

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

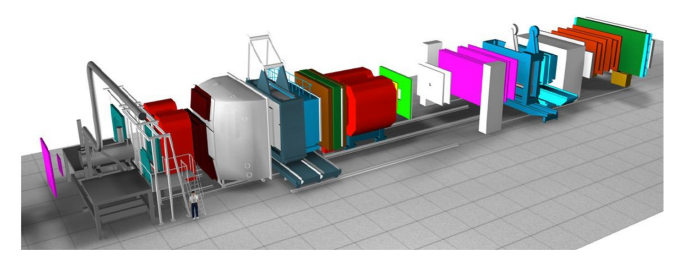
14.–17. Apr. 2025 CFNS, Stony Brook University



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 $\pi_1(1600)$

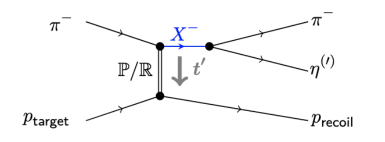


- Not covered in this talk (cf. talk of Boris Grube on the previous 2022 workshop, <u>https://indico.bnl.gov/event/14792</u>):
- (non) observation of Z[±]_c(3900) and Z[±]_c(4200) in exclusive muoproduction [COMPASS, PLB 742 (2015) 330; Wang, Chen, Guskov, PRD 92 (2015) 094017]
- Observation of muoproduced 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)

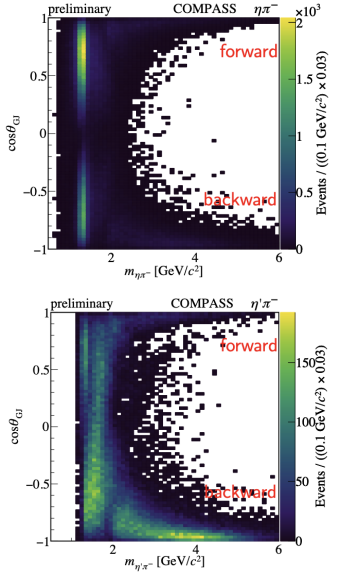


Further analysis of $\pi^- p o \pi^- \eta^{(\prime)} p$

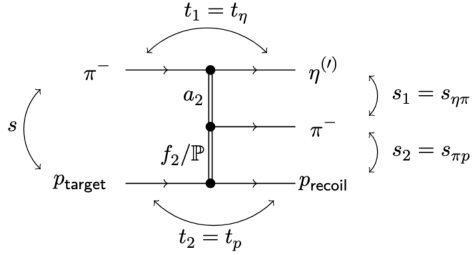




- COMPASS 2008/09 data have been largely interpreted in terms of intermediate X⁻ resonances
- Forward/backward peaks at larger $m_{\pi\eta^{(\prime)}}$ driven by double-Reggeon exchange

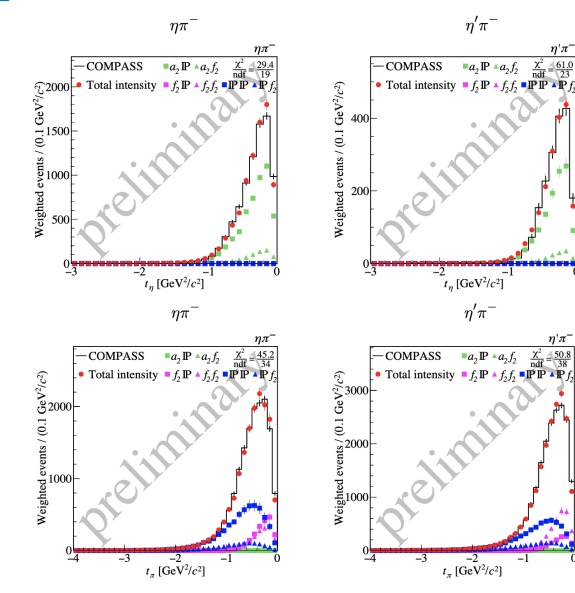


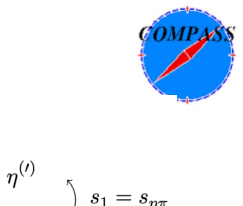
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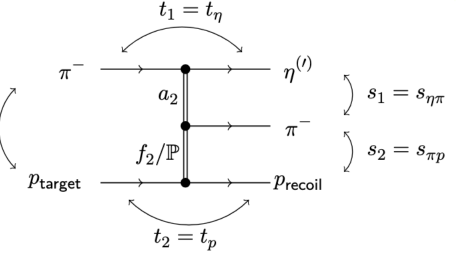


 Analysis in cooperation with JPAC (associated members of COMPASS)

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







- Amplitude ansatz: $e^{b_{i1}t_1}e^{b_{i2}t_2}$ T • T from Shimada et al., Nucl. Phys. B 142 (1978)
- Forward: Pomeron/ a_2 dominated ٠
- Backward: significant f_2 contribution •
- Global fit with 13 parameters sufficient • for a good description of our data

 $\eta'\pi^-$

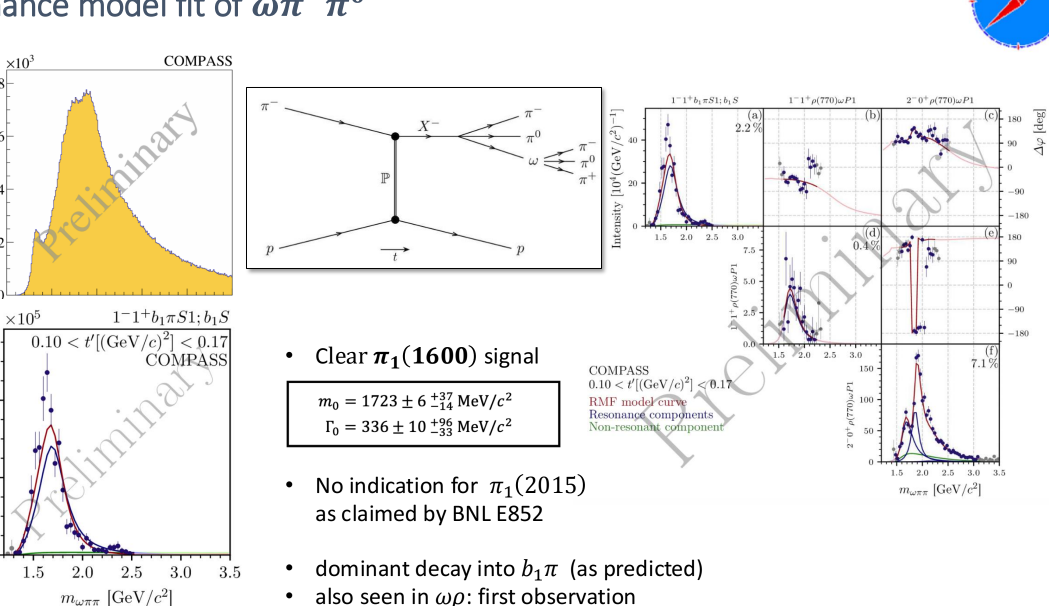
 $=\frac{50.8}{38}$

 $\eta'\pi^-$

s



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



also seen in $\omega \rho$: first observation ٠

Events / 10 MeV/c²

Intensity $[(GeV/c^2)^{-1}]$

 $\mathbf{2}$

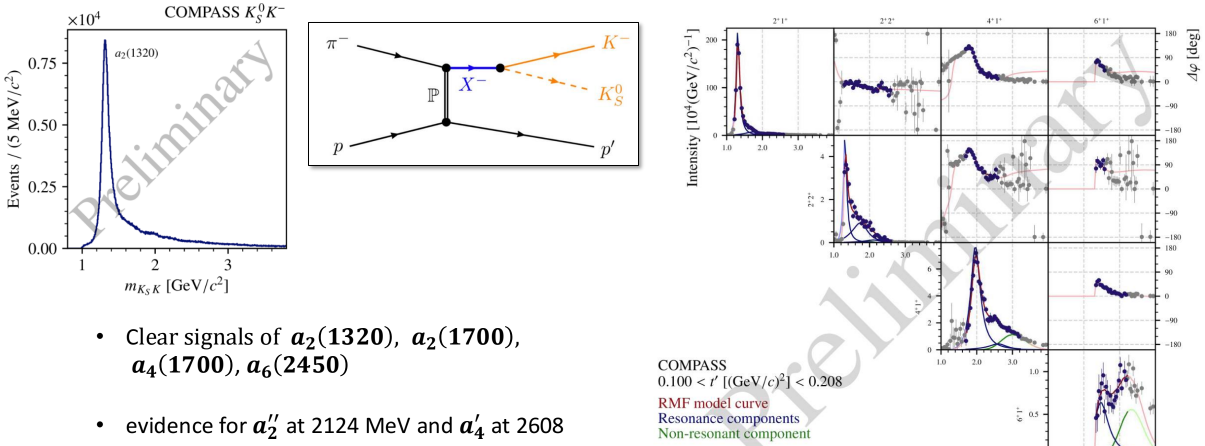
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Partial-wave analysis of $K_S^0 K^-$





2.0 3.0

 m_{K_SK} [GeV/ c^2]

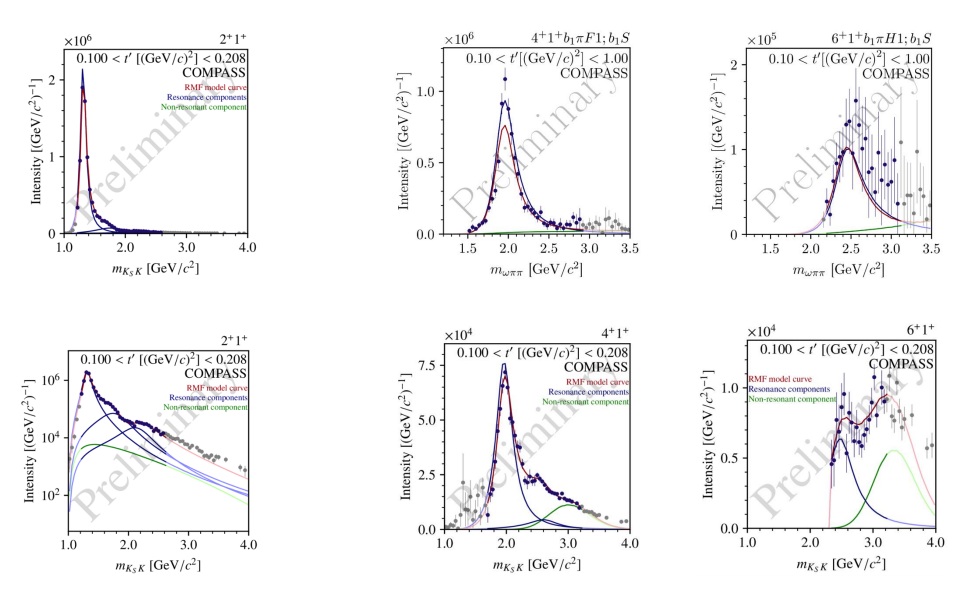
4.0

0.0

1.0



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



CERN

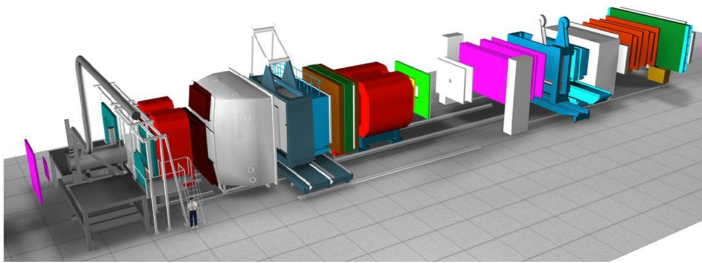
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Apparatus for Meson and Baryon Experimental Research



- 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

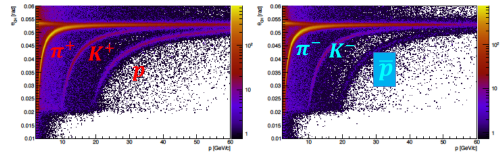
- Intended **Phase II** physics (>LS4):
 - strange-meson spectroscopy
 - kaon polarizability
 - prompt-photon production



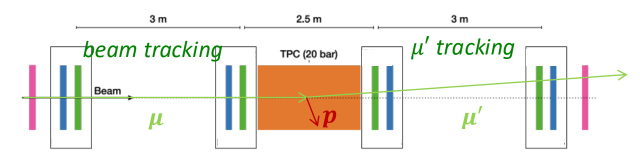
AMBER Phase-1 in a nutshell



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

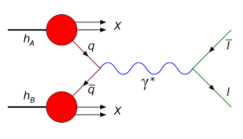


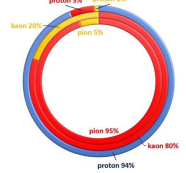
RICH PID: Cerenkov angle vs. momentum



plot courtesy C. Robert

 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

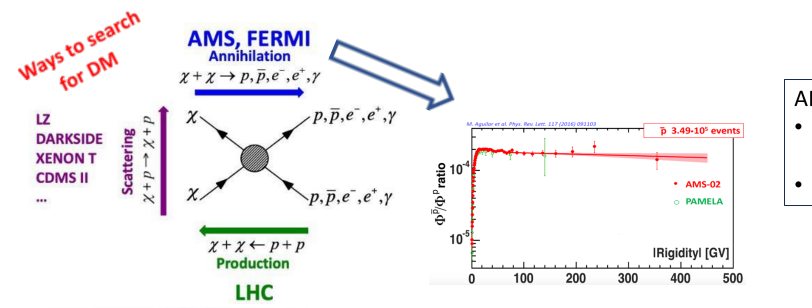
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🗖 chiral limit (EHM) 📕 EHM+HB 📮 HB



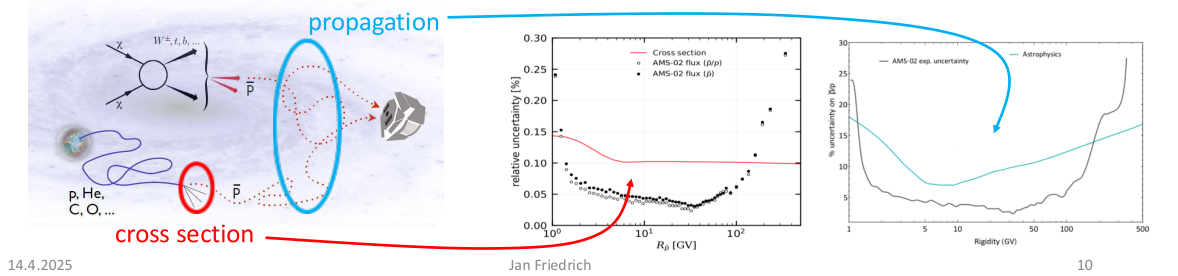
Antiproton production cross-sections for dark-matter searches





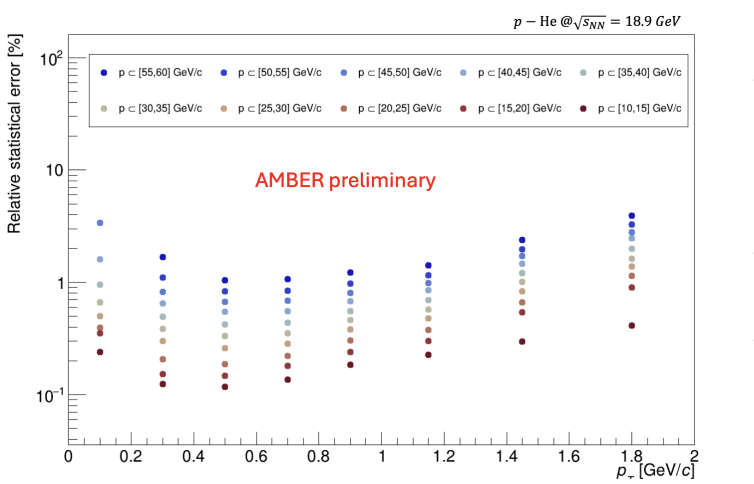
AMBER:

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





Antiproton production cross-sections: uncertainty estimates



- A preliminary analysis shows that we collected ~6million 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

Apparatus for Meson

Experimental Research





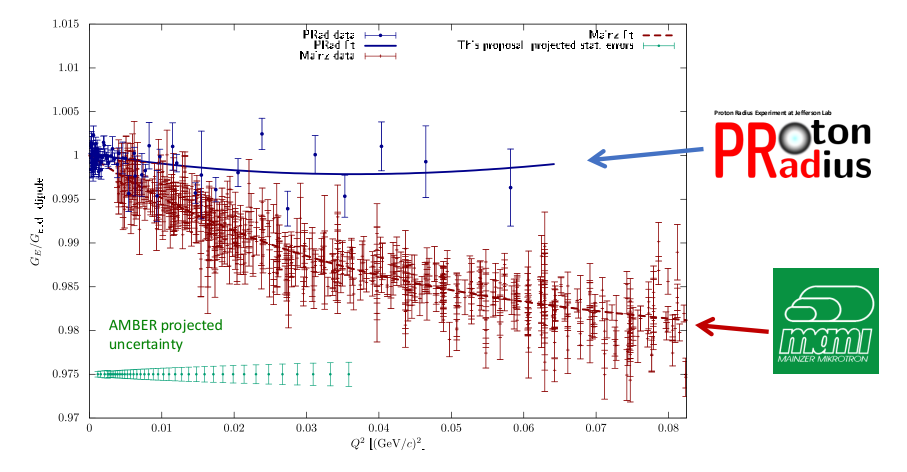
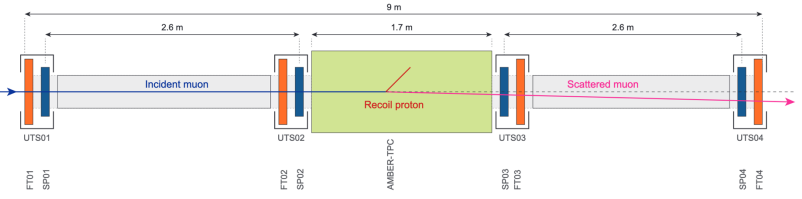


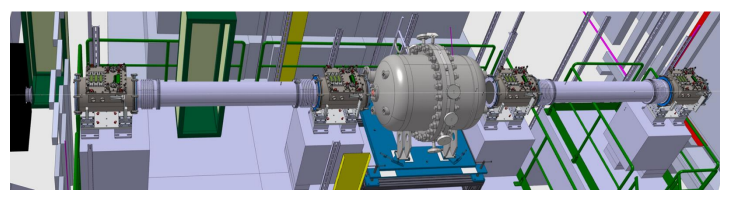
figure: J. Bernauer

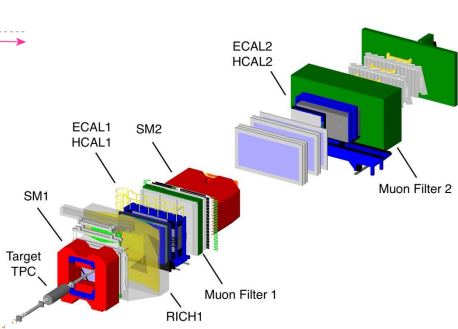


Basic Idea of the AMBER measurement



- 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 ~0.01 fm





Apparatus for Meson and Ba Experimental Research



New Equipment for PRM



High-pressure hydrogen TPC

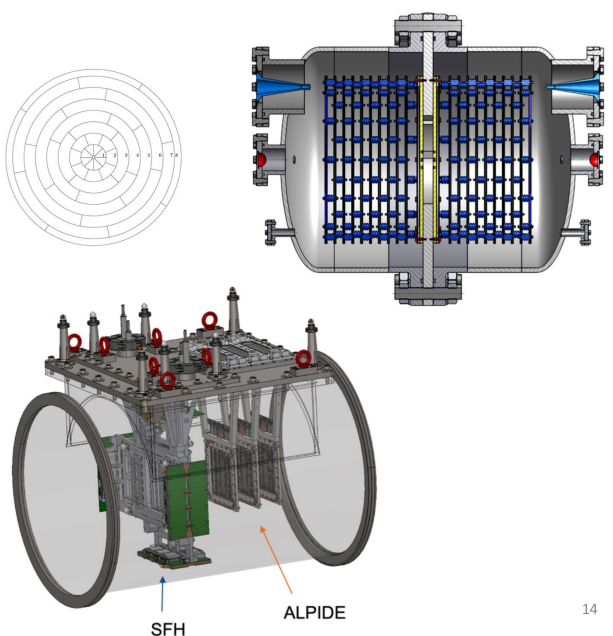
- Operation at 20 bar hydrogen pressure
- design with 2 drift cells
- Segmented anode plane
- reconstruction of proton recoil energy with ~50 keV precision

Unified Tracking Stations

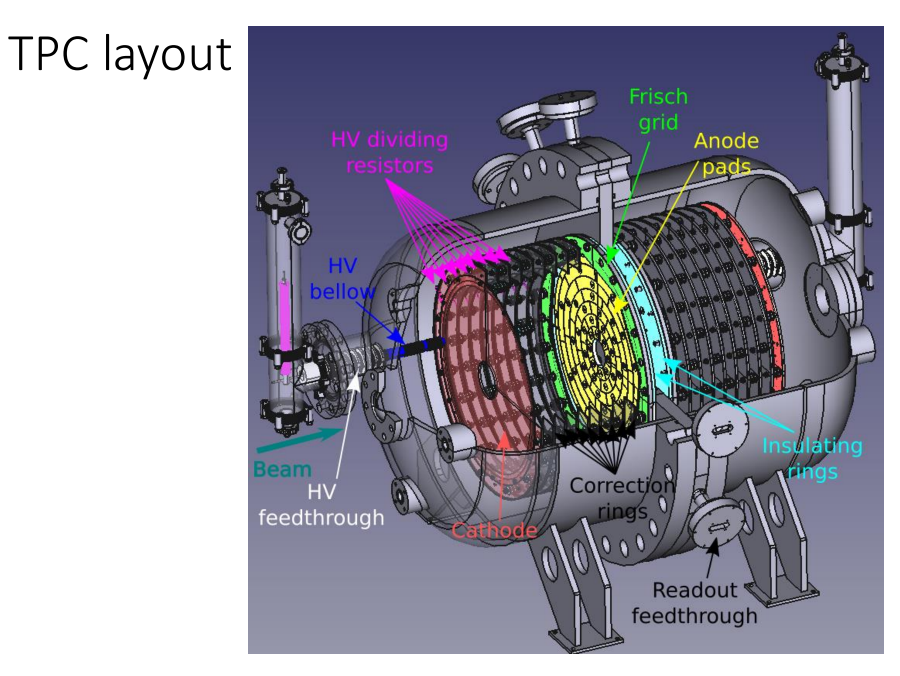
- Determine scattering angle of muon
- Consists of several layers of silicon pixel detectors (ALPIDE) and a scintillating-fiber hodoscope (SFH)

Free-running DAQ

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











ТРС

New High-Pressure Time Projection Chamber



CAD of the new AMBER

Factory Acceptance Test at the Danish production site, May 2024



- 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





Electrode and Readout Anode Structure

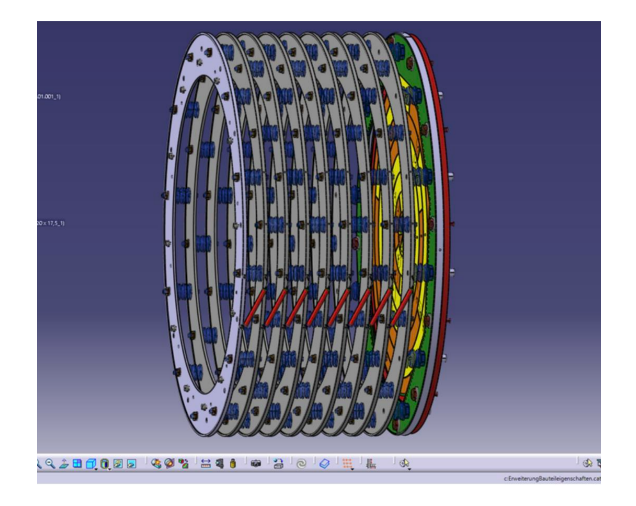


Fig. 26: CAD drawing of the TPC inner electrode structure.

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

Apparatus for Meson

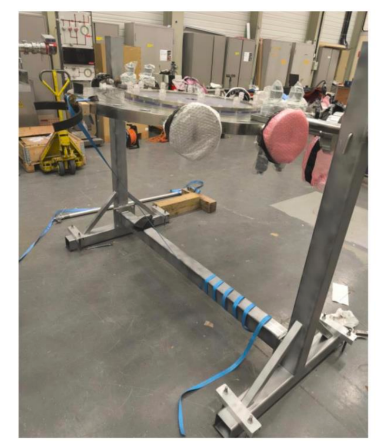
Experimental Research

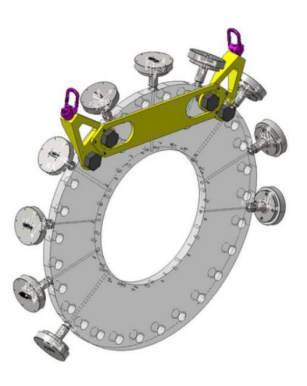


Assembly of the TPC











Assembly of the TPC



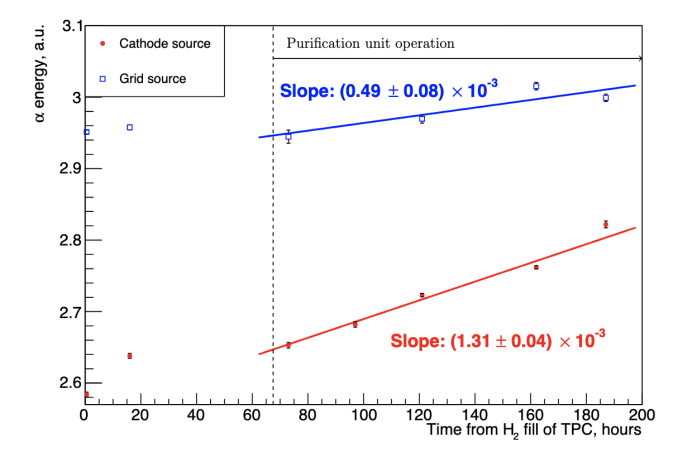






Hydrogen Gas Purification



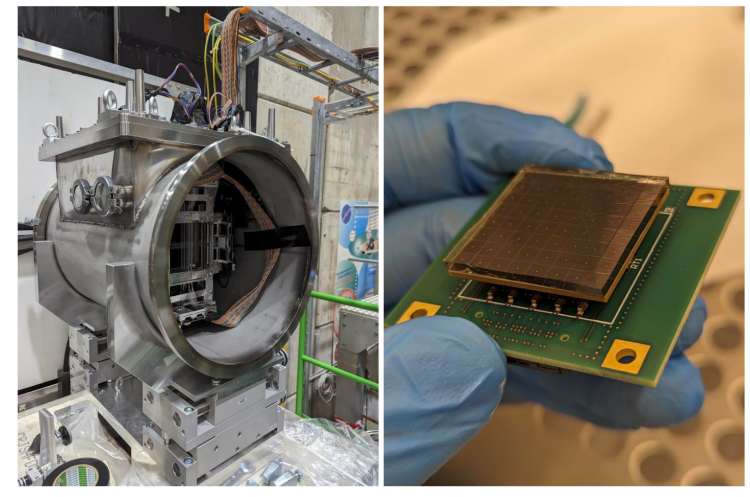


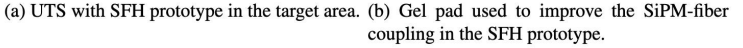
- Tests in 2023 with the old IKAR TPC and a new purification unit
- the increase of the amplitude from the α sources is a measure of the purity of the detector gas
- stronger effect by the cathode source (longer drifts)

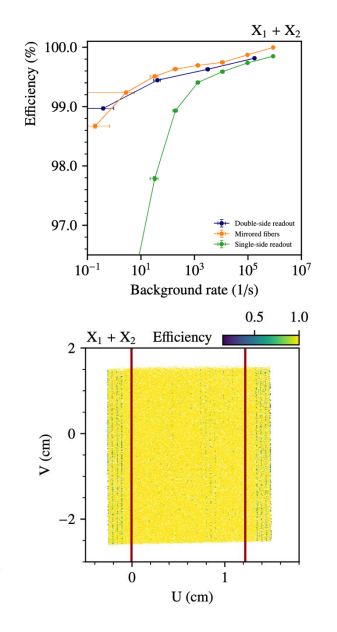


Scintillating-Fiber Hodoscope









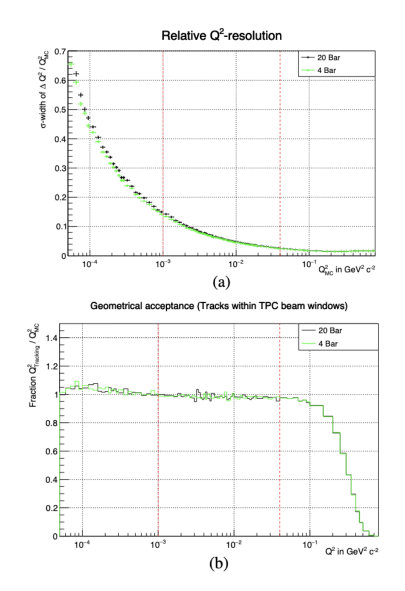
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Simulation of the PRM Setup



- The AMBER setup for the Proton Radius Measurement has been implemented in a GEANT4 Monte-Carlo simulation
- from the reconstructed MC data, the achieveable resolution in Q^2 has been studied and found better than 15% in the targeted range $Q^2 > 10^{-3}$ GeV² 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 highenergy muon beam

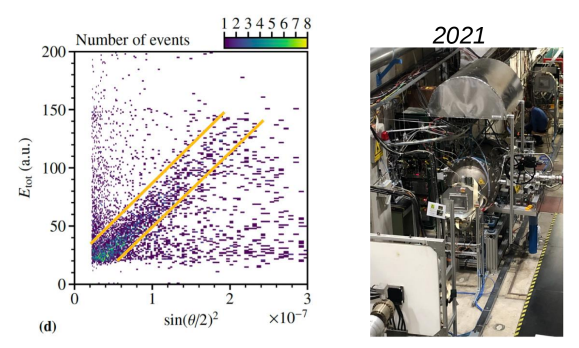
2021: First test run with IKAR TPC and already existing tracking detectors from COMPASS \rightarrow correlation between proton energy and muon scattering angle

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





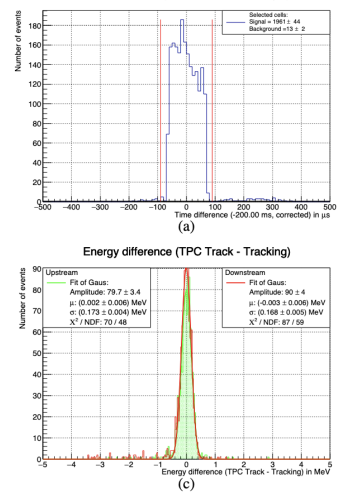
Figures: C. Dreisbach PhD Thesis (2022)

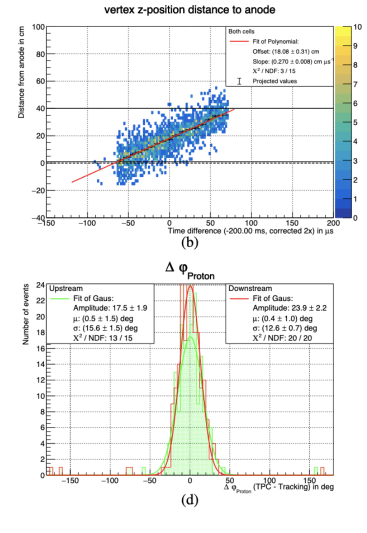


Test Data Analysis









- 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