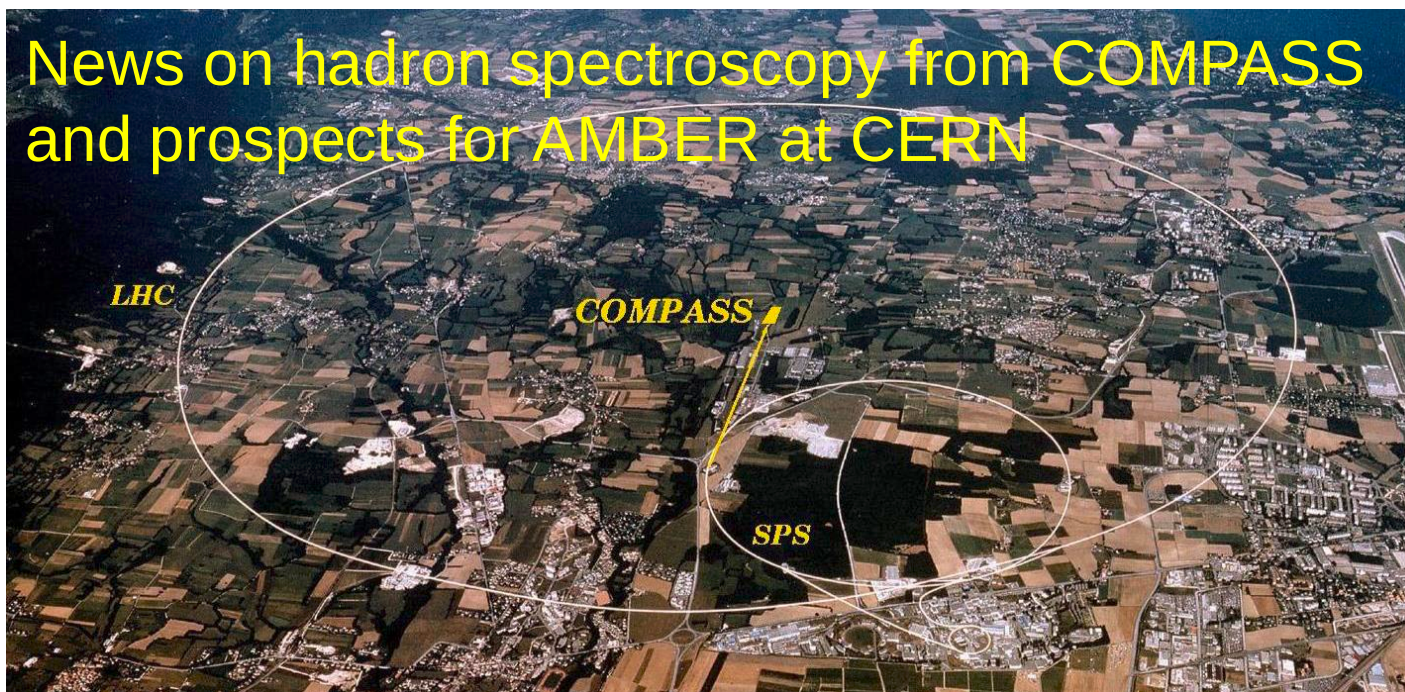


News on hadron spectroscopy from COMPASS and prospects for AMBER at CERN



Jan Friedrich

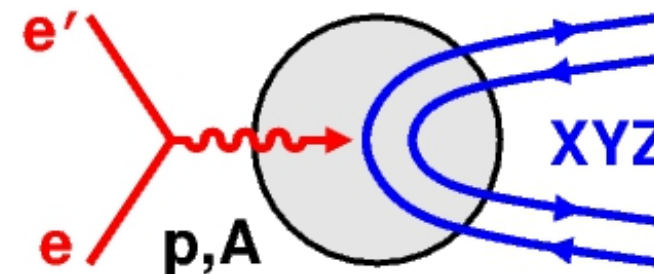
Technische Universität München

14 April 2025



Bundesministerium
für Bildung
und Forschung

on behalf of the COMPASS and AMBER Collaborations



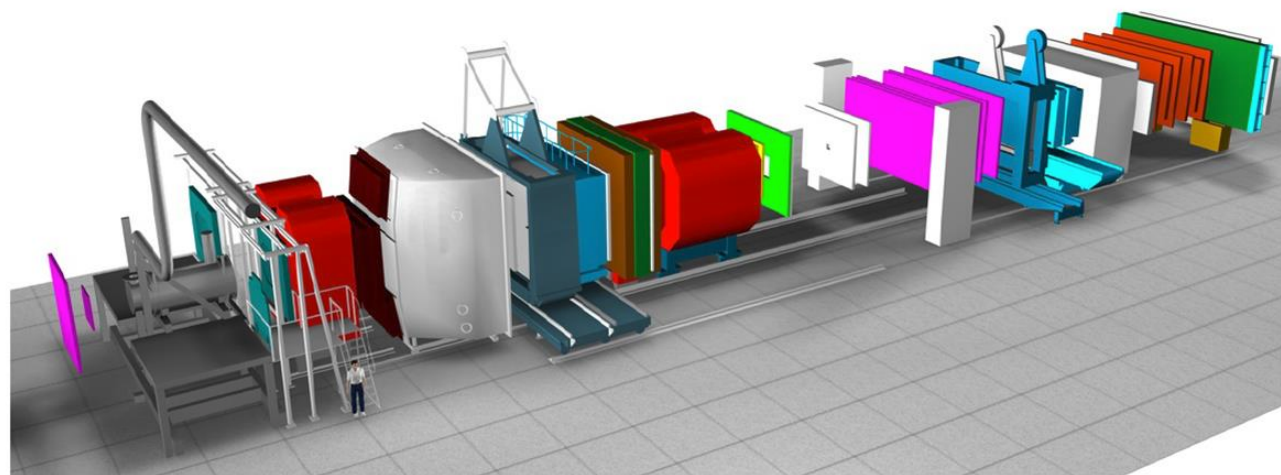
Exotic heavy meson spectroscopy and structure with EIC: Next-level physics and detector simulations

14.–17. Apr. 2025

CFNS, Stony Brook University

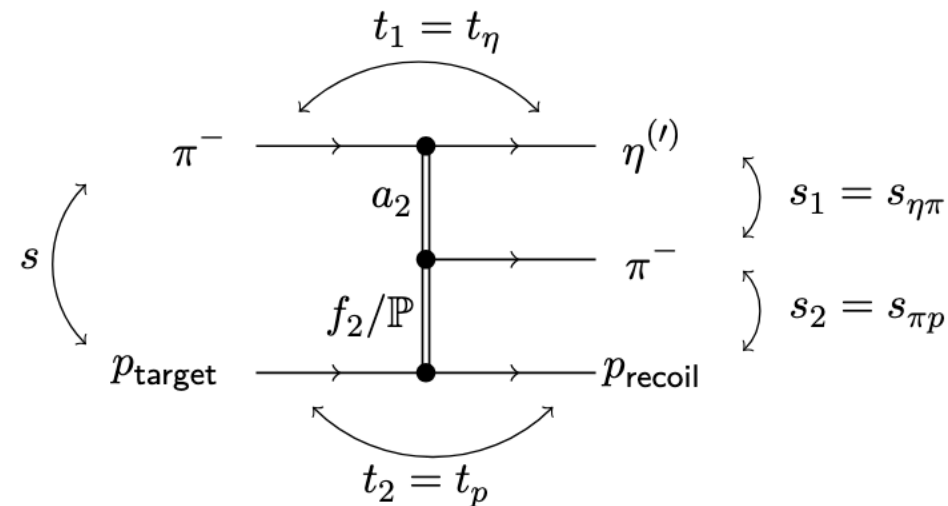
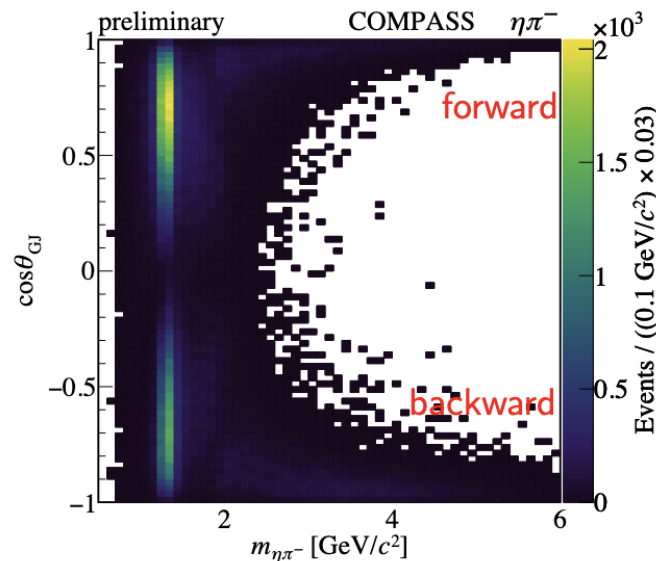
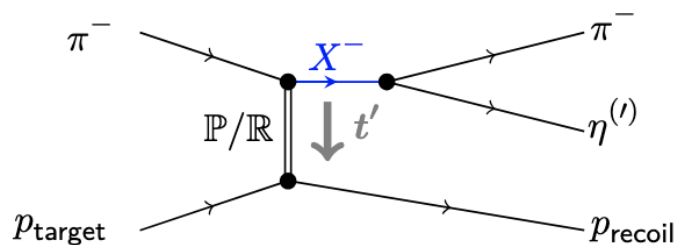
News on hadron spectroscopy from COMPASS

- COMPASS now in analysis phase
- many analyses on the different physics fields intensively pursued
- analysis of $\pi^- p \rightarrow \pi^- \eta^{(\prime)} p$ in double-Reggeon approach (H. Pekeler, U Bonn)
- analysis of diffractively produced $\omega \pi^- \pi^0$ and $K_S^0 K^-$ final states (F. Haas, J. Beckers, TUM)
- news on the spin-exotic $\pi_1(1600)$

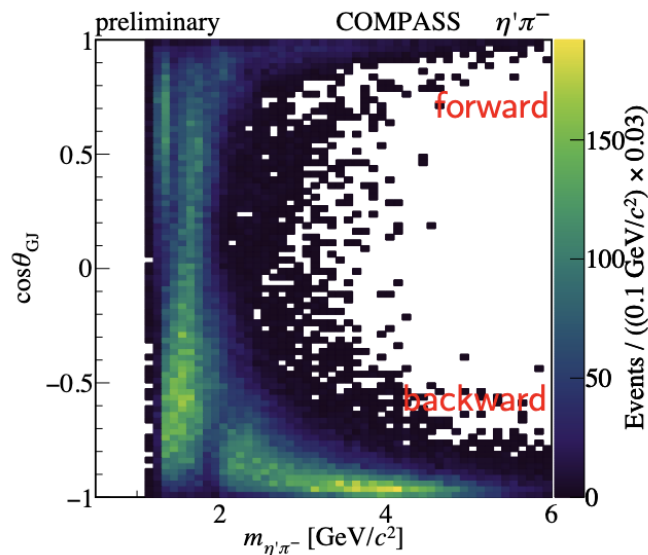


- Not covered in this talk (cf. talk of Boris Grube on the previous 2022 workshop, <https://indico.bnl.gov/event/14792>):
- (non) observation of $Z_c^\pm(3900)$ and $Z_c^\pm(4200)$ in exclusive muoproduction [COMPASS, PLB 742 (2015) 330; Wang, Chen, Guskov, PRD 92 (2015) 094017]
- Observation of muoproduced $X(3872)$ in $J/\psi \pi^+ \pi^- \pi^\pm$ final states [COMPASS, PLB 783 (2018)], eventually $\tilde{X}(3872)$ as a $C = -1$ partner of $X(3872)$

Further analysis of $\pi^- p \rightarrow \pi^- \eta^{(\prime)} p$

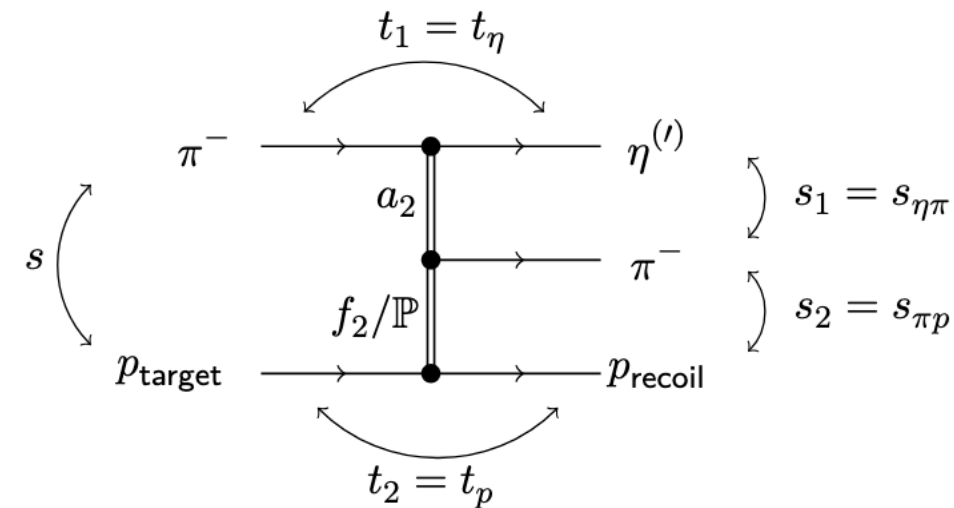
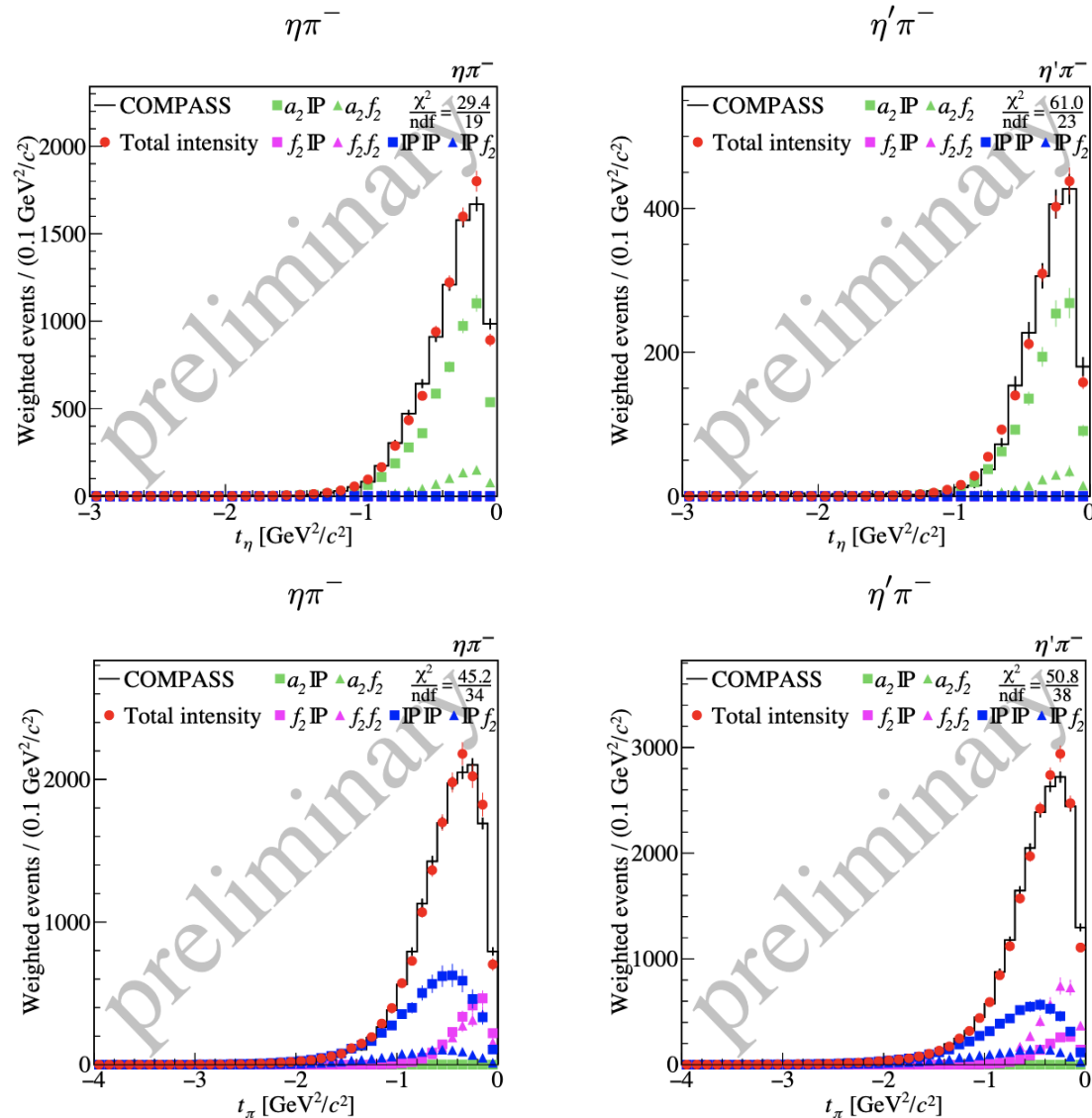


- COMPASS 2008/09 data have been largely interpreted in terms of intermediate X^- resonances
- Forward/backward peaks at larger $m_{\pi\eta^{(\prime)}}$ driven by double-Reggeon exchange



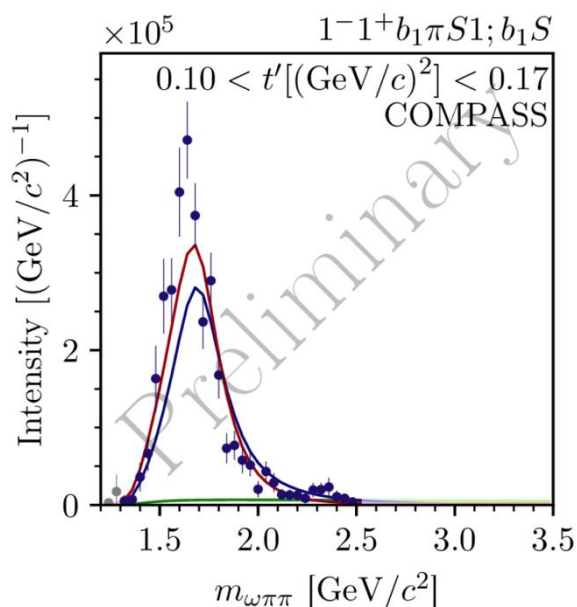
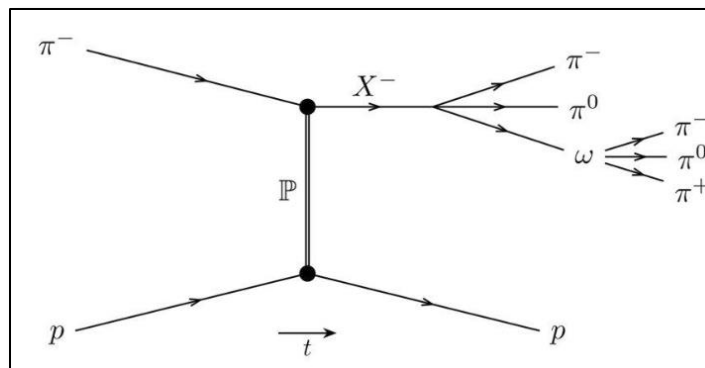
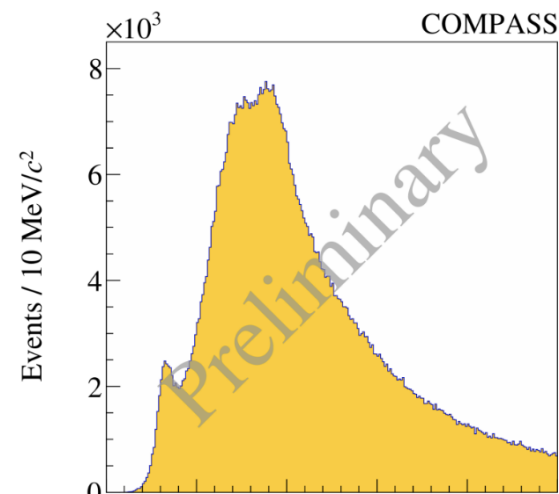
- Analysis in cooperation with JPAC (associated members of COMPASS)

Further analysis of $\pi^- p \rightarrow \pi^- \eta^{(\prime)} p$



- Amplitude ansatz: $e^{b_{i1}t_1} e^{b_{i2}t_2} \mathbf{T}$
 \mathbf{T} from Shimada et al., Nucl. Phys. B 142 (1978)
- Forward: Pomeron/ a_2 dominated
- Backward: significant f_2 contribution
- Global fit with 13 parameters sufficient for a good description of our data

Resonance model fit of $\omega\pi^-\pi^0$



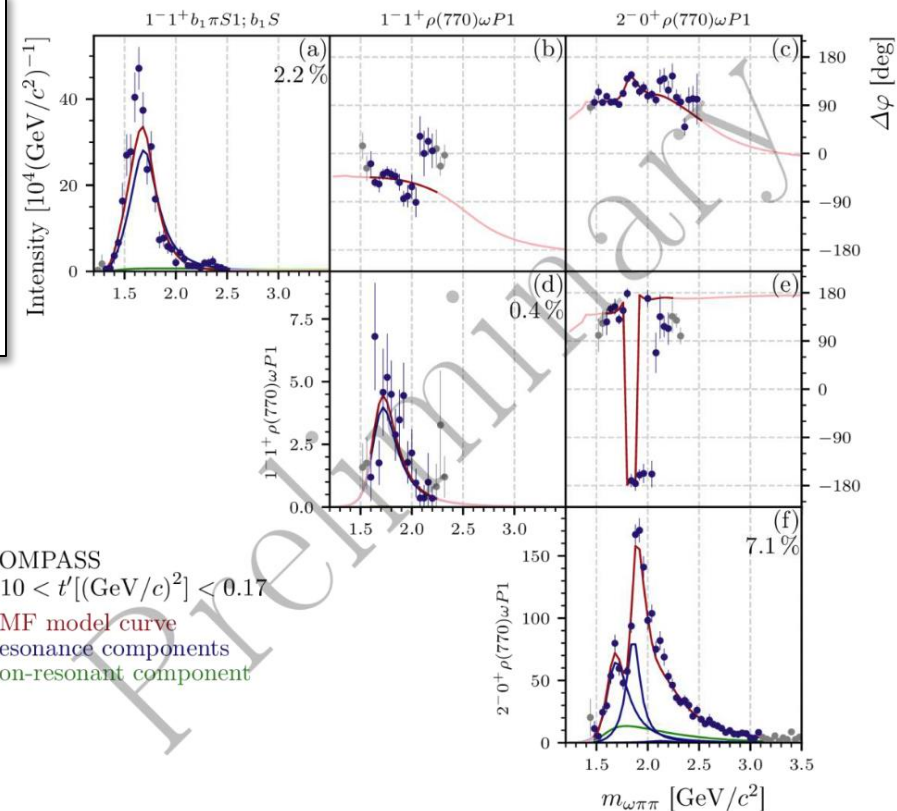
- Clear $\pi_1(1600)$ signal

$$m_0 = 1723 \pm 6^{+37}_{-14} \text{ MeV}/c^2$$

$$\Gamma_0 = 336 \pm 10^{+96}_{-33} \text{ MeV}/c^2$$

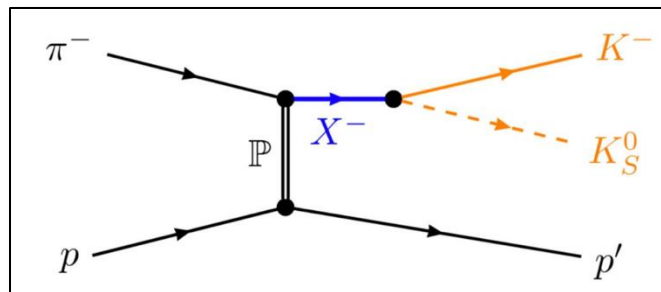
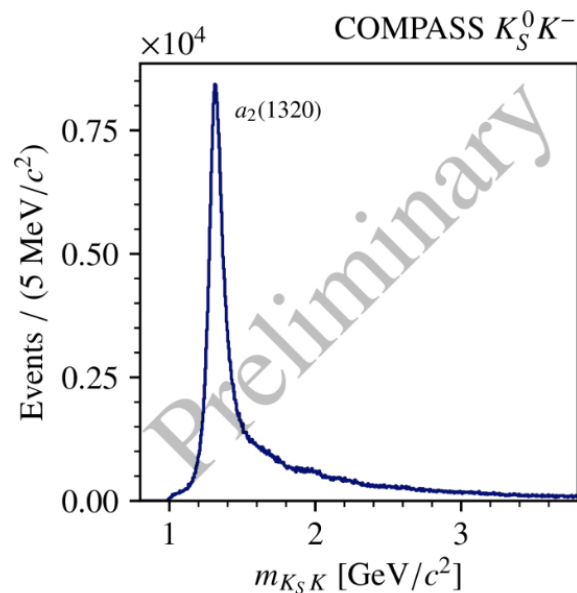
- No indication for $\pi_1(2015)$ as claimed by BNL E852

- dominant decay into $b_1\pi$ (as predicted)
- also seen in $\omega\rho$: first observation

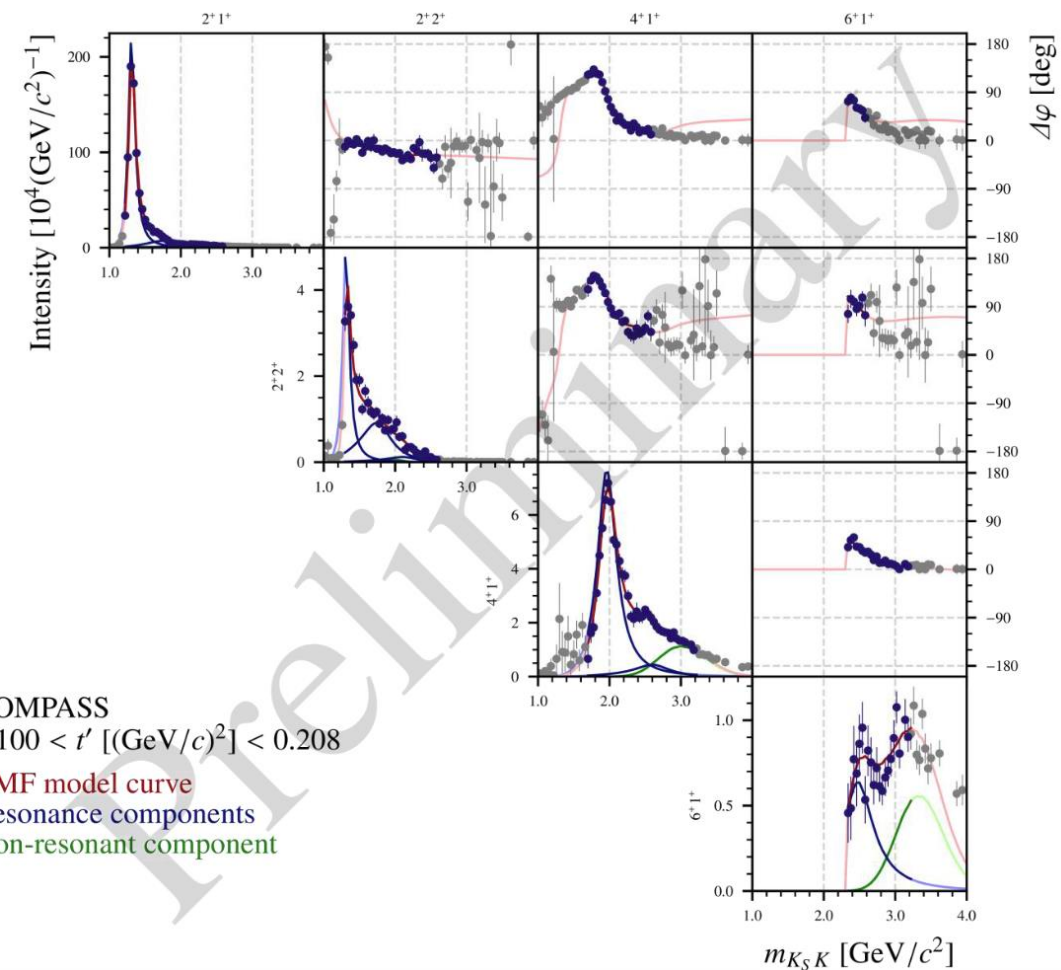


COMPASS
 $0.10 < t'[(\text{GeV}/c)^2] < 0.17$
 RMF model curve
 Resonance components
 Non-resonant component

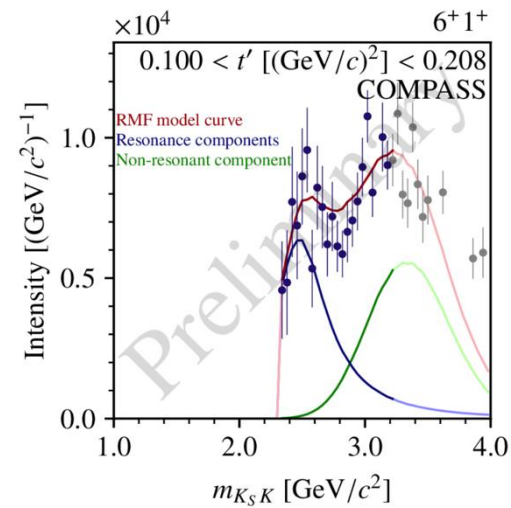
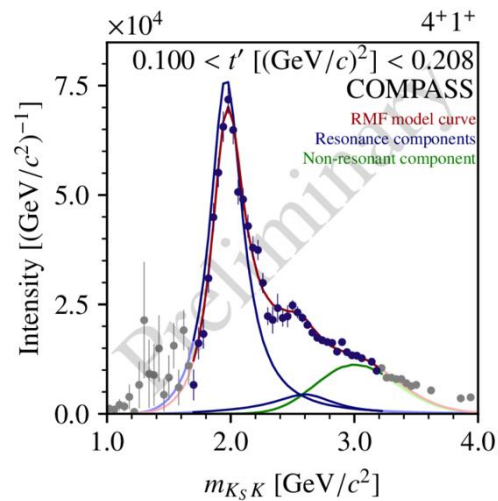
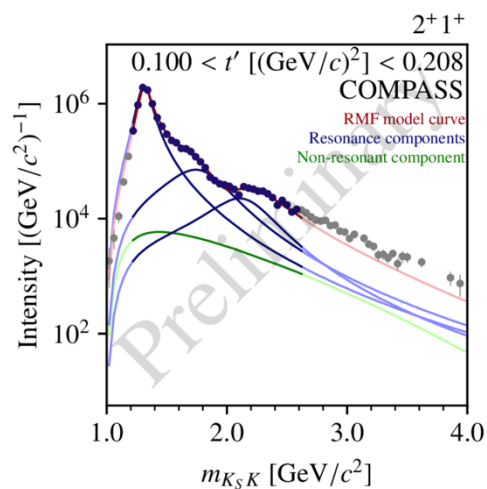
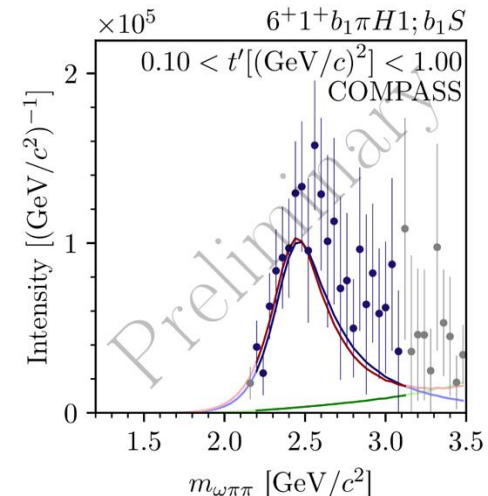
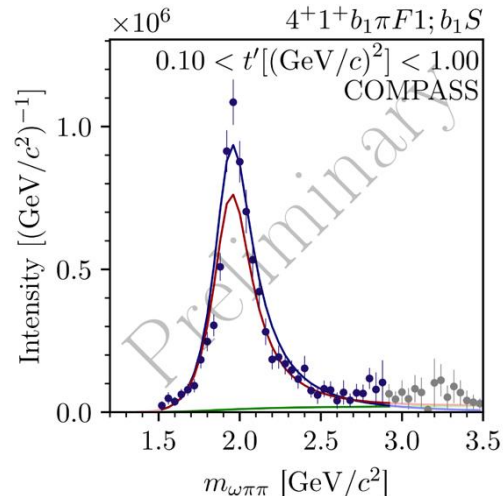
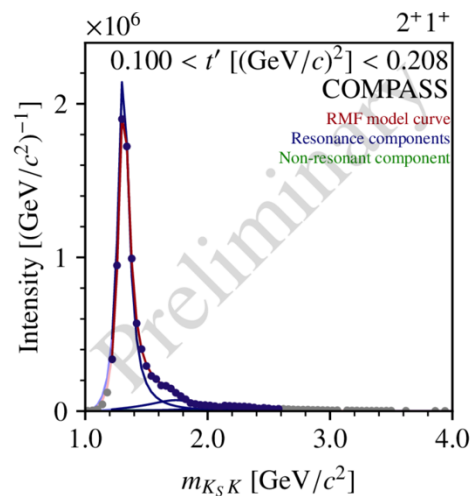
Partial-wave analysis of $K_S^0 K^-$



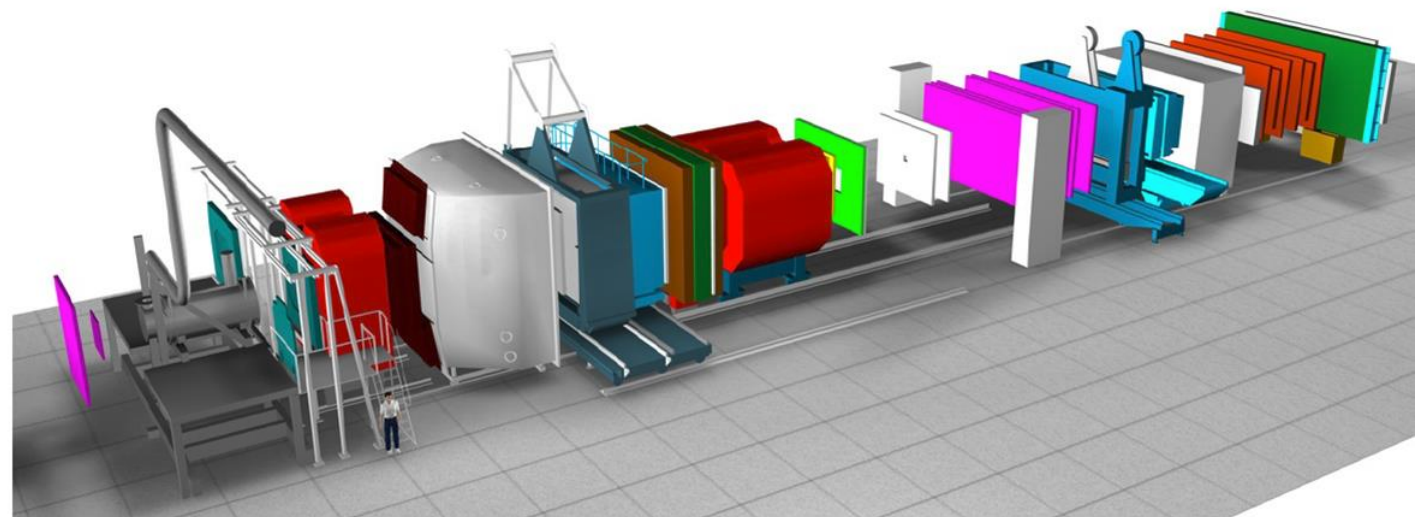
- Clear signals of $a_2(1320)$, $a_2(1700)$, $a_4(1700)$, $a_6(2450)$
- evidence for a_2'' at 2124 MeV and a_4' at 2608



Common signals in $K_S^0 K^-$ and $\omega \pi^- \pi^0$



- AMBER has been **approved** as NA66 experiment **in December 2020**
- the Collaboration consists of ~200 physicists from 34 institutes
- at the **M2 beamline at SPS**
muon and hadron beams 60 – 250 GeV
- AMBER inherited, extends and modernizes the **2-stage spectrometer** of the **COMPASS** collaboration

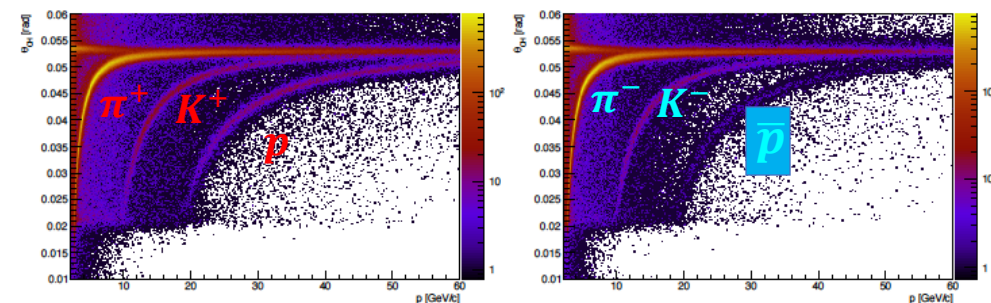


- **Approved Phase I** physics:
 - \bar{p} production cross-sections
 - proton radius
 - pion/kaon structure functions

- Intended **Phase II** physics (>LS4):
 - strange-meson spectroscopy
 - kaon polarizability
 - prompt-photon production

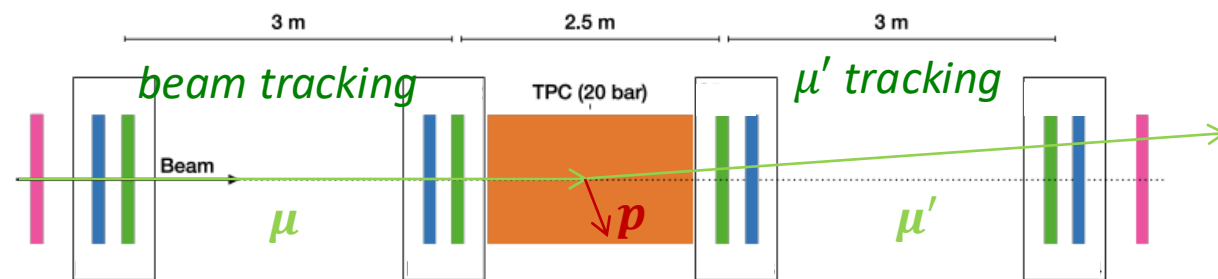
AMBER Phase-1 in a nutshell

- **Anti-proton production cross sections** in p-He and p-p collisions for constraining cosmic dark-matter search data: unique data sets in unexplored beam momentum range 60-250 GeV, successful p-He data taking in 2023, p-p and p-D in 2024

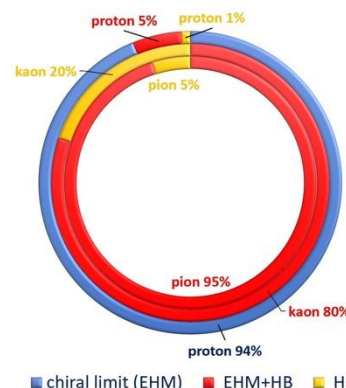
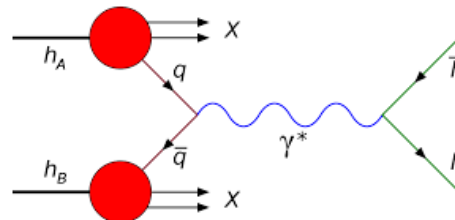


RICH PID: Cerenkov angle vs. momentum

- **Proton radius** via muon-proton scattering, **recoiling proton** and **scattered muon** are measured in coincidence: unique in terms of systematics control



- **Pion and kaon partonic structure** via **Drell-Yan processes**: separate valence and sea contributions in unprecedented precision



Mass budgets: **emergence** of the light-hadron masses is linked to both the QCD partonic structure and to confinement

plot courtesy C. Robert

Antiproton production cross-sections for dark-matter searches

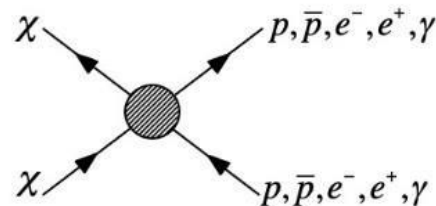
Ways to search
for DM

LZ
DARKSIDE
XENON T
CDMS II
...

Scattering
 $\chi + p \rightarrow \chi + p$

AMS, FERMI
Annihilation

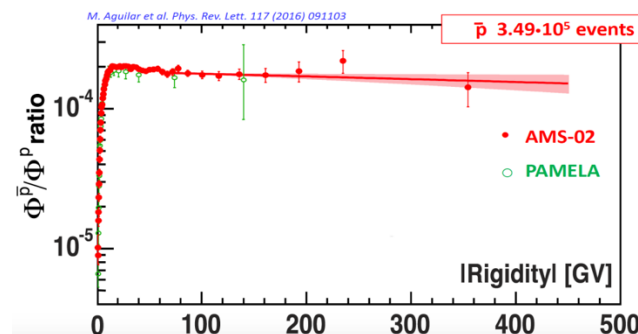
$$\chi + \chi \rightarrow p, \bar{p}, e^-, e^+, \gamma$$



$$\chi + \chi \leftarrow p + p$$

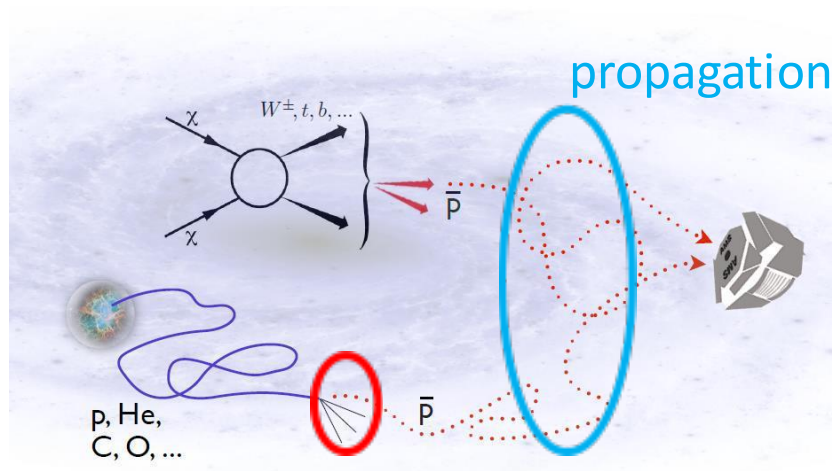
Production

LHC



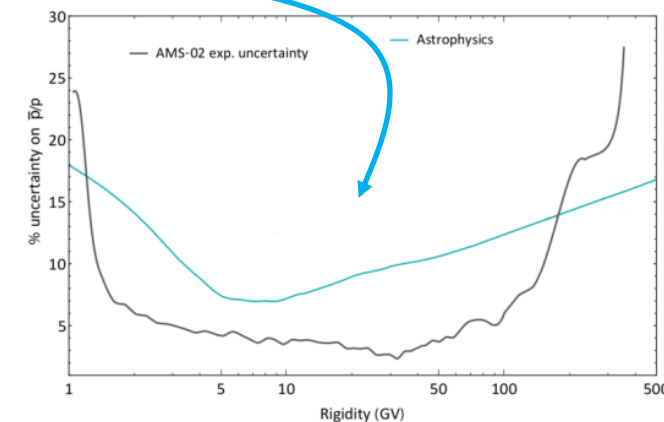
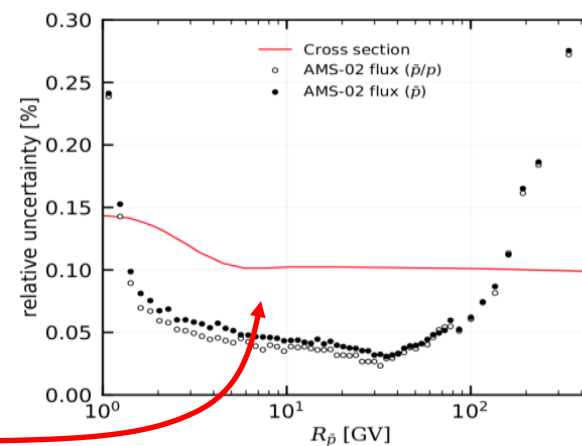
AMBER:

- Data for p-He collisions taken in summer 2023
- Data for p-p and p-D taken in 2024

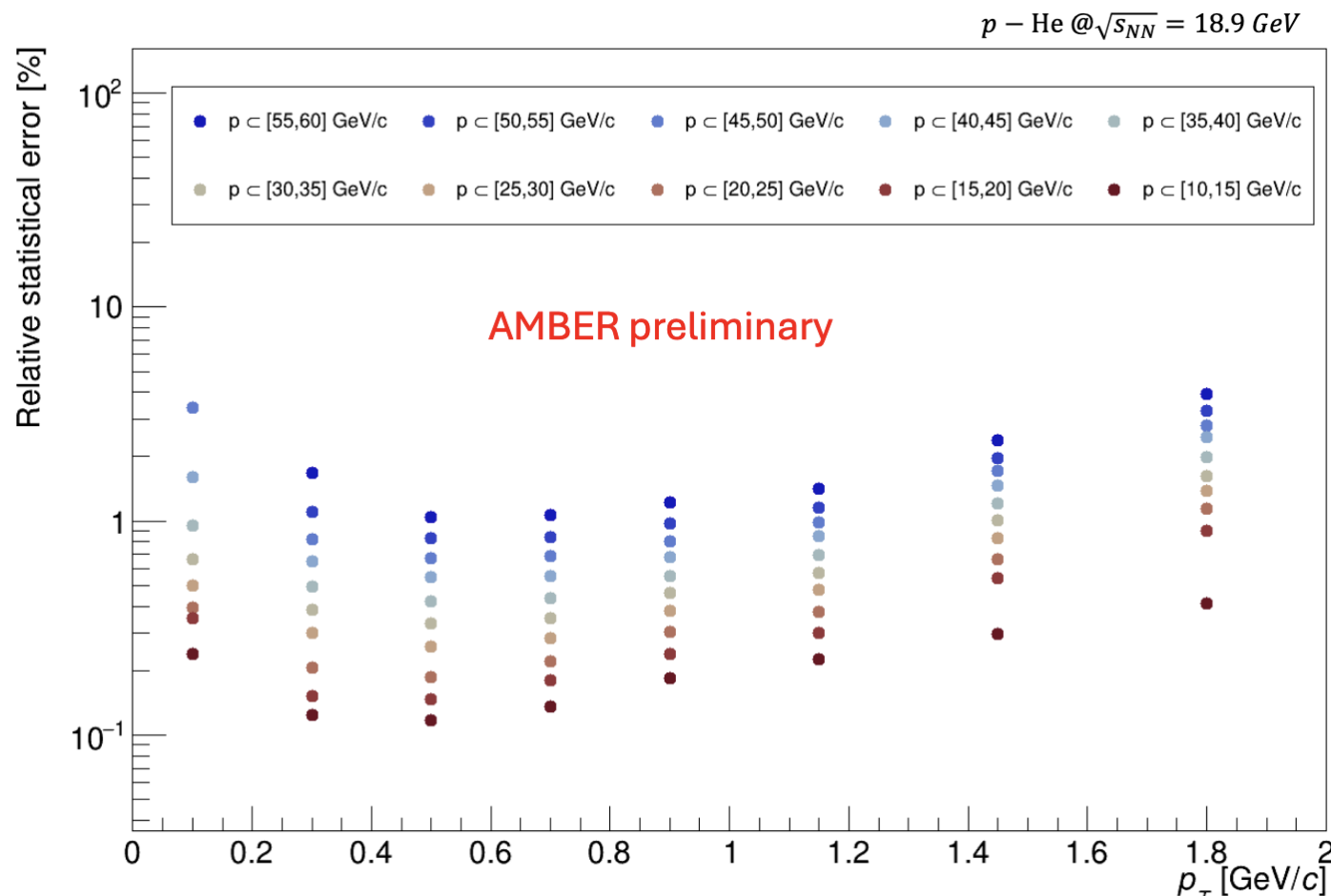


cross section

propagation



Antiproton production cross-sections: uncertainty estimates



- A preliminary analysis shows that we collected ~ 6 million antiprotons in
 - p [10, 60] GeV/c
 - p_T [0, 2] GeV/c
- Statistical uncertainty in most bins $< 1\%$
- Leading systematic uncertainties expected from:
 - Luminosity
 - RICH

Measurement of G_E^p at small Q^2

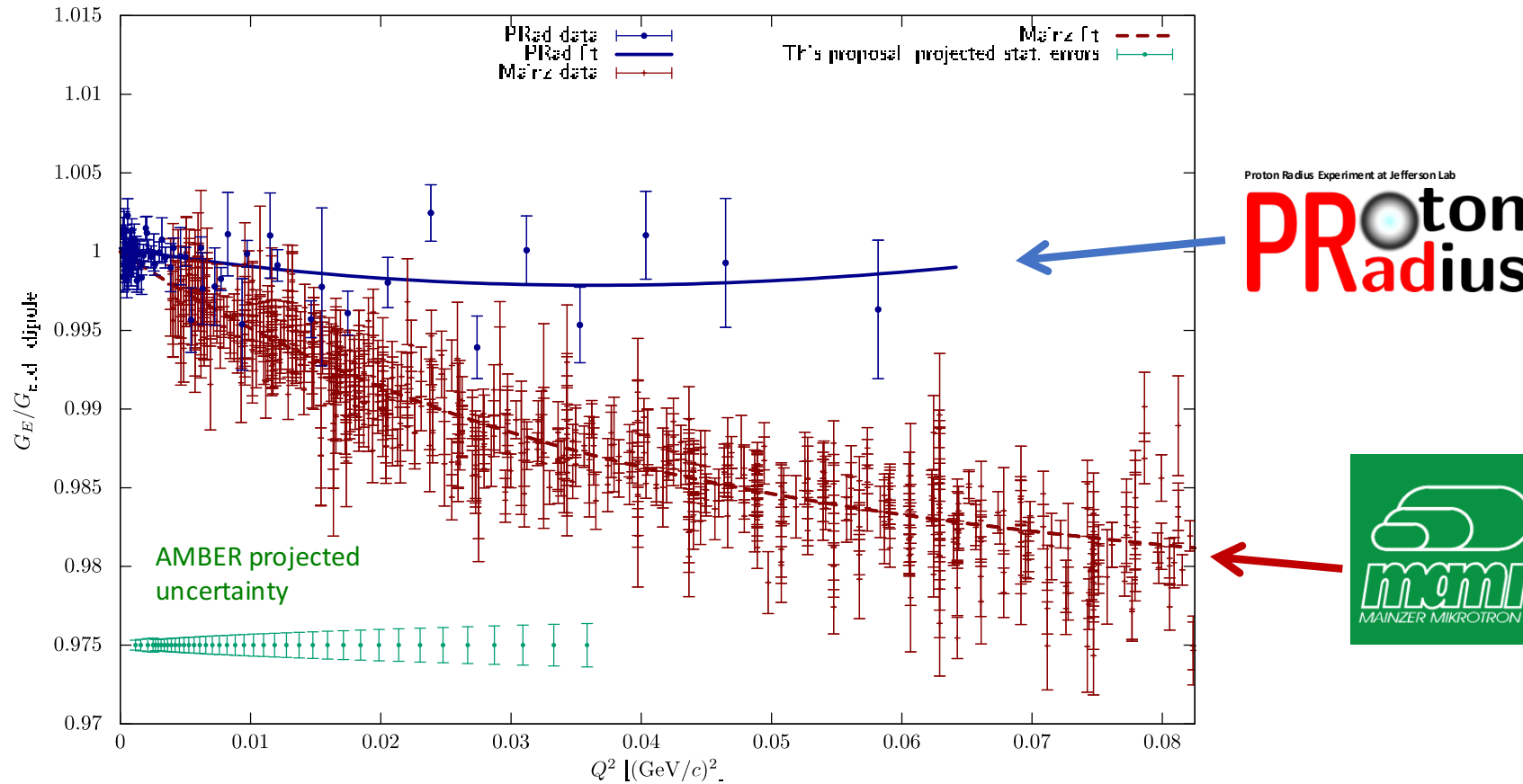
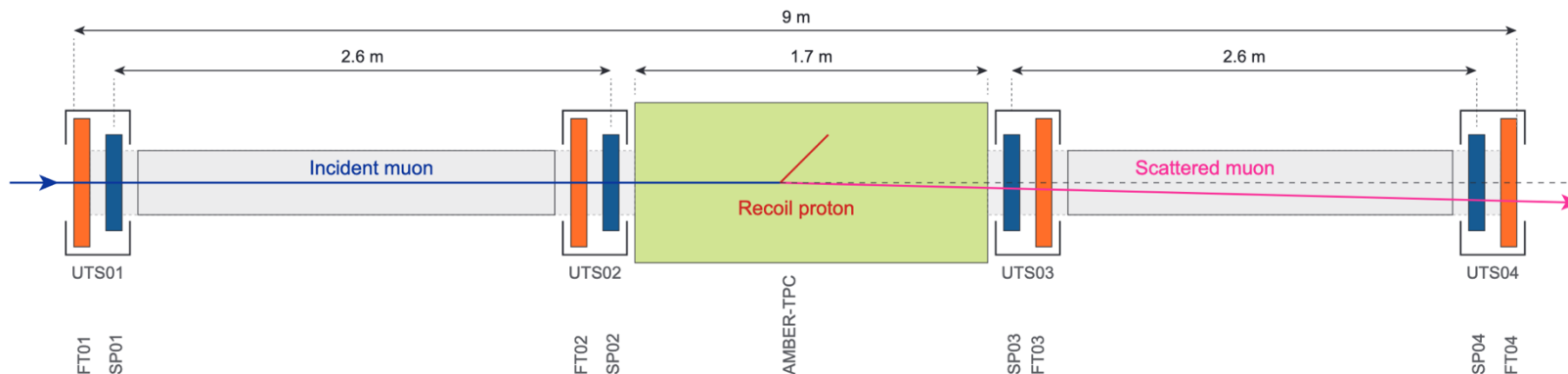
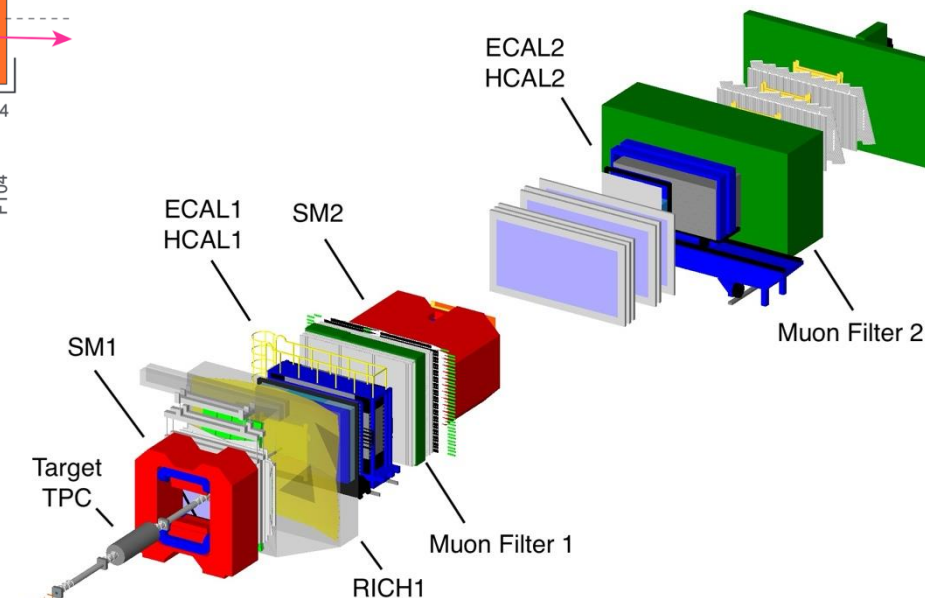
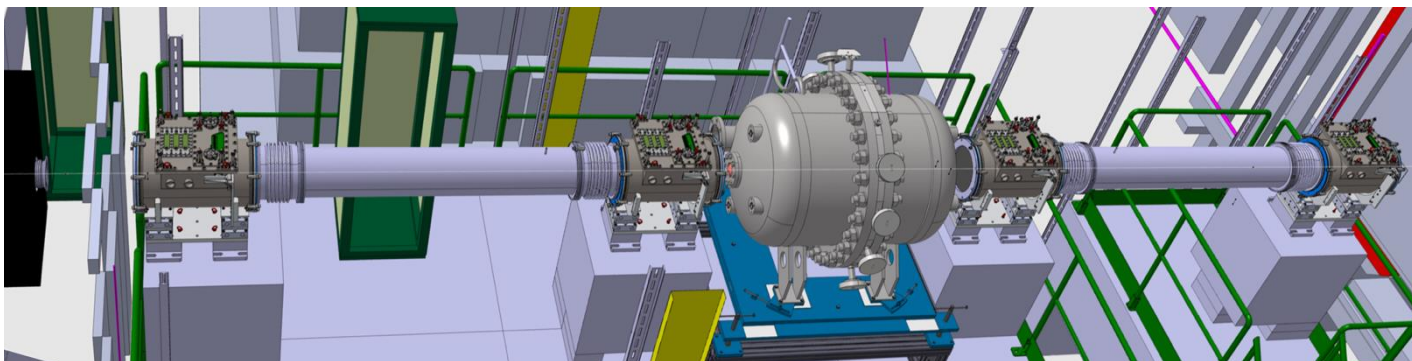


figure: J. Bernauer

Basic Idea of the AMBER measurement



- 100 GeV **muon** beam
- Active-target TPC with high-pressure H₂
- high-precision tracking and spectrometer for muon reconstruction
- goal: 70 million elastic scattering events in the range $10^{-3} < Q^2 < 4 \cdot 10^{-2} \text{ GeV}^2$
- Precision on the proton radius $\sim 0.01 \text{ fm}$



New Equipment for PRM

High-pressure hydrogen TPC

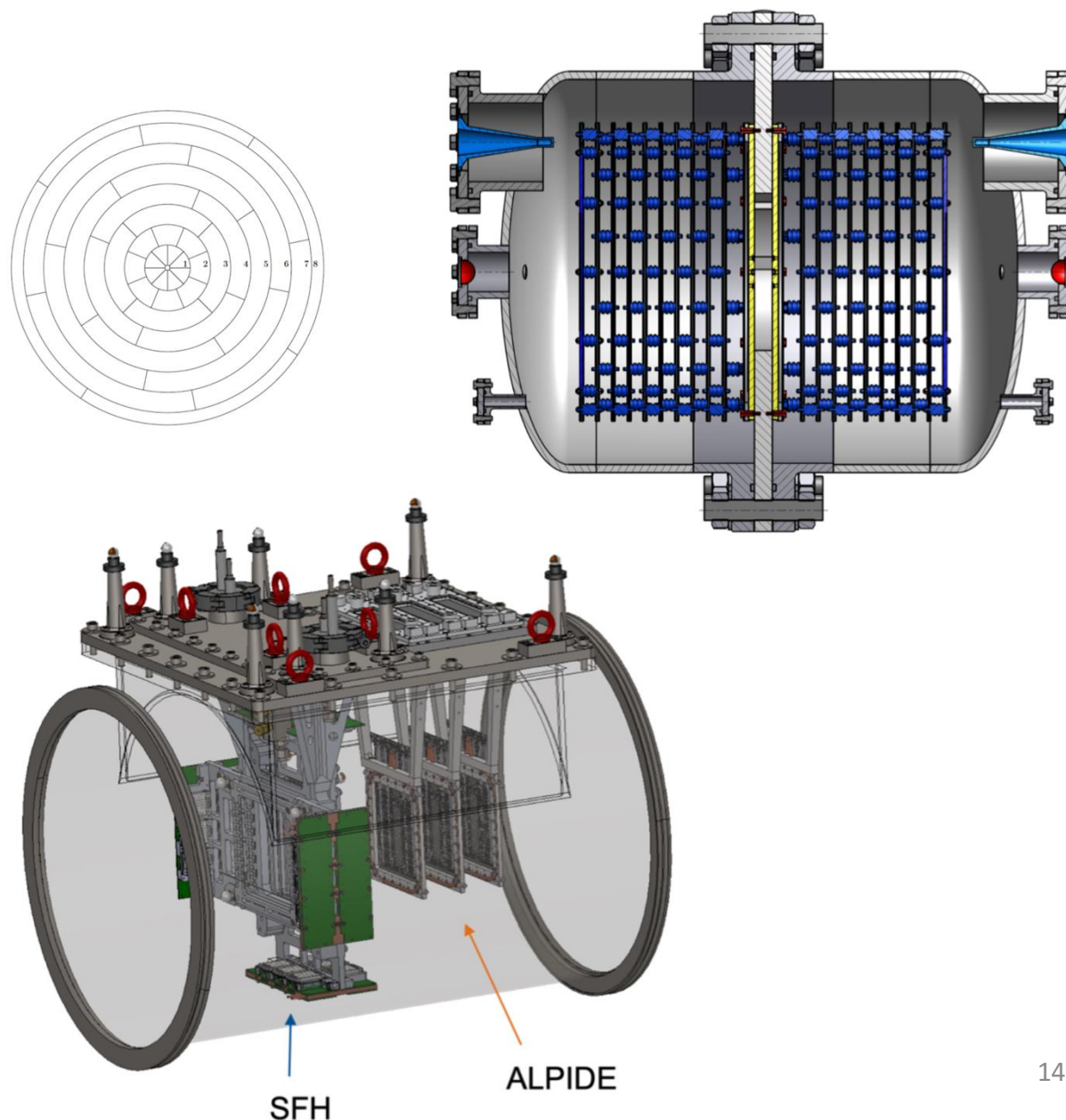
- Operation at 20 bar hydrogen pressure
- design with 2 drift cells
- Segmented anode plane
- reconstruction of proton recoil energy with ~ 50 keV precision

Unified Tracking Stations

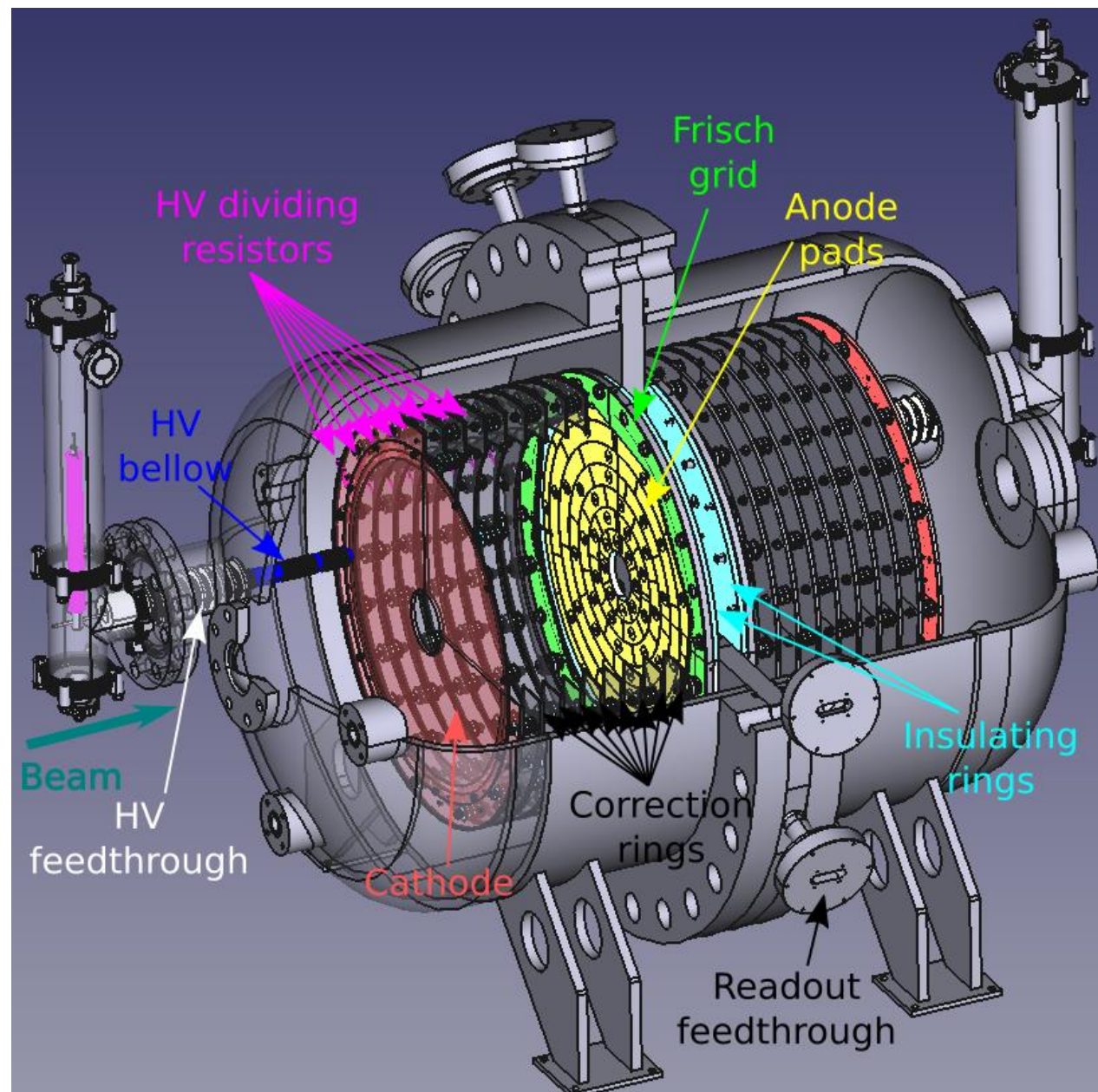
- Determine scattering angle of muon
- Consists of several layers of silicon pixel detectors (ALPIDE) and a scintillating-fiber hodoscope (SFH)

Free-running DAQ

- streaming data acquisition on first level: all detectors deliver data without external trigger
- high-level trigger on computer farm

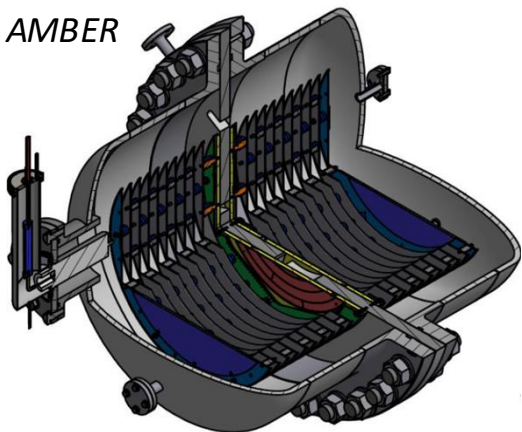


TPC layout



New High-Pressure Time Projection Chamber

CAD of the new AMBER TPC

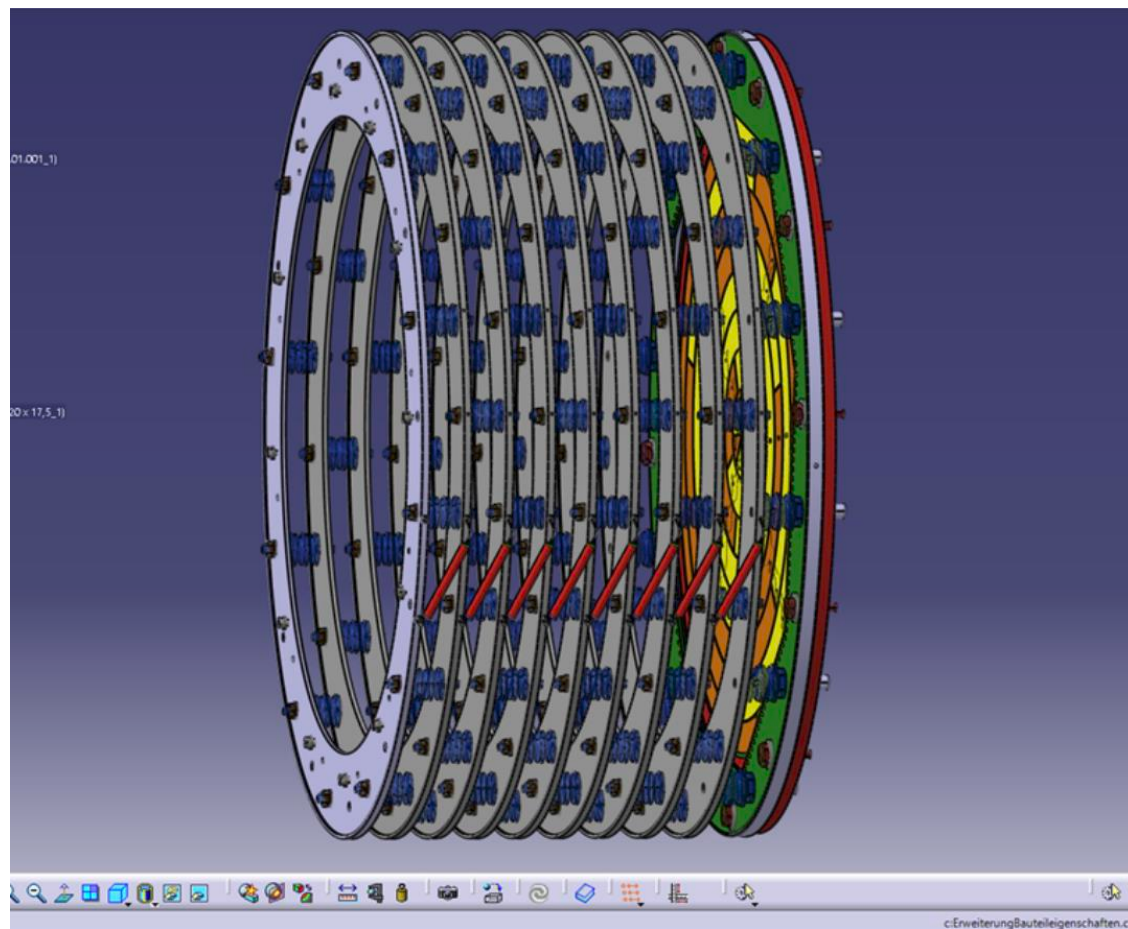


- Cooperation with GSI/FAIR (Germany), later usage is foreseen at FAIR/R3B
- Successful overpressure tests at the production site (up to 32 bar)
- Leak rate under pressure and preliminary checks done at GSI, now transported to CERN

Factory Acceptance Test at the Danish production site, May 2024



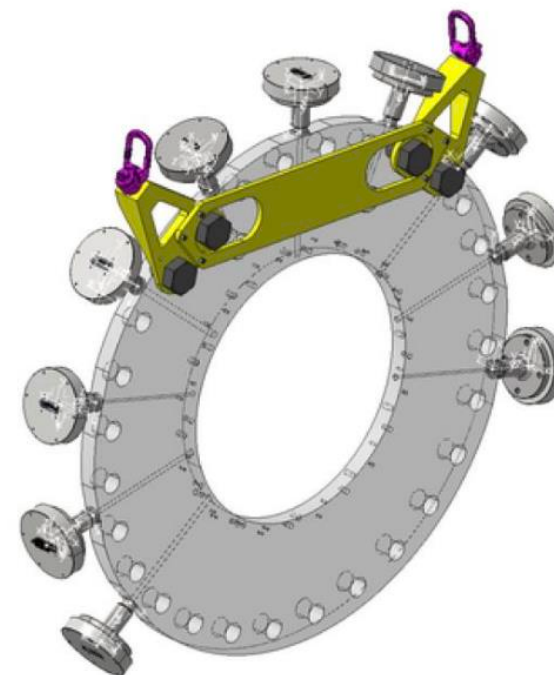
Electrode and Readout Anode Structure



- Assembly currently ongoing at CERN
- at two positions, α sources are to be implemented that will provide calibration signals during data taking

Fig. 26: CAD drawing of the TPC inner electrode structure.

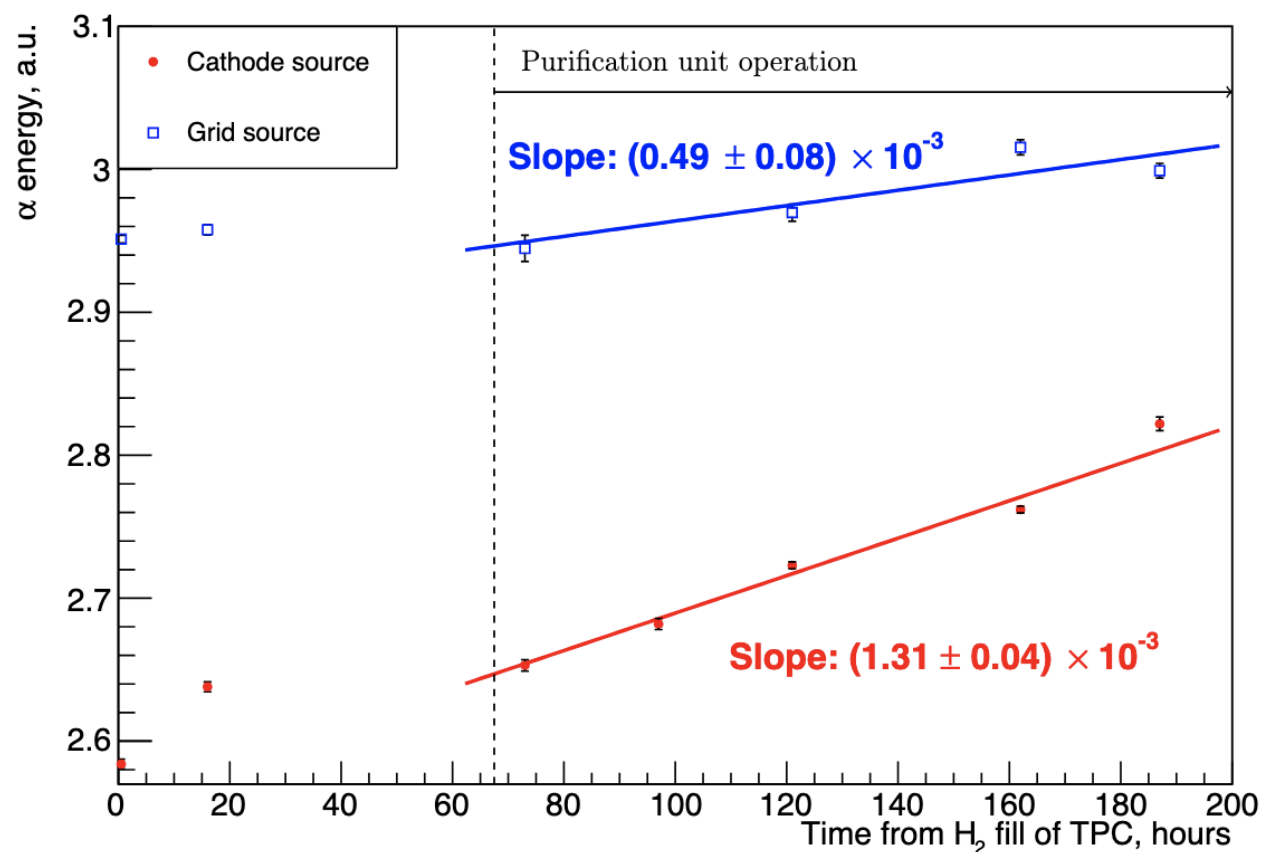
Assembly of the TPC



Assembly of the TPC

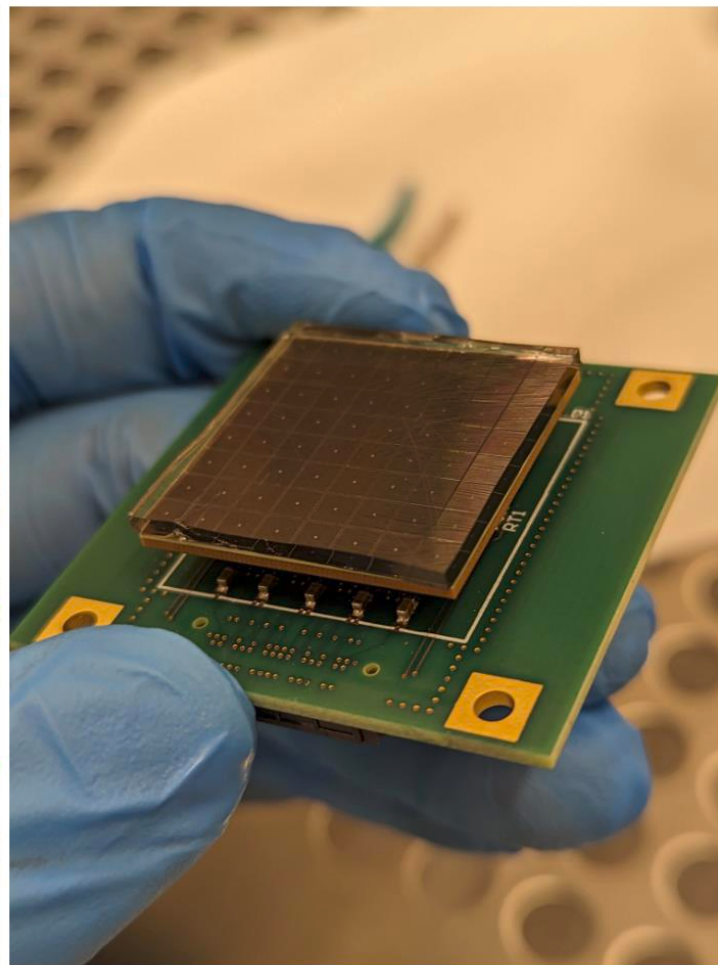


Hydrogen Gas Purification

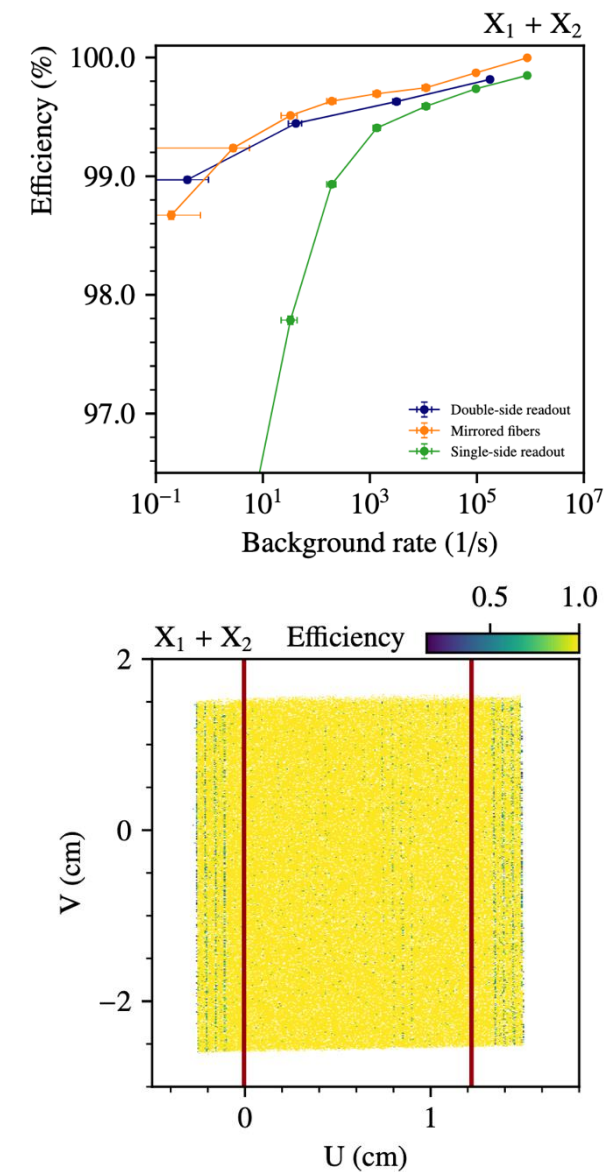


- Tests in 2023 with the old IKAR TPC and a new purification unit
- the increase of the amplitude from the α sources is a measure of the purity of the detector gas
- stronger effect by the cathode source (longer drifts)

Scintillating-Fiber Hodoscope

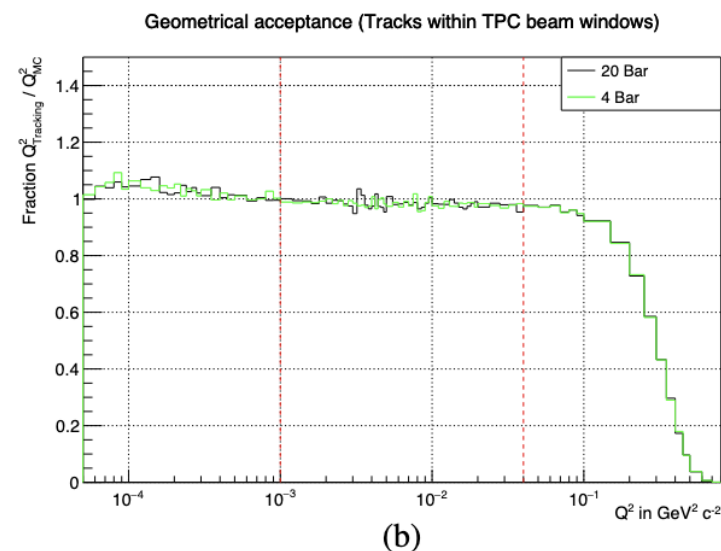
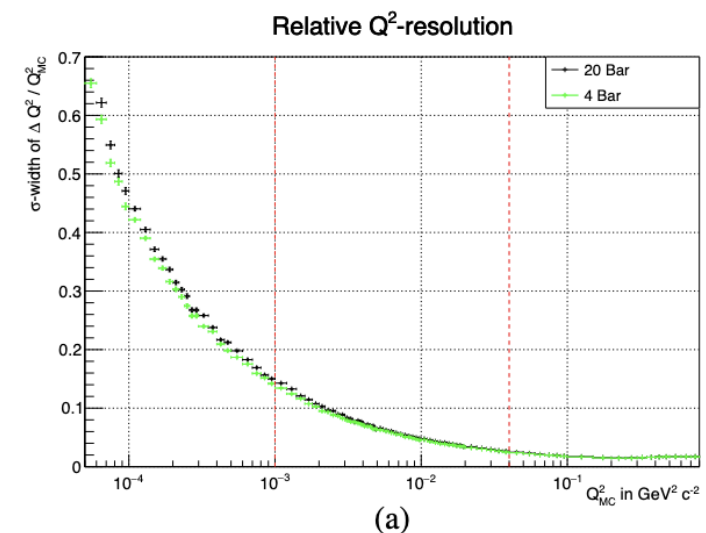


(a) UTS with SFH prototype in the target area. (b) Gel pad used to improve the SiPM-fiber coupling in the SFH prototype.



Simulation of the PRM Setup

- The AMBER setup for the Proton Radius Measurement has been implemented in a GEANT4 Monte-Carlo simulation
- from the reconstructed MC data, the achievable resolution in Q^2 has been studied and found better than 15% in the targeted range $Q^2 > 10^{-3} \text{ GeV}^2$ for both TPC pressure settings at 4 and 20 bar
- the geometrical acceptance is found to be flat in the relevant Q^2 range



Tests and Schedule for PRM Data Taking

2018: First measurement of hydrogen TPC in high-energy muon beam

2021: First test run with IKAR TPC and already existing tracking detectors from COMPASS → *correlation between proton energy and muon scattering angle*

2023: Test run with new free-running DAQ (IKAR TPC, new tracking detector prototypes)

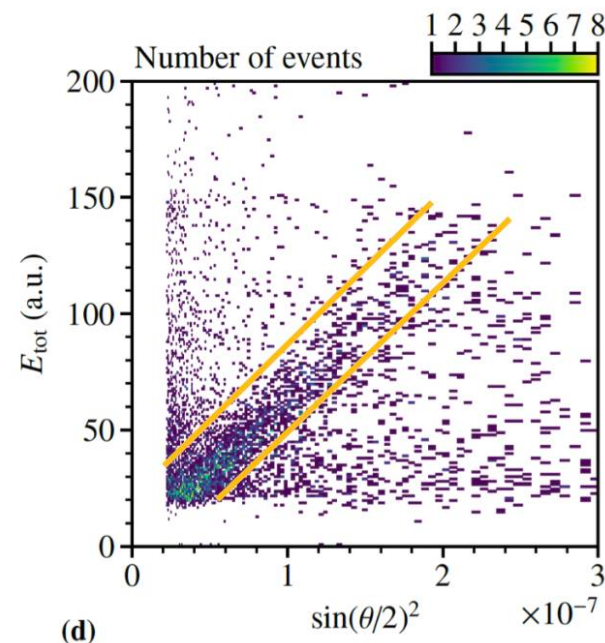
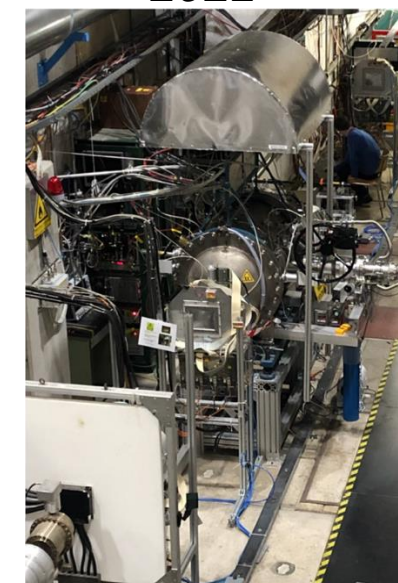
2024: Tests of detector prototypes

2025/26: Physics run with new TPC and final UTS

2018

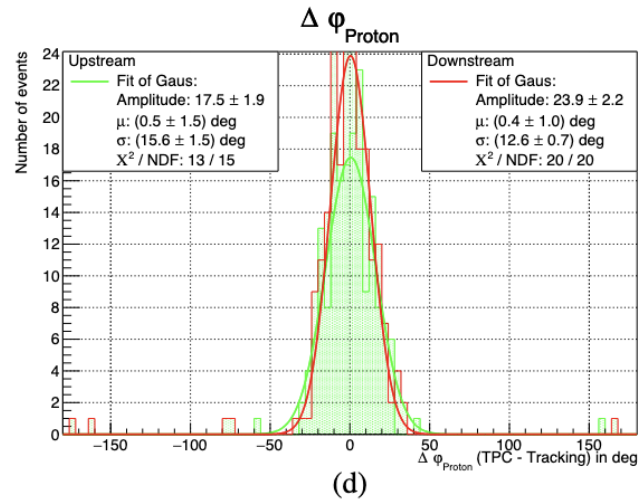
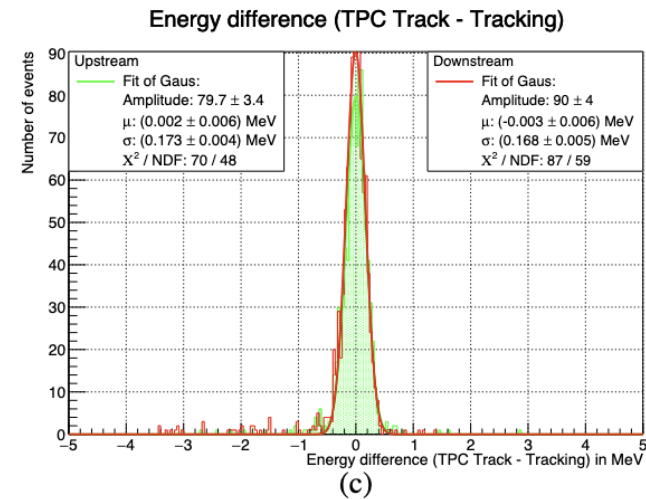
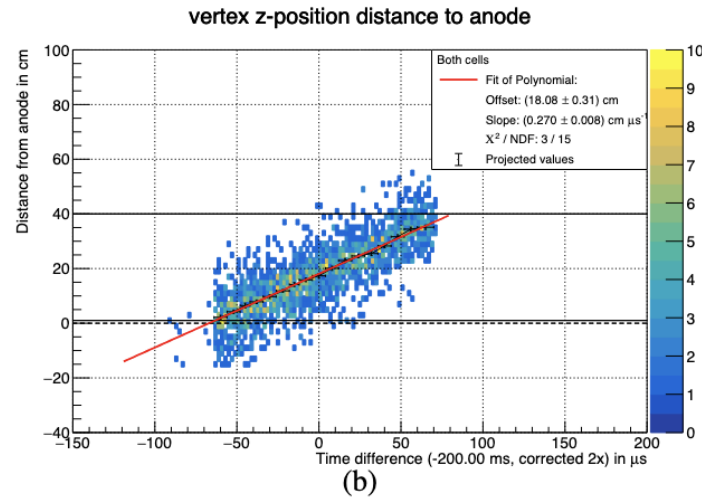
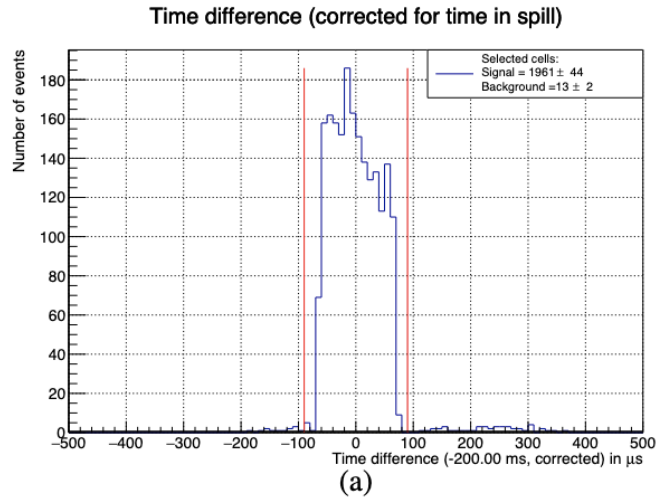


2021



Figures: C. Dreisbach PhD Thesis (2022)

Test Data Analysis



- With the 2021 test data, the correlations of the **muon scattering** and the **proton recoils** in the IKAR TPC were studied in detail
- in the coincidence time, the effect of the **drift** in the TPC gas could be identified, this will serve to control the purity of the elastic scattering events
- the expected correlations in $E_{kin} = Q^2/2M_p$ and in the azimuthal angle could also be shown