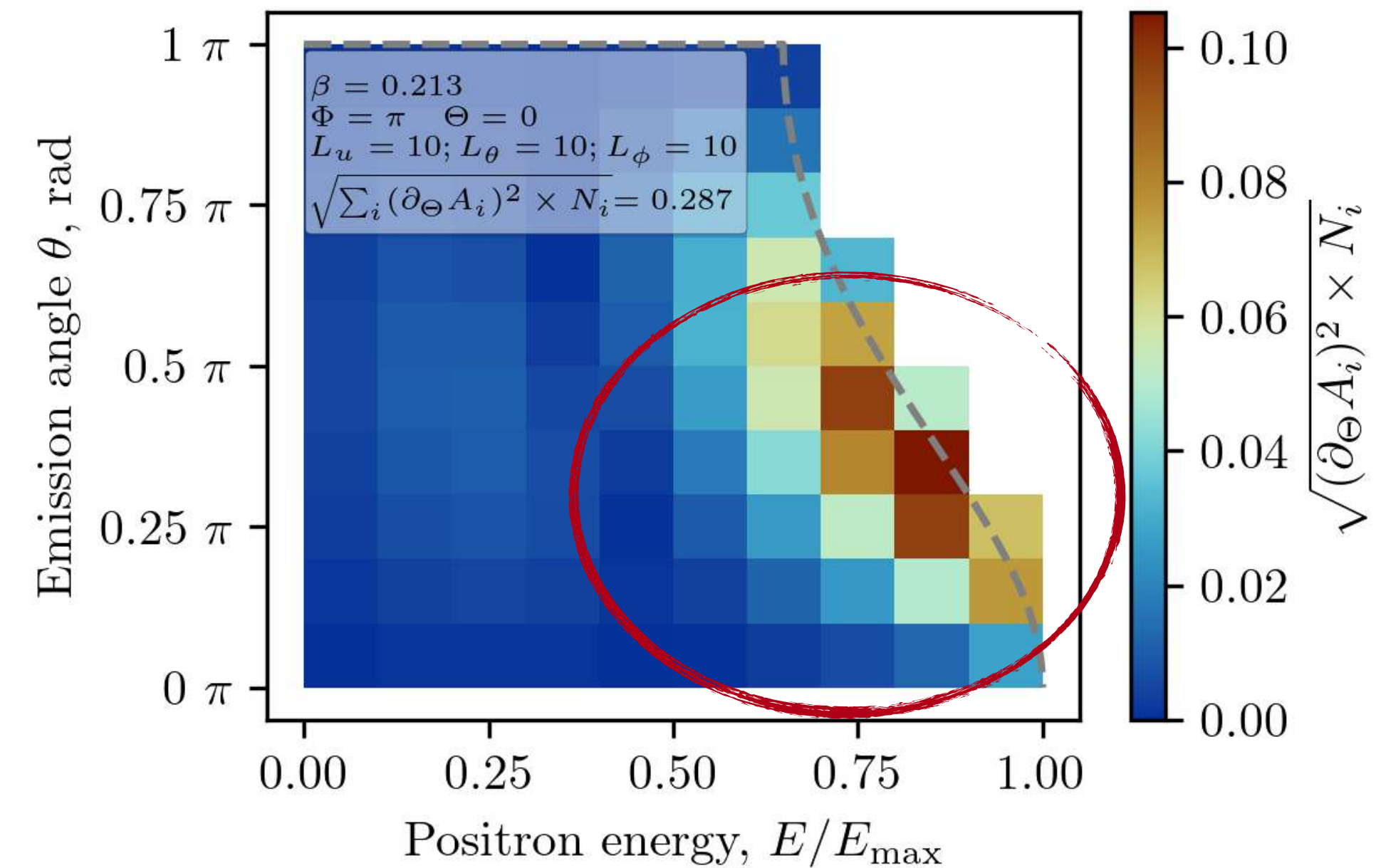
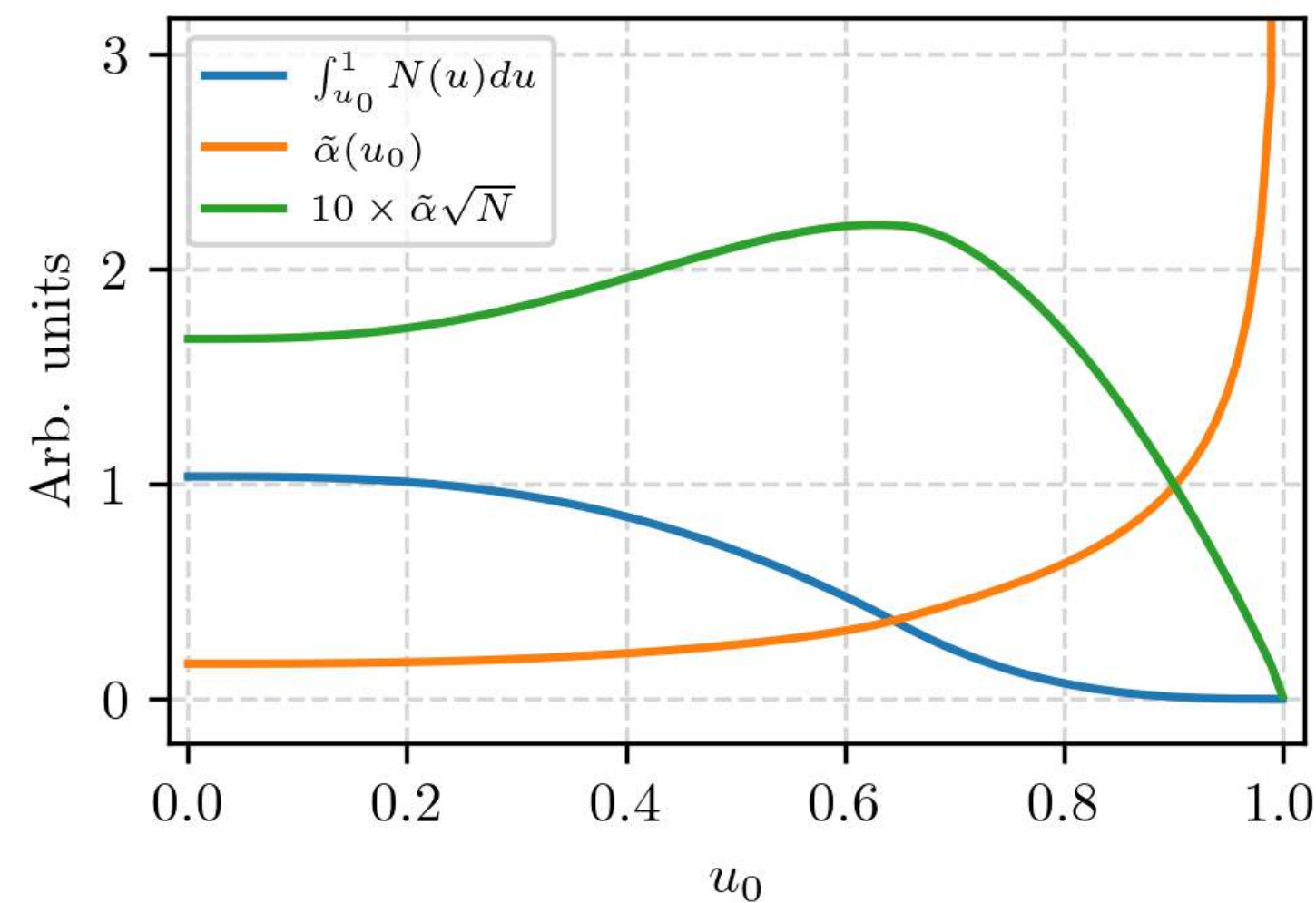


“Frozen” spin spectrum



Positron energy distribution as a function of the angle between the muon spin and momentum. $u = E/E_{\max}$.

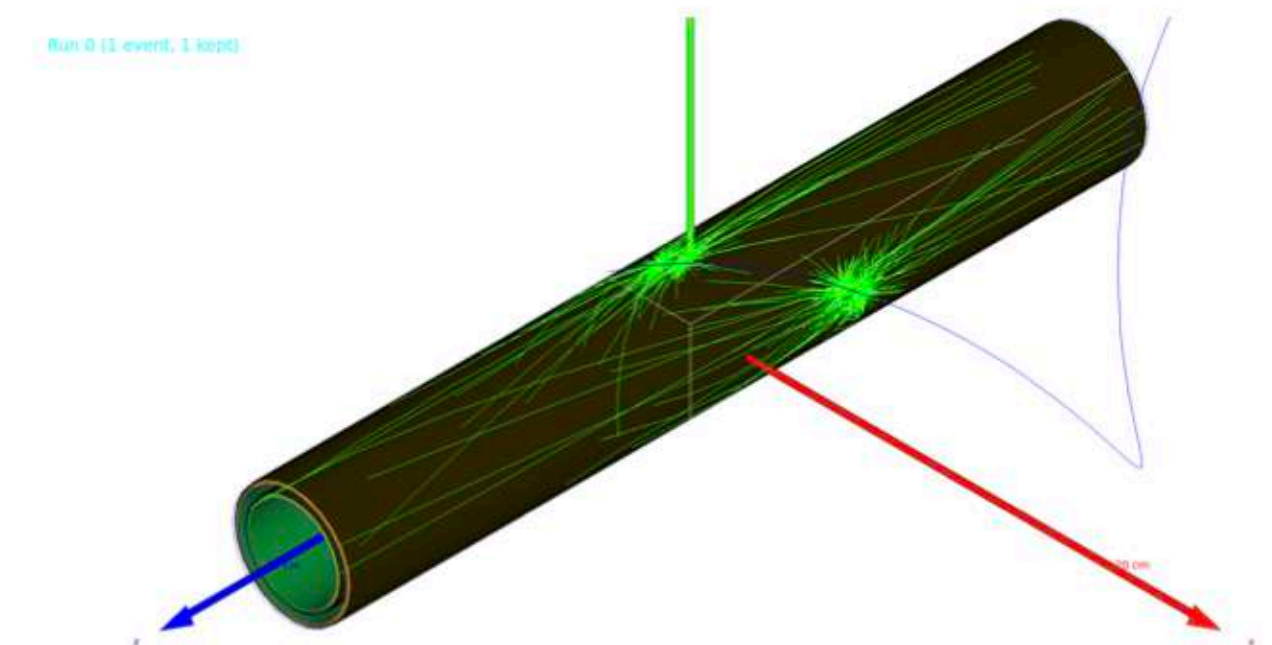
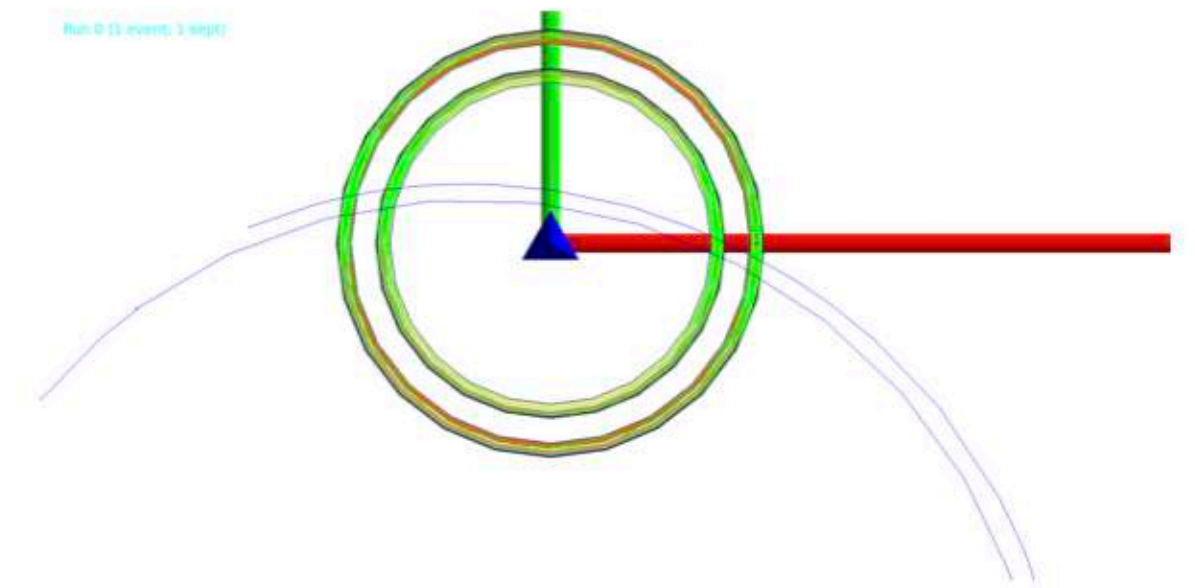
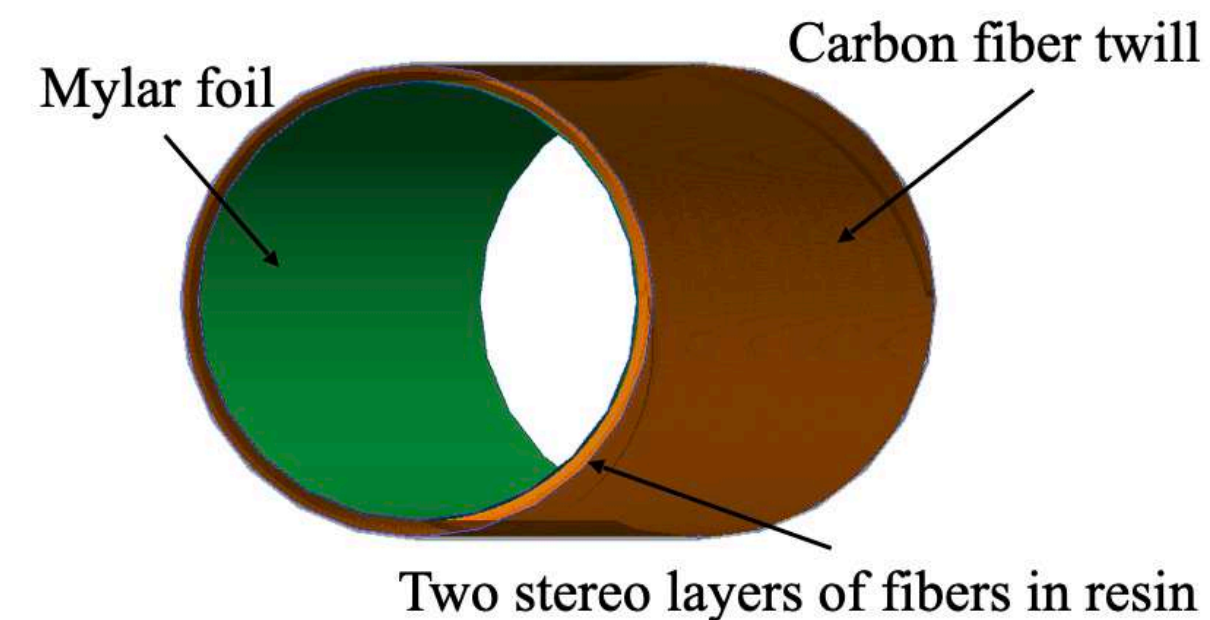
$E_{\max} = 68.9 \text{ MeV}$



CheT: MC simulation and reconstruction

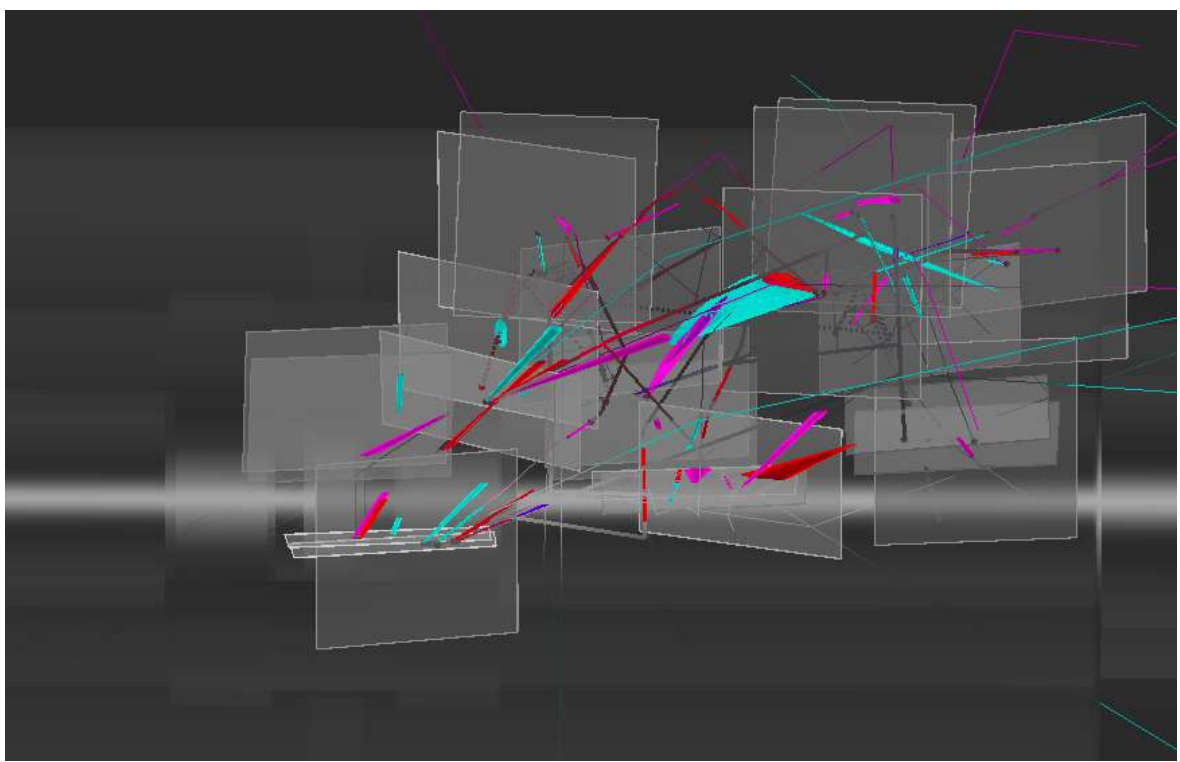
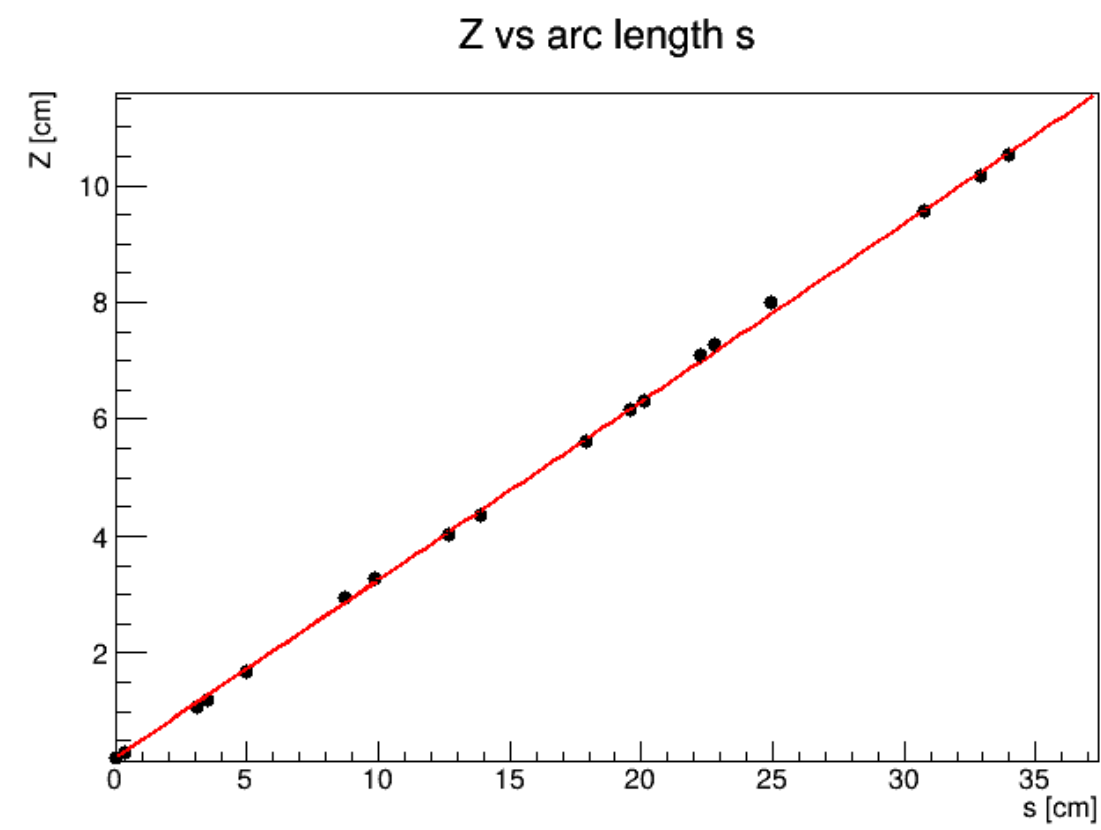
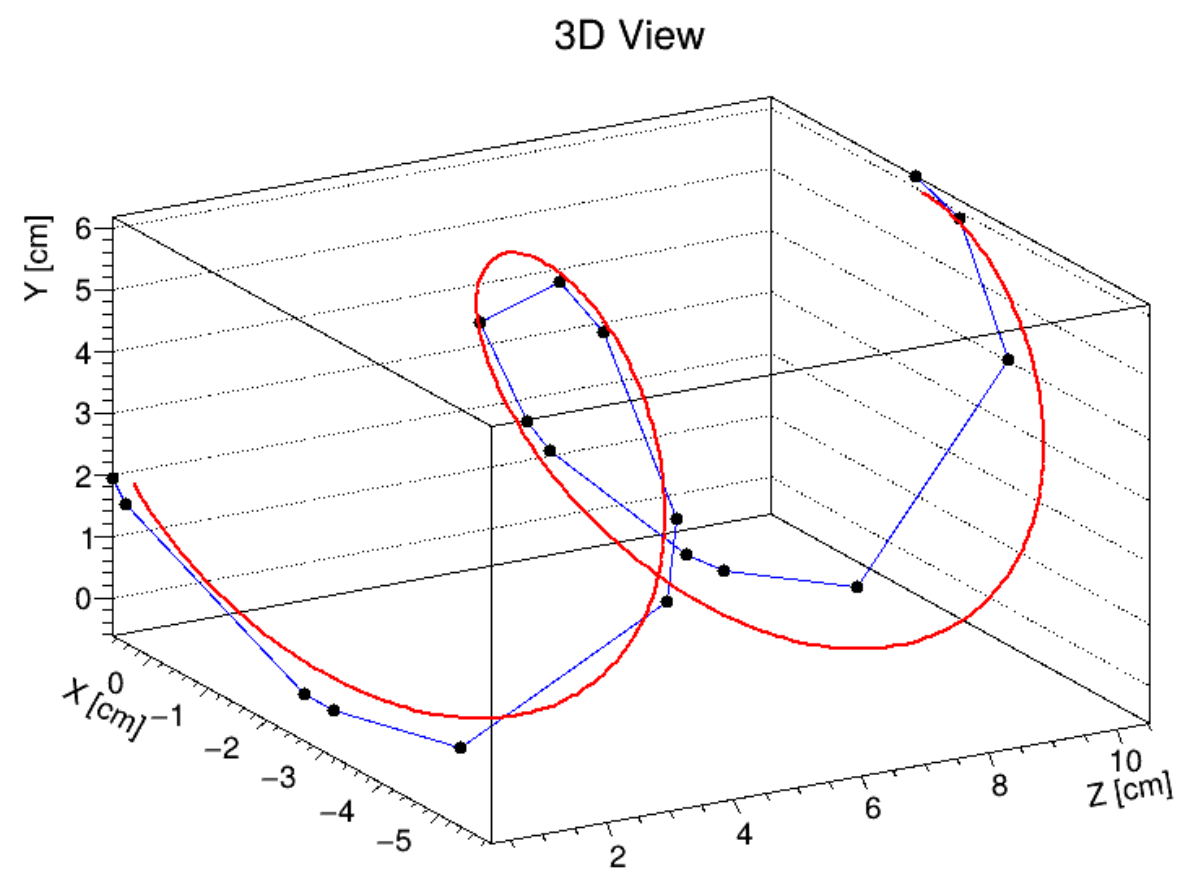
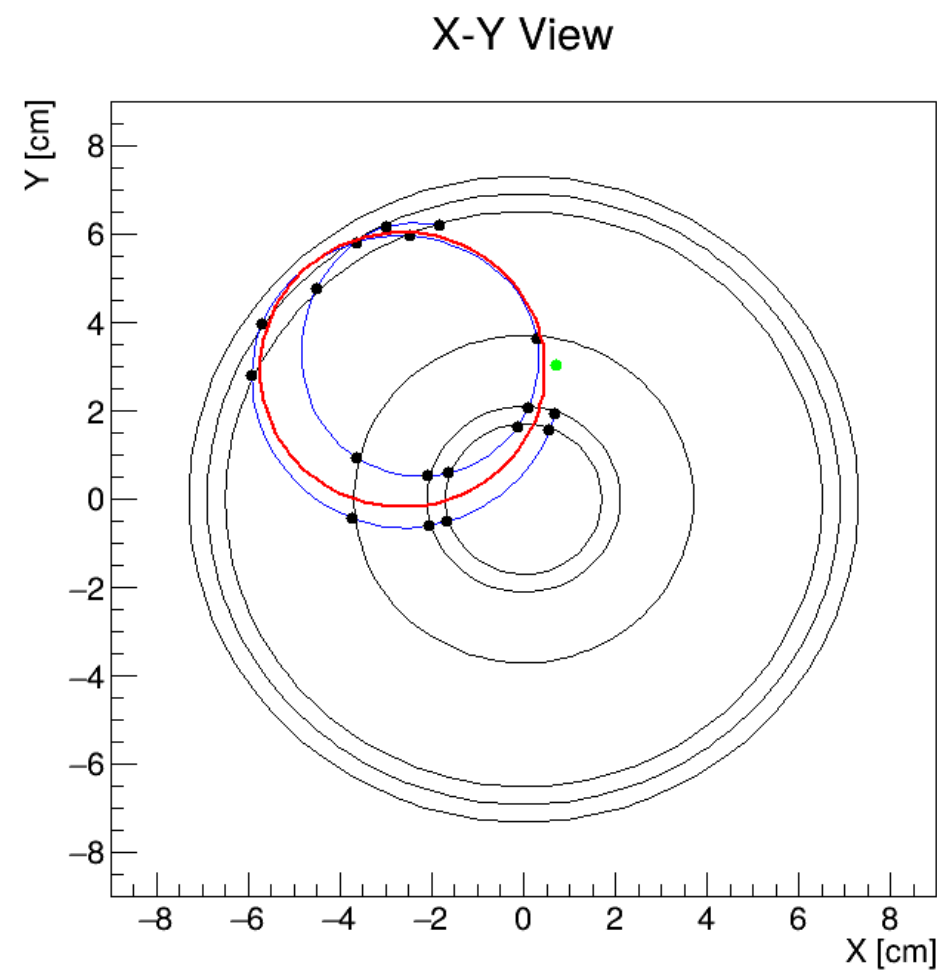
- MC framework based on Geant4
 - Technical details exported from the experiment CAD
 - To be implemented: Services, cables and support of all items
 - Single fiber implementation and response as measured in the lab
 - To be done: MPPC and electronic to provide the final signal
 - Reconstruction based on GENFIT

➤ In the “single” fibers simulation mode, scintillating planes are replaced with:

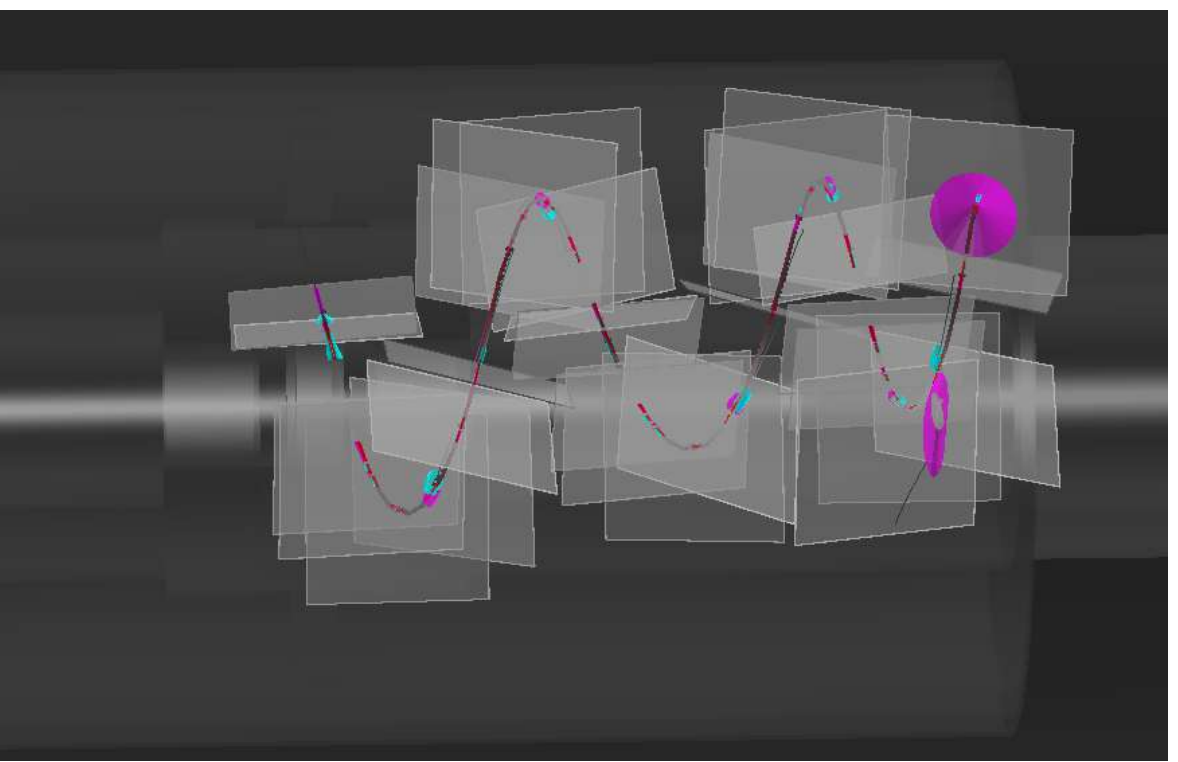


Ex. of improvement on the track-fitting algorithm

- The built-in Kalman filter in GenFit **struggles** to reconstruct tracks **when hits are too far apart**
- To address this limitation, the algorithm is extended with a **stable and efficient helix pre-fitter**:
 - Circle Riemann fit in the transverse plane $\rightarrow \{x_c, y_c, R\}$
 - Linear fit of Z as a function of arc length $\rightarrow \{z_0, \tan \lambda\}$



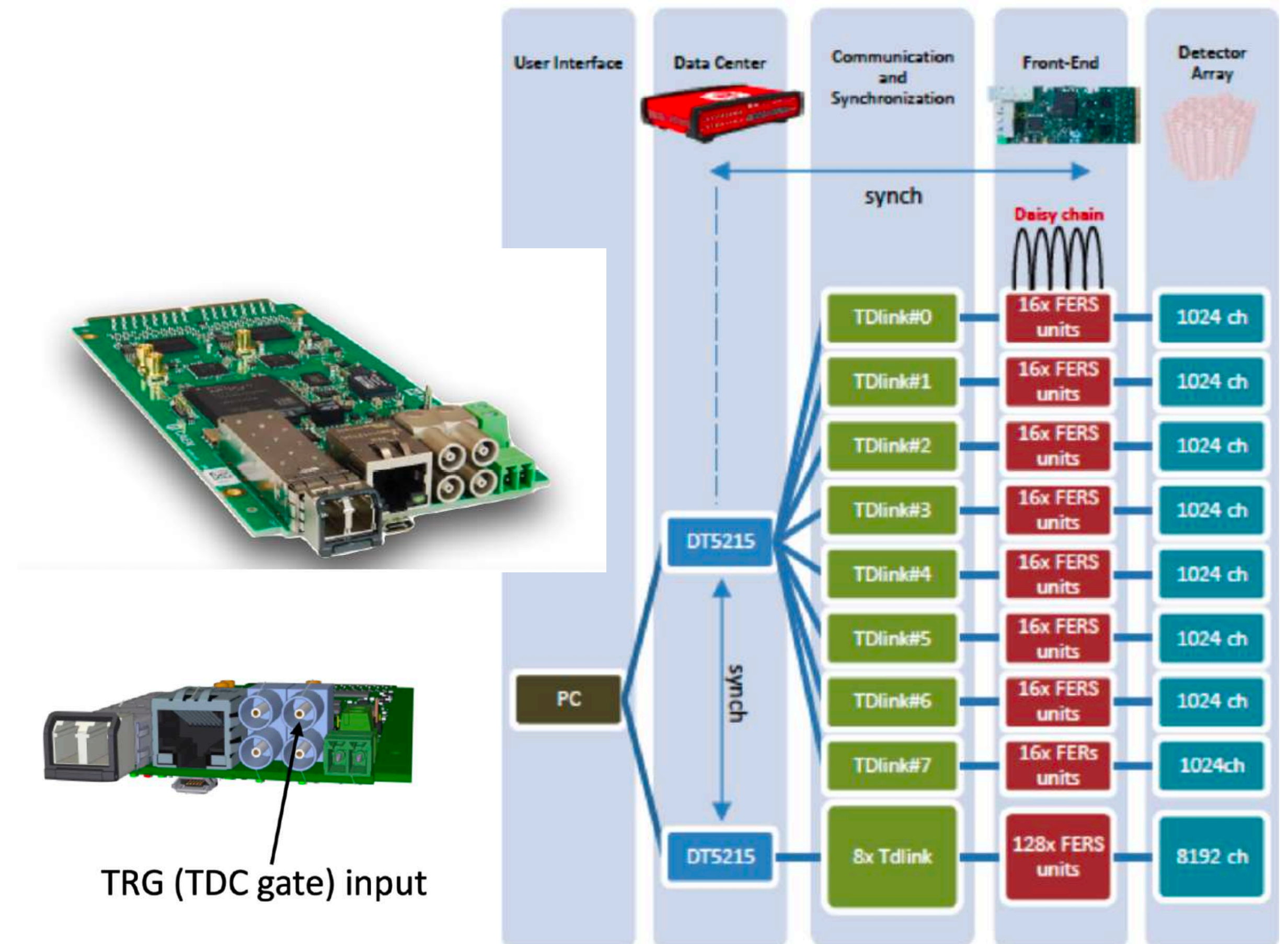
➔
w/ pre-fitter



Fitter \ nTurns fitted	1	2	3
w/o pre-fitter	64%	60%	59%
w/ pre-fitter	76%	71%	69%

DAQ: CAEN FERS 5200

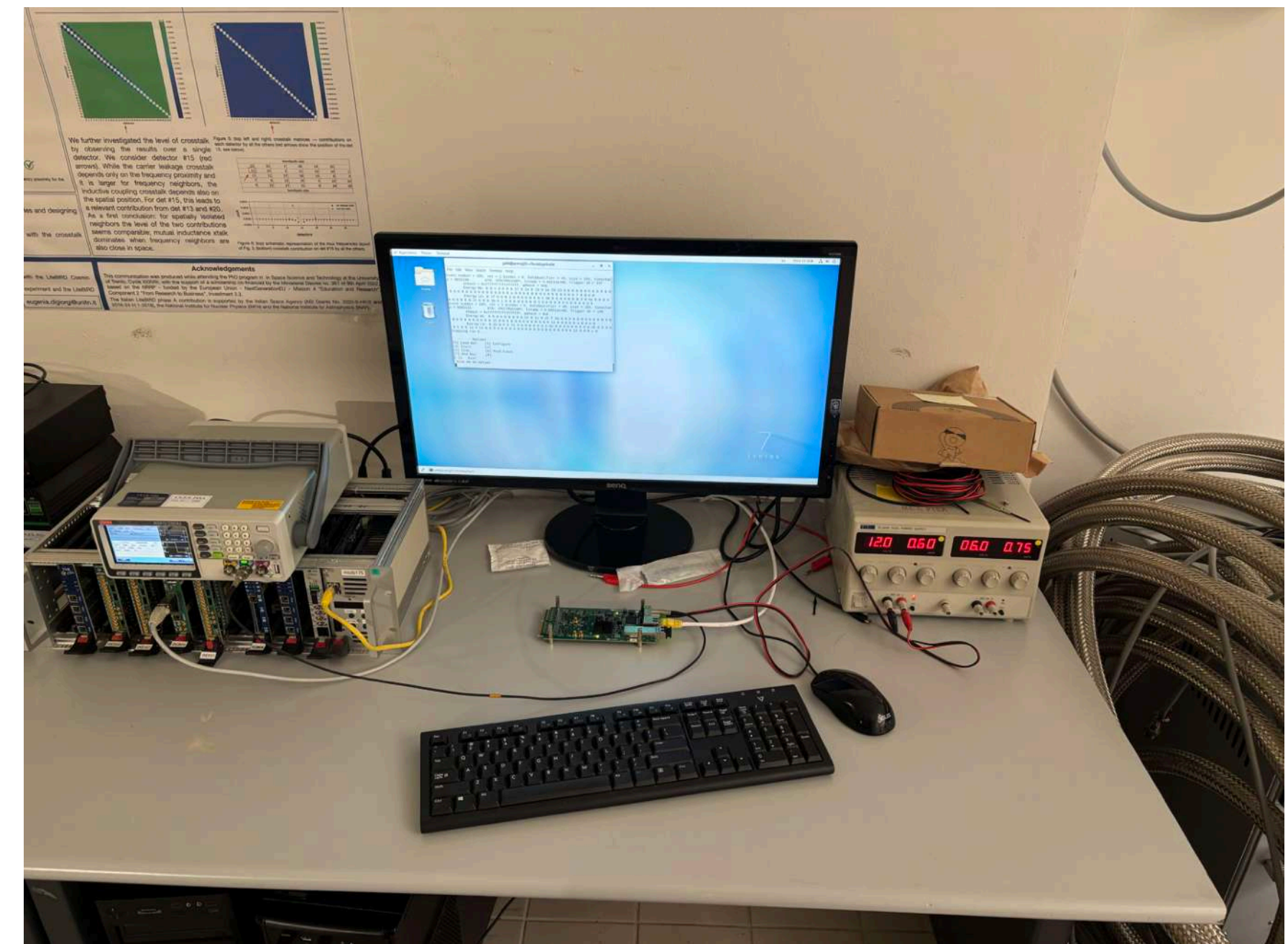
- Platform for the readout of large arrays of detectors including services (i.e. MPPC bias and front-end amplification)
- Modular** (A520x FERS units- 64/128 channels) + DT5215 Concentrator Board. **Scalability**: from a single standalone FERS units to **8192** channels with Concentrator Board. **Easy-synch**: up to 128 FERS units can be easily managed and synchronized by a single DT5215 Concentrator Board
- Timing@**200ps** level
 - Time Over Threshold** available
- Read out up > **100 KHz**
- CHeT**
 - 2000** channels default configuration
 - Trigger signal to open a 20 us gate looking for hits in the fibre-tracker (common start)
 - The signal is received on one of the LEMO input
 - Hits sent in push mode
- Trigger signal distribution to be designed**
 - 32** copies are needed for **2048** readout channels



DAQ: Setup, setting and control

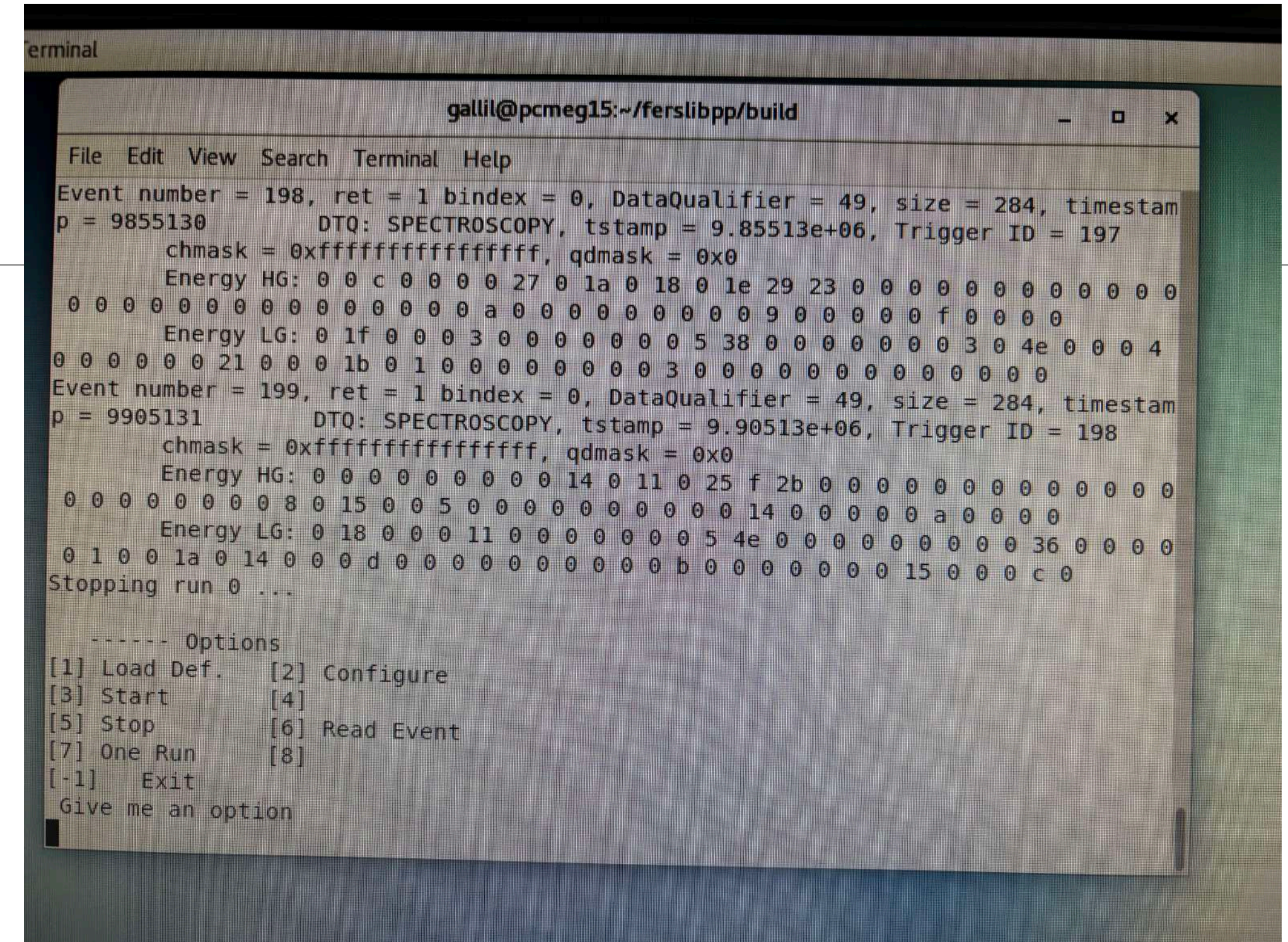
- Write a DAQ independent from **CAEN Janus**
 - using CAEN libraries
 - integrating **FERS** into **MIDAS**
- for now, with a single board in direct connection
- DAQ setting and control via file.xml
 - Similar to MEGII
 - Configuration via group and individual properties for the boards
 - Global properties for controlling the DAQ

```
<System>
  <Global>
    <Verbose>0</Verbose>
    <NEvent>200</NEvent>
    <Sorting>N0</Sorting>
  </Global>
  <Group Name="CHET">
    <AcqMode>TIMING</AcqMode>
  </Group>
  <DAQSetup Name="LAB">
    <FBoard Group="CHET" EthAddr="10.20.0.1" Name="FLab">
      <Masks>0xF,0xDEADBEAF</Masks>
      <AcqMode>COUNTING</AcqMode>
      <ToT>1</ToT>
      <CountingMode>PAIRED_AND</CountingMode>
      <CountingZeroSupp>1</CountingZeroSupp>
    </FBoard>
  </DAQSetup>
</System>
```



DAQ: Status

- We configure the board and acquire data from it
- **Objective:** implement the data decoding and verify that it yields the same results as JANUS
 - *MPPC HV control: ongoing*
- Next steps:
 - *Concentrator board*
 - *MIDAS code*
- 16 FERS boards + 1 concentrator: Just **arrived** at PSI
- *Up to now: All activities aligned with the schedule*



```
terminal
gallil@pcmeg15:~/ferslibpp/build

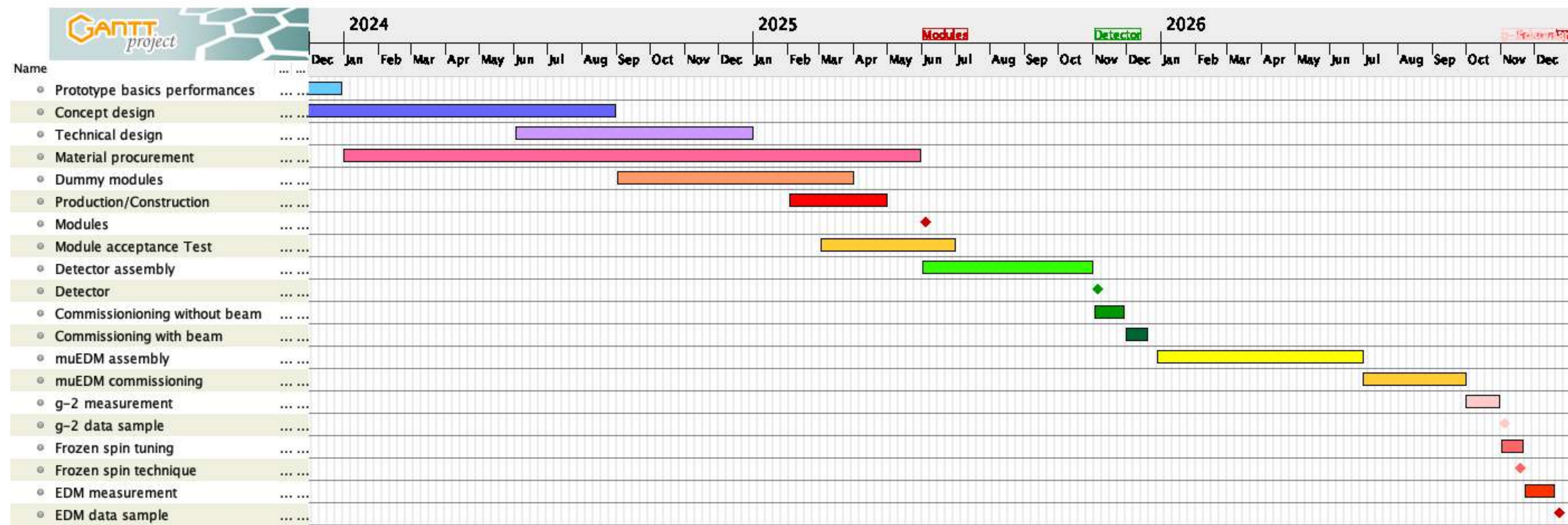
File Edit View Search Terminal Help
Event number = 198, ret = 1 bindex = 0, DataQualifier = 49, size = 284, timestamp = 9855130
DTQ: SPECTROSCOPY, tstamp = 9.85513e+06, Trigger ID = 197
chmask = 0xffffffffffffffff, qdmask = 0x0
Energy HG: 0 0 c 0 0 0 0 27 0 1a 0 18 0 1e 29 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 a 0 0 0 0 0 0 0 0 0 0 9 0 0 0 0 0 0 f 0 0 0 0 0
Energy LG: 0 1f 0 0 0 0 3 0 0 0 0 0 0 0 0 5 38 0 0 0 0 0 0 0 0 0 3 0 4e 0 0 0 4
0 0 0 0 0 0 21 0 0 0 1b 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0
Event number = 199, ret = 1 bindex = 0, DataQualifier = 49, size = 284, timestamp = 9905131
DTQ: SPECTROSCOPY, tstamp = 9.90513e+06, Trigger ID = 198
chmask = 0xffffffffffffffff, qdmask = 0x0
Energy HG: 0 0 0 0 0 0 0 0 0 0 0 0 14 0 11 0 25 f 2b 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 8 0 15 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 a 0 0 0 0 0
Energy LG: 0 18 0 0 0 11 0 0 0 0 0 0 0 0 5 4e 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 36 0 0 0 0
0 1 0 0 1a 0 14 0 0 0 d 0 0 0 0 0 0 0 0 0 0 0 0 b 0 0 0 0 0 0 0 0 15 0 0 0 c 0
Stopping run 0 ...

----- Options
[1] Load Def. [2] Configure
[3] Start [4]
[5] Stop [6] Read Event
[7] One Run [8]
[-1] Exit
Give me an option
```



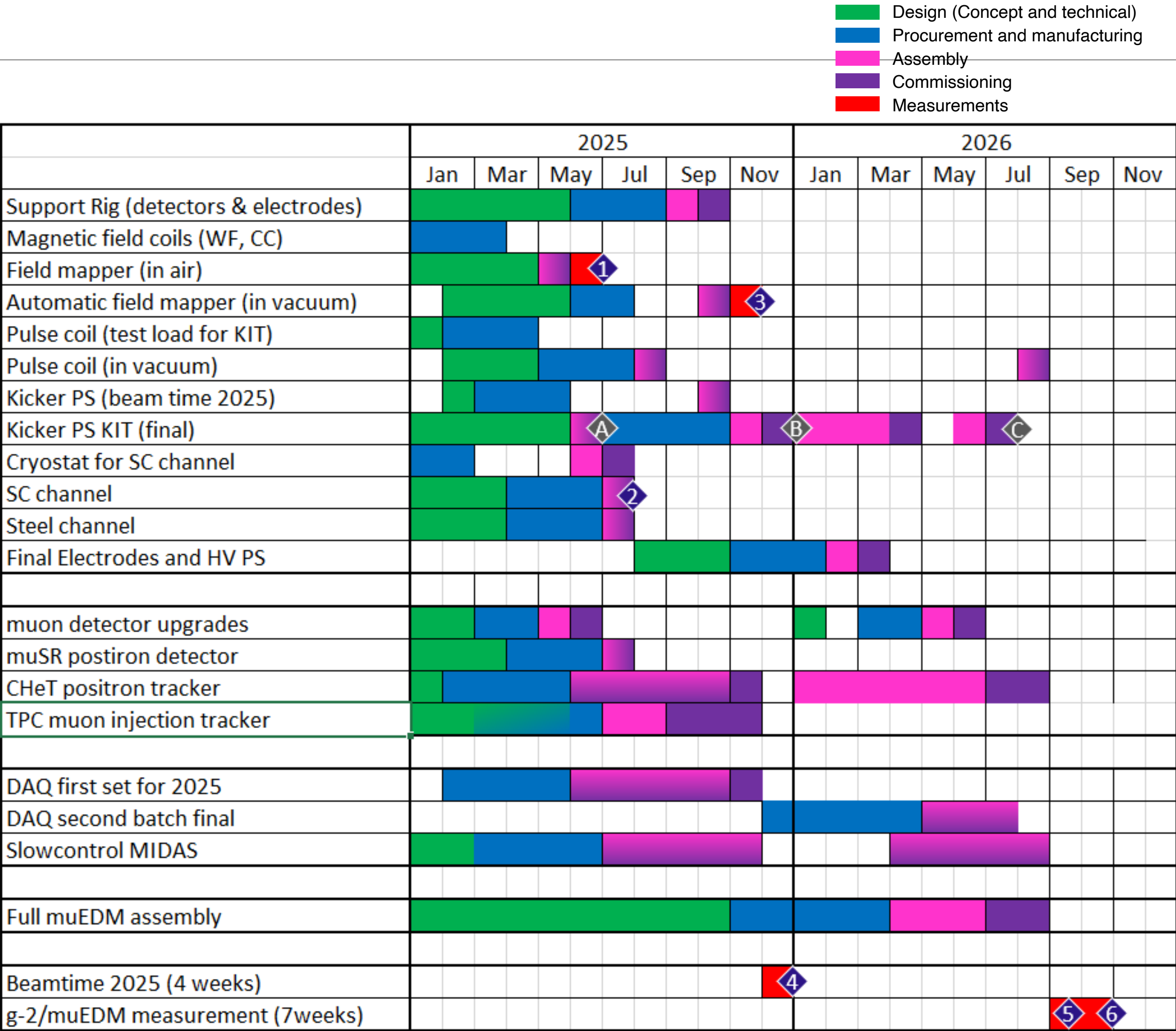
CHeT schedule

- **Technical** design: End of 2024/Beginning of 2025 ✓
- **Construction + commissioning.** (a) partial detector (C1+C2): end of 2025, (b) full detector: first quarter of 2026
- muEDM assembly: Jan-June 2026
- muEDM Phase I (**frozen spin technique proof + data taking**): End of 2026



Milestones 2025

- Demonstration of all critical methods and techniques
 - cryogenic injection
 - final magnetic field (compensation coils + weekly focusing)
 - kicker field (Kicker-PSI)
 - positron tracker (partial)
 - FERS DAQ system (partial)
 - TPC injection tracker



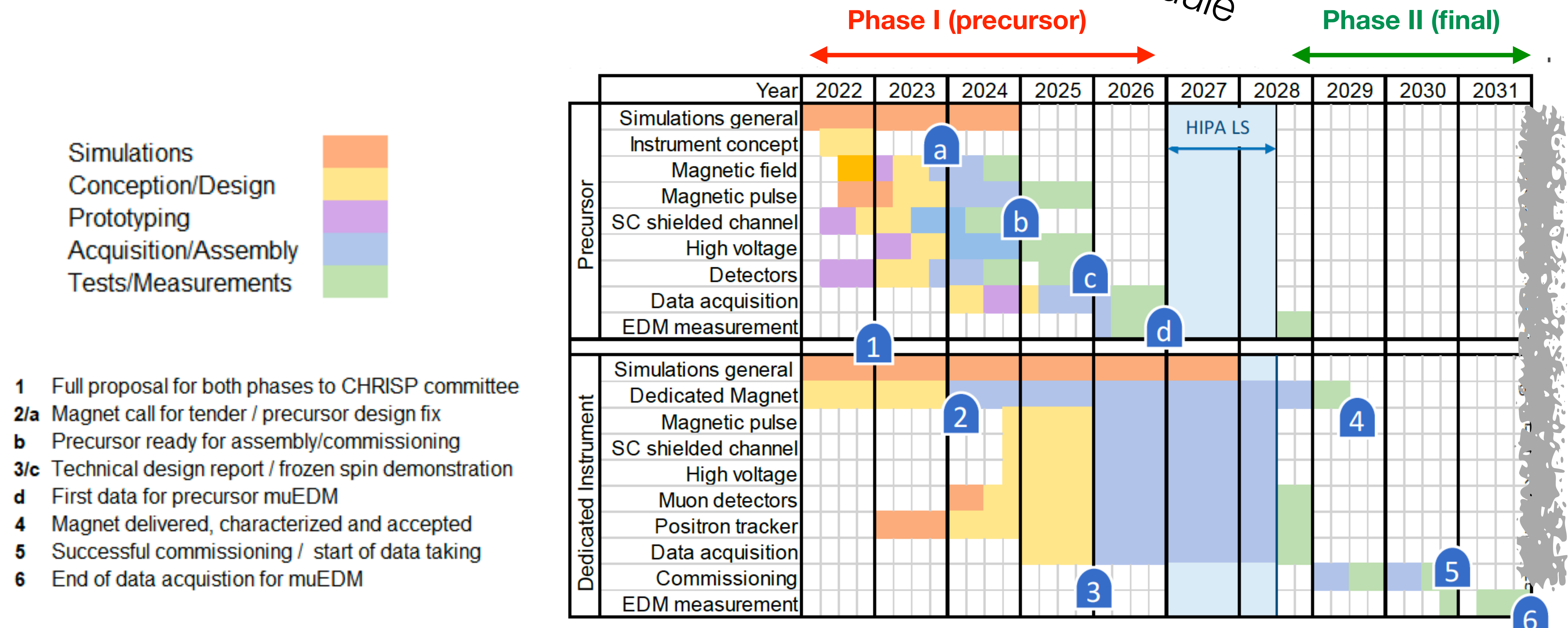
Beam time assignment at PSI

- Assigned: 2.5 weeks at the end of the year
 - Aims:
 - (0) Integration test of the apparatus
 - (1) Measure the spiral injection with TPC
 - (2) Measure spiral transmission
 - (3) First test of the (partial) CHeT along the beam

[illegible]

muEDM schedule

Up to now...in schedule



Anagrafica Pisa+Roma

- Looking for more sezioni to join the experiment (Firenze showed some interest...looking forward for that)

Pisa

A. Baldini	Research Dir.	0,3
H. Benmansour	Post-Doc (PRIN)	
L. Bianco	Ass.	1,0
F. Cei	A. Prof.	0,3
M. Chiappini	Tech. Res.	0,3
A. Driutti	Assistant Prof.	0,1
L. Galli	First Researcher	0,2
G. Gallucci	Researcher	0,6
E. Grandoni	Ph.D.	
M. Grassi	Research Dir.	0,2
A. Gurgone	Post-Doc (PRIN)	1,0
F. Leonetti	Ph.D.	1,0
A. Papa	A. Prof.	0,5
A. Venturini	Ph.D.	

5.5 FTE

+ 4 master theses ongoing

Roma

D. Pasciuto	Tech. Res.	0,15
F. Renga	Senior Researcher	0,3
C. Voena	A. Prof.	0,1

0.55 FTE

Richiesta sblocco SJ 2025 su Missioni (Pisa+Roma)

- Our schedule remained unchanged having 2 over 3 milestones associated to our detectors (TPC and CHeT+DAQ)
- Based on that we would like to ask for the SJ Missioni assignments: 24 K (Pisa) and 5 K (Roma)

STORICO RICHIESTE AGGIUNTIVE 2025										
	Sezione	Capitolo	Descrizione Richiesta	Richiesto			Commento Assegnazione	Assegnato		
					SJ				SJ	Dot.
Febbraio	RM1.DTZ	missioni	3 collaboration meeting x 2 persone	3.5	di cui	3.5		0.0	0.0	0.0
Febbraio	RM1.DTZ	missioni	2 settimane test beam PSI x 2 persone	3.5	di cui	3.5		0.0	0.0	0.0
Febbraio	PI.DTZ	missioni	Meeting di collaborazione internazionale 8k. Meeting di collaborazione italiano 2 k. Preparazione apparato 20 K. Test beam 30 K	42.0	di cui	42.0		0.0	0.0	0.0

Richiesta Apparato - Pisa 2026

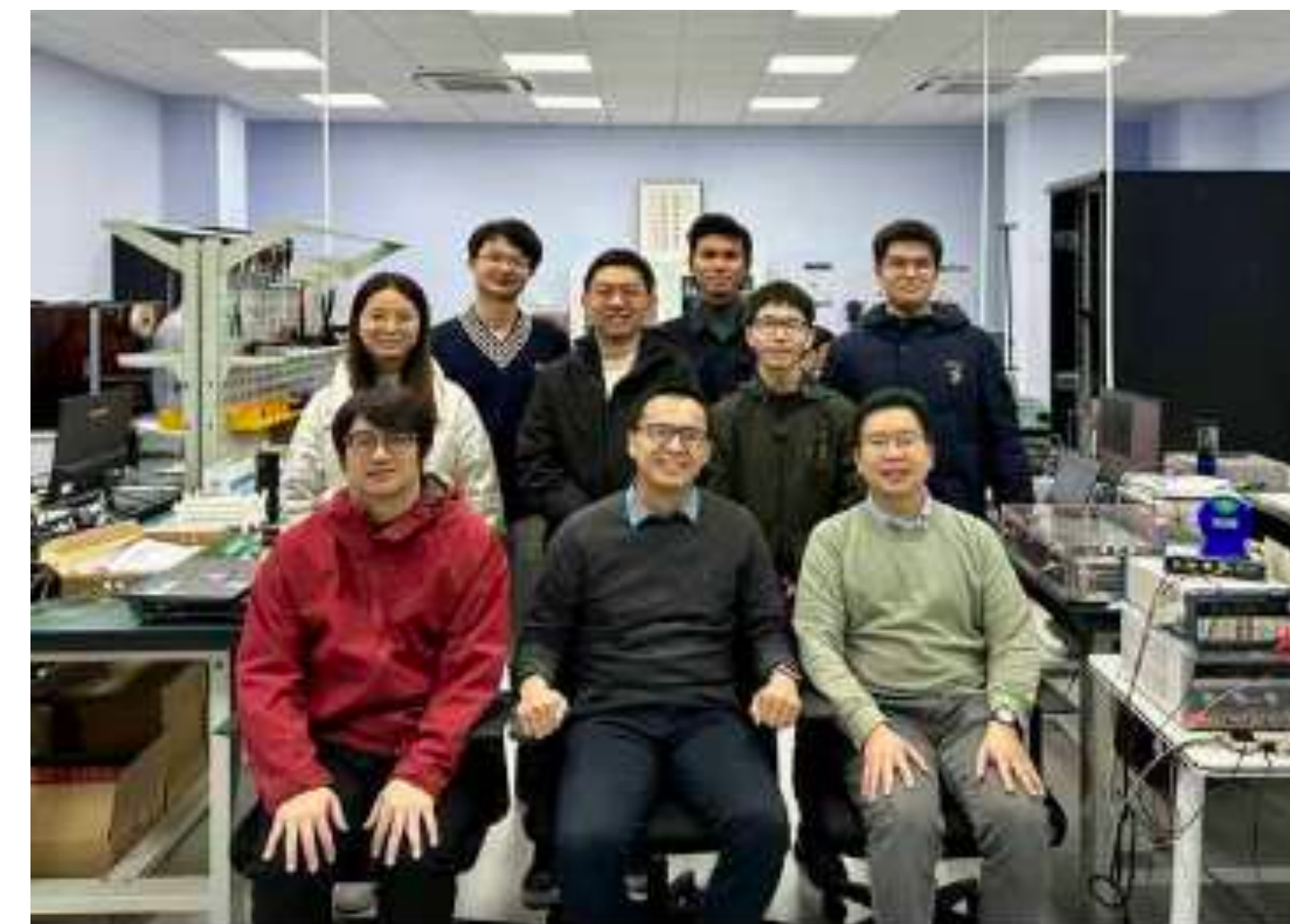
- DAQ FERS (acquisto 15 schede restanti delle 31+ concentratore): 85 K
- Fibre (completamento costruzione cilindri esterni da 0.5 μm): 25 K
- 2 Flange da vuoto UHV diam > 400 mm + lavorazione per il supporto delle schede di elettronica: 15K
- Struttura di supporto del tracciatore per la fase di assemblaggio e per l'installazione all'interno del magnete+lavorazioni: 15 K
- Cavi piatti flex-printed compatibili in vuoto MPPC-DAQ: 15 K (Produzione S-boards+connettori e F-boards+connettori: 20K avuti nel 2025)
- Corner cubes per allineamento tracciatore (6+1): 15 K
- Sensori temperatura + unità di controllo remoto slow control (SCS3000 + schedine): 10 K
- Deposito Al sulle fibre al CERN: 10 K
- Totale apparato: **190 K**
- Consumo (6x 1.5 K): **10 K**
- **Totale apparato+consumi: 200 K**

Richiesta Missioni - Pisa 2026

- Missioni (Spokesperson, Run coordination, CHeT, DAQ):
 - 3 Meeting collaborazione: 18K
 - 1 Meeting collaborazione italiano: 2K
 - Assemblaggio finale
 - 8 settimane x 4 FTE = 50K
 - Presa dati (senza fascio/cosmici e con fascio):
 - 8 settimane x 4 FTE = 50 K
- Totale missioni: **120K**

Outlook

- Very successful 2024 and 2025 (up to now) in view of the construction and commissioning of the muEDM Phase I experiment
- Research proposal very attractive for students
- Looking for more collaborators



Back-up

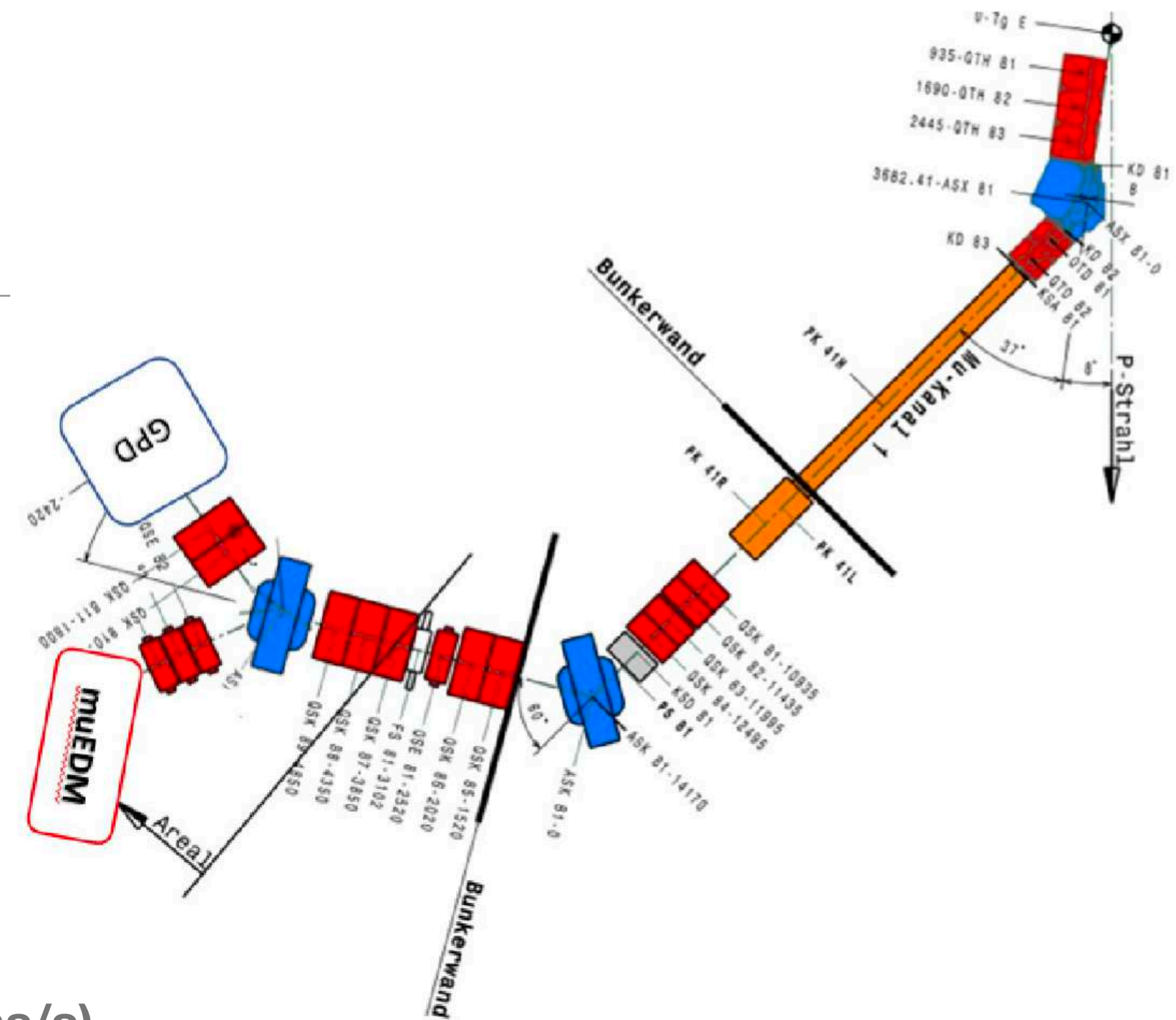
Richieste Pisa + Roma 2026

Beam time 2024: All (three) successfully accomplished

- μ E1 Beamline Study
- Magnetic Kicker Systematic Study at π M1
- Triggering System Test with Low Magnetic Field Injection at π E1

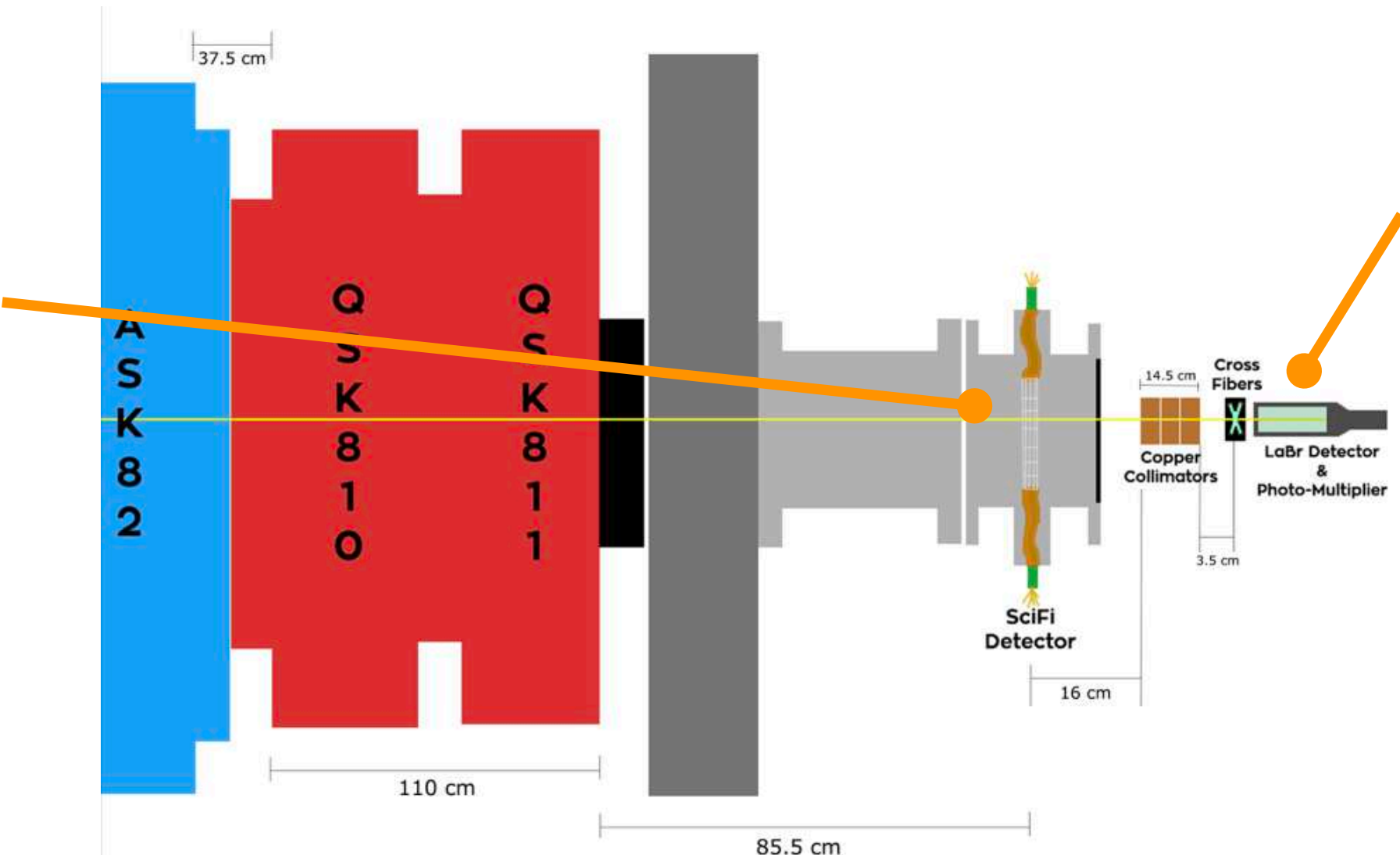
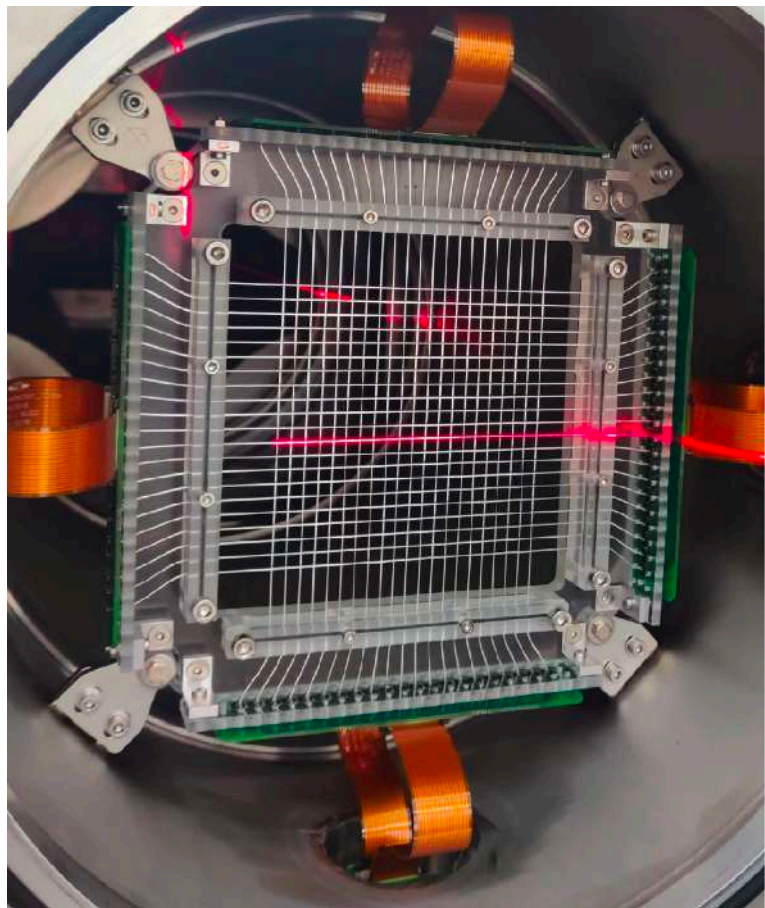
Beam time 2024 - 1: μ E1 Beamline Study

- Goal: Characterize the **phase space of the μ E1** beam in Z-configuration
- Z-configuration permits operation of the
 - GPD muSR instrument - GIANT instrument
 - and the **future μ EDM** on the same beam line
- **Very successful:** Data analysis ongoing
 - **Our contributions**
 - Measurement **technique proposal** (6D phase space + RF reference)
 - **SciFi+BC400X+LaBr** detectors readout with **WaveDAQ** (Trigger+DAQ settings)
 - **Main result:** improved the beam quality and increased the beam intensity **by 30%** ($\sim 1.2 \times 10^8$ muons/s) wrt previous tuning at 125 MeV/c [our interested momentum value]



WaveDAQ

SciFi

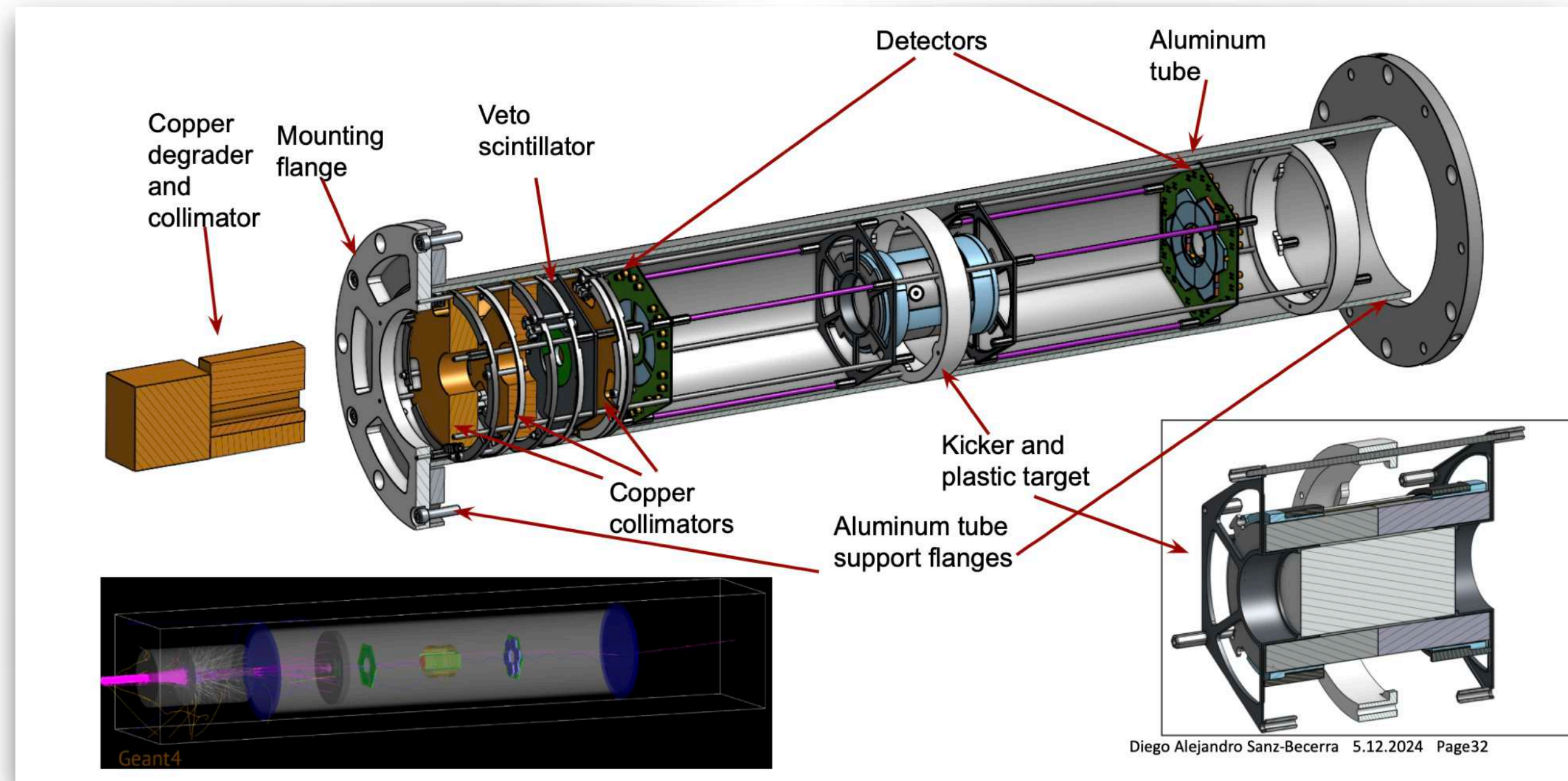


BC400-X & LaBr

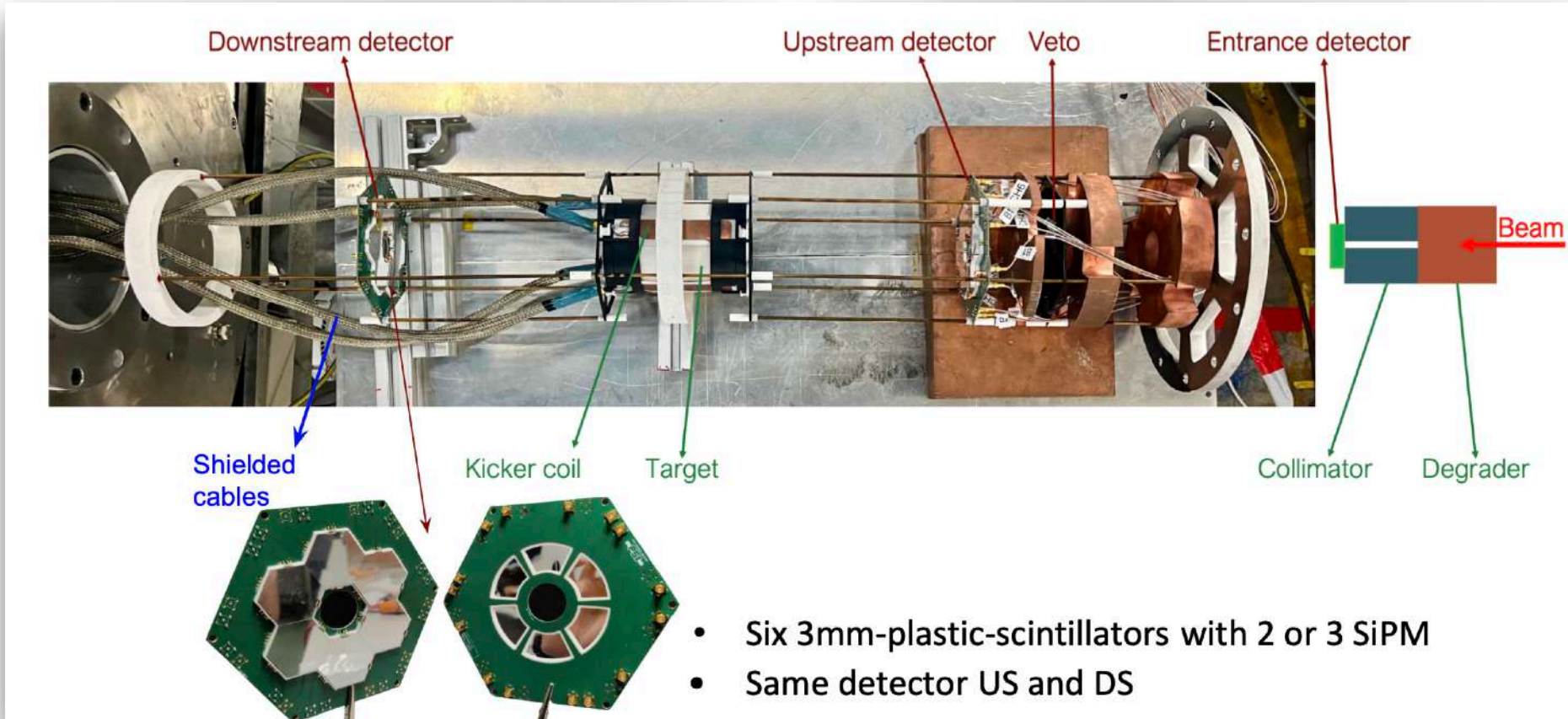
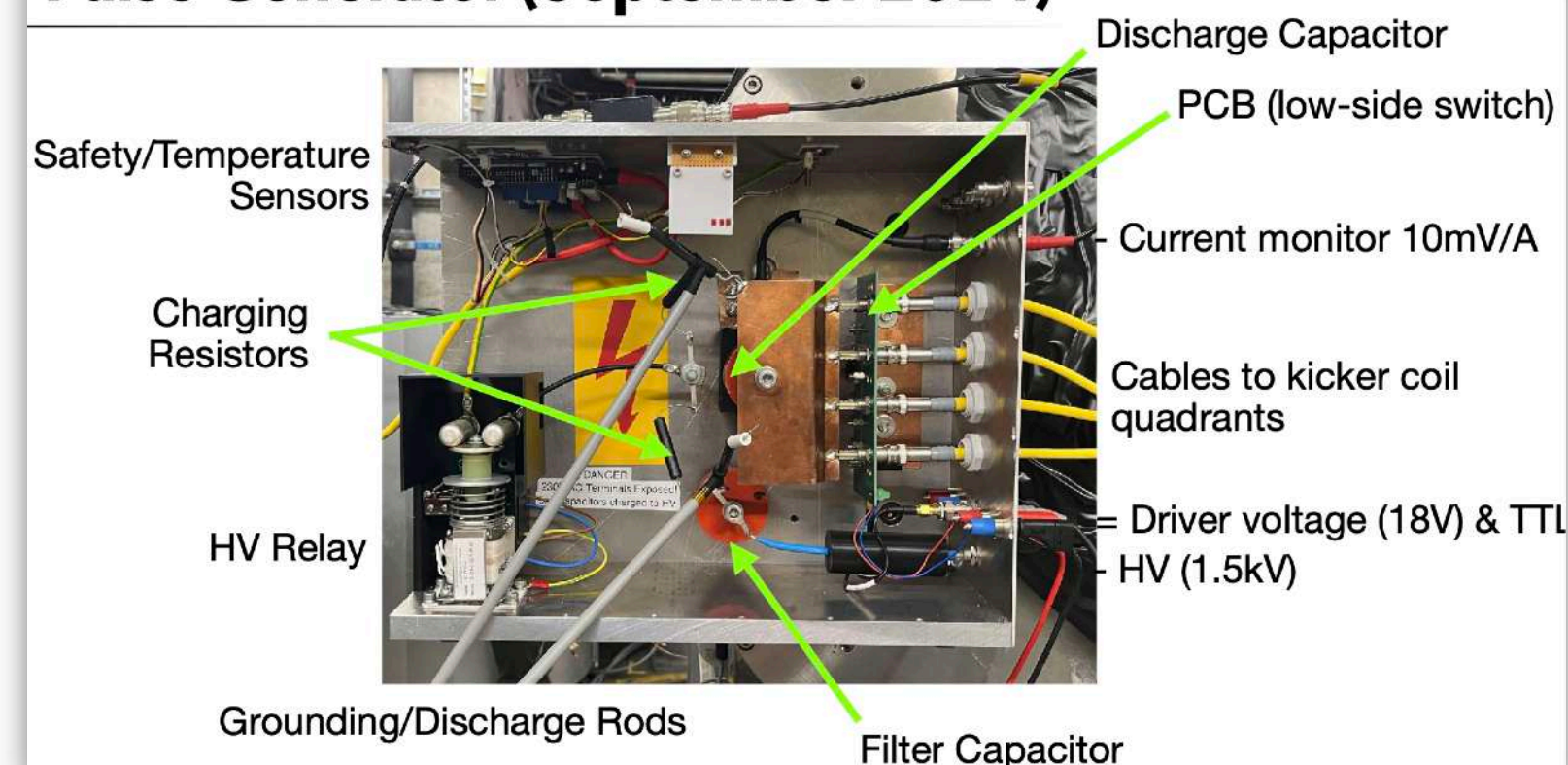


Beam time 2024 - 2: Magnetic Kicker Systematic Study at $\pi M1$

- Test prototype of magnetic kicker
 - Current pulses amplitude close to Phase-1 design
 - Current pulse persistent for $O(\mu s)$ (not as Phase-1 design $O(100 ns)$)
- Study effects of magnetic kicker on scintillating detectors based on SiPMs
- Test of the Exit detector
- The role of this detector in experiment
- Optimise the correction coil and kicker current for the best muon spiral injection
- Detect not stored muons



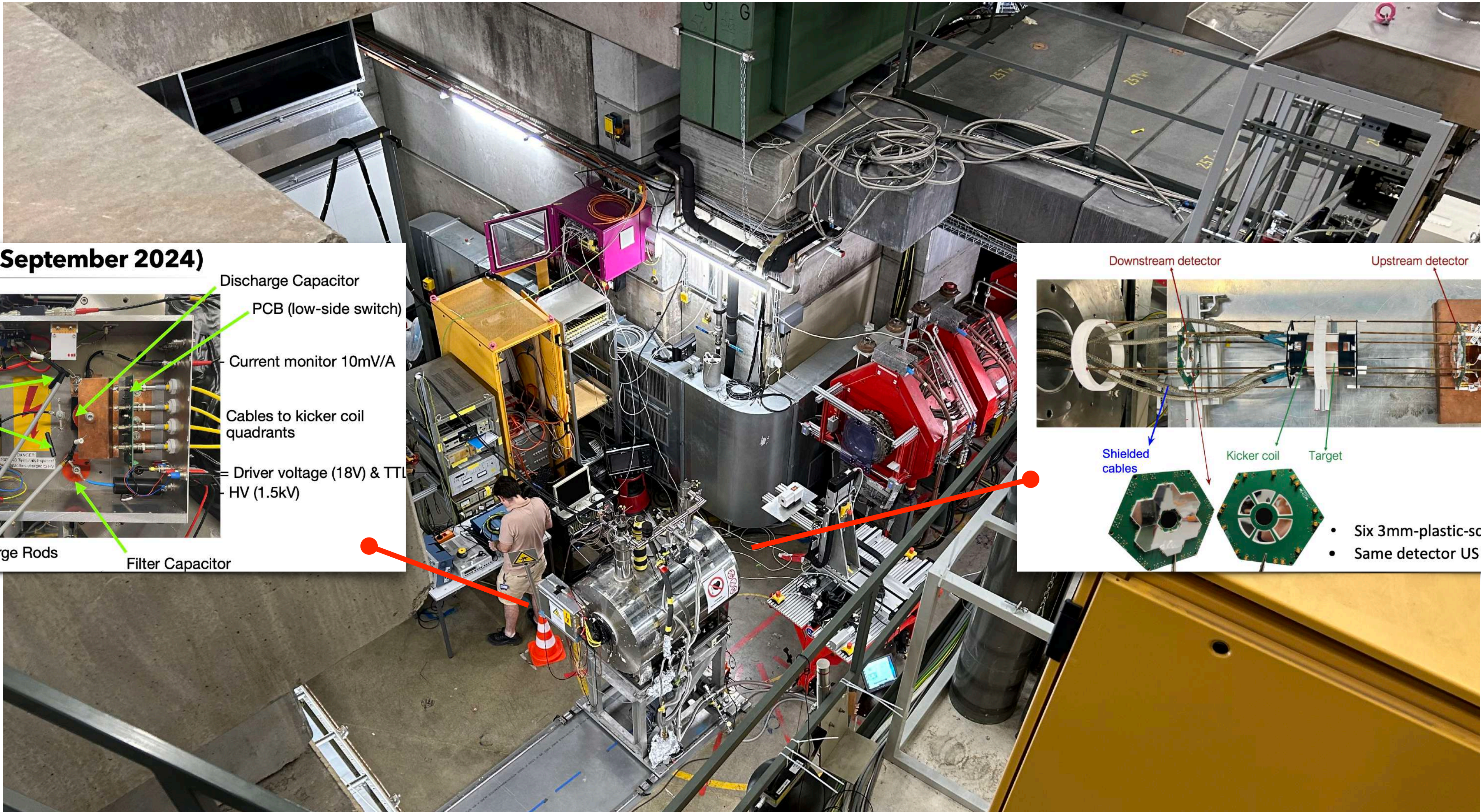
Pulse Generator (September 2024)



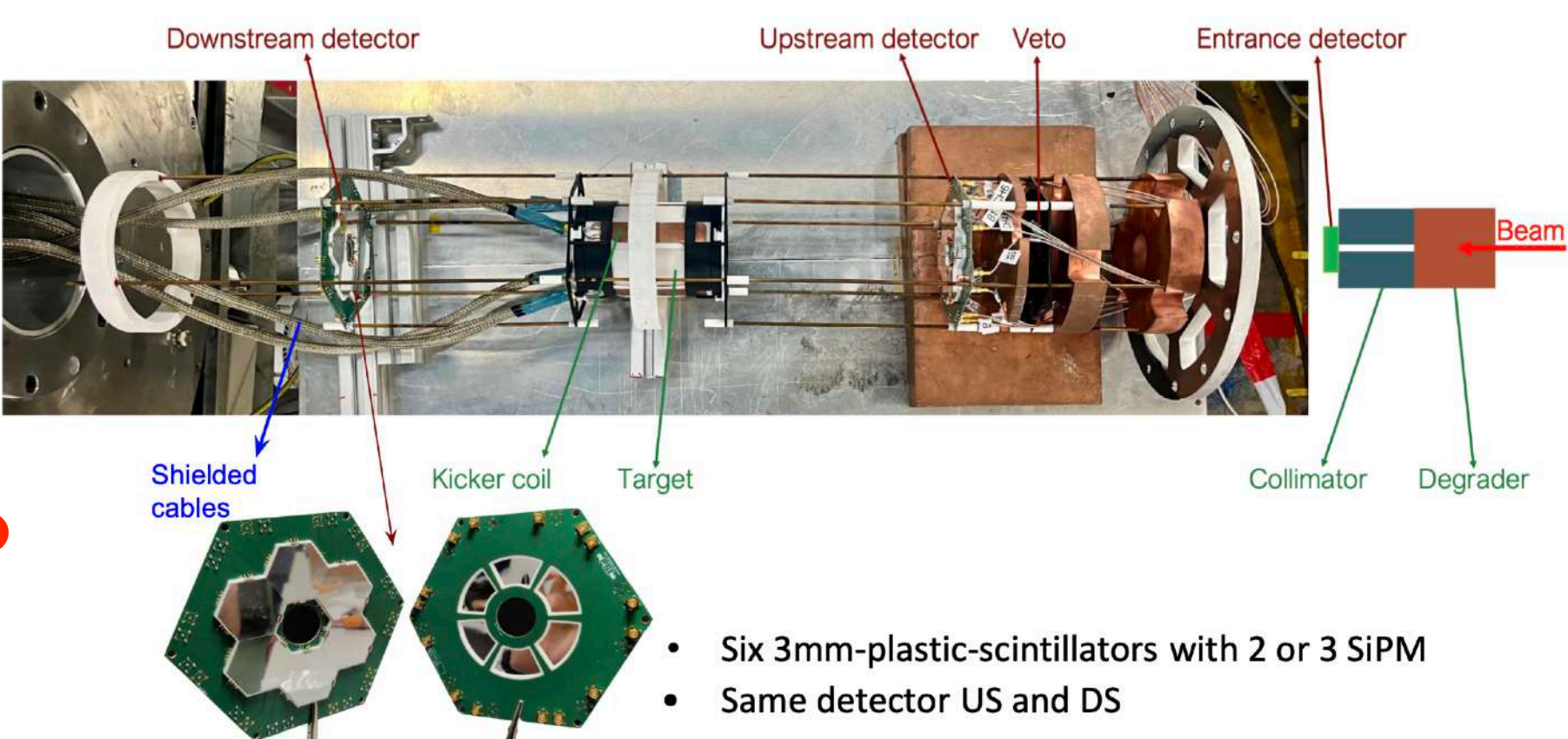
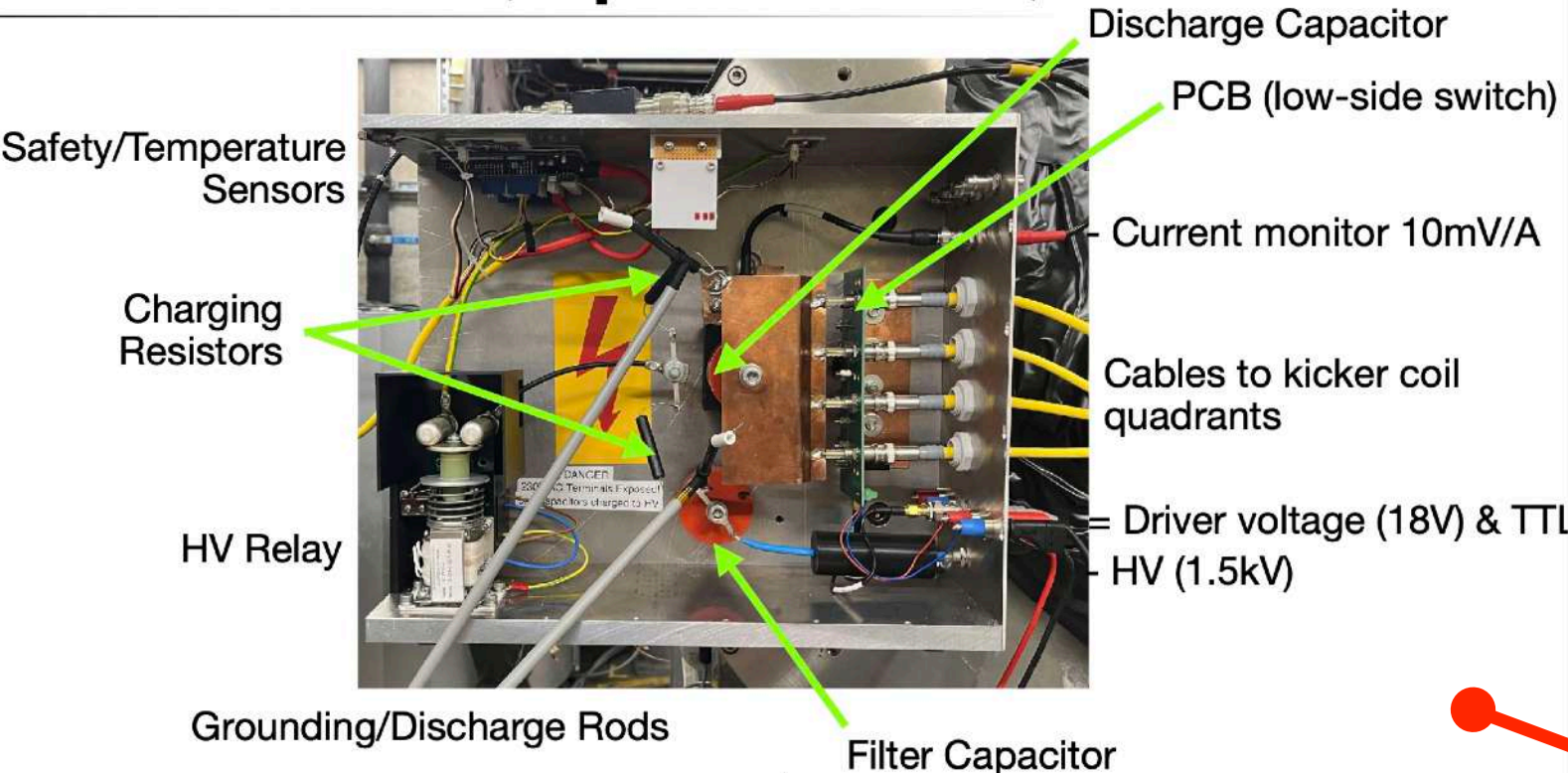
Beam time 2024 - 2: Magnetic Kicker Systematic Study at $\pi M1$



Beam time 2024 - 2: Magnetic Kicker Systematic Study at π M1

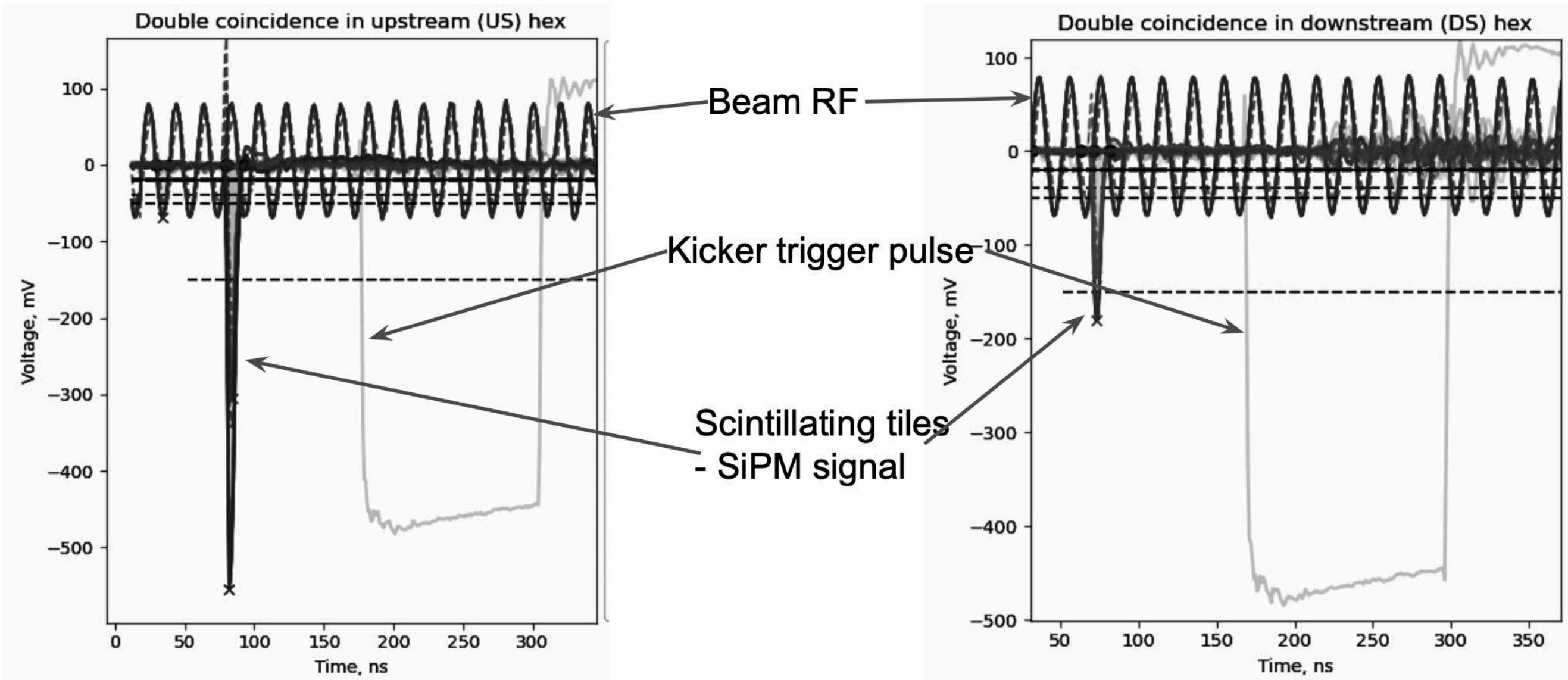


Pulse Generator (September 2024)



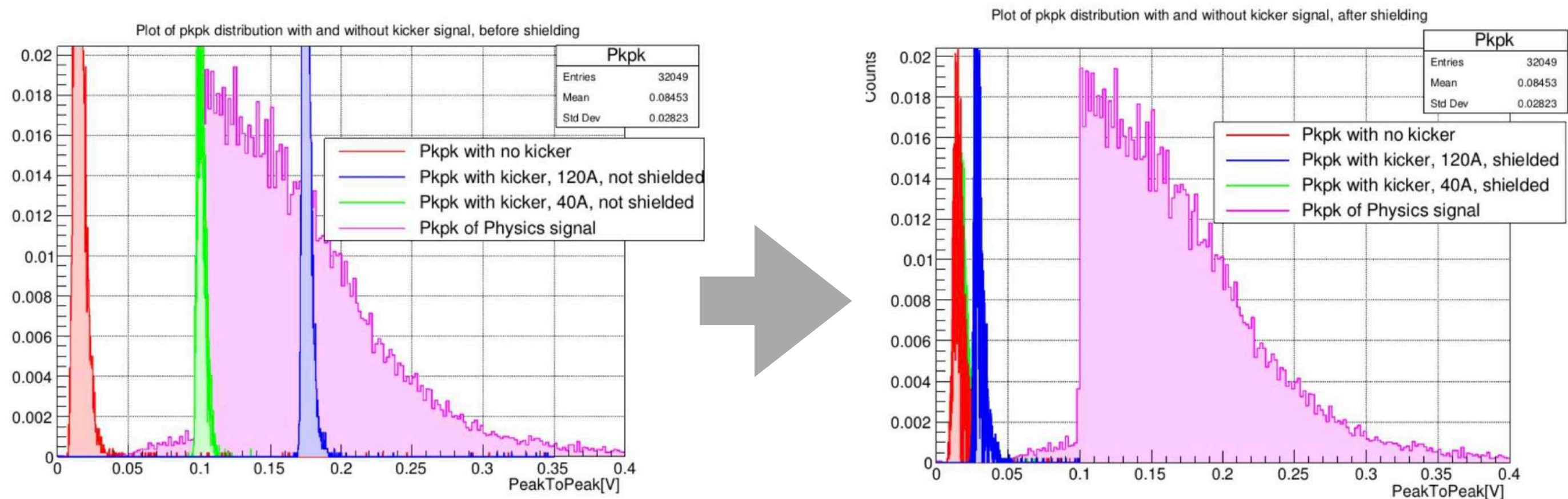
Beam time 2024 - 2: Magnetic Kicker Systematic Study at π M1

- **Accomplished:** Data analysis ongoing
 - Kicker operated at
 - “High frequency” and “High current” modes: 40 A @ 300 Hz, 120 A @ 19 Hz
 - Our contributions
 - Measurement **proposal** with particles at different momenta
 - **WaveDAQ** (Trigger+DAQ settings)
 - Installation, beam tuning, Data taking, Data analysis and Shifts



Before/after the extra cabling shielding

- **Main results:**
 - Big reduction of non-physical signals with extra shielding of cables and SiPMs
 - No observed asymmetry on US/DS detectors
 - Kicker-PSI successfully operated: Room for improvements allowed to promote it as back-up solution for the main one (Kicker-KIT)

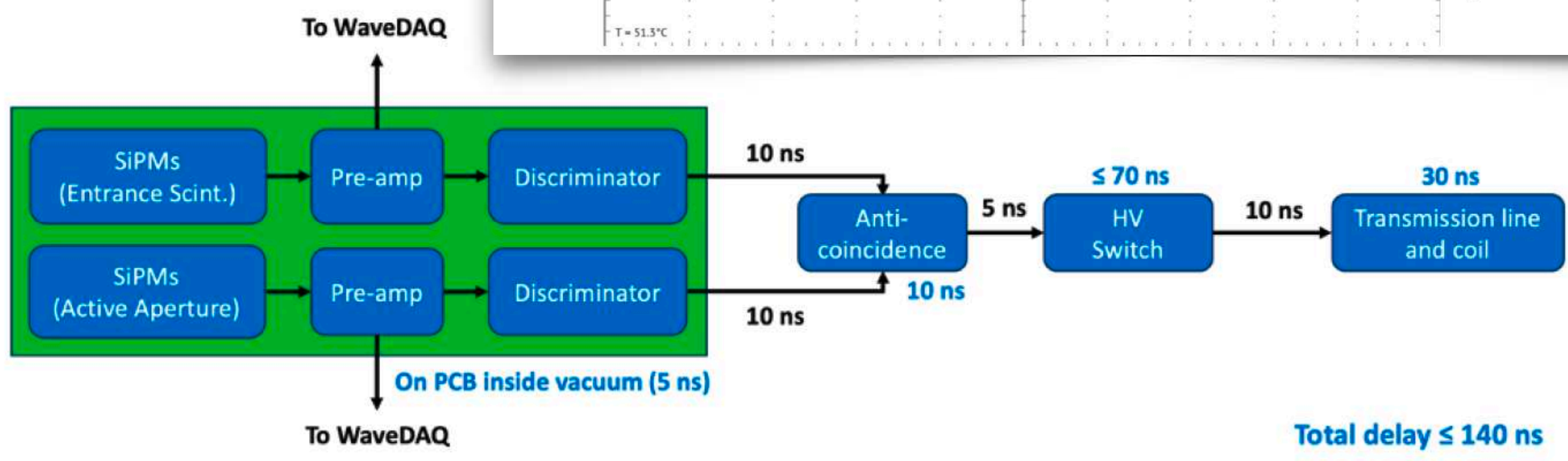
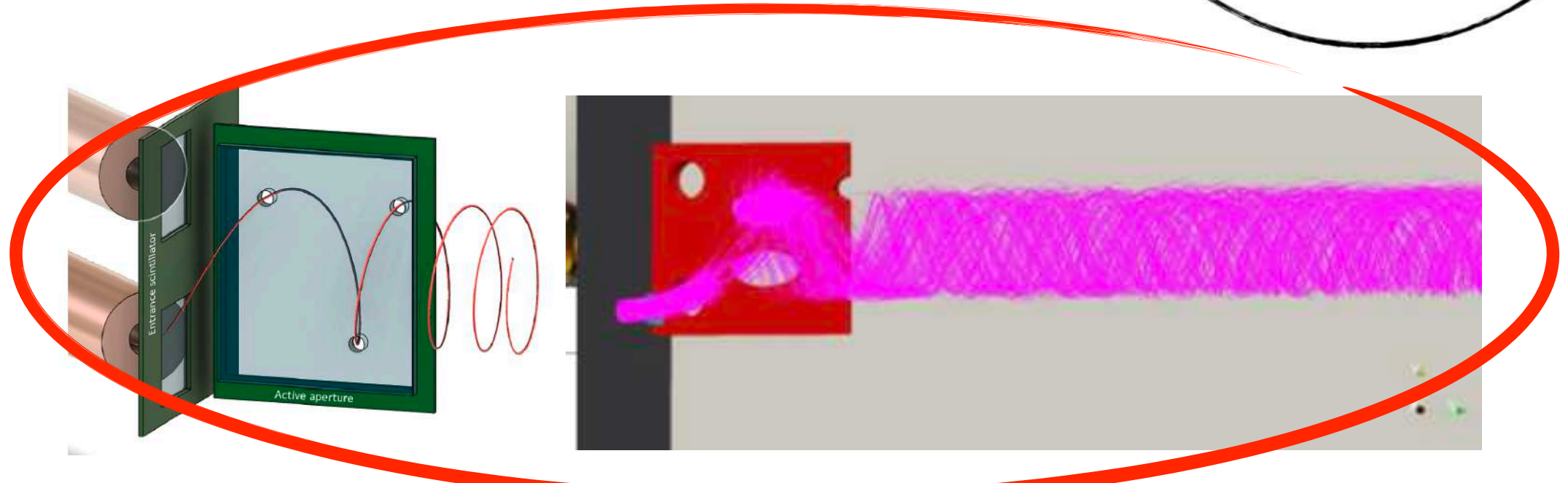
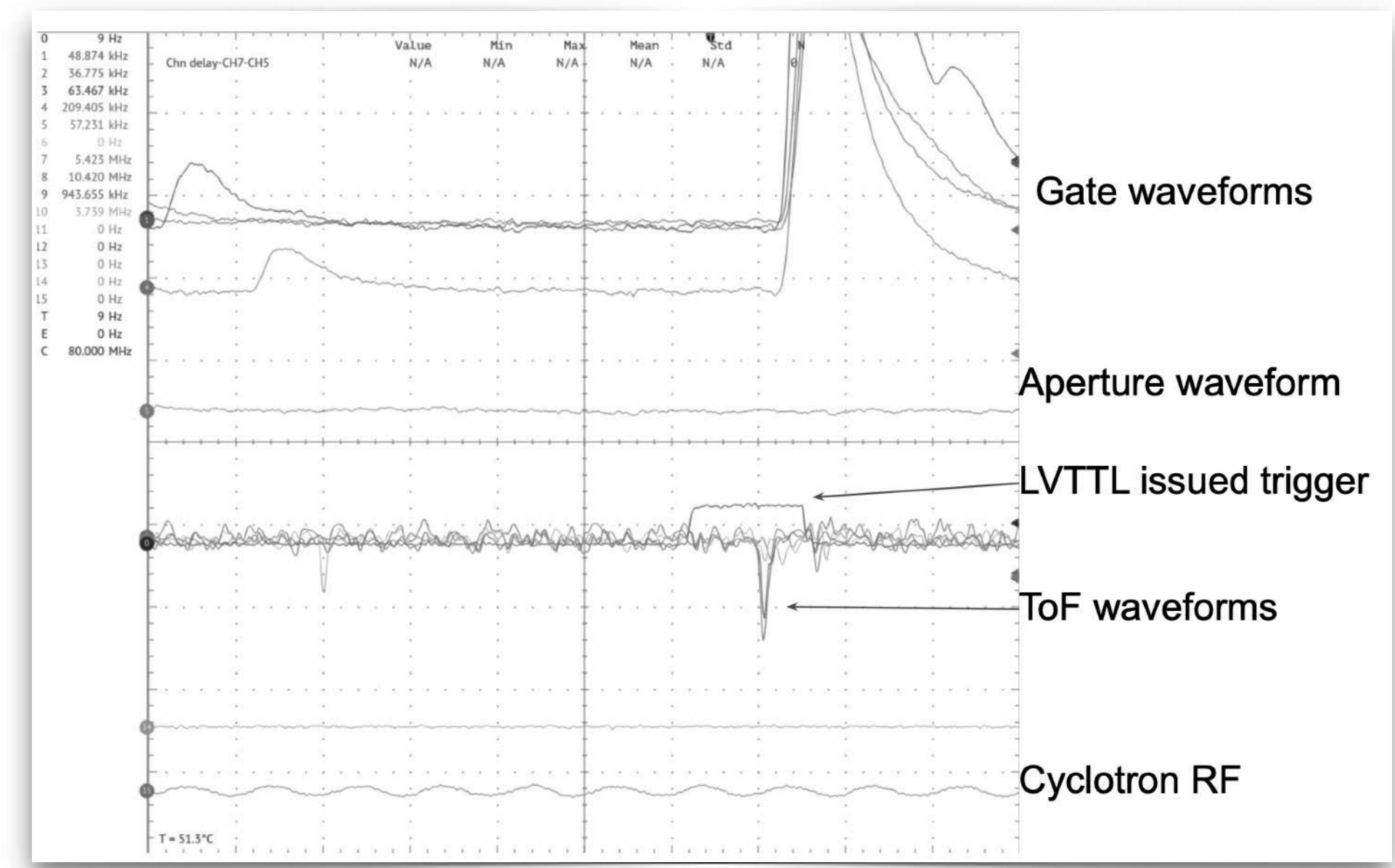
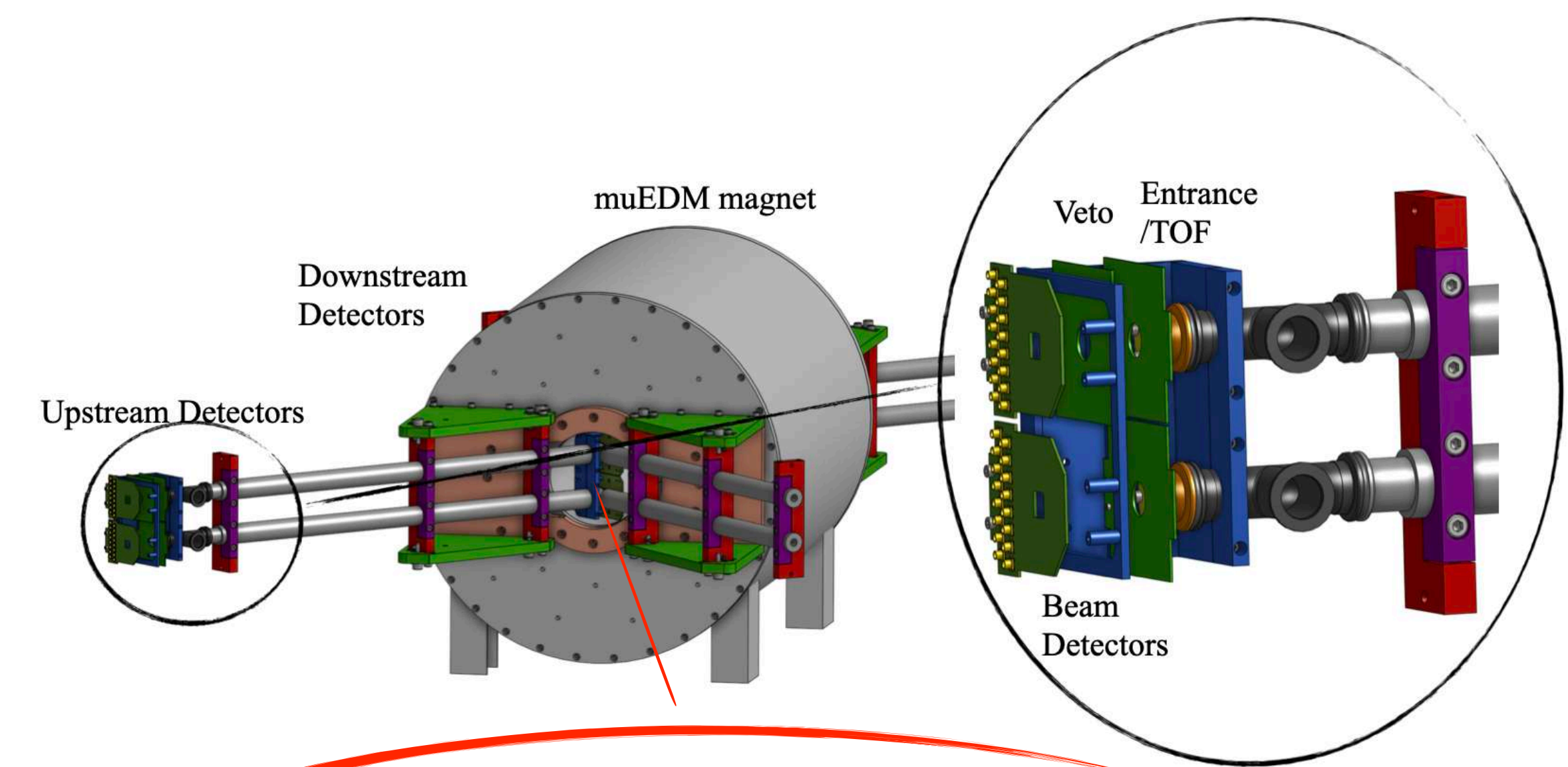


Beam time 2024 - 3:

Triggering System Test with Low Magnetic Field Injection at π E1

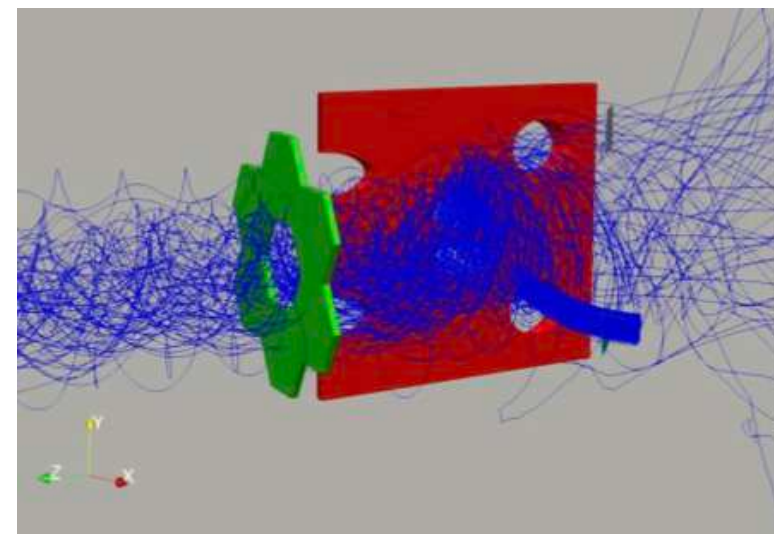
- Test the double spiral injection for the CW and CCW injection (including the precise movement of the magnet up/down)
 - Detectors: Beam monitoring/TOF/Complete Entrance Detectors (including the anti-coincidence)
- Test the Entrance (kicker trigger) detector and its fast electronics

Data



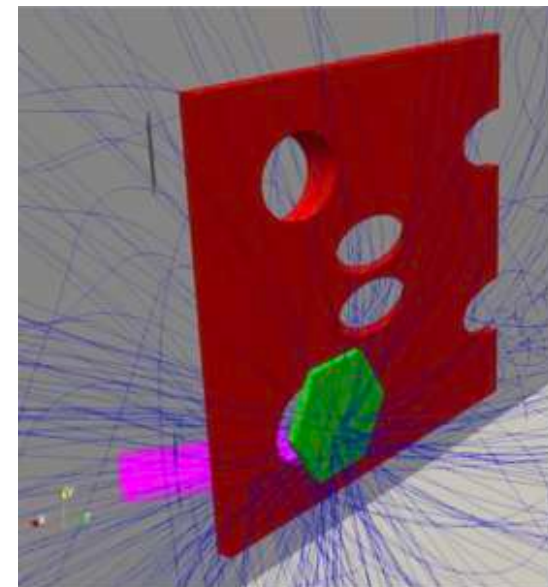
Beam time 2024 - 3:

Triggering System Test with Low Magnetic Field Injection at $\pi E1$



e^+ beam at 10 MeV/c

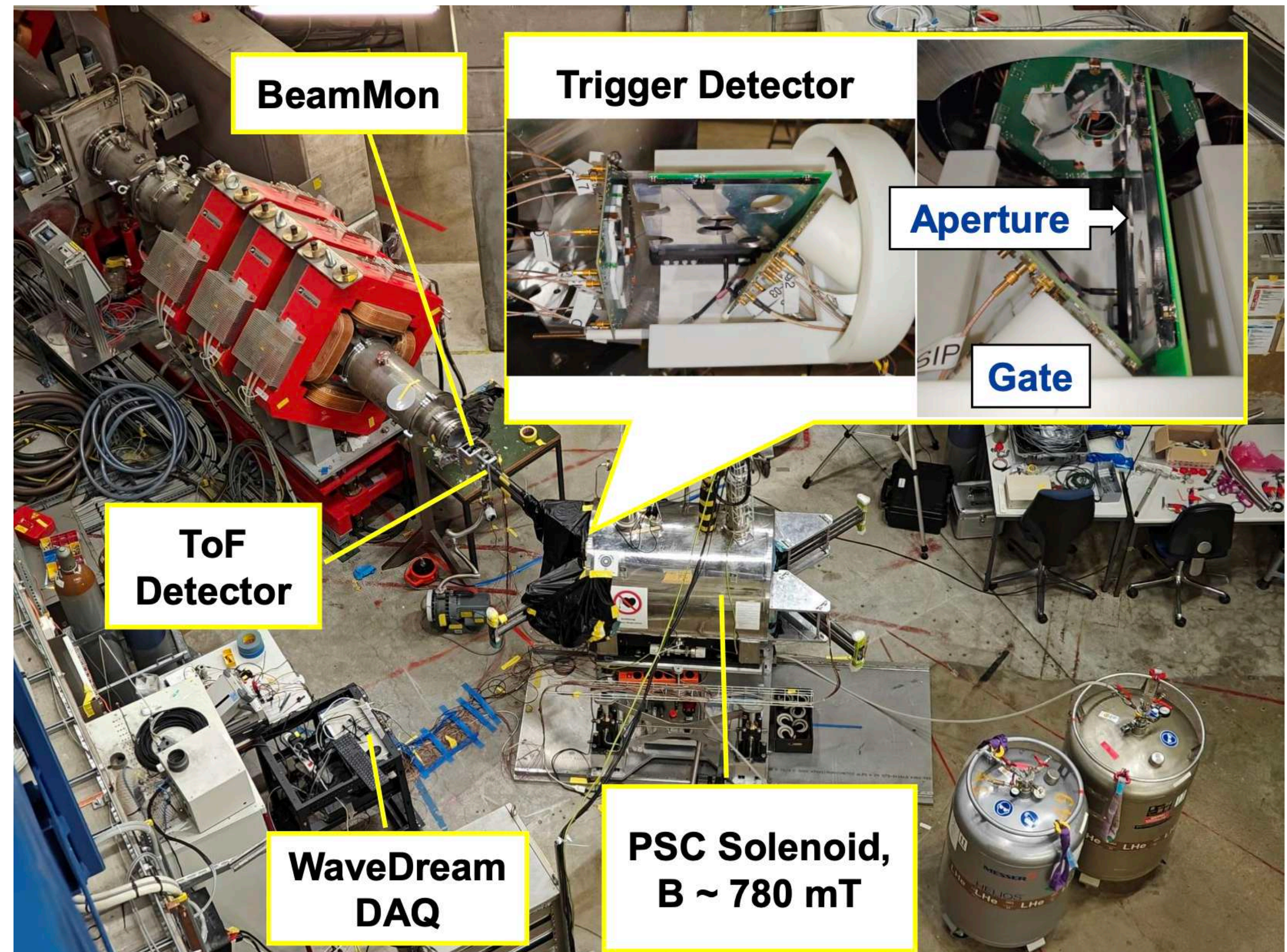
- Spiral trajectory reaches exit detector
- Full test of the trigger + anti coincidence with all openings



μ^+ beam at 22.5 MeV/c

- Test of the entrance detector with muons
- Test of the trigger + anti coincidence with one aperture opening

- **Very successful:** Data analysis ongoing
 - Our contributions
 - Measurement proposal with positron and muons at different momenta
 - **TOF** detectors, **WaveDAQ** (Trigger+DAQ settings)
 - Beam tuning, Data taking and Shifts

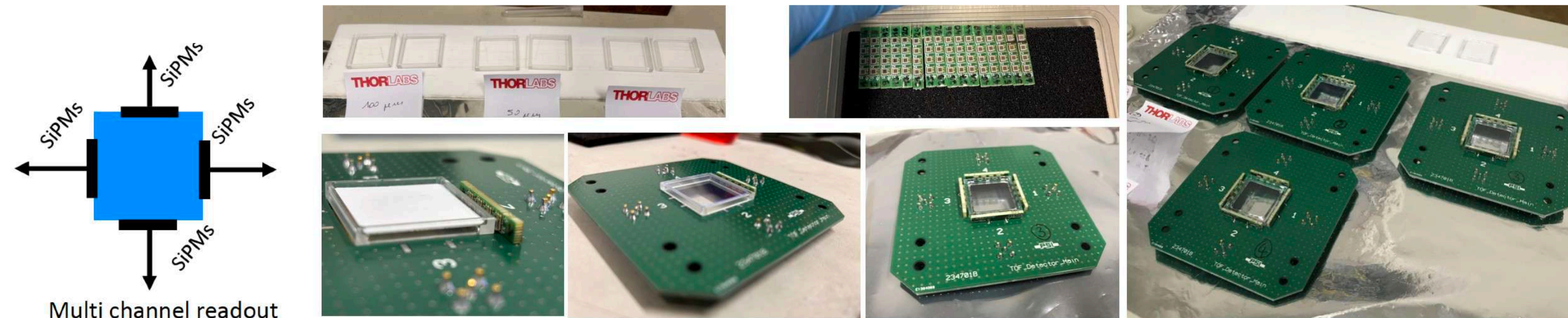


Outlook

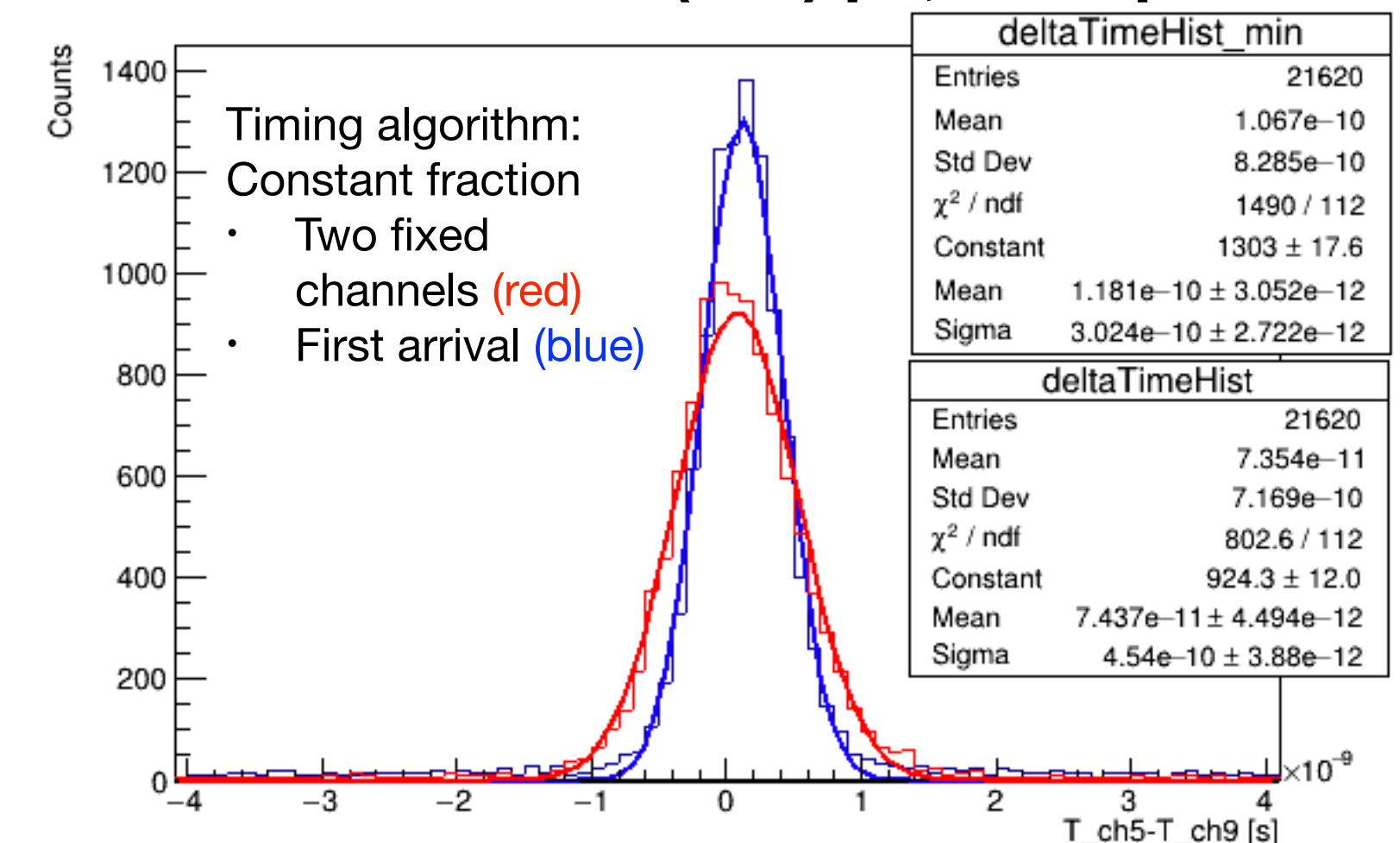
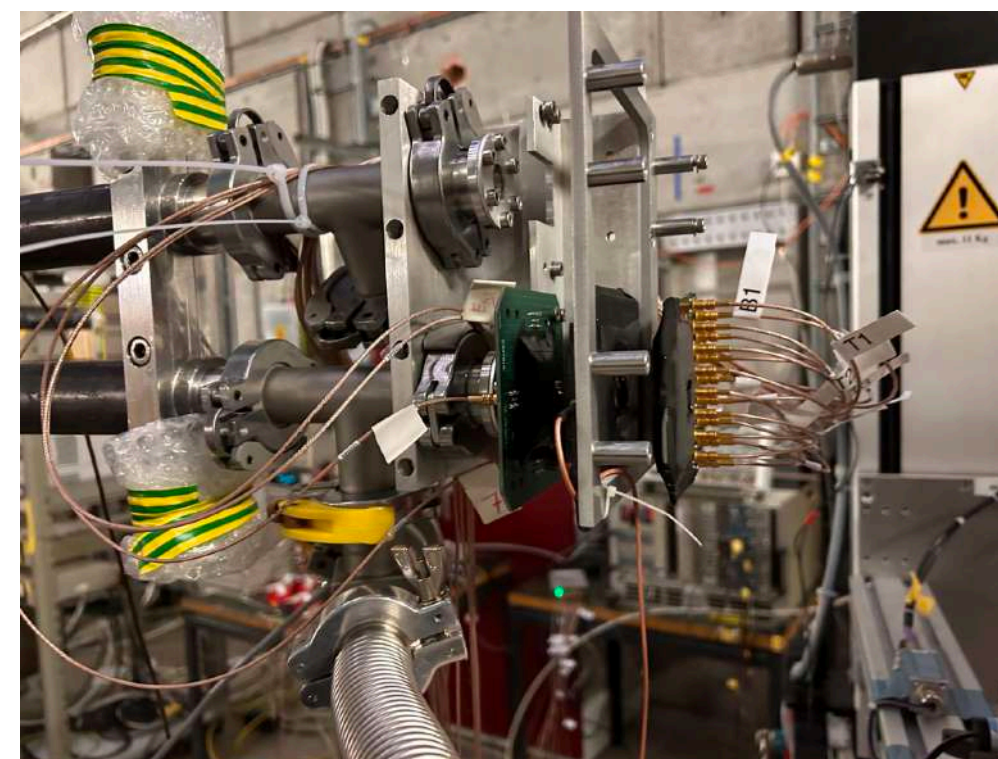
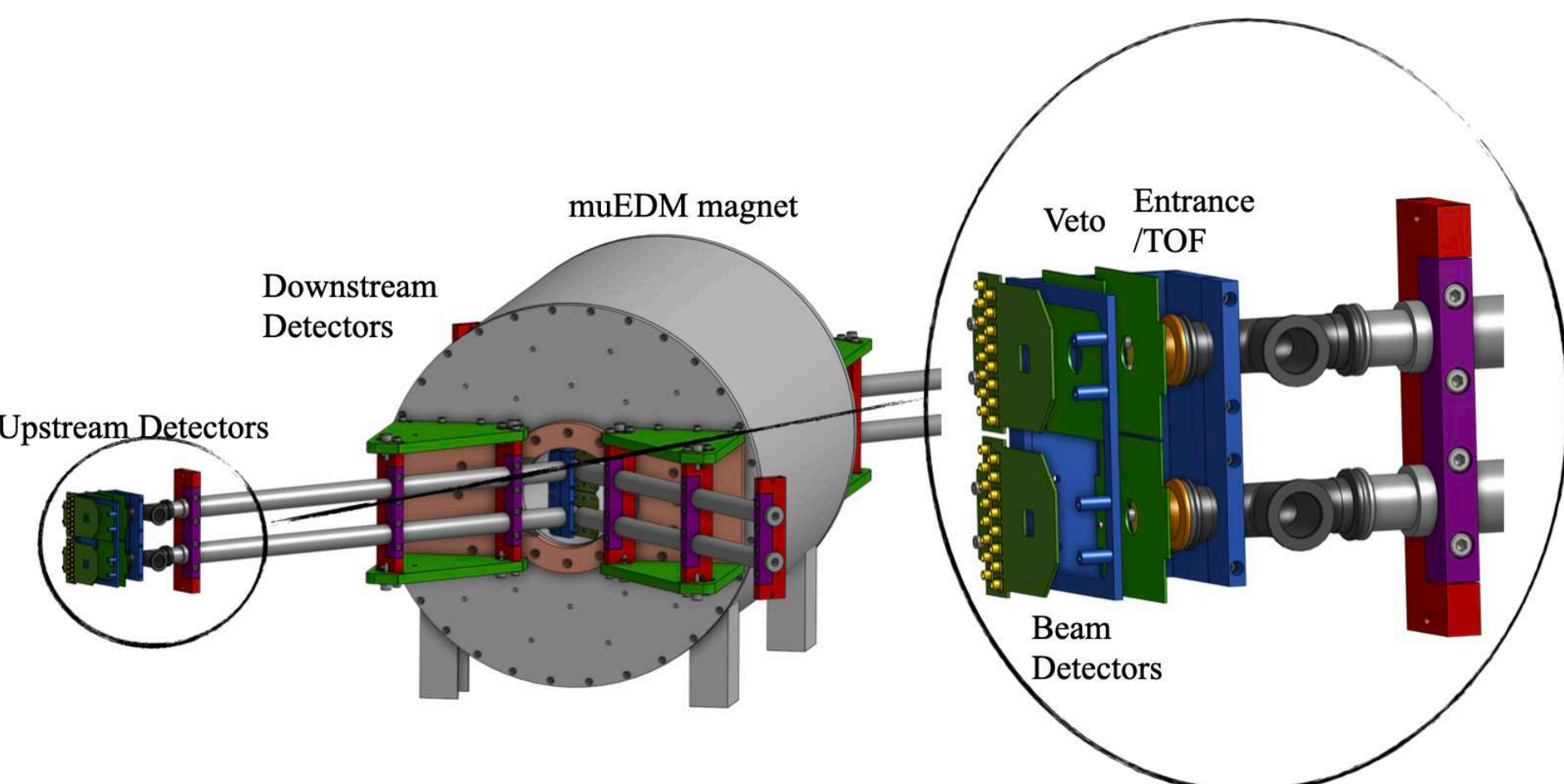
- Collaboration structure
 - Interest from other INFN-sez.
 - Preparation of the MoU
- Progress of the experiment preparation
 - Introduction into the experiment
 - Detailed report on the INFN items
 - TOF, CHeT, DAQ, TPC
 - Beam time results 2024
 - **Milestones 2025**
 - **General schedule**
- Requests to INFN (SJ)

TOF/Entrance detectors v2.0

- The Time of Flight (ToF) detectors are used to measure the muon momentum of the particle that will be stored inside the magnet
 - It is essential for controlling the main systematic uncertainties related to the alignment of the electric field with respect to the magnetic field
- Detector performances tested along the beam (beam time 2023 and 2024)
 - Detection efficiency > 98% (100 μm), >90% (50 μm)
 - TOF detector experiment requirements: **Addressed**. R&D: **Completed!**

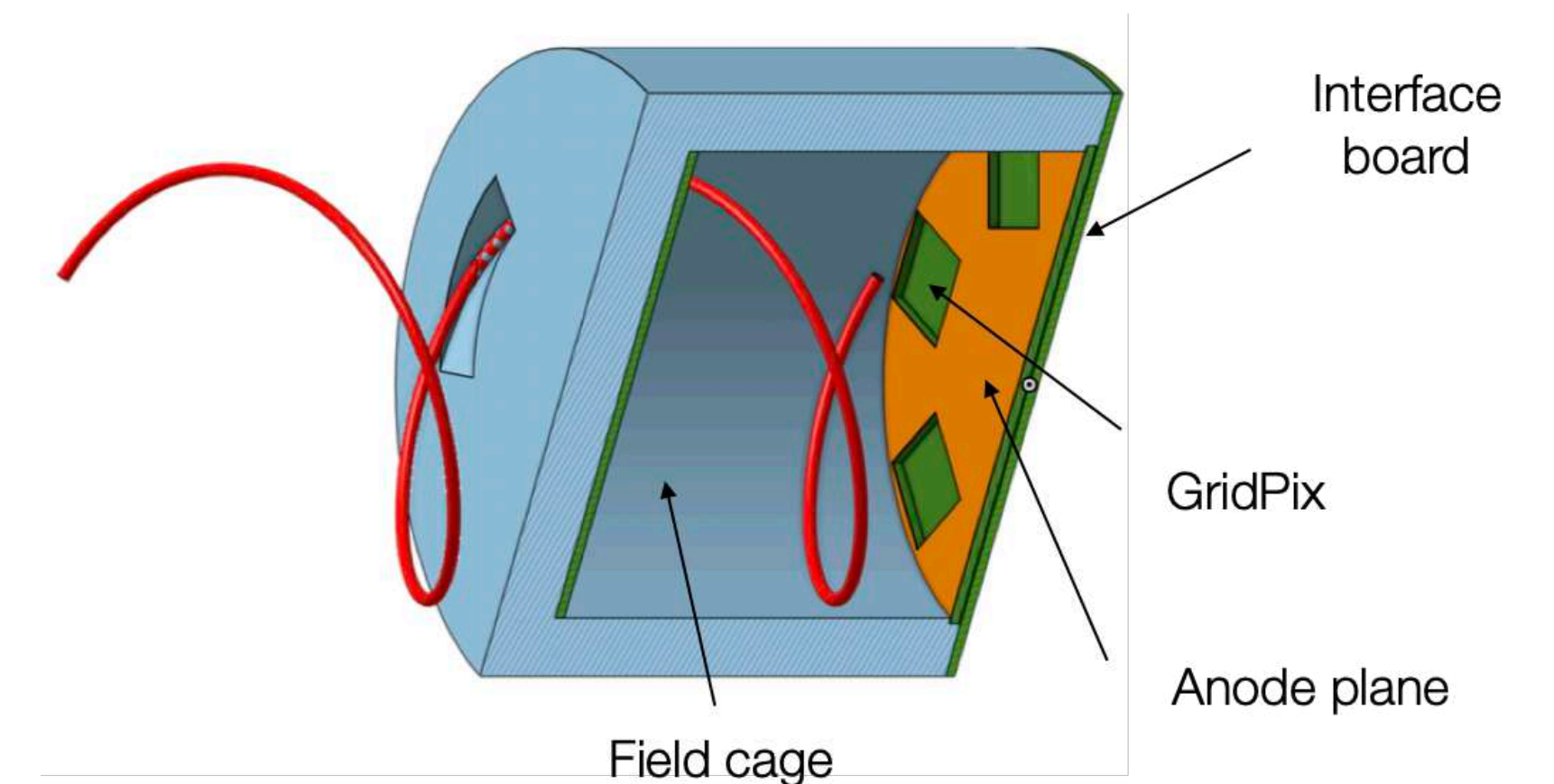
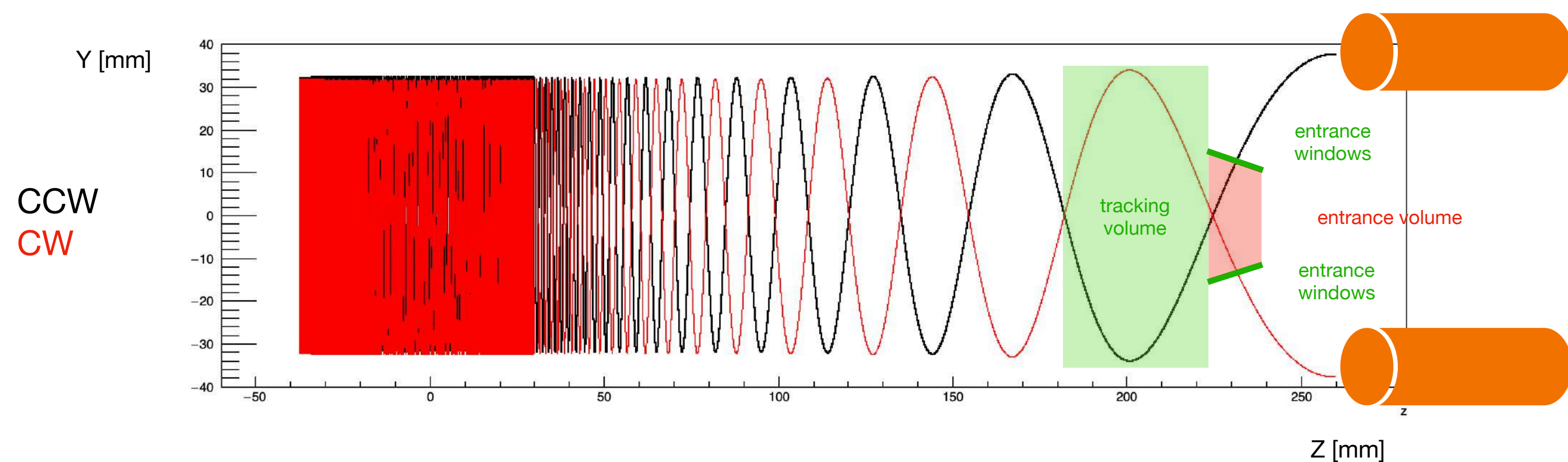


Measured “intrinsic” time resolution: **O(300) ps, as expected!**



AUX detector: A TPC for muon trajectory characterisation

- Determination of the muon momentum difference between clockwise (CW) and counter-clockwise (CCW) injection within 0.5% precision → essential for the control of the systematic uncertainties
- Determination of the phase space at the entrance of the magnet → cross-check the alignment of beam, injection channels and magnet
- Schedule. Construction + commissioning: 2/4+3/4 of 2025. Beam characterisation: 4/4 of 2025



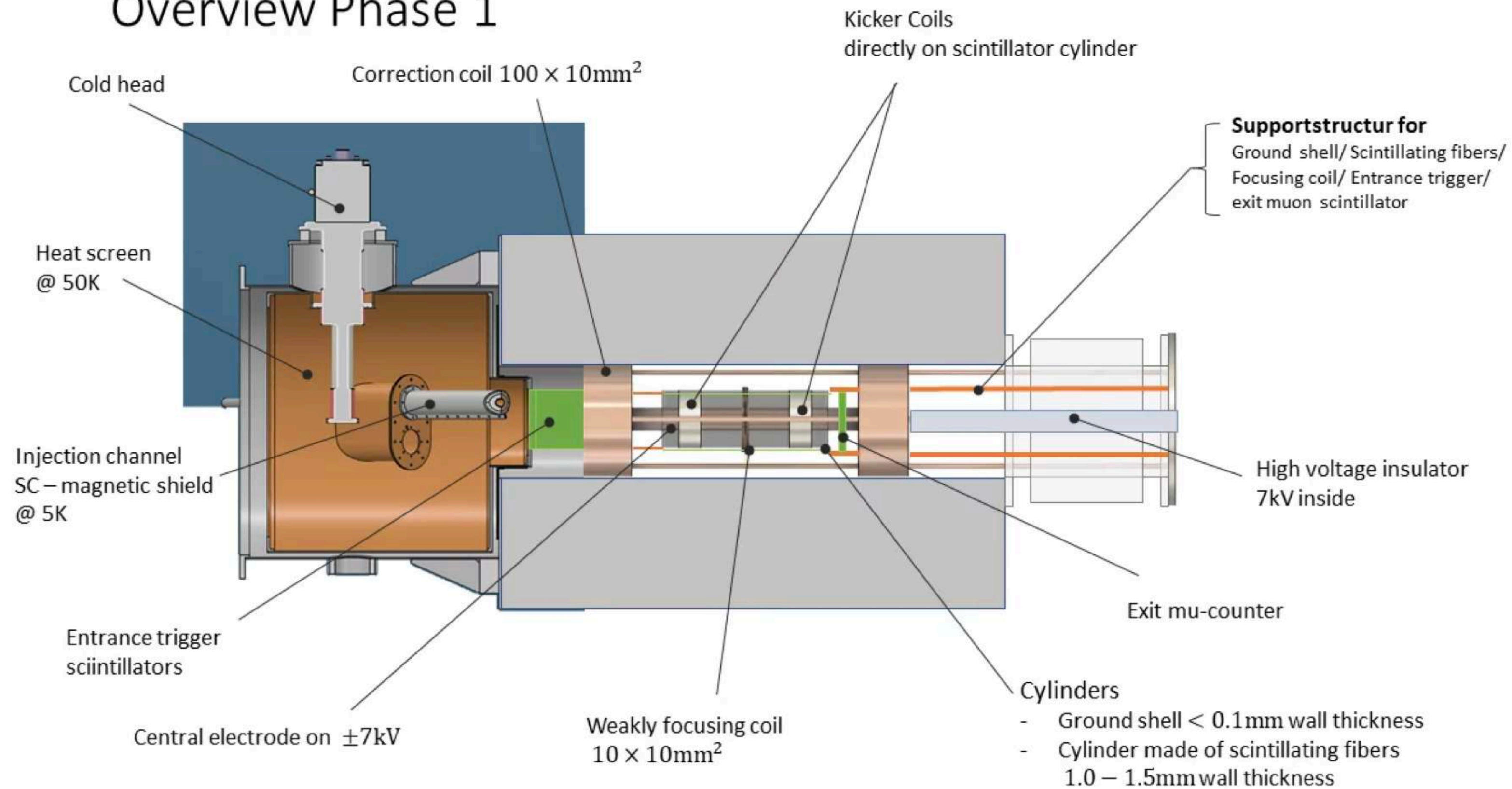
- Small TPC (few cm drift) with GridPix readout in two configurations:
 - longitudinal (optimized for momentum) and radial (optimized for angles)
- Extremely light material budget:
 - 400 nm silicon nitride windows, light helium-based gas mixture

muEDM projected sensitivity phase I and II

	$\pi\mathbf{E1}$	$\mu\mathbf{E1}$
Muon flux (μ^+/s)	4×10^6	1.2×10^8
Channel transmission	0.03	0.005
Injection efficiency	0.003	0.60
Muon storage rate (1/s)	400	360×10^3
Gamma factor γ	1.04	1.56
e^+ detection rate (1/s)	300	90×10^3
Detections per 200 days	8.64×10^9	1.5×10^{12}
Mean decay asymmetry A	0.45	0.3
Initial polarization P_0	0.95	0.95
Sensitivity in one year ($e \cdot \text{cm}$)	$< 3 \times 10^{-21}$	$< 6 \times 10^{-23}$

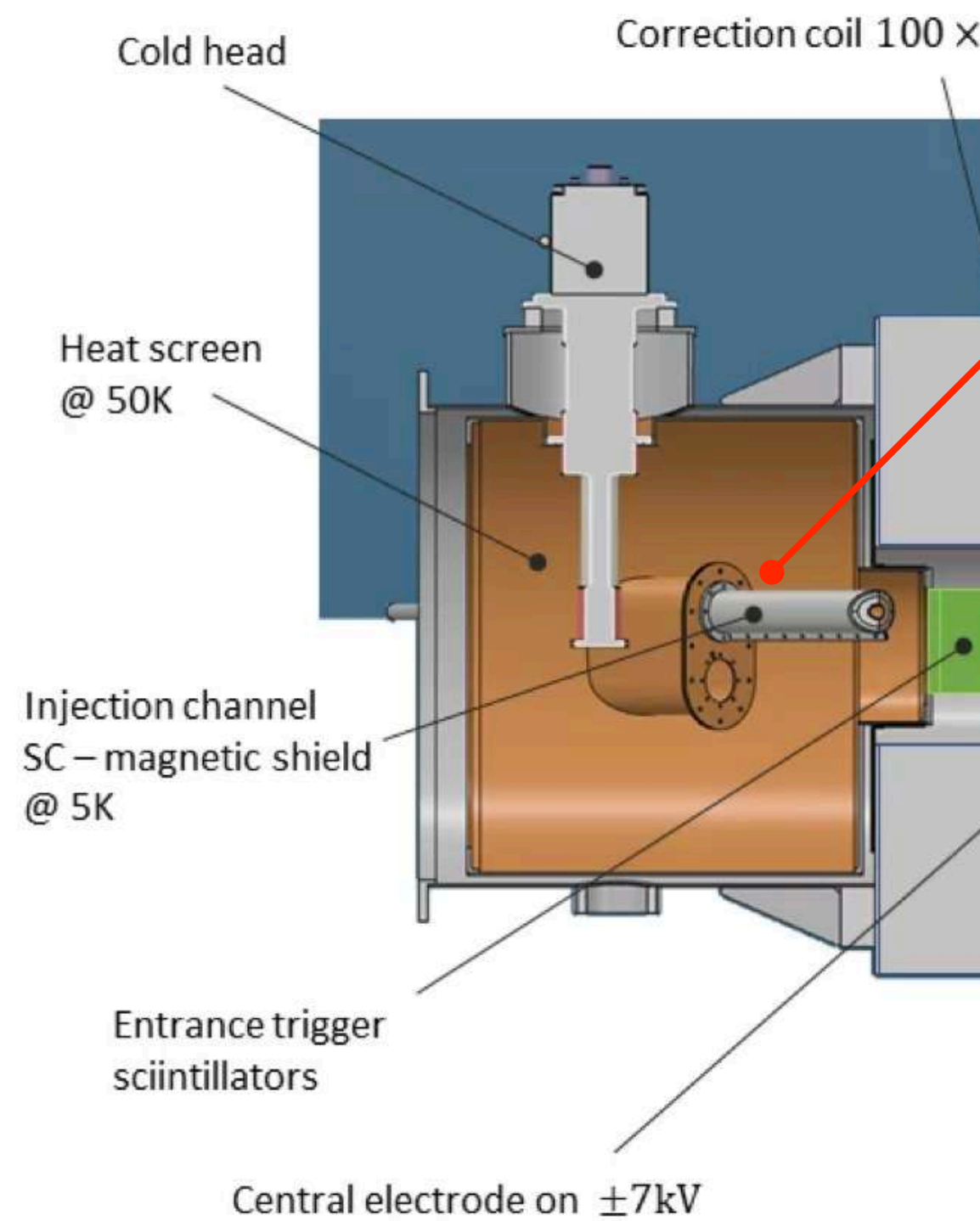
Summary

Overview Phase 1

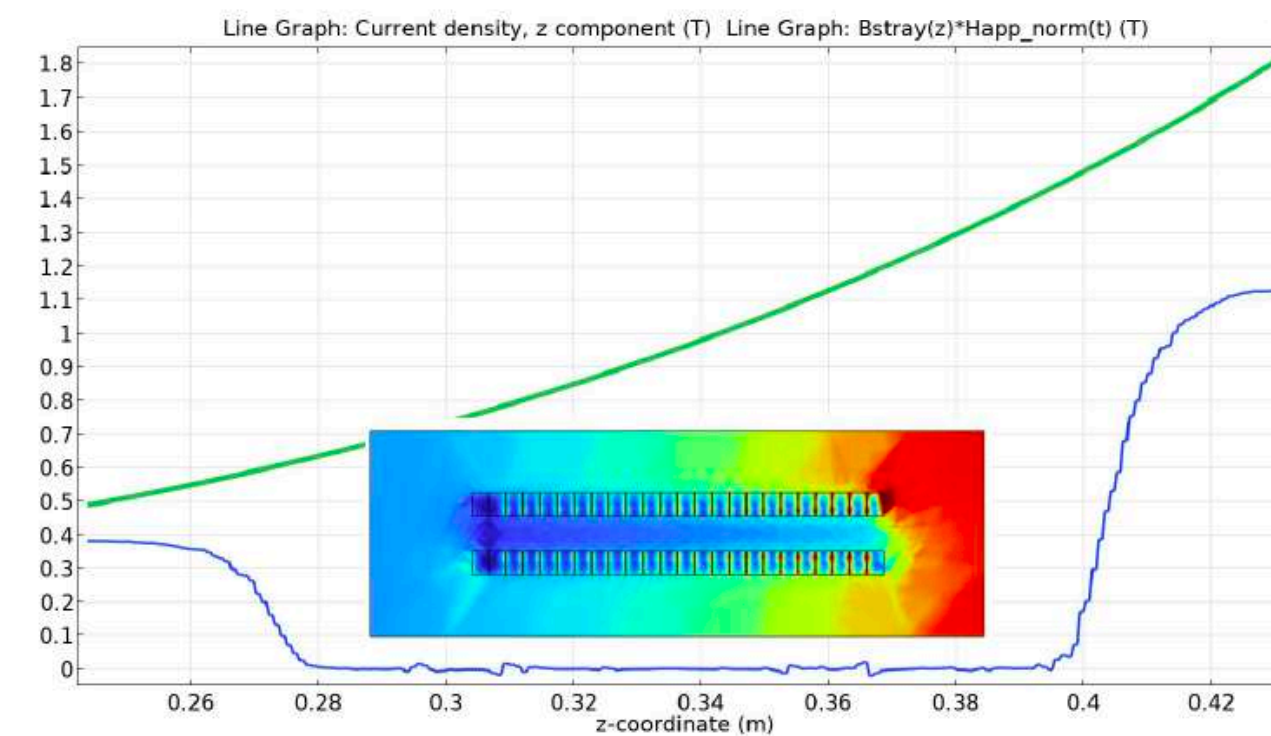
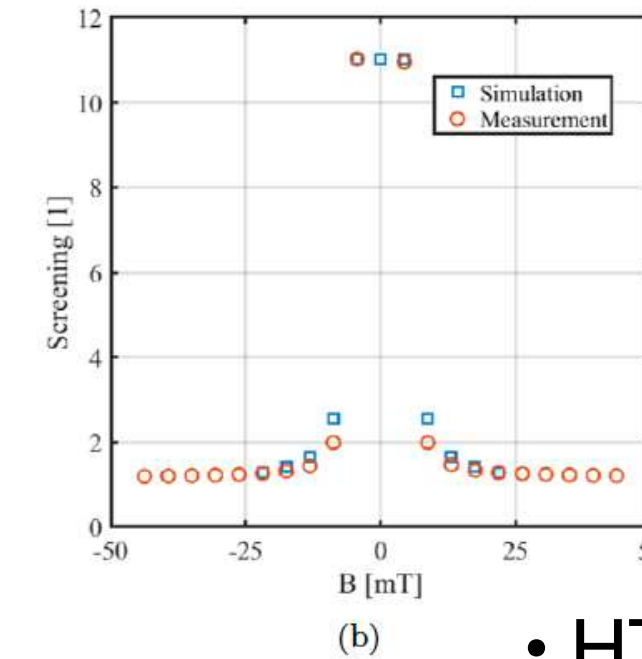
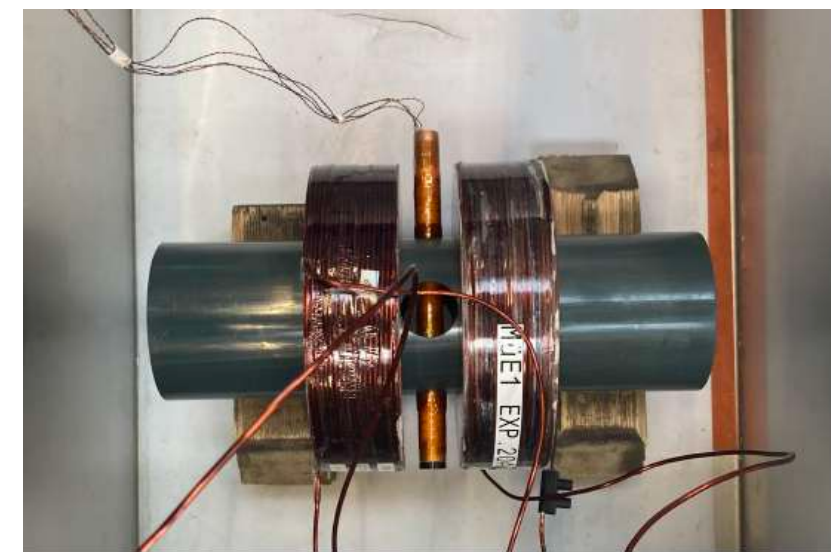


Summary

Overview Phase 1



First SC-prototypes test



- HT SC YBCO-tape
- HT SC Bi-2223
- Shielding factor demonstrated and in agreement with MC
- Final: HT Bi-2223 + REBCO disks
- Other option: LT Nb-Ti/Nb/Cu SC sheet
- Cryo-cooler: Expected for Feb2025

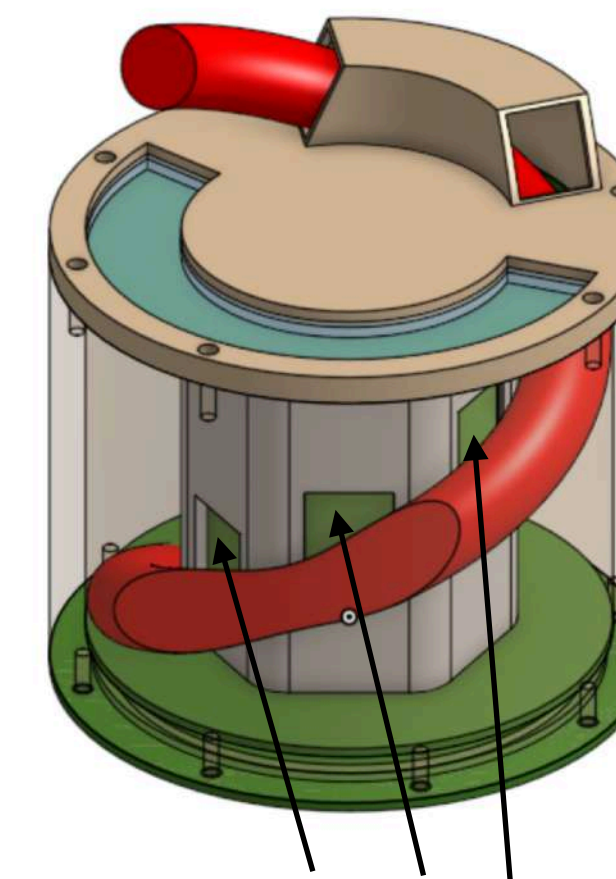
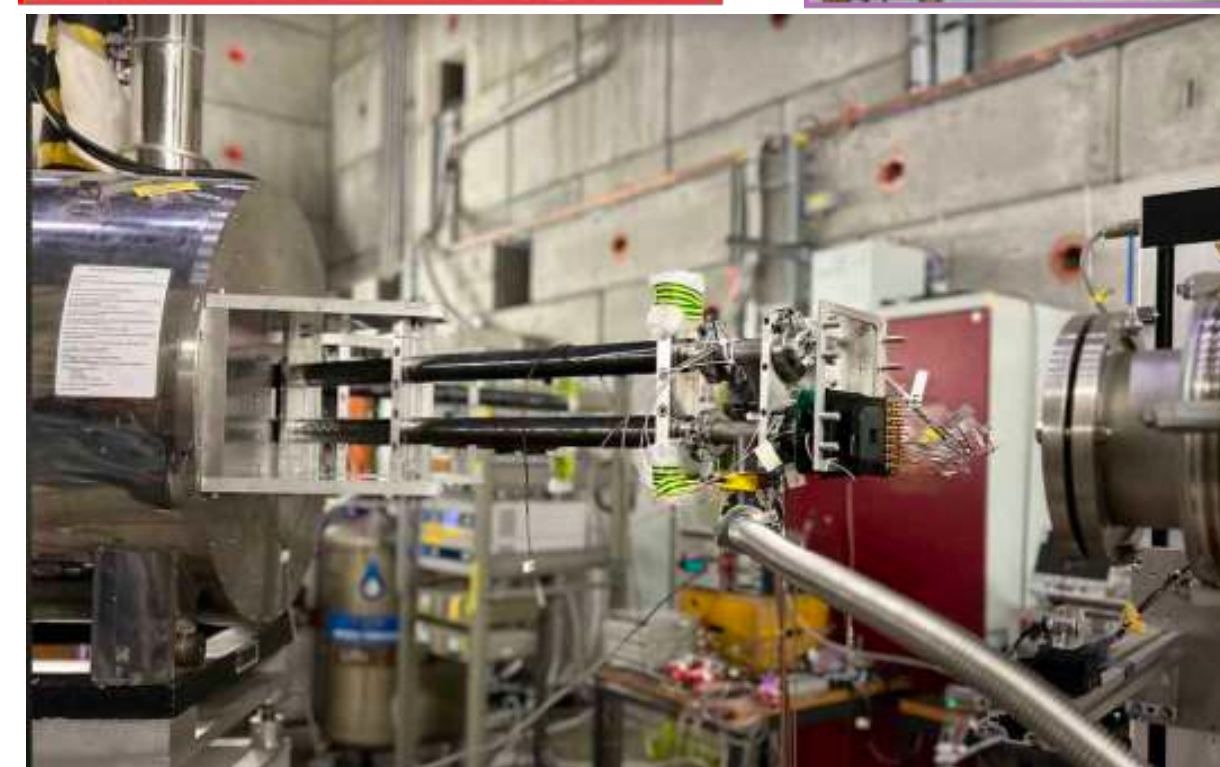
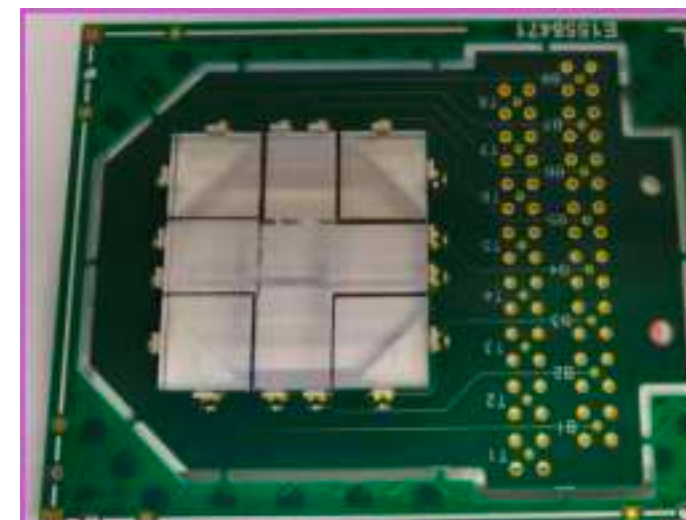
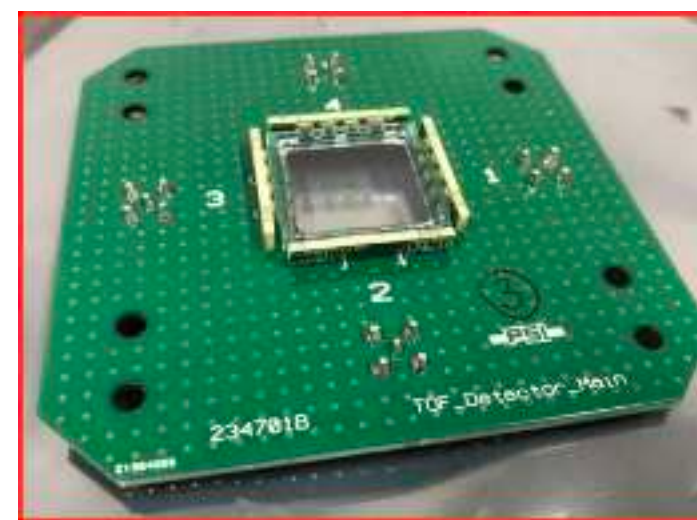
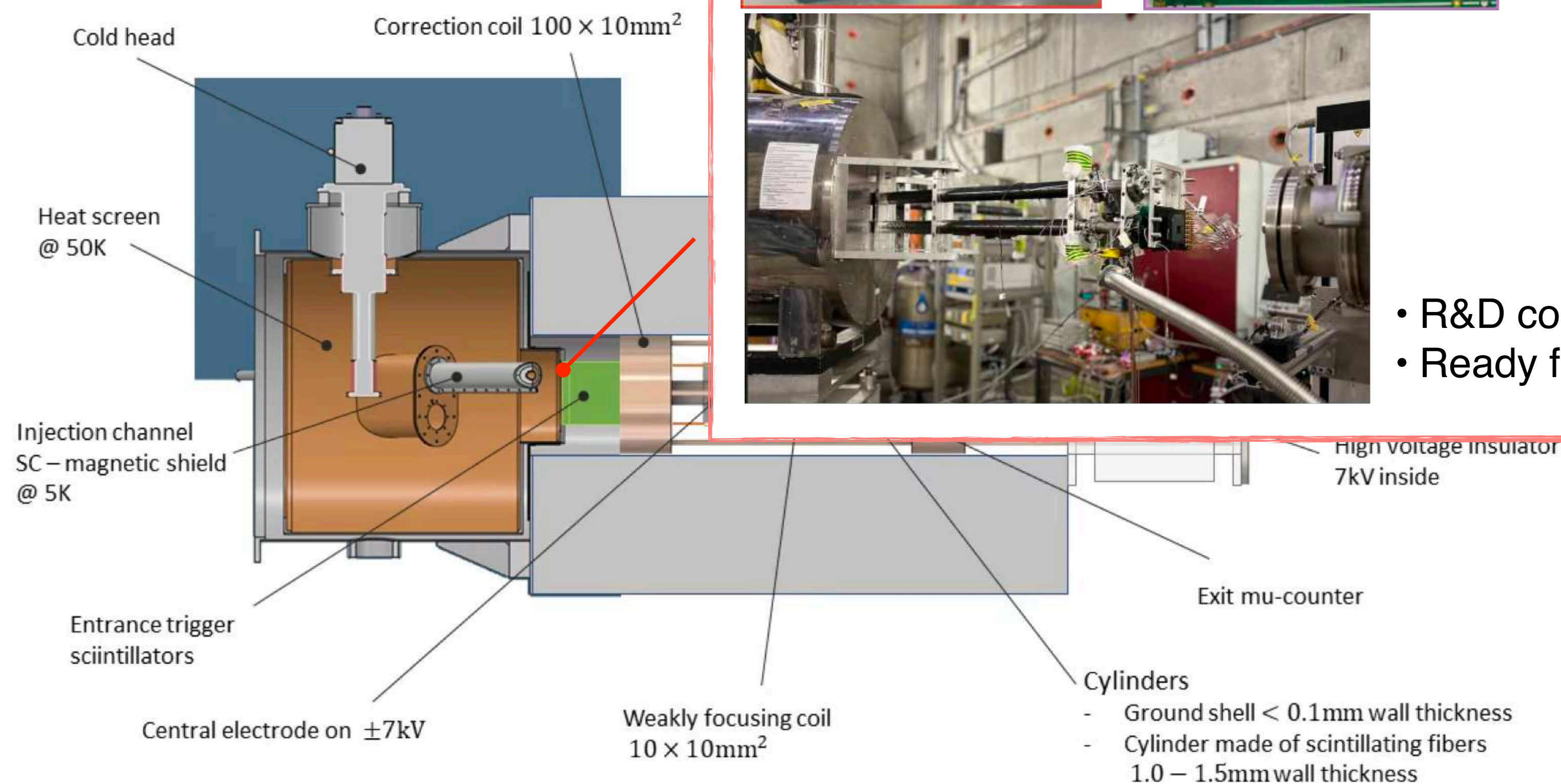
Weakly focusing coil
 $10 \times 10\text{mm}^2$

- Ground shell $< 0.1\text{mm}$ wall thickness
- Cylinder made of scintillating fibers
 $1.0 - 1.5\text{mm}$ wall thickness

Summary

Beam monitoring/Entrance/TOF/ Muon Chamber

Overview Phase 1

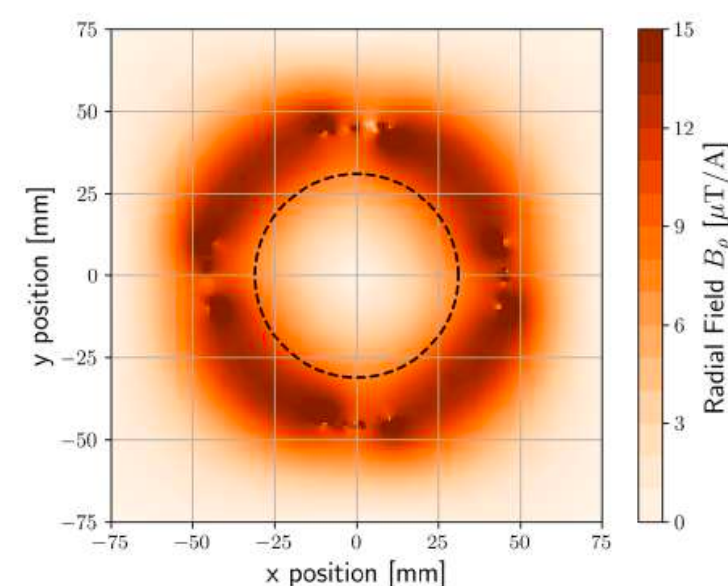
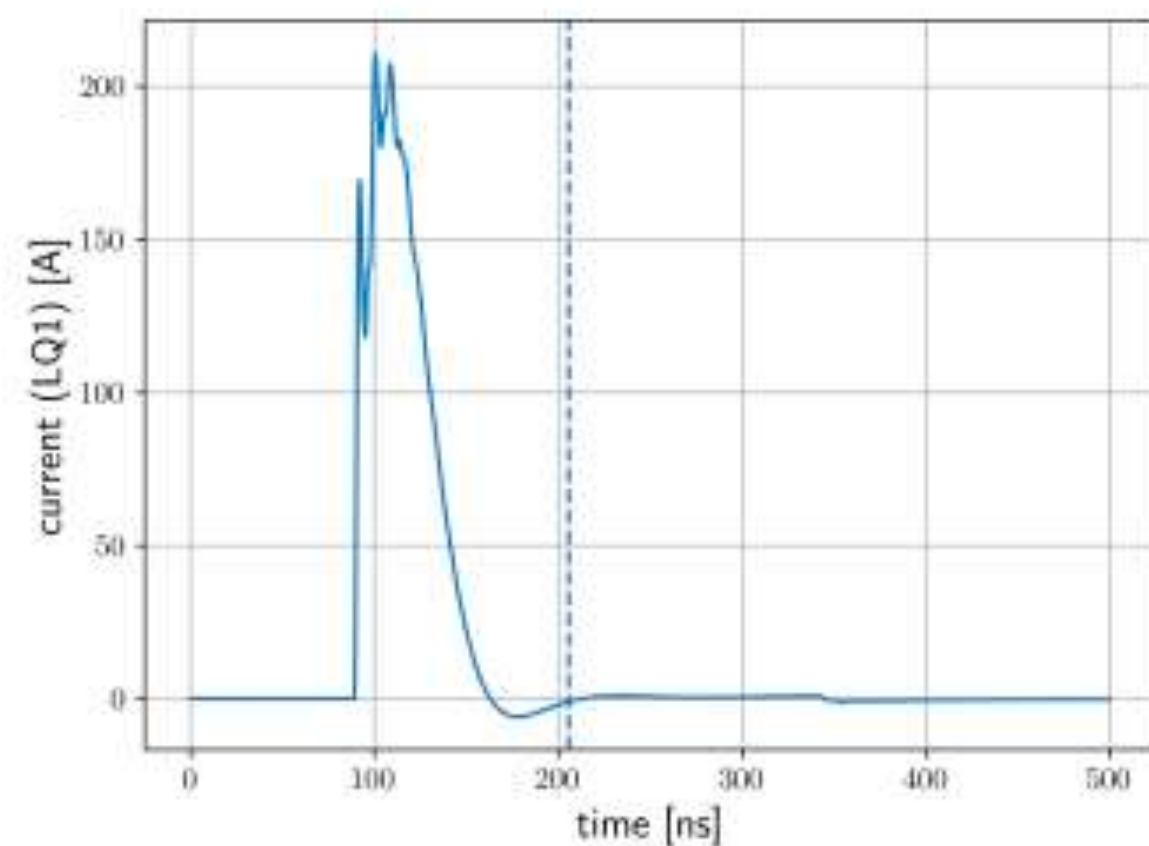
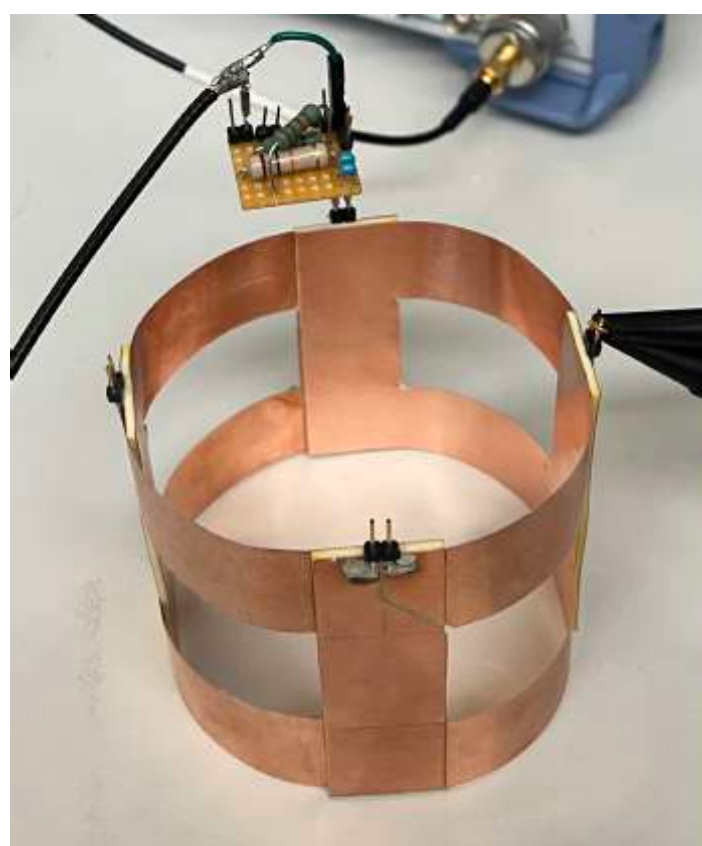


GridPix sensors
(to be duplicated for symmetric
CW/CCW tracking)

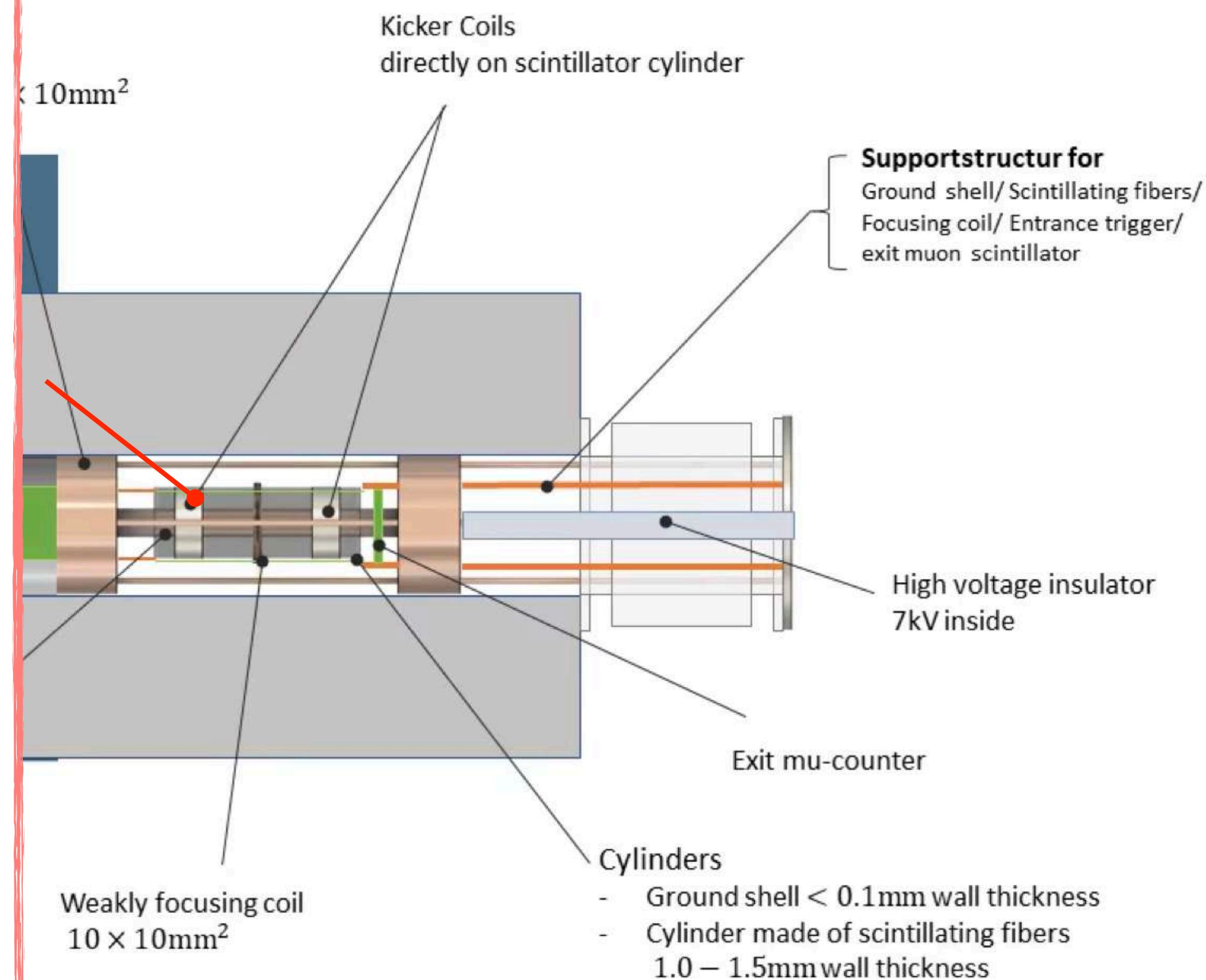
- R&D completed
- Ready for final construction

Summary

Kicker coils



- Coil prototype: built
- Fast kicker circuit in construction: 200 A to be released for ~ 100 ns after ~ 80 ns from the trigger
- Expected “disturbance” test during BT2024
- Kicker final PS: Beginning 2026

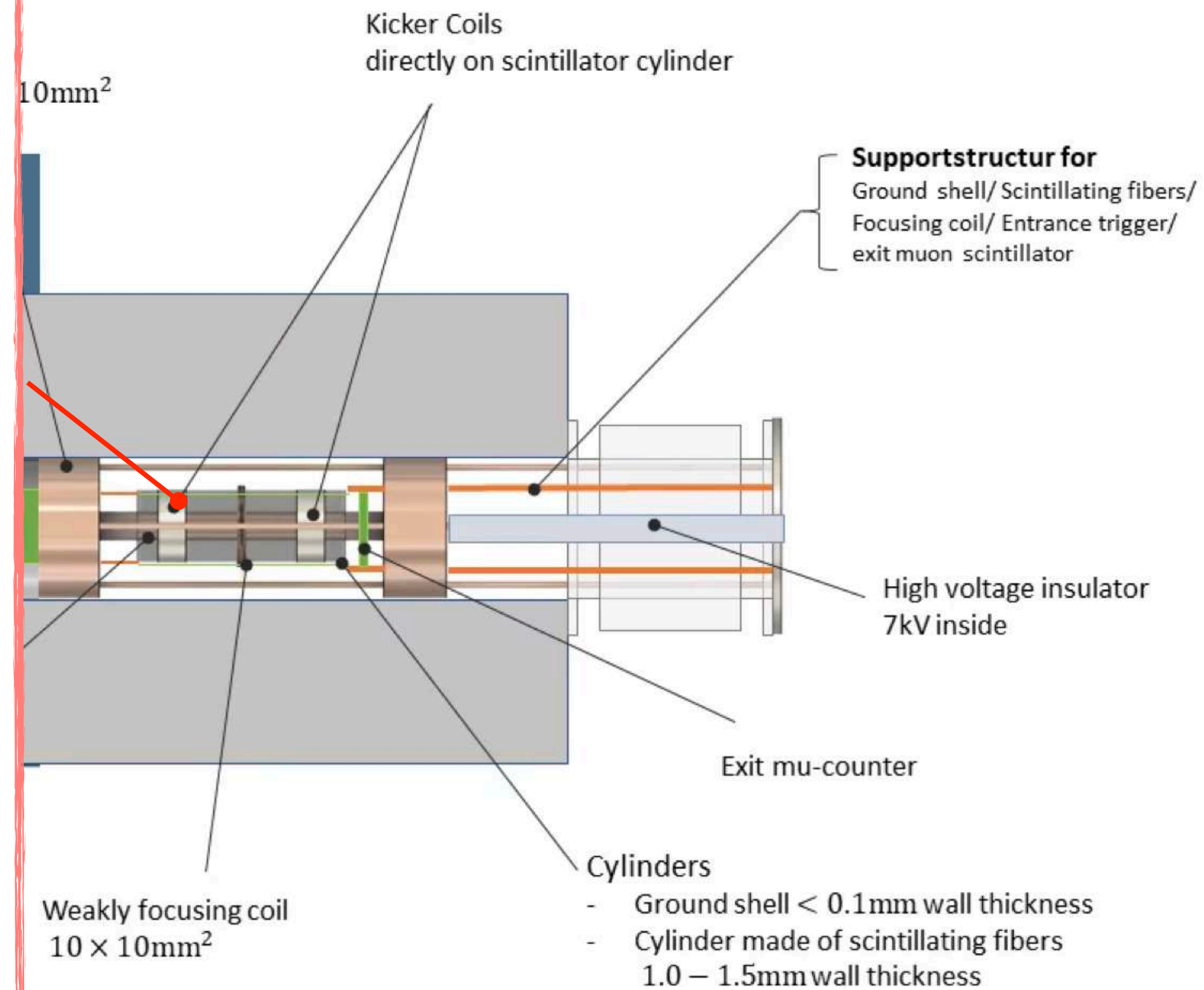


Summary

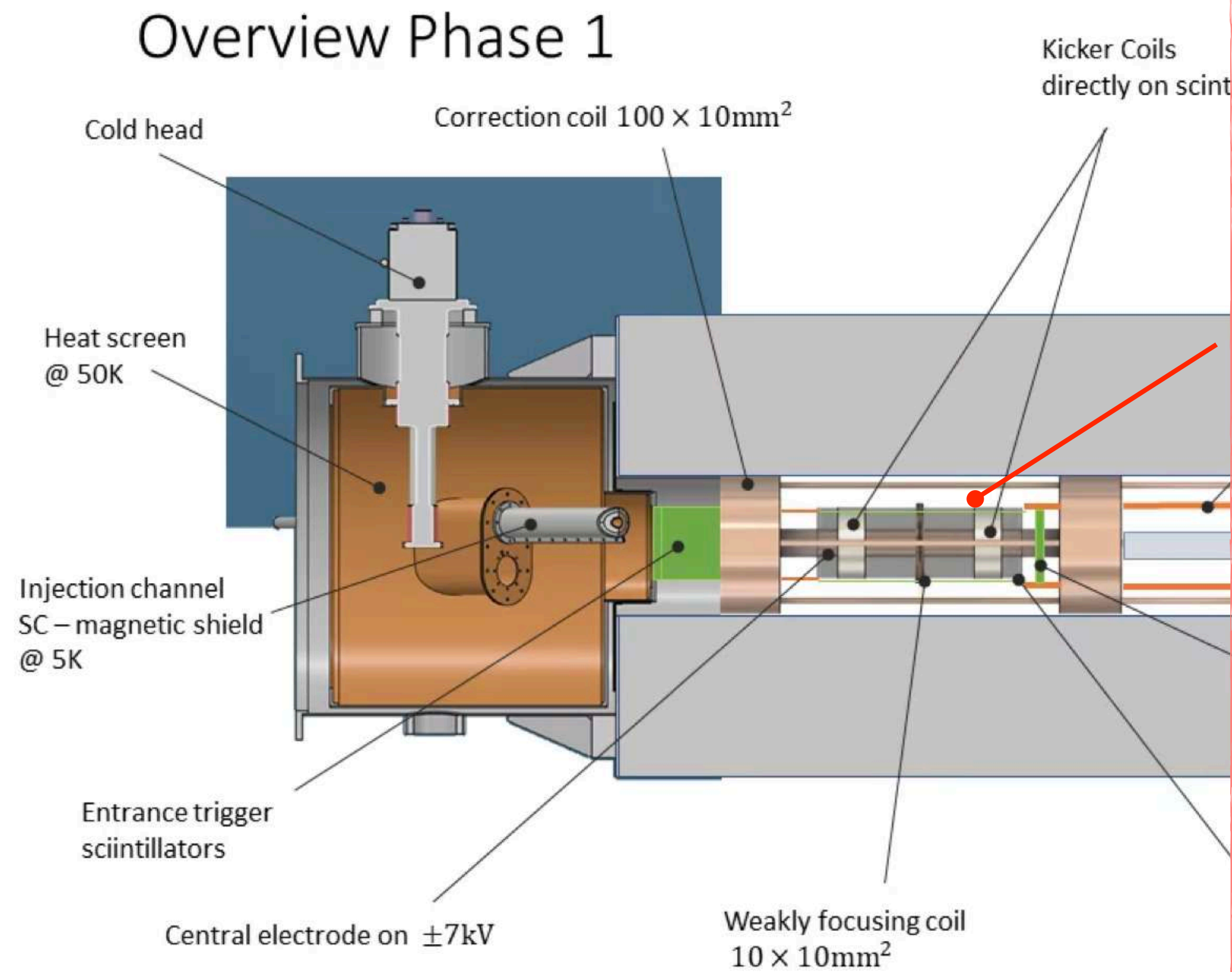
Frozen-spin electrodes



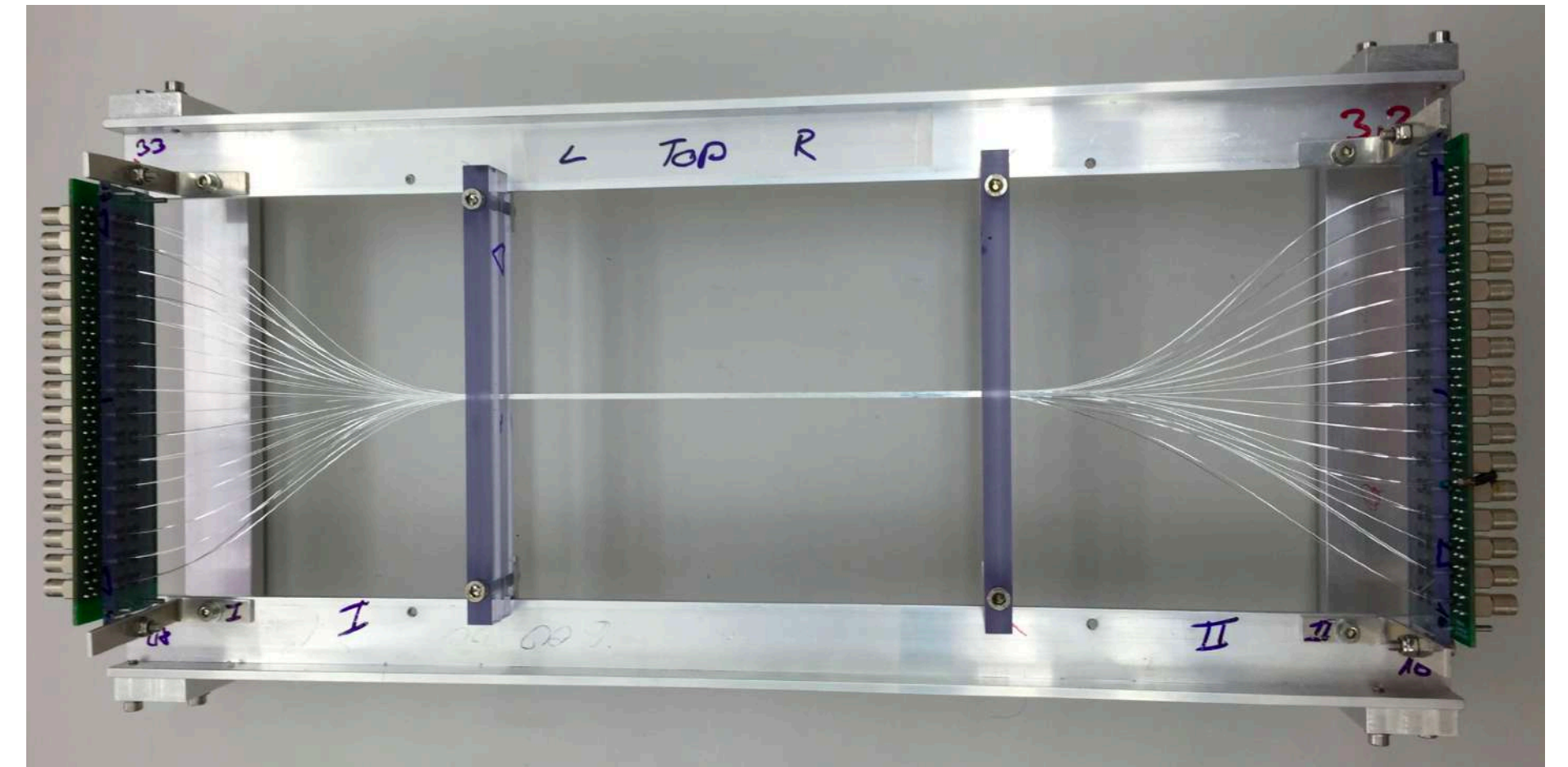
- Electrode prototype: built
- PS: Received
- Dedicated space vere to perform HV test (SLS)
- Assembly of the setup: ongoing
- Test: Beginning of 2025



Summary

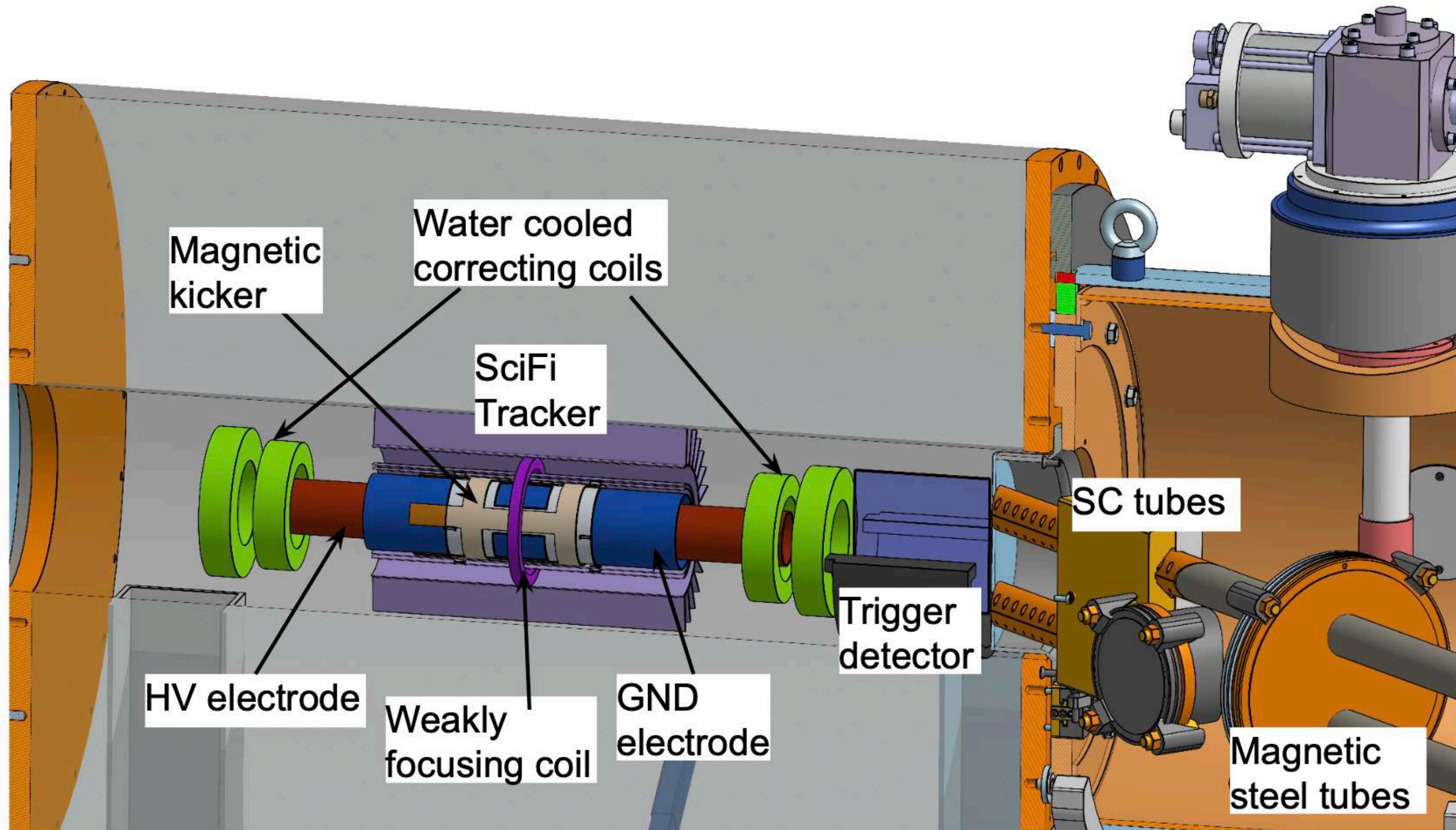


CHiT detector

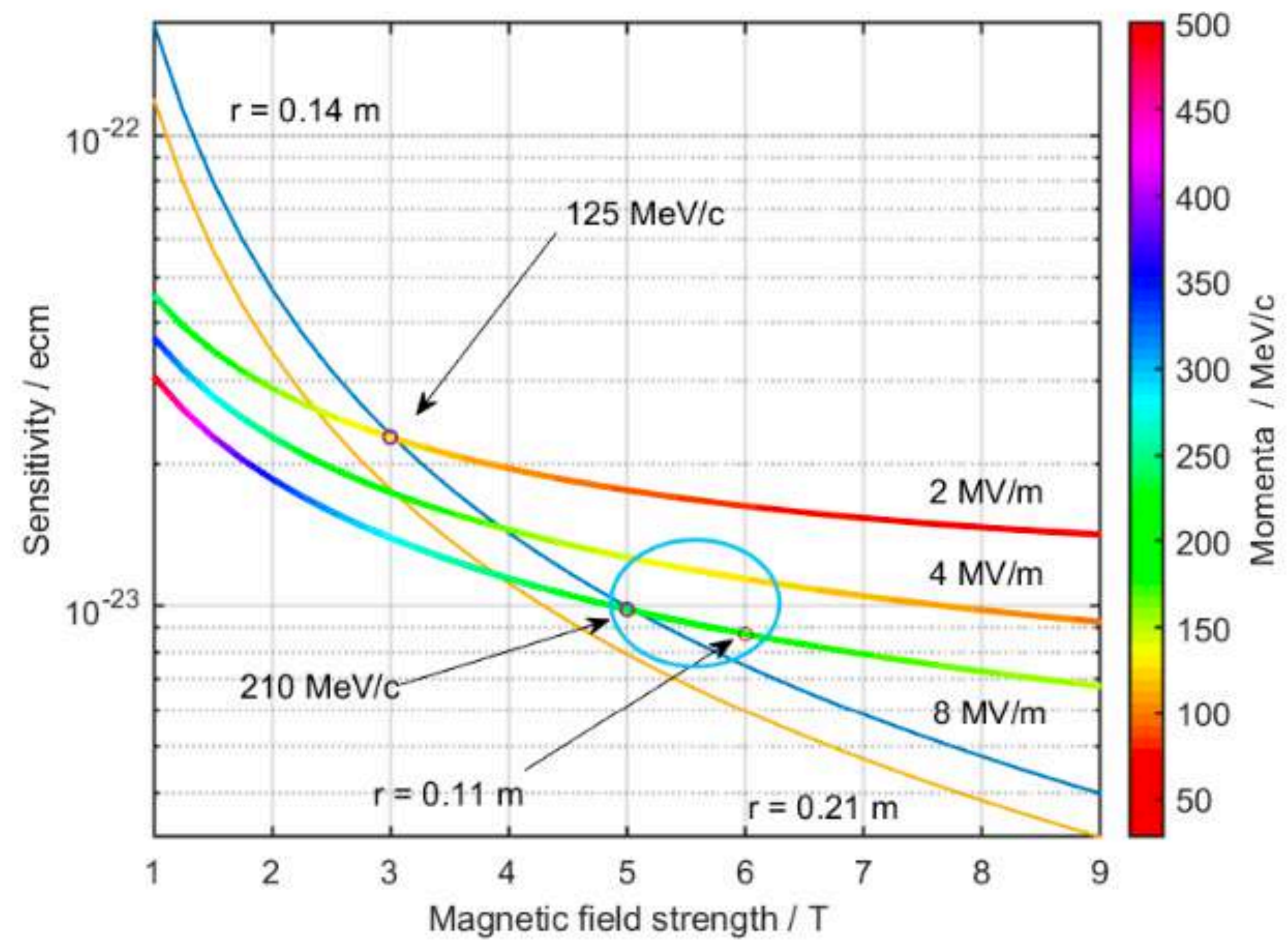


- CHiT prototype: tested
- New fibers + new DAQ: by 2024
- Technical Design: by 2024/beginning 2025
- Material procurement for the final detector: Ongoing/first quarter of 2025
- Modules and commissioning: by 2025

Where we are: construction and integration phase



Sensitivity vs B and Momentum

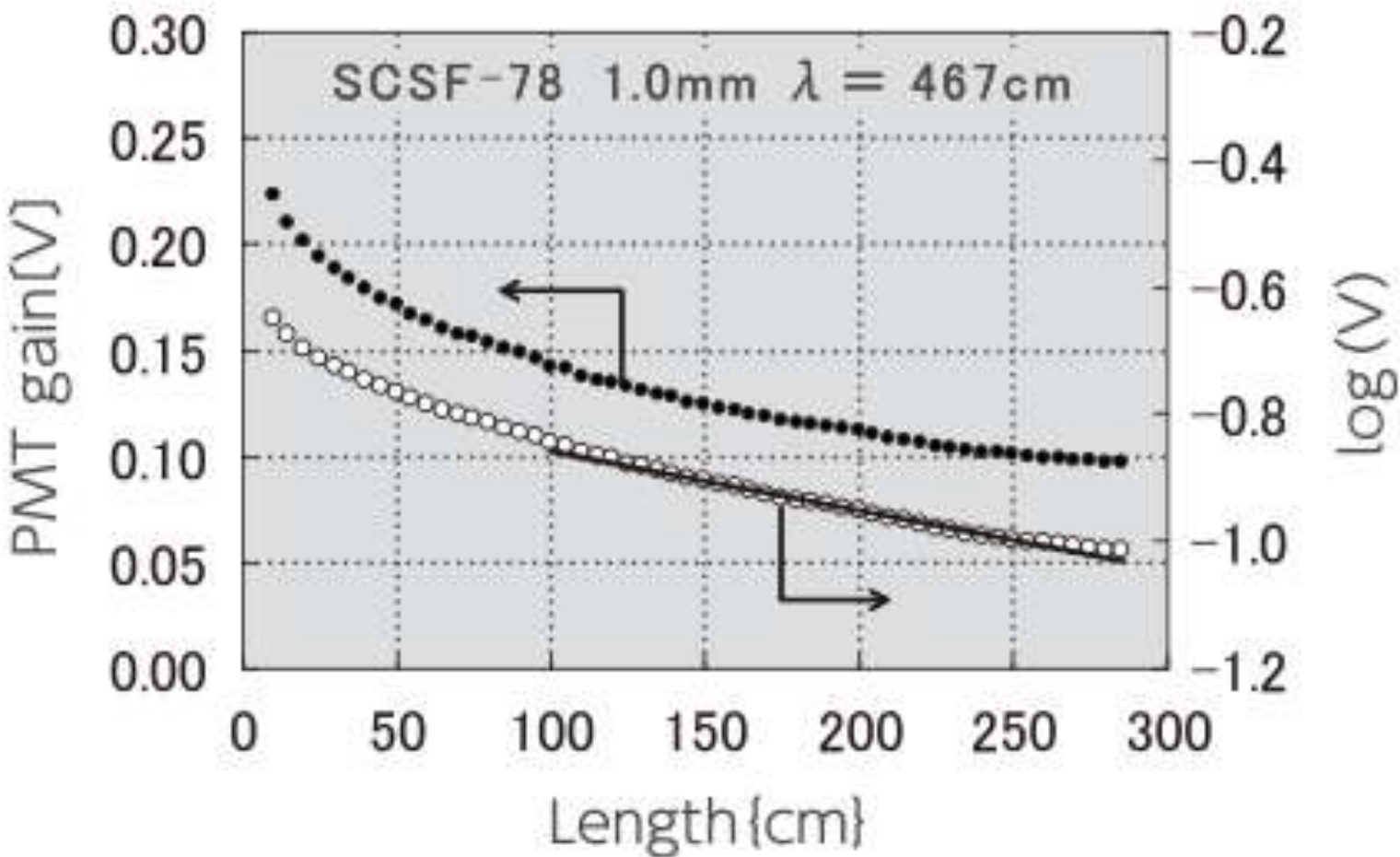


Material procurement: Fibres

- Fibres: **Received**
- SCSF-78, Square Single Cladding, S-type
- Quantity : MOQ **0.25mm = 3.200m** & **0.5mm=1.200 m**

Formulations¹⁾

Description		Emission		Decay Time	Att.Leng. ²⁾	Characteristics
	Color	Spectra	Peak[nm]	[ns]	[m]	
SCSF-78	blue	See the following figure	450	2.8	>4.0	Long Att. Length and High Light Yield
SCSF-81	blue		437	2.4	>3.5	Long Attenuation Length
SCSF-3HF(1500)	green		530	7	>4.5	3HF formulation for Radiation Hardness



Cross-section and Cladding Thickness

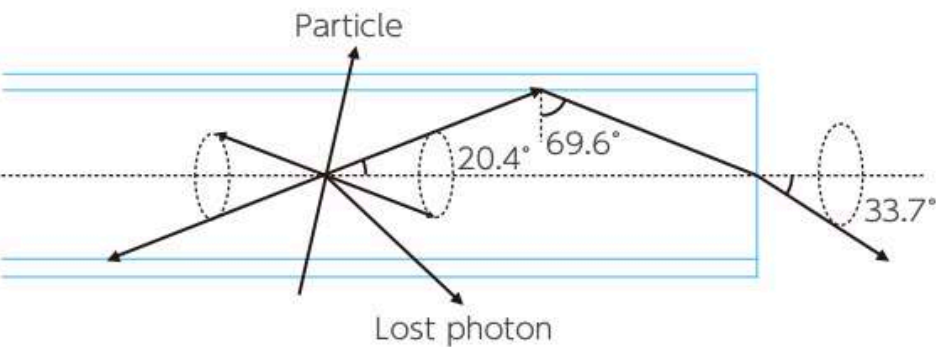
	Single Cladding	Multi-Cladding (M)
Round Fiber (D)	<p>Cladding Thickness¹⁾: $T=2\%$ of D Numerical Aperture: $NA=0.55$ Trapping Efficiency : 3.1%</p>	<p>Cladding Thickness²⁾: $T=2\%(To)+2\%(Ti)$ $=4\%$ of D Numerical Aperture : $NA=0.72$ Trapping Efficiency : 5.4%</p>
Square Fiber (SQ)	<p>Cladding Thickness : $T=2\%$ of S Numerical Aperture : $NA=0.55$ Trapping Efficiency : 4.2%</p>	Not available

1) In some cases, cladding thickness T is 3% of D. 2) In some cases, cladding thickness T is 6% of D, To and Ti are both 3% of D.

Cladding and Transmission Mechanism

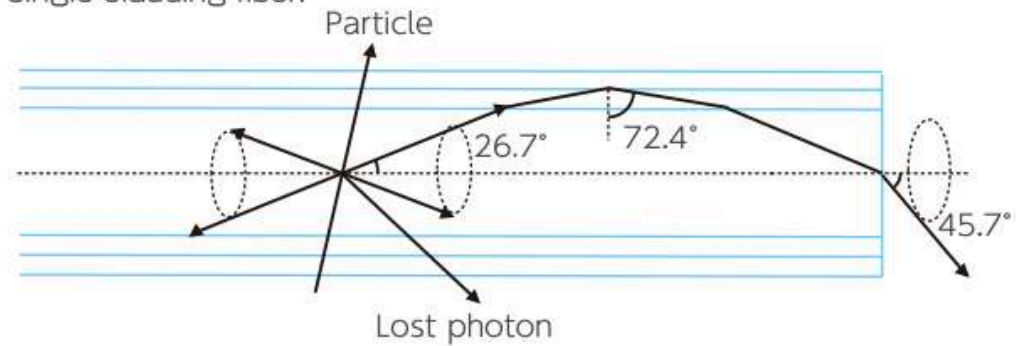
Single cladding

Single cladding fiber is standard type of cladding.



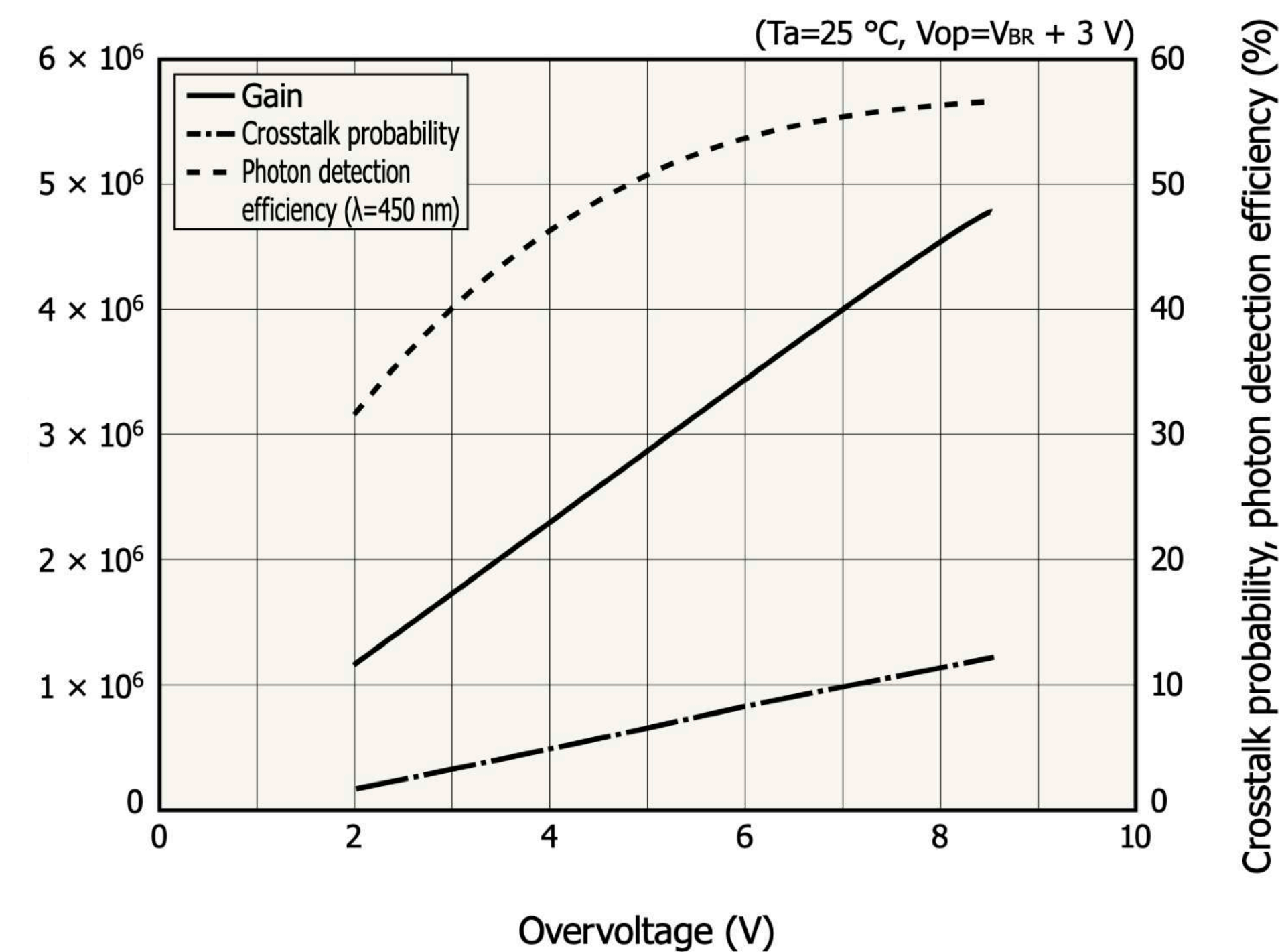
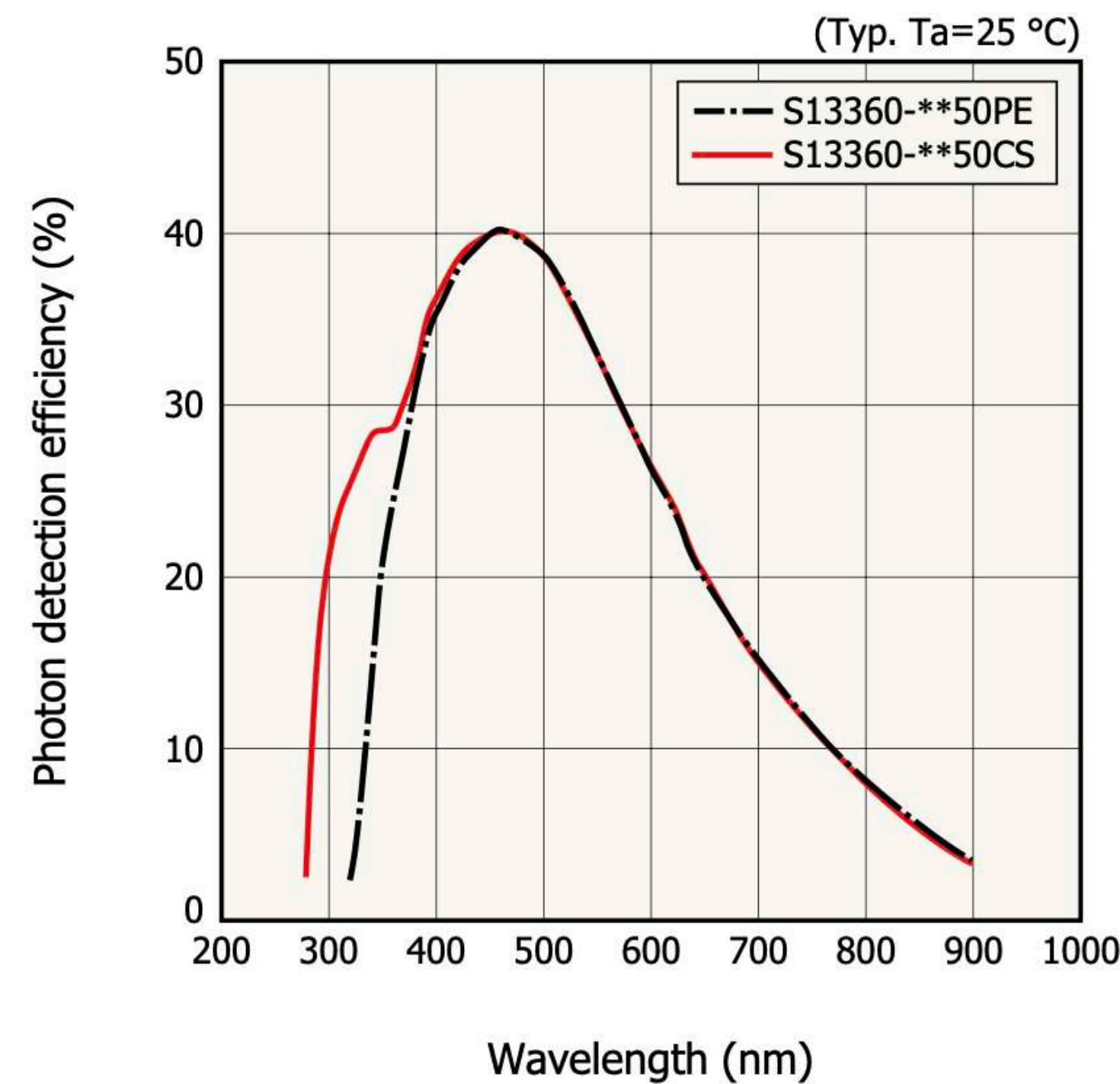
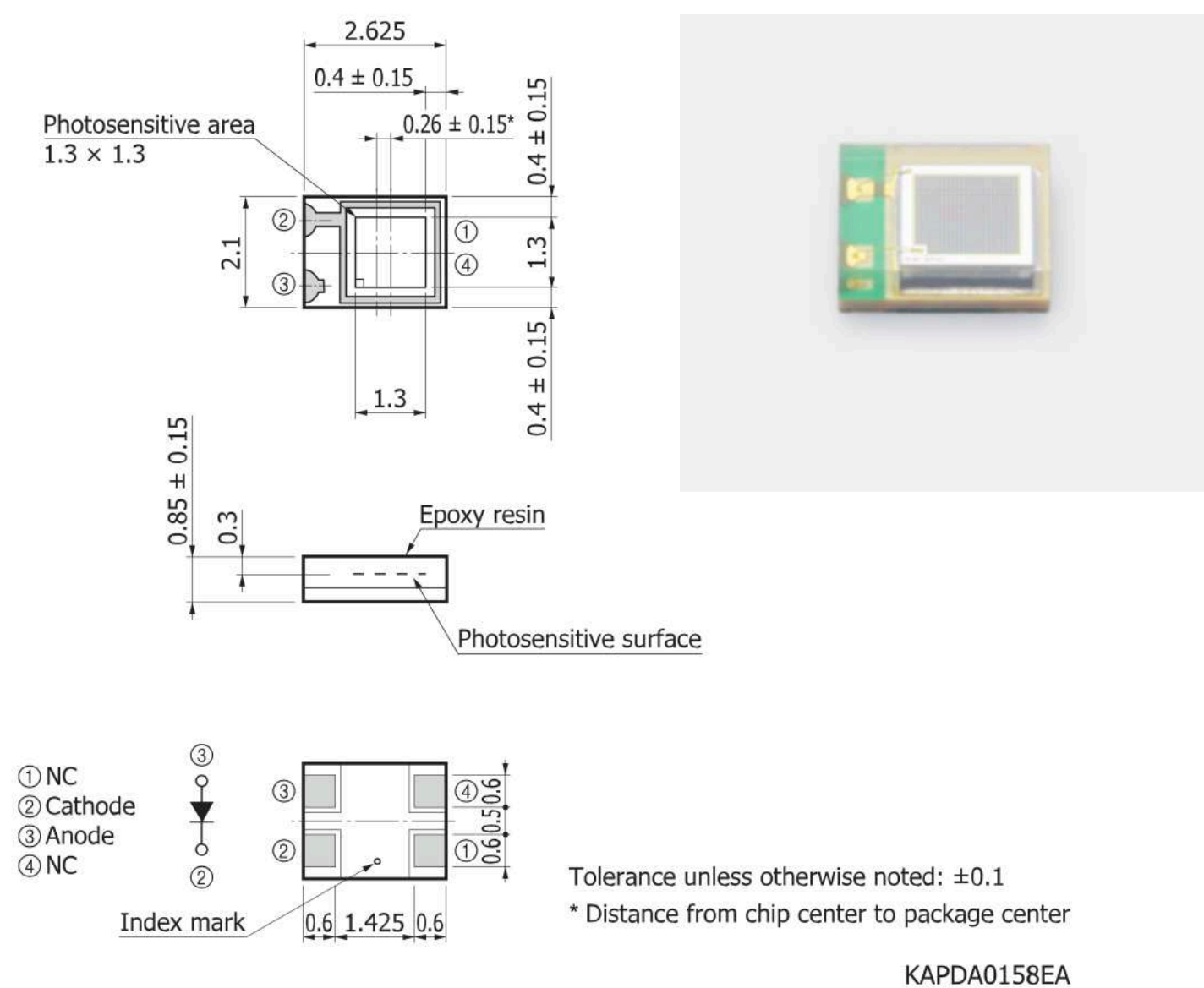
Multi-cladding

Multi-cladding fiber(M) has higher light yield than single cladding fiber because of large trapping efficiency. Clear-PS fiber of this cladding has extremely higher NA than conventional PMMA or PS fiber, and very useful as light guide fiber. Multi-cladding fiber has long attenuation length equal to single cladding fiber.



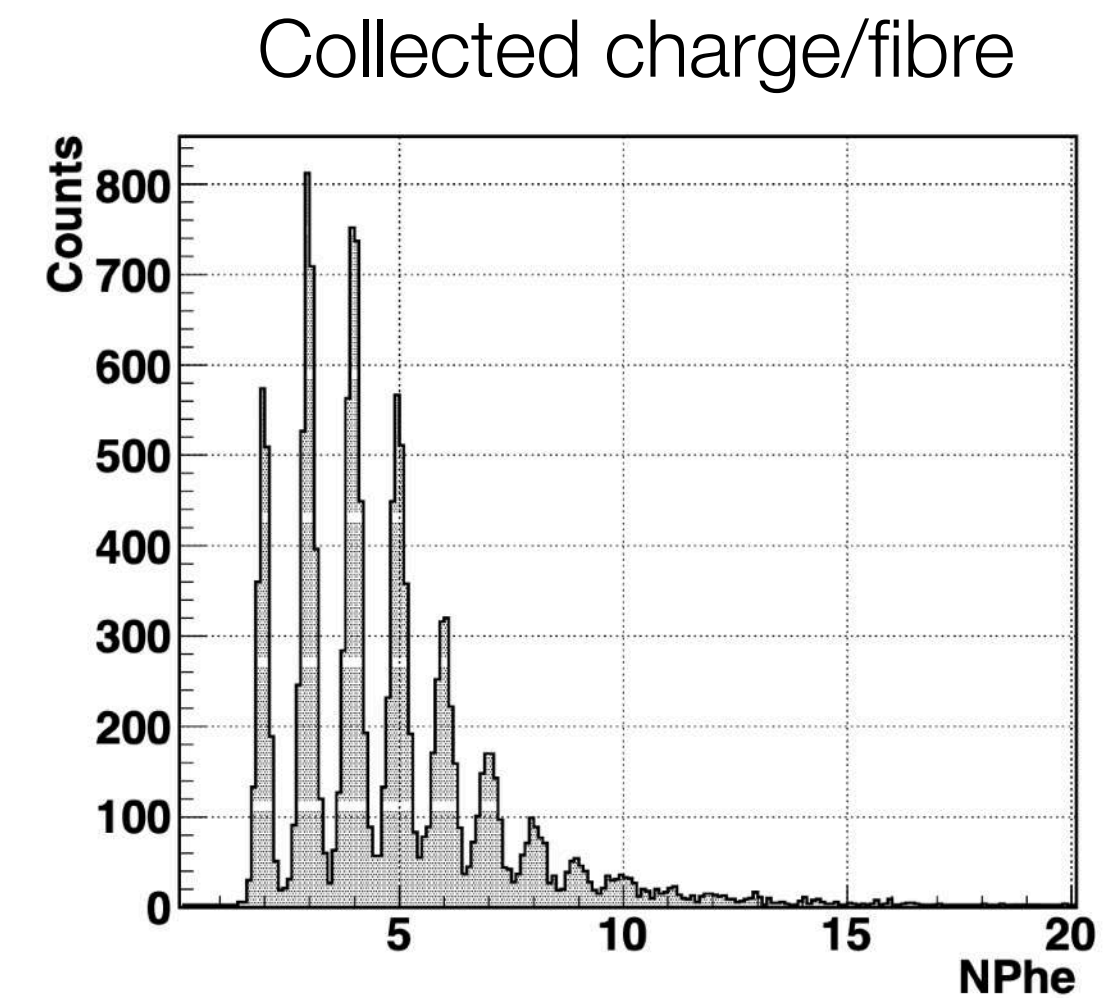
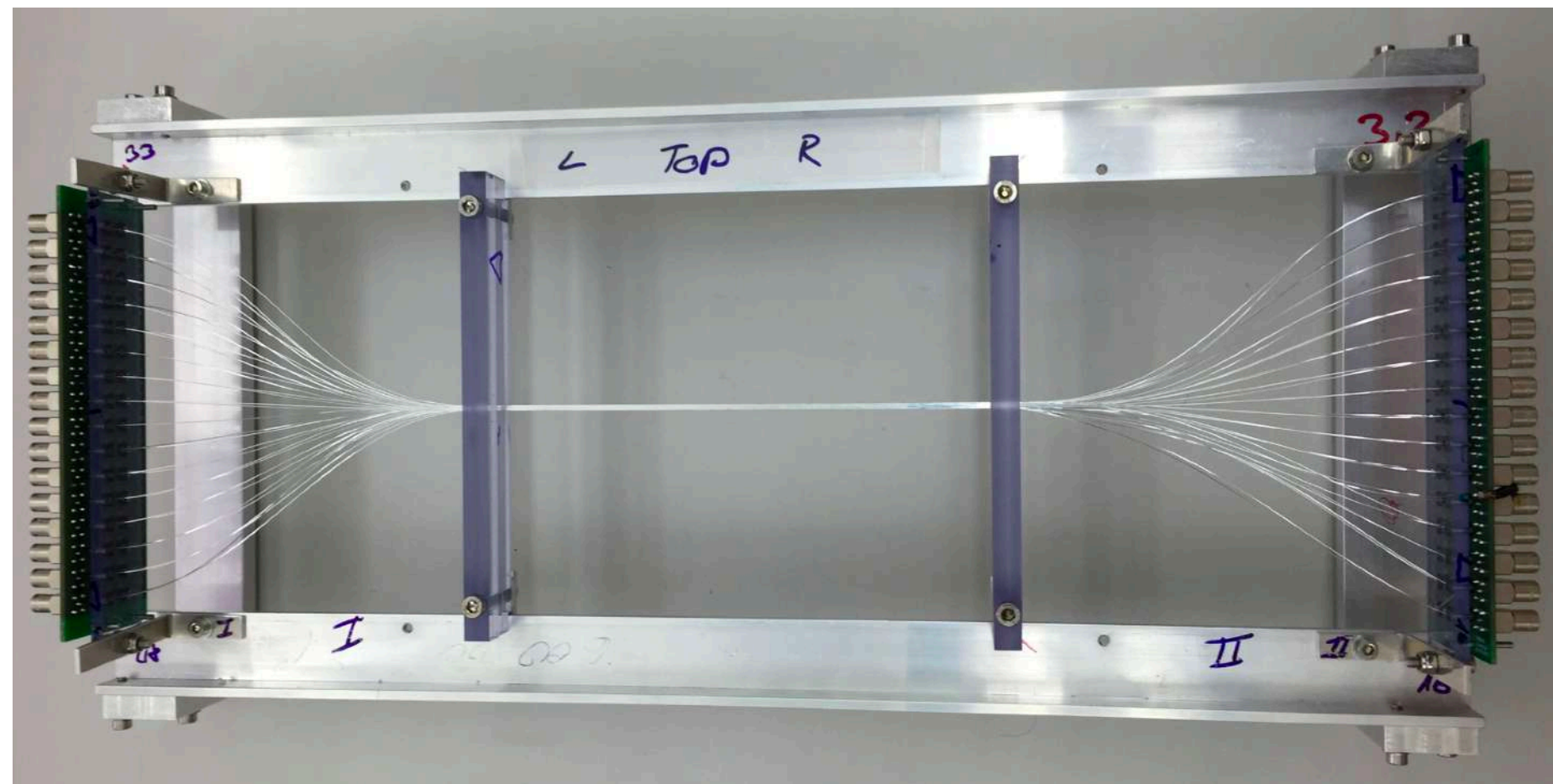
Material procurement: Sensors

- **2000 MPPC** 13360-1350 PE 1.3x1.3 50 μm
- Status: **Received**

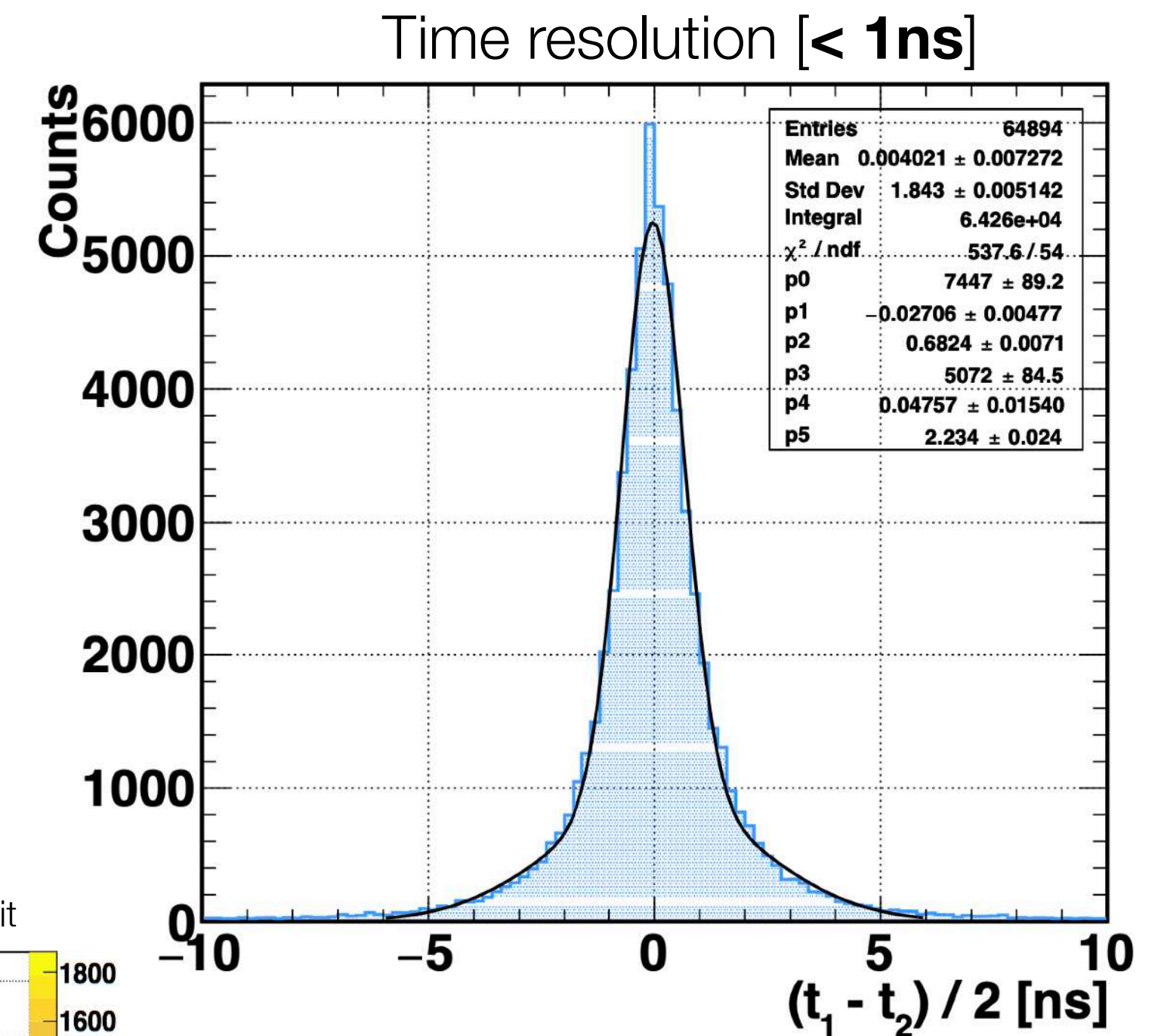
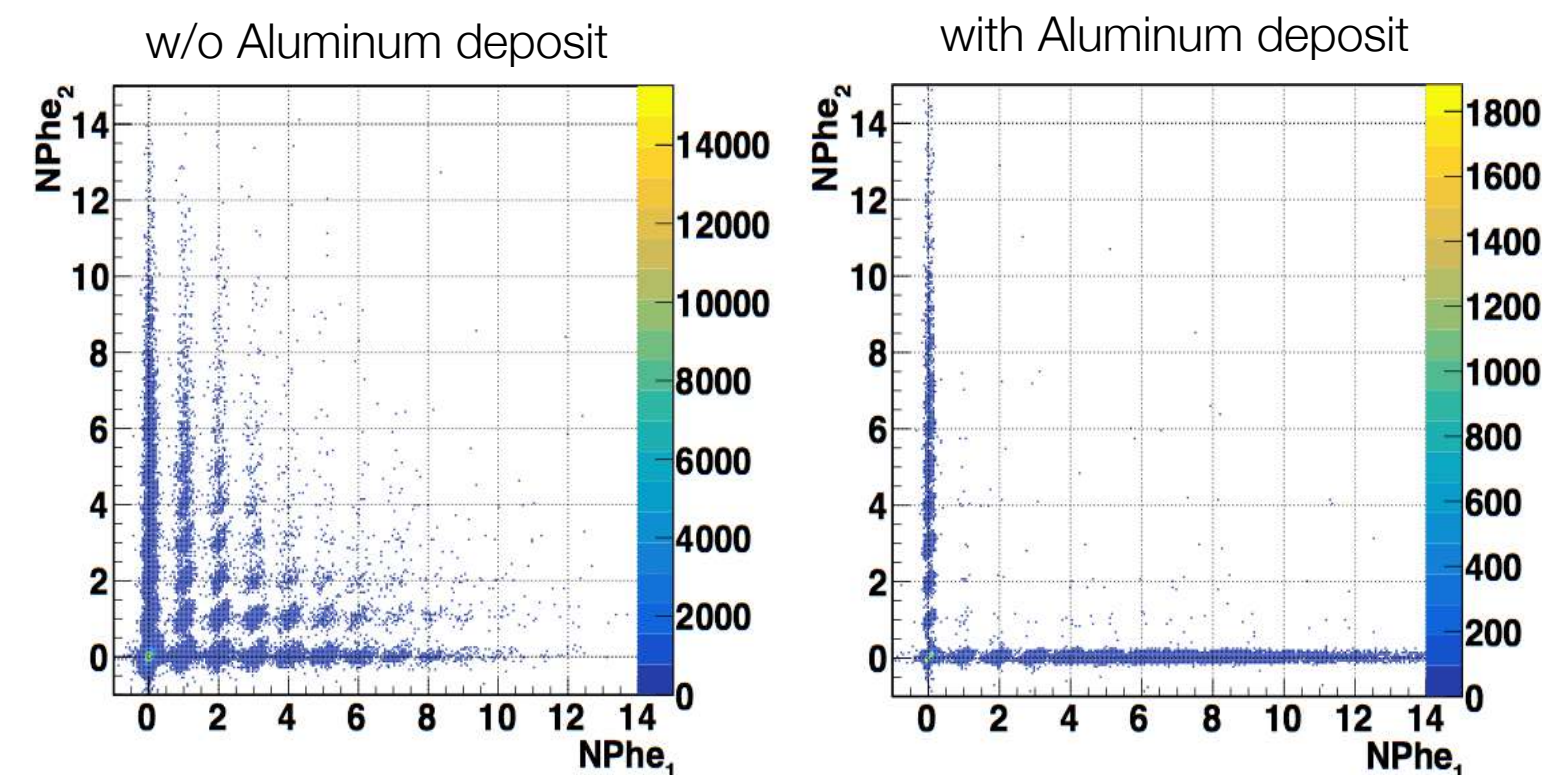


Fibre detector prototype: To assess the basics performances

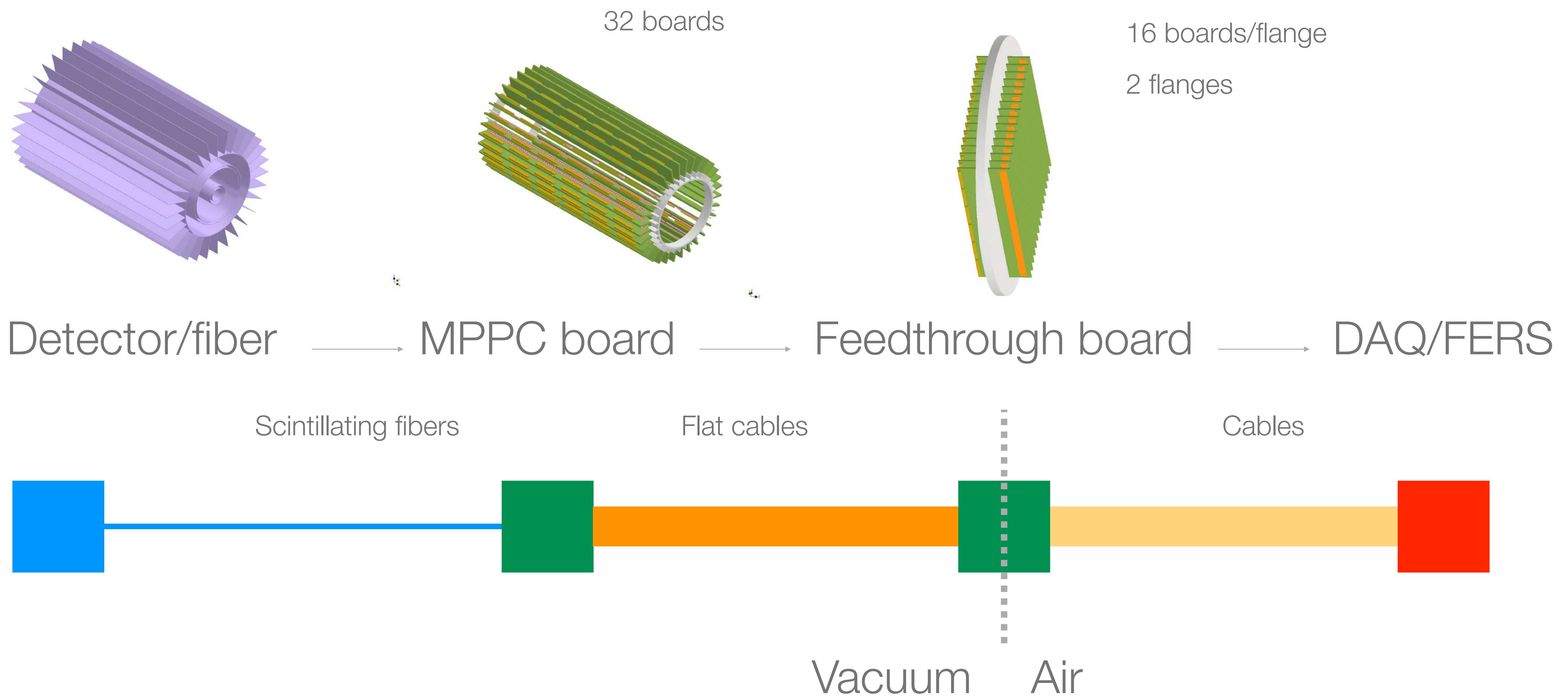
- A fibre bundle (W = 2 mm, L = 300 mm) with a double read-out scheme (left-right)
- 0.25 mm BCF12 Saint Gobain fibre (Aluminum fiber coating)
- Hamamatsu S13360-1350CS SiPM
- DAQ: DRS (5 GSample/s)



Fibre Optical cross-talk



From the fibers to the DAQ



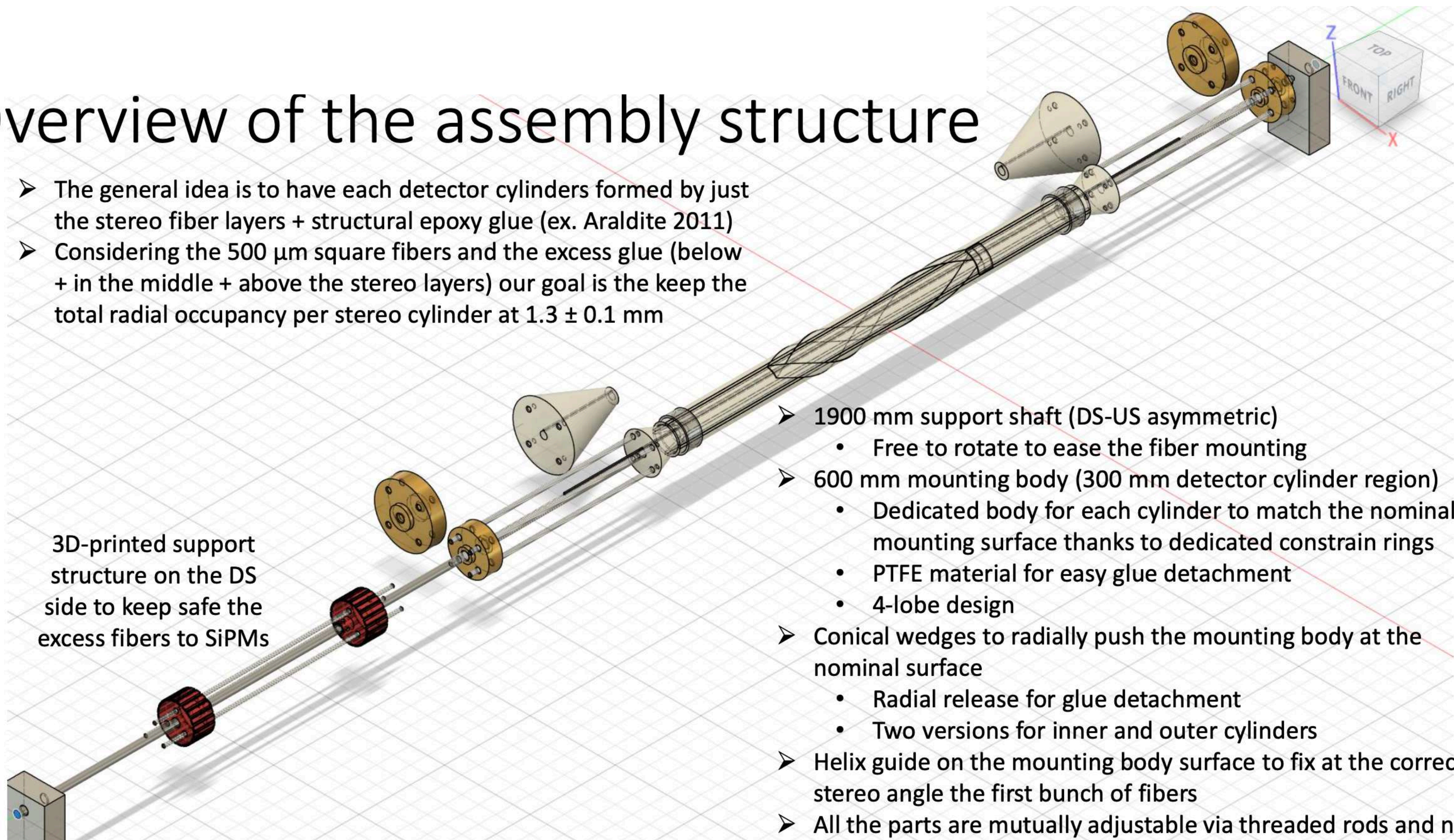
CHeT: Cylindrical detector production

Overview of the assembly structure

- The general idea is to have each detector cylinders formed by just the stereo fiber layers + structural epoxy glue (ex. Araldite 2011)
- Considering the 500 μm square fibers and the excess glue (below + in the middle + above the stereo layers) our goal is to keep the total radial occupancy per stereo cylinder at 1.3 ± 0.1 mm

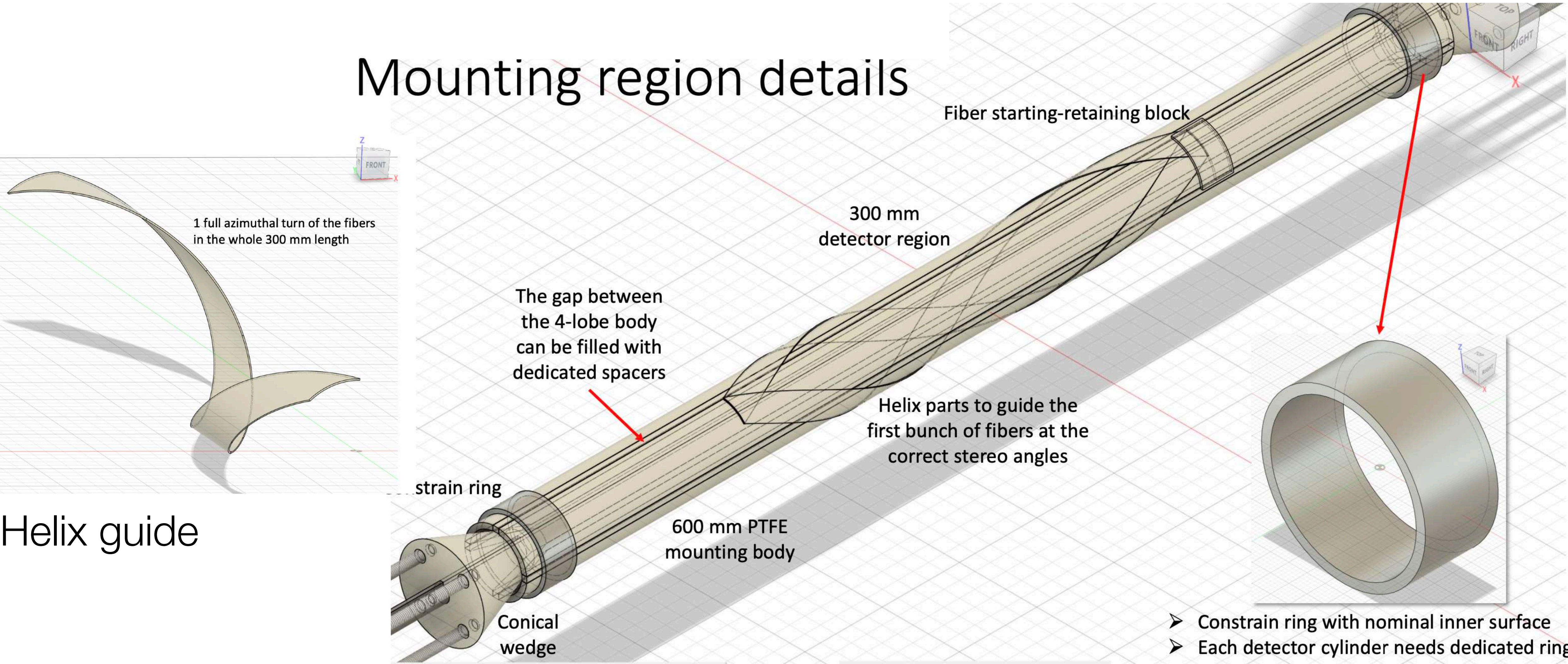
3D-printed support structure on the DS side to keep safe the excess fibers to SiPMs

- 1900 mm support shaft (DS-US asymmetric)
 - Free to rotate to ease the fiber mounting
- 600 mm mounting body (300 mm detector cylinder region)
 - Dedicated body for each cylinder to match the nominal mounting surface thanks to dedicated constrain rings
 - PTFE material for easy glue detachment
 - 4-lobe design
- Conical wedges to radially push the mounting body at the nominal surface
 - Radial release for glue detachment
 - Two versions for inner and outer cylinders
- Helix guide on the mounting body surface to fix at the correct stereo angle the first bunch of fibers
- All the parts are mutually adjustable via threaded rods and nuts



CHeT: Cylindrical detector production zoom in

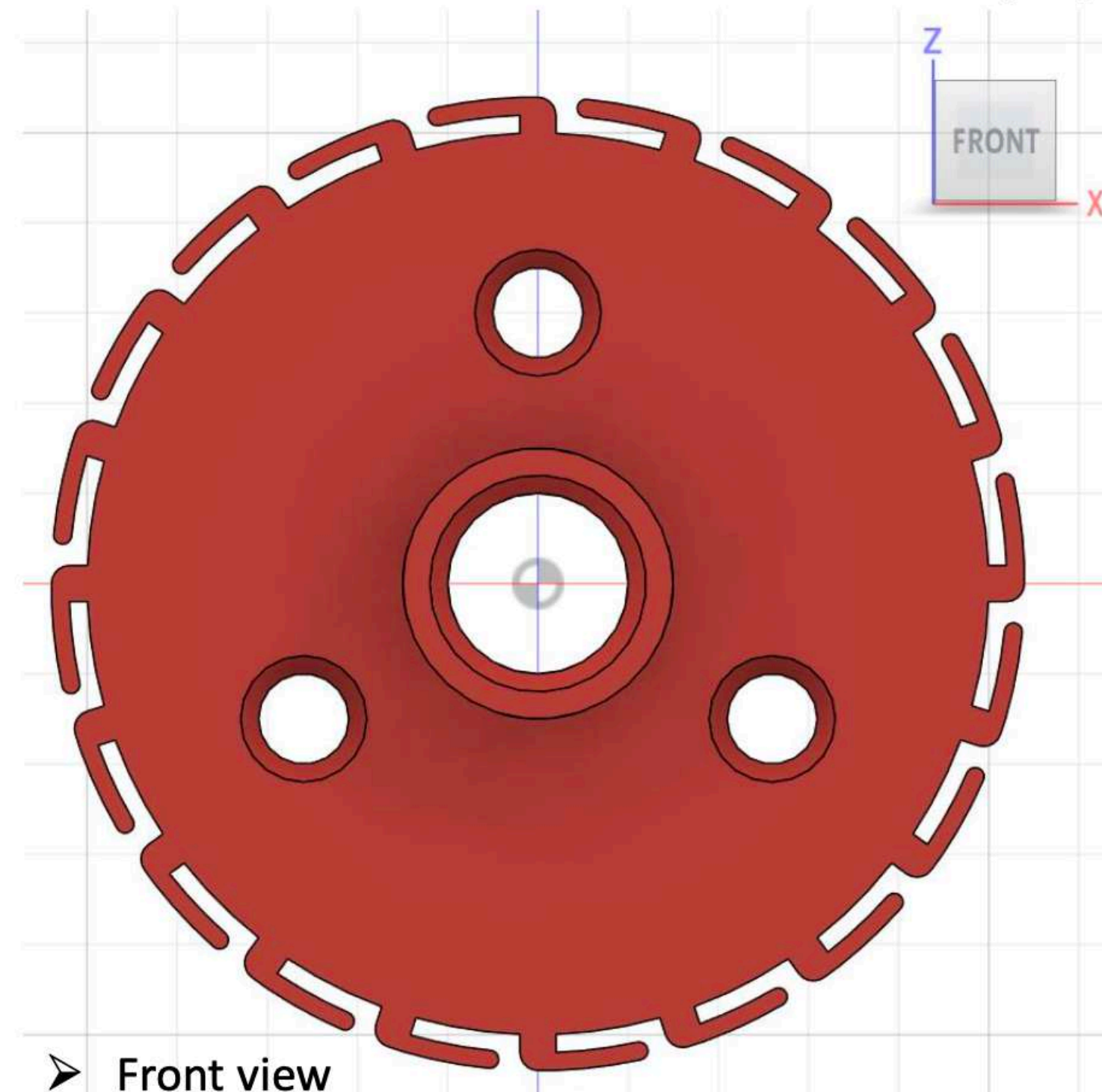
Mounting region details



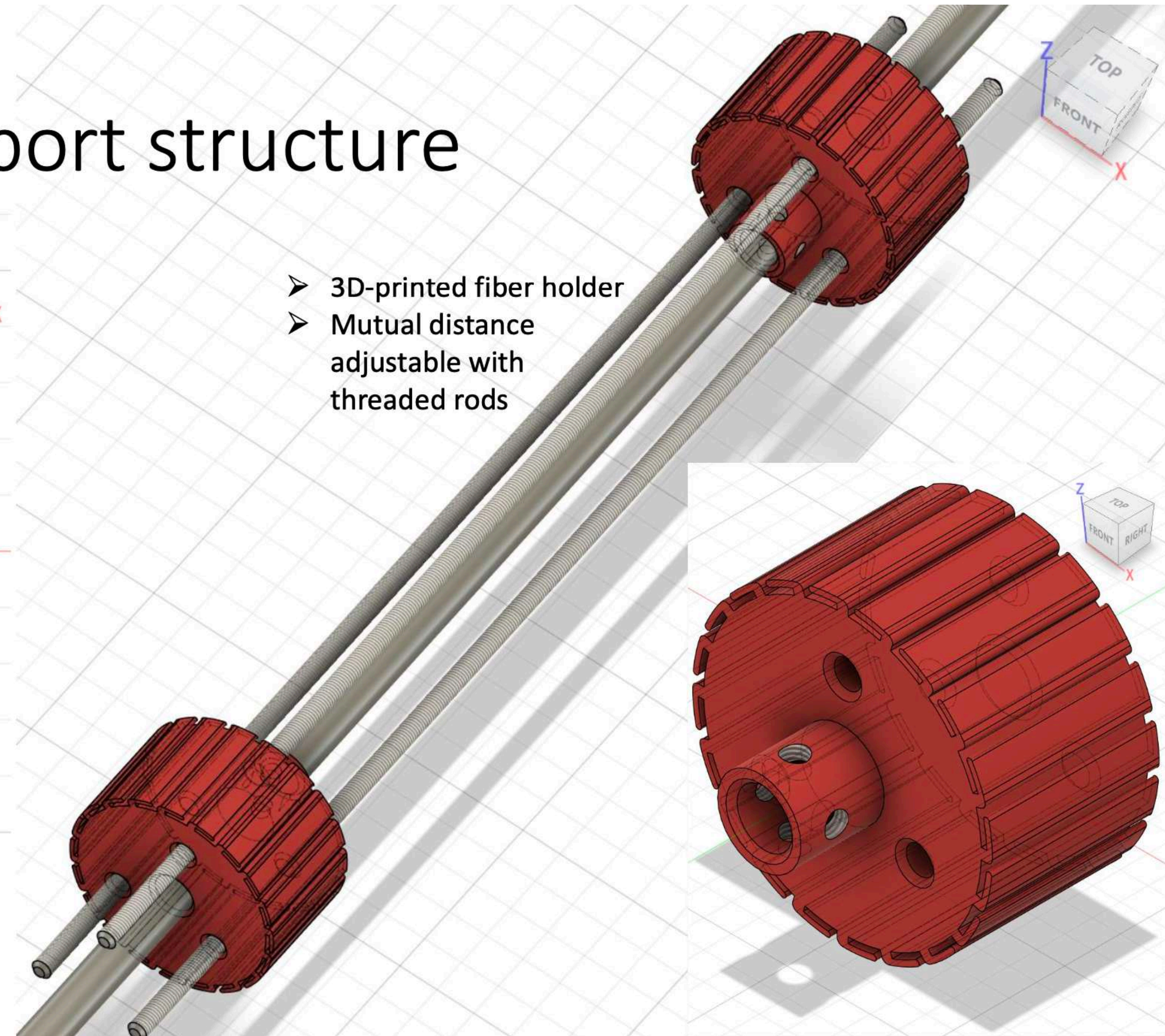
Helix guide

CHeT: Stereo fiber path

DS excess fiber support structure



- Front view
- Another mirror-symmetric piece secures the fibers and prevent them to fall down during the rotation



- 3D-printed fiber holder
- Mutual distance adjustable with threaded rods

CAEN FERS 5200: First tests in lab

- Janus software for board and DAQ control
- Started to become acquainted with one **borrowed board (INFN-MI)** meanwhile “**our**” has been **ordered** and **received**
 - Dark noise spectrum using the CHeT MPPC
 - Plastic scintillator BC200 10x10x5 + MPPC S13360-3050PE + Sr90 source (w/wo)
 - **CHeT full chain:** 500 μm fiber (1 m length) + MPPC + FERS

