



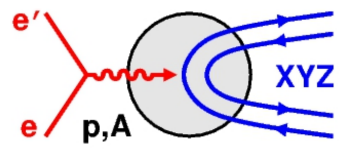
Technische Universität München

14 April 2025





on behalf of the COMPASS and AMBER Collaborations



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

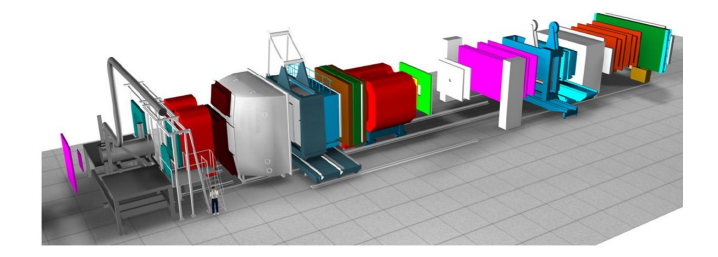
14.–17. Apr. 2025 CFNS, Stony Brook University



### News on hadron spectroscopy from COMPASS



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

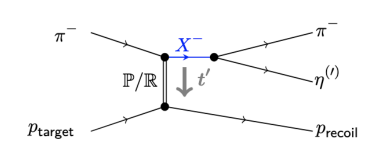


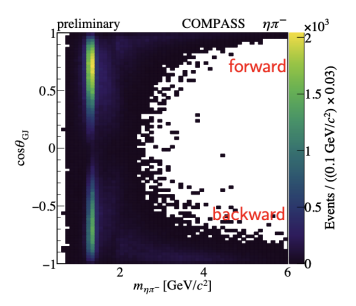
- Not covered in this talk (cf. talk of Boris Grube on the previous 2022 workshop, <a href="https://indico.bnl.gov/event/14792">https://indico.bnl.gov/event/14792</a>):
- (non) observation of  $Z_c^\pm(3900)$  and  $Z_c^\pm(4200)$  in exclusive muoproduction [COMPASS, PLB 742 (2015) 330; Wang, Chen, 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)

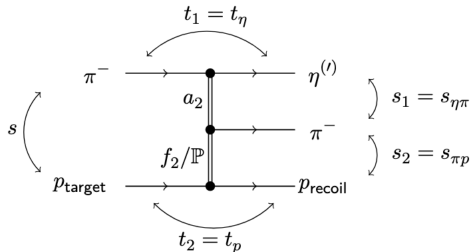


## Further analysis of $\pi^- p o \pi^- \eta^{(\prime)} p$

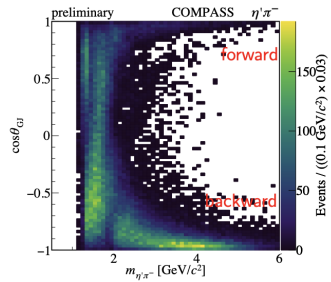








- COMPASS 2008/09 data have been largely interpreted in terms of intermediate X<sup>-</sup> resonances
- Forward/backward peaks at larger  $m_{\pi\eta^{(\prime)}}$  driven by double-Reggeon exchange

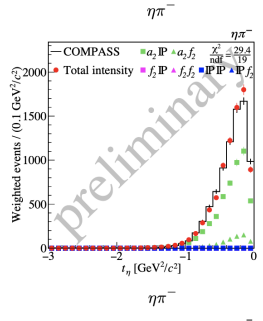


 Analysis in cooperation with JPAC (associated members of COMPASS)

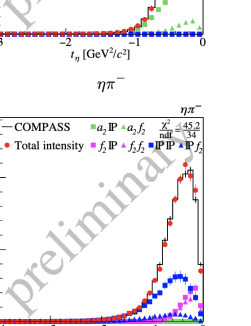


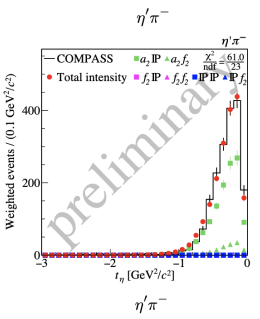
## Further analysis of $\pi^- p o \pi^- \eta^{(\prime)} p$

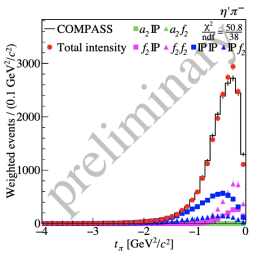


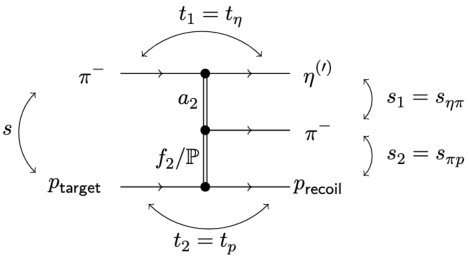


 $t_{\pi} \left[ \text{GeV}^2/c^2 \right]$ 









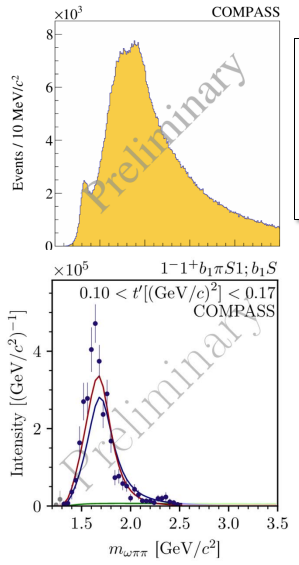
- Amplitude ansatz:  $e^{b_{i1}t_1}e^{b_{i2}t_2}$  **T T** from Shimada et al., Nucl. Phys. B 142 (1978)
- Forward: Pomeron/ $a_2$  dominated
- Backward: significant  $f_2$  contribution
- Global fit with 13 parameters sufficient for a good description of our data

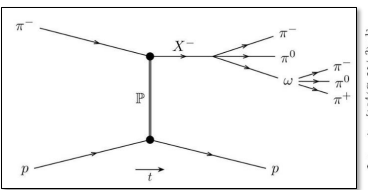
Weighted events / (0.1 GeV<sup>2</sup>/c<sup>2</sup>)

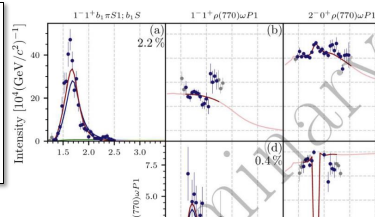


### Resonance model fit of $\omega\pi^-\pi^0$





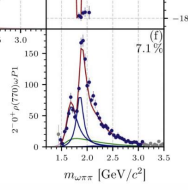




Clear  $\pi_1(1600)$  signal

$$m_0 = 1723 \pm 6^{+37}_{-14} \text{ MeV}/c^2$$
  
 $\Gamma_0 = 336 \pm 10^{+96}_{-33} \text{ MeV}/c^2$ 

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

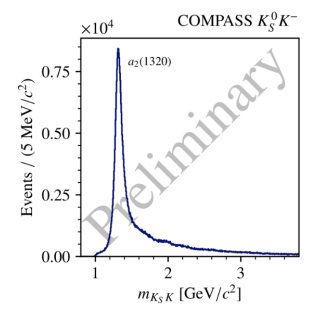


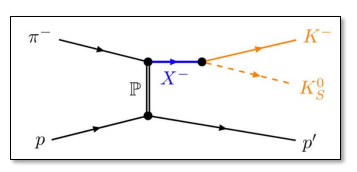
- No indication for  $\pi_1(2015)$  as claimed by BNL E852
- dominant decay into  $b_1\pi$  (as predicted)
- also seen in  $\omega \rho$ : first observation

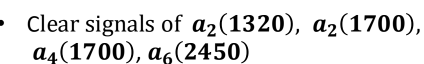


## Partial-wave analysis of $K_S^0K^-$

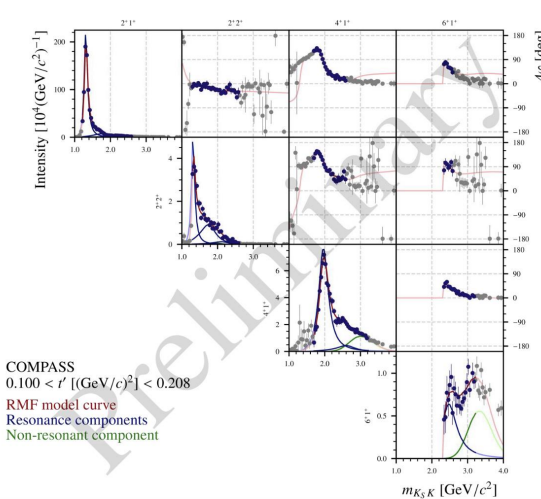








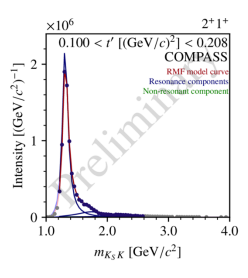
• evidence for  $a_2^{\prime\prime}$  at 2124 MeV and  $a_4^{\prime}$  at 2608

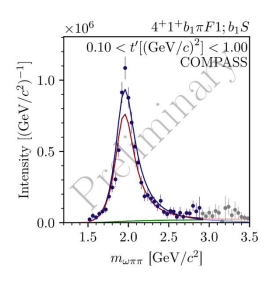


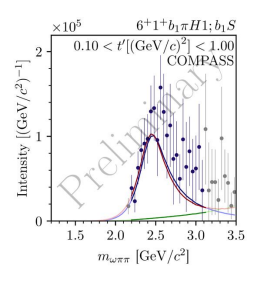


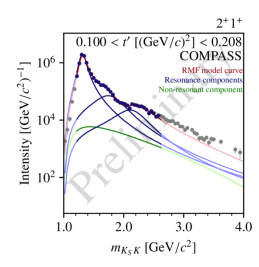
## Common signals in $K^0_S K^-$ and $\omega \pi^- \pi^0$

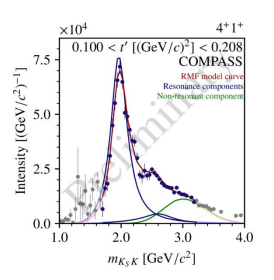


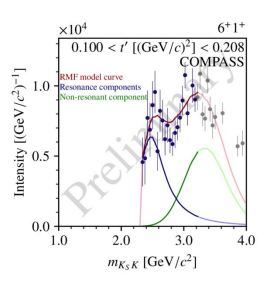










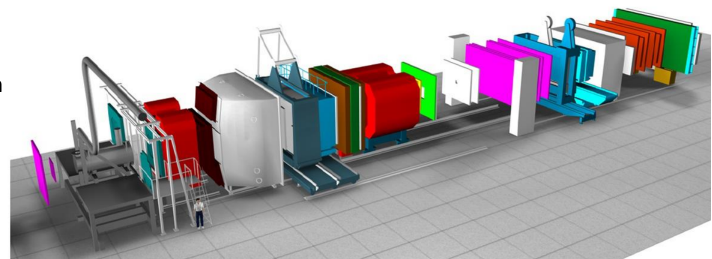




### Apparatus for Meson and Baryon Experimental Research



- 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

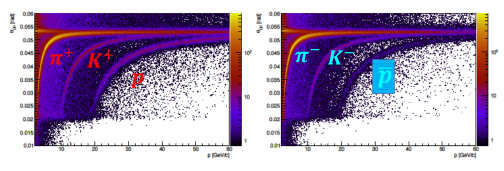
- Intended **Phase II** physics (>LS4):
  - strange-meson spectroscopy
  - kaon polarizability
  - prompt-photon production



## AMBER Phase-1 in a nutshell

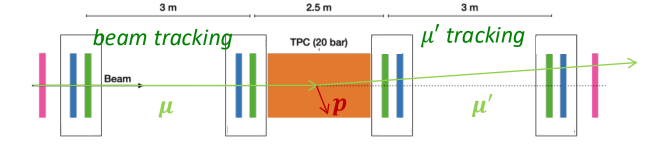


 Anti-proton production cross sections in p-He and p-p collisions for constraining cosmic dark-matter search data: unique data sets in unexplored beam momentum range 60-250 GeV, successful p-He data taking in 2023, p-p and p-D in 2024

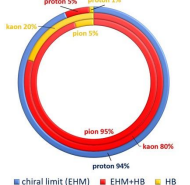


RICH PID: Cerenkov angle vs. momentum

 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



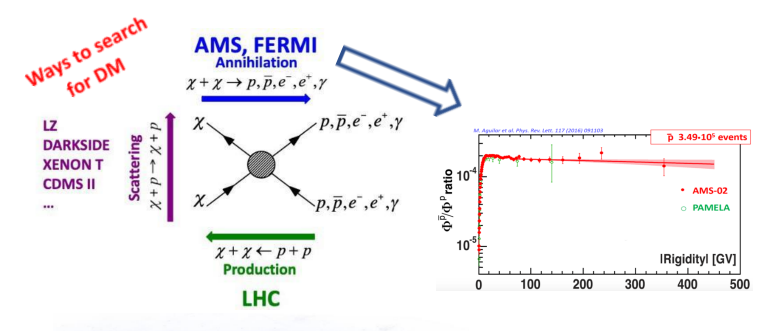
Mass budgets: **emergence** of the light-hadron masses is linked to both the QCD partonic structure and to confinement



### Antiproton production cross-sections for dark-matter searches

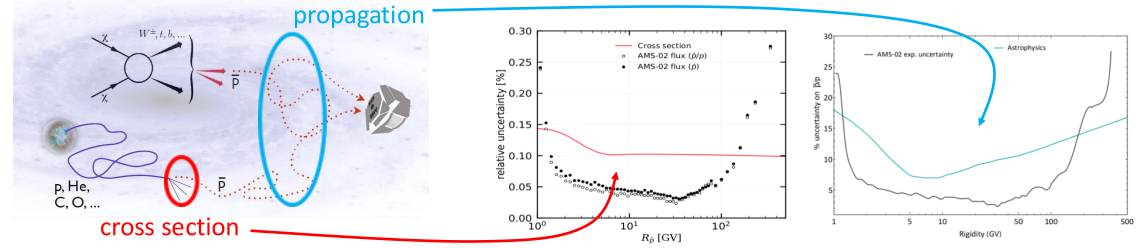


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#### AMBER:

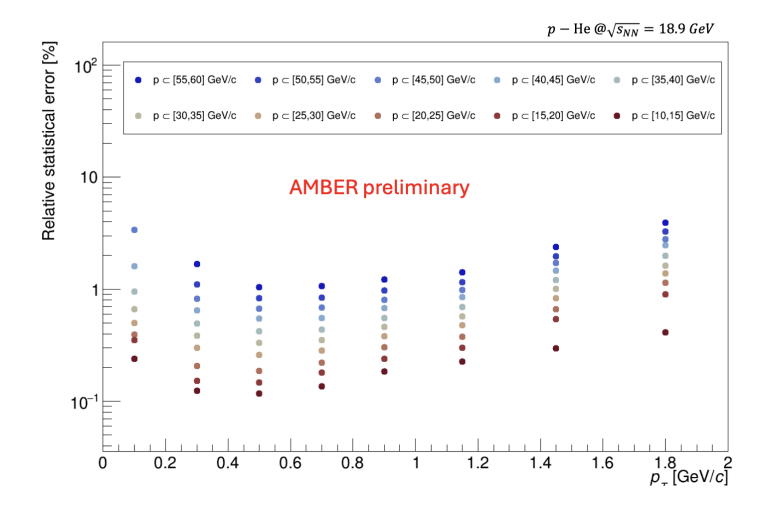
- Data for p-He collisions taken in summer 2023
- Data for p-p and p-D taken in 2024





### Antiproton production cross-sections: uncertainty estimates





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



# Measurement of $G_E^p$ at small $Q^2$



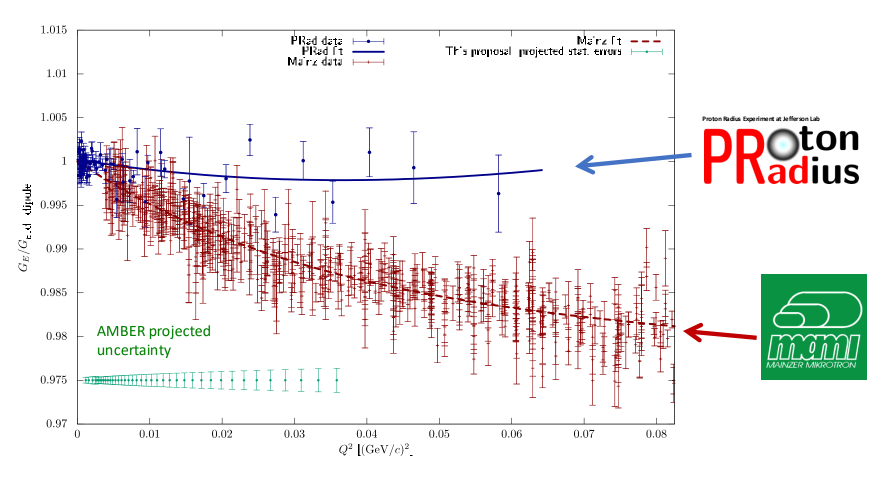
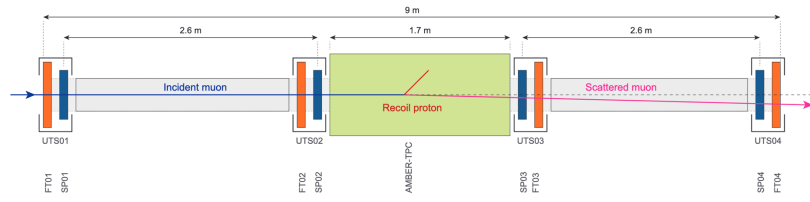


figure: J. Bernauer

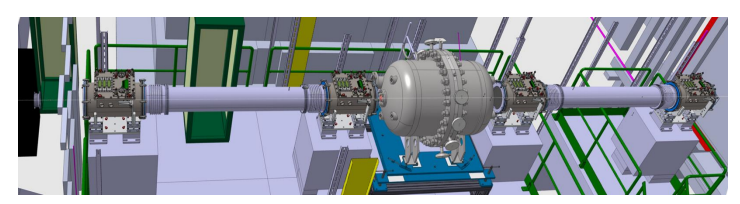


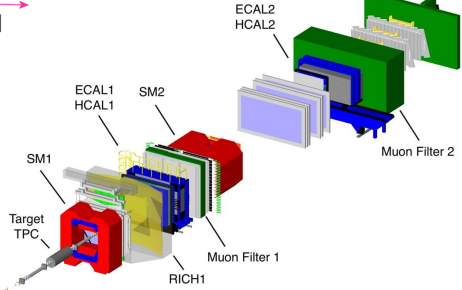
## Basic Idea of the AMBER measurement





- 100 GeV muon beam
- Active-target TPC with high-pressure H<sub>2</sub>
- 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







## New Equipment for PRM



#### **High-pressure hydrogen TPC**

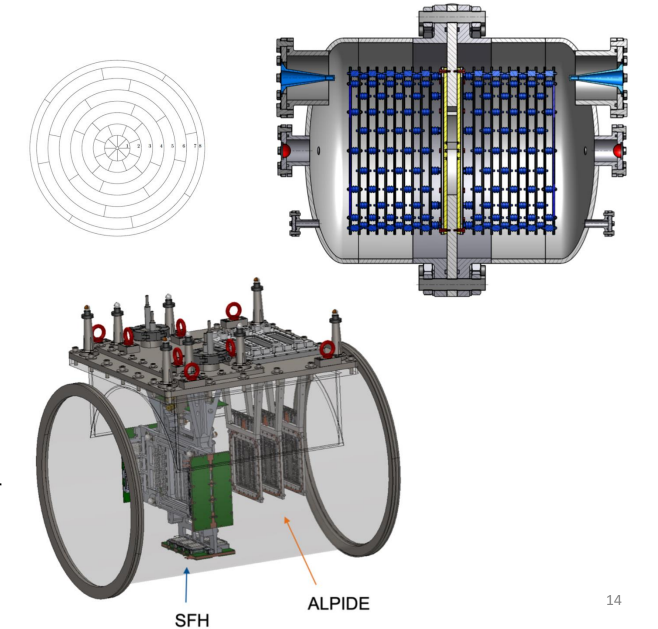
- Operation at 20 bar hydrogen pressure
- design with 2 drift cells
- Segmented anode plane
- reconstruction of proton recoil energy with ~50 keV precision

#### **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

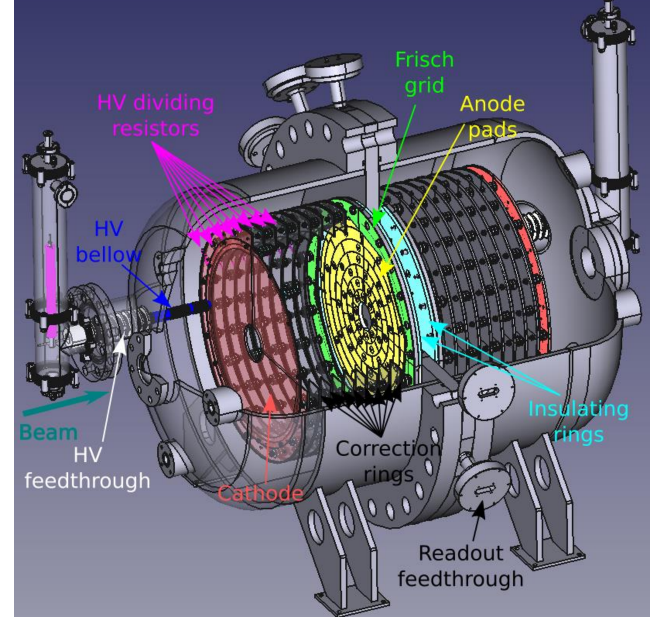
- streaming data acquisition on first level: all detectors deliver data without external trigger
- high-level trigger on computer farm





# TPC layout

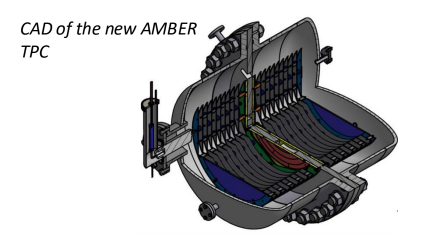






# New High-Pressure Time Projection Chamber





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



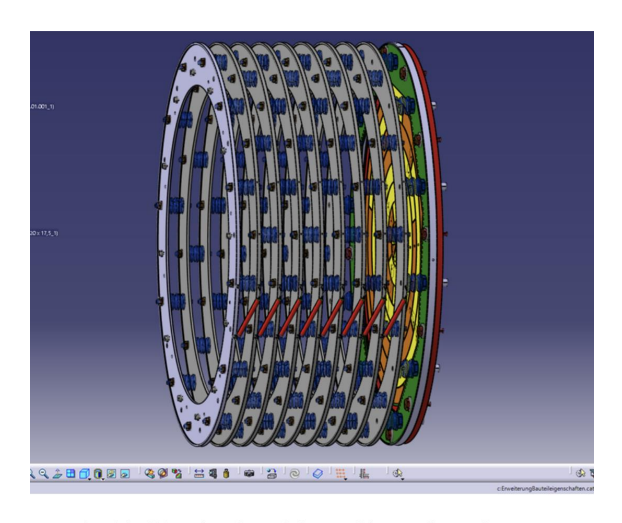


Fig. 26: CAD drawing of the TPC inner electrode structure.

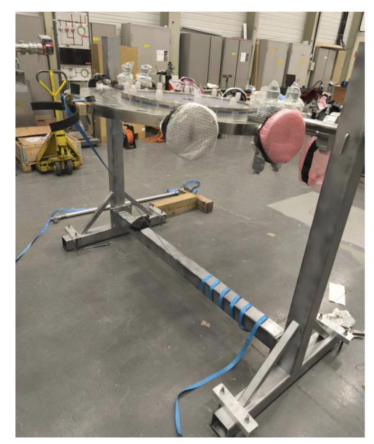
- Assembly currently ongoing at CERN
- at two positions, α sources are to be implemented that will provide calibration signals during data taking

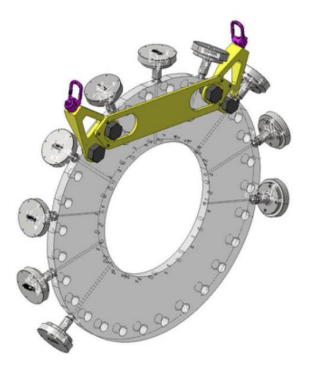


# Assembly of the TPC











# Assembly of the TPC

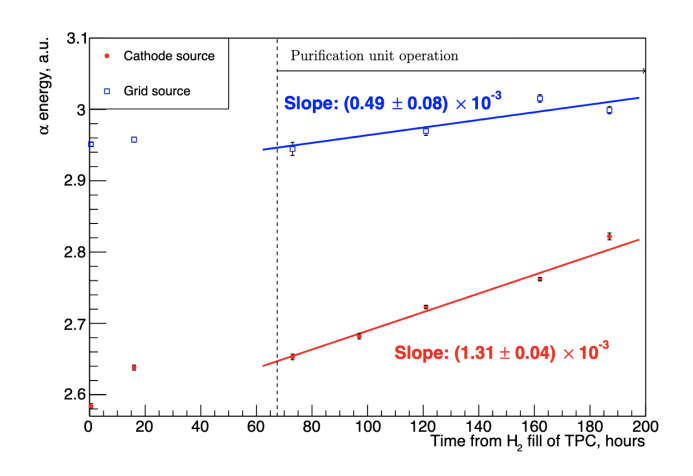






## Hydrogen Gas Purification



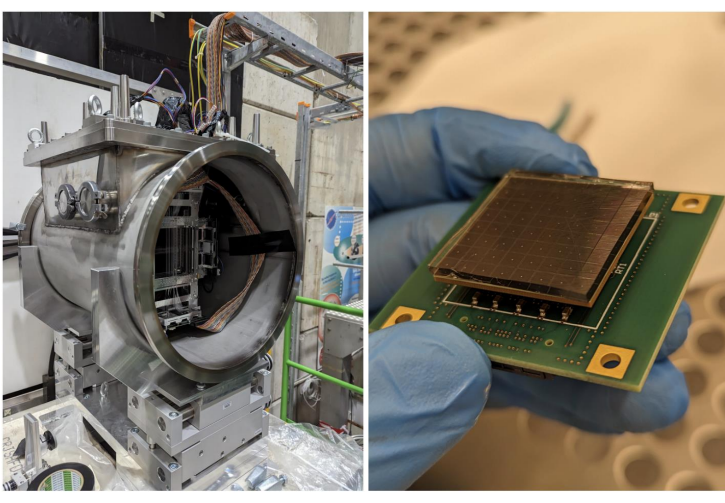


- Tests in 2023 with the old IKAR TPC and a new purification unit
- the increase of the amplitude from the  $\alpha$  sources is a measure of the purity of the detector gas
- stronger effect by the cathode source (longer drifts)

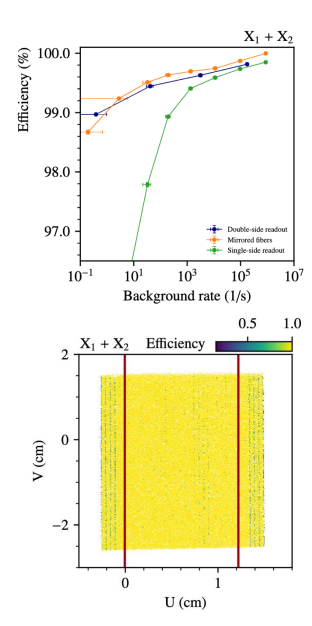


# Scintillating-Fiber Hodoscope





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

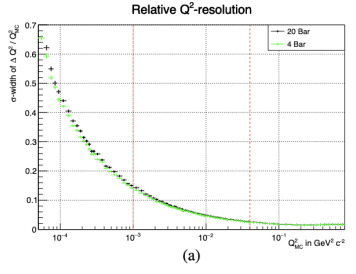




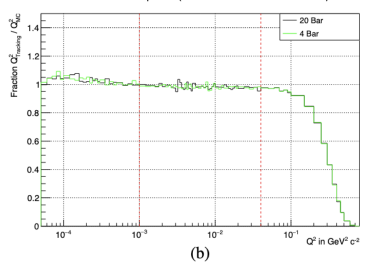
## Simulation of the PRM Setup



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



#### Geometrical acceptance (Tracks within TPC beam windows)





## Tests and Schedule for PRM Data Taking



**2018:** First measurement of hydrogen TPC in highenergy muon beam

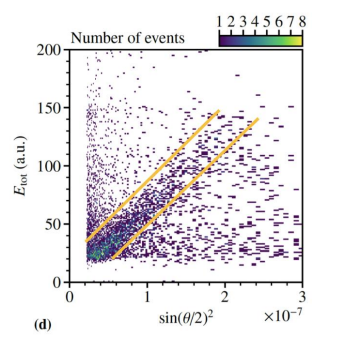
**2021:** First test run with IKAR TPC and already existing tracking detectors from COMPASS → *correlation* between proton energy and muon scattering angle

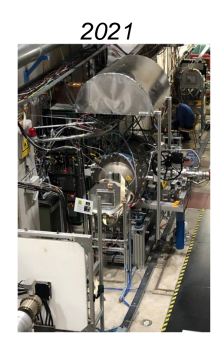
**2023:** Test run with new free-running DAQ (IKAR TPC, new tracking detector prototypes)

**2024:** Tests of detector prototypes

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







Figures: C. Dreisbach PhD Thesis (2022)

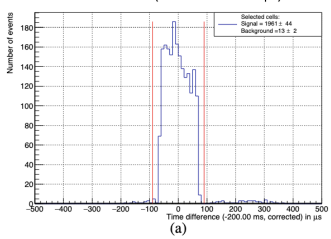
14.4.2025 Jan Friedrich 23



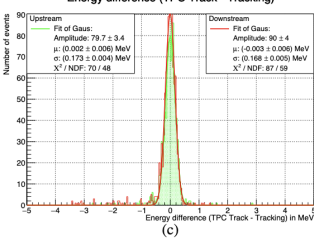
## Test Data Analysis



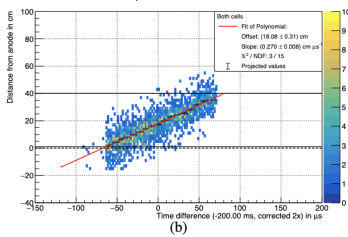
#### Time difference (corrected for time in spill)

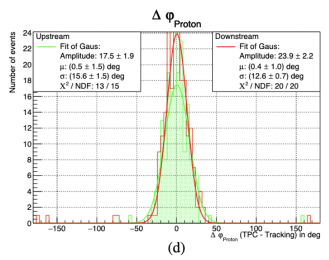


#### Energy difference (TPC Track - Tracking)



#### vertex z-position distance to anode



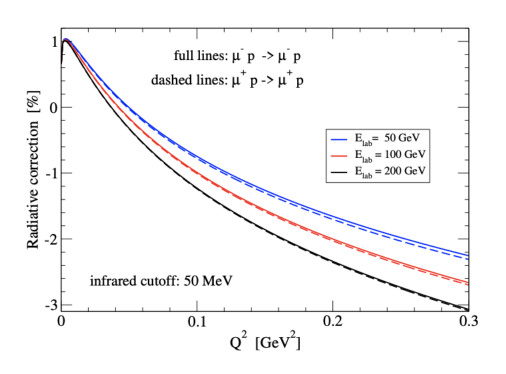


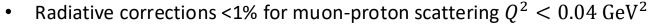
- With the 2021 test data, the correlations of the muon scattering and the proton recoils in the IKAR TPC were studied in detail
- in the coincidence time, the effect of the drift in the TPC gas could be identified, this will serve to control the purity of the elastic scattering events
- the expected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



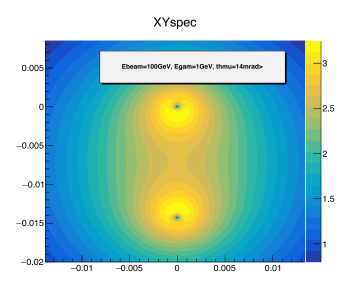
## Radiative Corrections for $\mu p$ Scattering

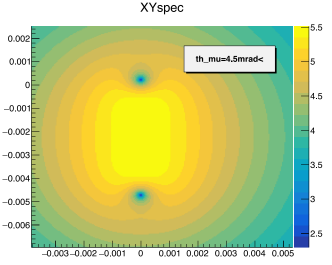






- Calculations by N. Kaiser (TUM) J. Phys. G 37 115005 (2010)
- Full MC generator foreseen intensity forward bremsstrahlung photons can be checked in the experiment
- Collaboration with McMule team on implementation of higher-order corrections for the AMBER kinematics







## On the agenda for AMBER phase 2: Hadron charge radii



#### Protons in hydrogen target (or other stable nuclei):

Measurement via elastic electron or muon scattering

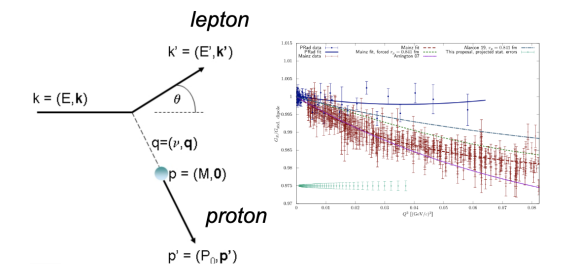
Cross section:

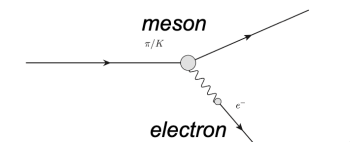
$$\frac{d\sigma}{dQ^2} = \frac{4\pi\alpha^2}{Q^4} R \left( \varepsilon G_E^2 + \tau G_M^2 \right)$$

#### Charge radius from the slope of $G_E$

$$\langle r_E^2 \rangle = -6\hbar^2 \left. \frac{\mathrm{d} G_E(Q^2)}{\mathrm{d} Q^2} \right|_{Q^2 \to 0}$$

For unstable particles, electron scattering can only be realised in *inverse kinematics* 







### Spectroscopy plans for AMBER phase 2: intense kaon beams

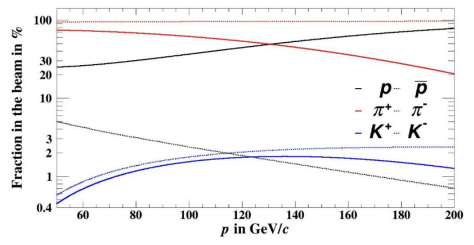


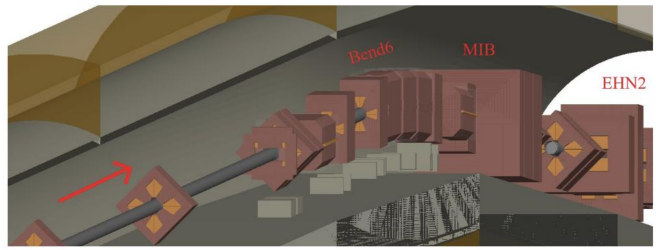
#### Worldwide unique experiments:

- measure kaon quark and gluon PDF (DY, prompt photons)
- spectroscopy of  $K_I$ ,  $K_I^*$  in diffractive production
- electromagnetic/Primakoff reactions with kaons

#### Requirements:

- Highest possible intensity of K in secondary beam
  - RF separation
  - conventional mixed beam: optimize transport
- High-efficiency / high-purity beam particle identification
- Final-state PID at higher momenta (depending on beam momentum)
- Full solid-angle coverage for photons / electrons

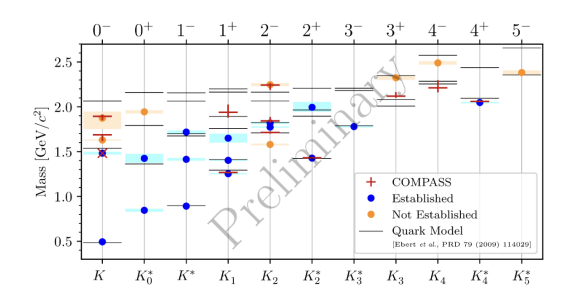






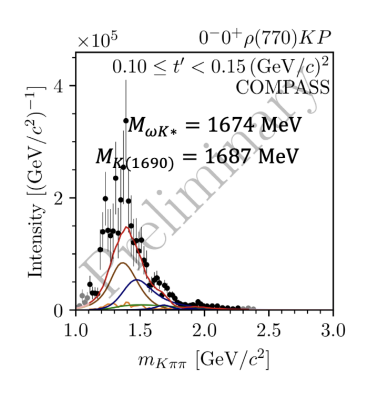
### COMPASS kaon spectroscopy results

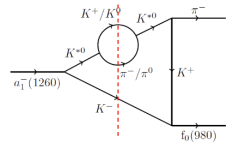




#### **COMPASS:**

- 11 strange mesons found ⇒ results to be published soon
- evidence for 3 excited KK states
- quark model only predicts 2: K(1460), K(1830)?
- K(1690) supernumerary  $\Rightarrow$  candidate for exotic strange meson





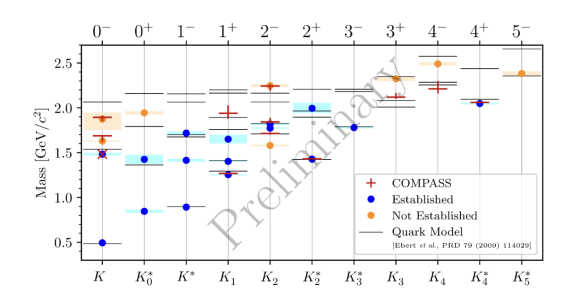
Triangular singularity?

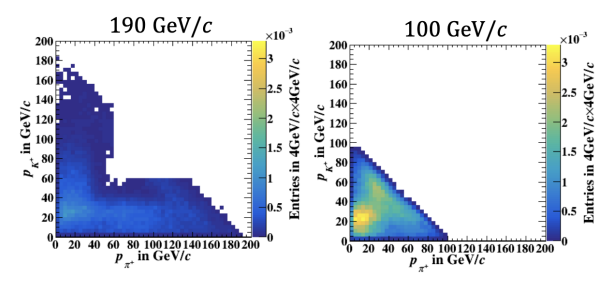
[COMPASS, M.G. Alexeev et al., PRL 127, 082501 (2021)]



### Kaon spectroscopy plans at AMBER







#### **COMPASS:**

- 11 strange mesons found ⇒ results to be published soon
- evidence for 3 excited KK states
- quark model only predicts 2: K(1460), K(1830)?
- K(1690) supernumerary  $\Rightarrow$  candidate for exotic strange meson
- statistically and systematically limited: 720k events, PID

#### AMBER Phase-2:

- Beamline upgrade (NA-CONS)
- Improved beam K identification
- Improved final-state K identification
- Full solid-angle coverage for photons / electrons
- Goal:  $20 \times 10^6$  exclusive  $K^- \pi^- \pi^+$  events

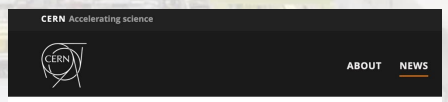


# Summary



- New results from COMPASS partial-wave analysis in  $\omega\pi^-\pi^0$  and  $K_S^0K^-$
- NA66/AMBER at CERN has started its Phase-1 of a broad hadron physics programme at M2
- Data taking for anti-proton production crosssections in p-He, p-p and p-D completed, analysis ongoing
- Proton Radius Measurement
  - first running in 2025, high-statistics data taking planned for 2026
- Plans for a strange-meson spectroscopy program at AMBER Phase-2

https://home.cern/news/news/physics/meet-amber



Voir en français

#### **Meet AMBER**

The next-generation successor of the COMPASS experiment will measure fundamental properties of the proton and its relatives

8 MARCH, 2021 | By Ana Lopes





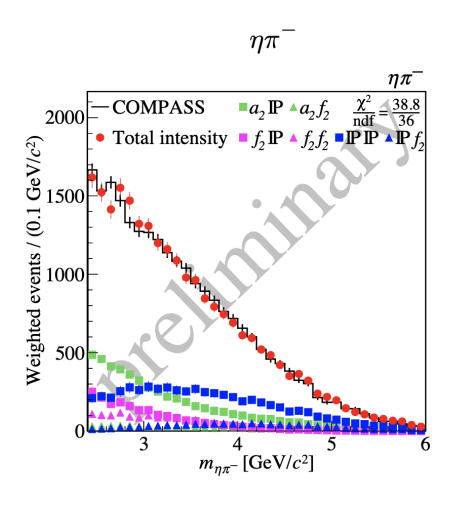
# Backup

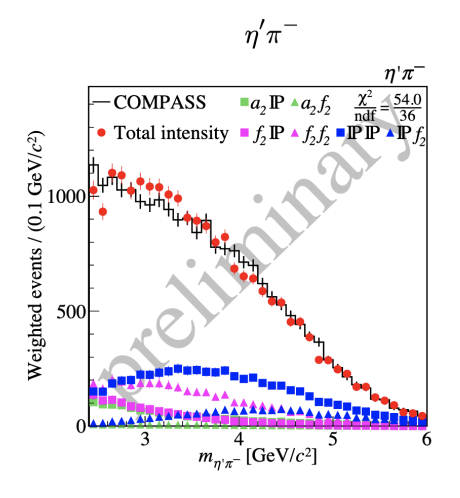




### mass dependence of the double-Reggeon contributions



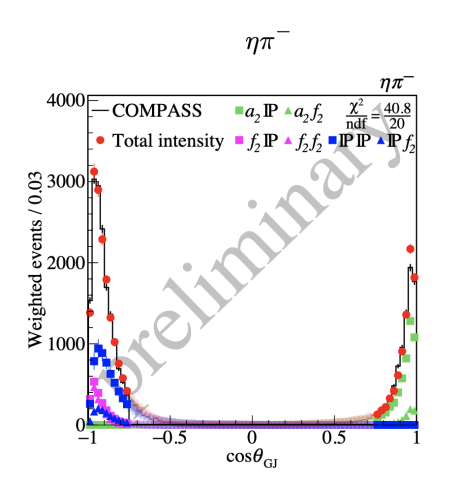


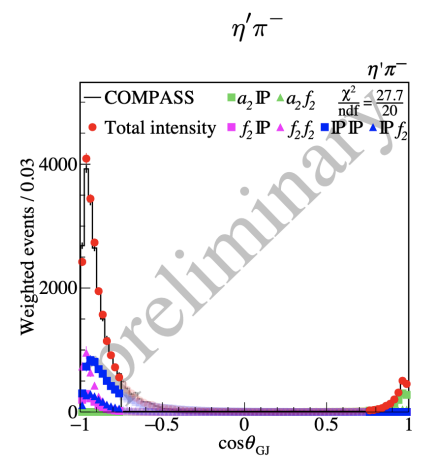




## propagation to the full $\cos artheta_{\mathrm{GJ}}$ spectrum



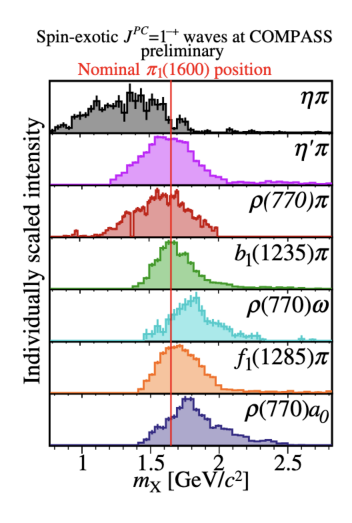






### The $\pi_1(1600)$ in the different channels accessible to COMPASS







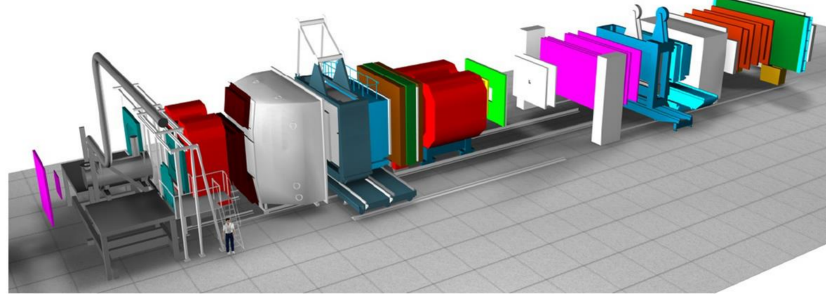
## AMBER Collaboration and timelines

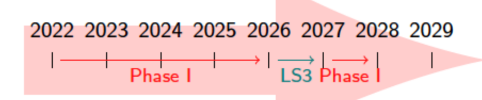


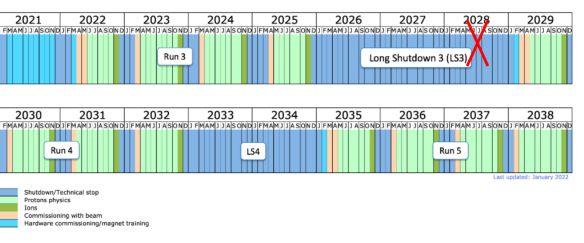
• Successor of COMPASS



- with appropriate extensions and modernisations
- at the CERN M2 beamline
- ~200 physicists from ~34 institutes





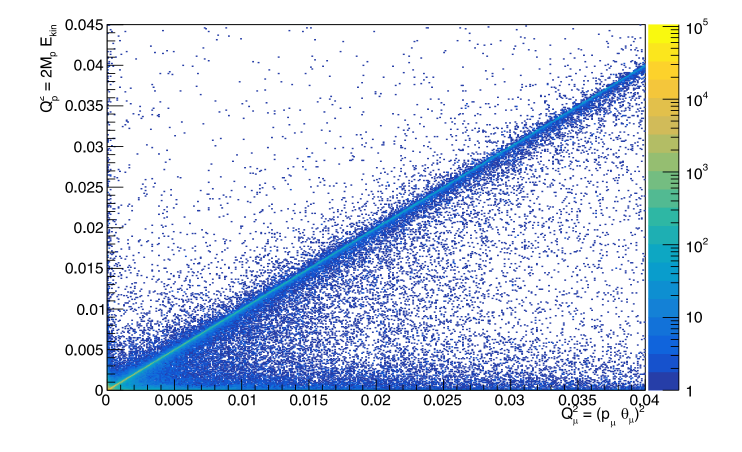






# Impact of photon emission on the muonproton correlation

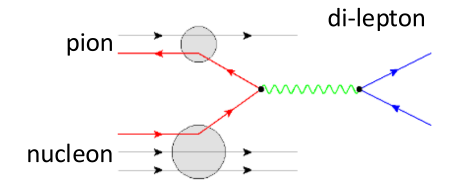


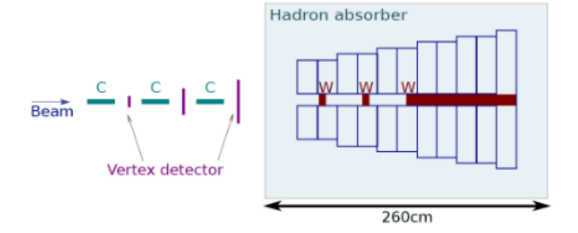




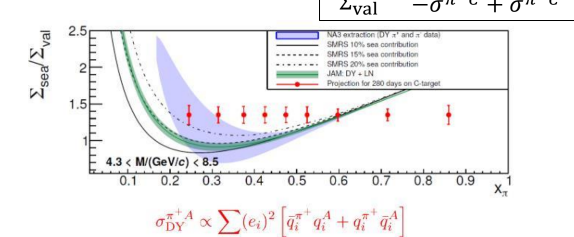
## Drell-Yan and pion PDFs at AMBER







Beams of positively and negatively charged pions to separate valence and sea contribution:



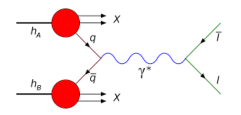
- 250k DY events expected (current available statistics 25k events)
- First precise and direct measurement of the sea quark distribution in the pion
- 190 GeV pion beam
- Di-muon mass resolution of 100 MeV

dedicated talk (M. Chiosso) in the *Nucleon Structure in DIS* parallel session

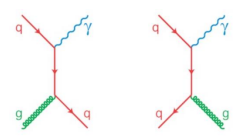


## The ideas of the Phase-2 proposal

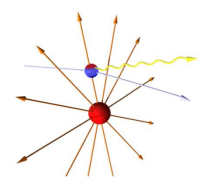




 Kaon structure via the Drell-Yan process



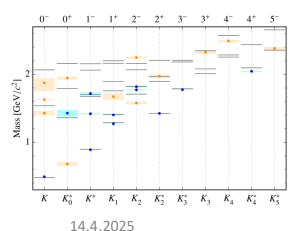
 Gluon structure of pions and kaons via prompt photons



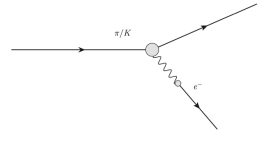
• Primakoff reactions to investigate kaon-photon coupling: kaon polarisability,  $F_{KK\pi}$ 

Generalized Parton
 Distributions in DVCS and

 HEMP



 Spectroscopy of mesons with strangeness



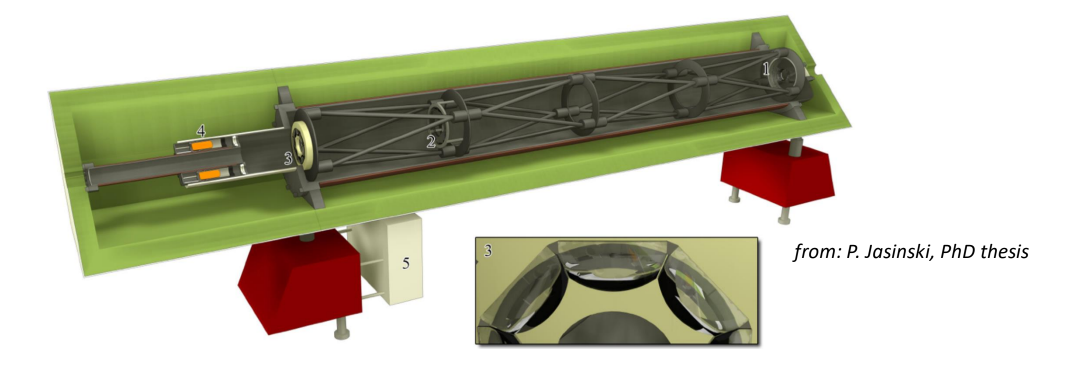
- Meson charge radii via electron scattering in inverse kinematics
- Diffractive production of vector mesons and di-jets to study distribution amplitudes

Jan Friedrich



## Beam PID by CEDARs





- High-efficiency and high-purity beam particle identification is of key importance in all scenarios of hadron beams
- Optimum operation not only concerns mechanics and optics (temperature stabilization, photon detection), but as well parallelism of the incoming beam → material budget of the beamline



## Exotic mesons



#### Where are they?

#### How to identify them?

- Spin-exotic:  $J^{PC} = 0^{--}, 0^{+-}, 1^{-+}, \dots$
- Supernumerary states
- Flavor-exotic:  $|Q|, |I_3|, |S|, |C| \ge 2$
- Comparison with models, lattice

#### Need:

- Large data sets with small statistical uncertainties
- Complementary experiments
  - production mechanisms
  - final states
- Advanced analysis methods
  - reaction models
  - theoretical constraints



## Limitations at COMPASS



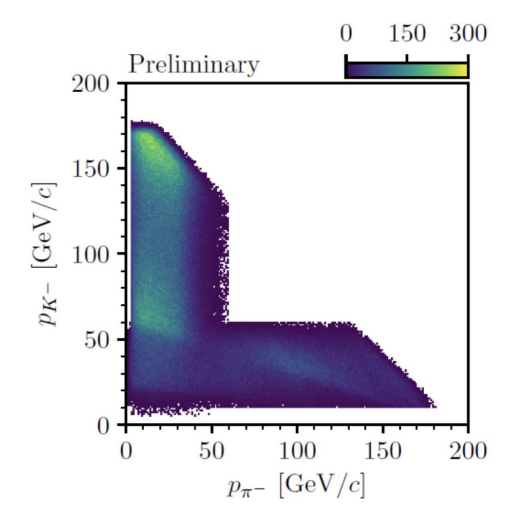
 Final-state particle identification does not cover full momentum range

#### Cannot identify the full final state

- Assume sample contains only  $K^-\pi^-\pi^+$  events
  - $\blacktriangleright$  Minimal PID: Need to know which of  $h^-$  is  $K^-$
- Require only one of h<sup>-</sup> to be identified
- Acceptance reduced by more than 1/3
- ► Almost no suppression of KKK,  $\pi\pi\pi$ , ...

#### Blind spot in experimental acceptance

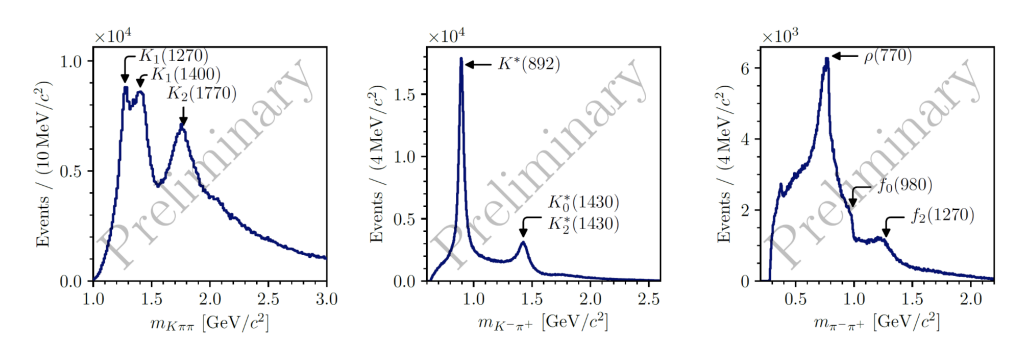
- ightharpoonup Decay amplitudes of different  $J^P$  are orthogonal
- Loss of orthogonality taking acceptance into account





## COMPASS: $K^-\pi^-\pi^+$





Study reaction  $K^- + p \rightarrow K^-\pi^-\pi^+ + p$  by tagging beam kaons (2.4%)

- $\Rightarrow$  access to all kaon states:  $K_J$ ,  $K_J^*$
- ⇒ world's largest data set so far: 720 000 exclusive events (ACCMOR: 200k ev.)

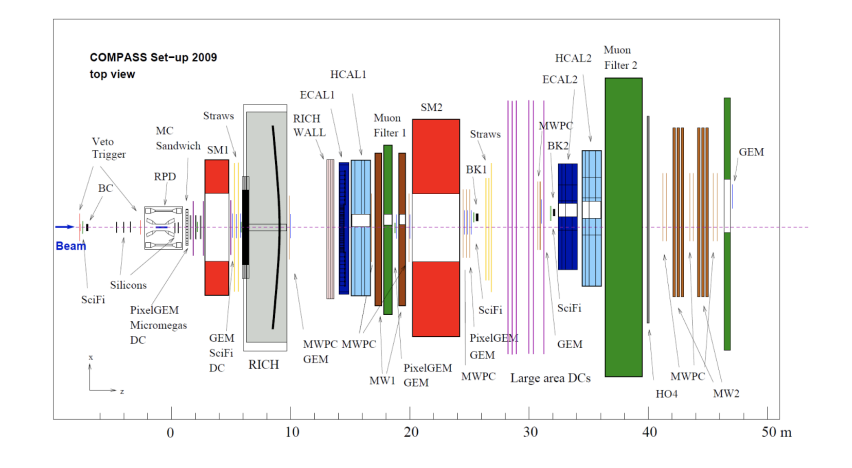
Goal for AMBER: collect  $10-20\times 10^6$  exclusive  $K^-\pi^-\pi^+$  events



# Setup for strange-meson spectroscopy



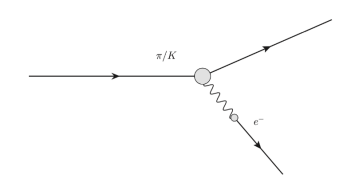
- hadron BMS
- CEDARs
- 2-stage spectrometer
- IH2 target
- RPD
- Si trackers
- ECAL 0, 1, 2
- RICH-0, RICH-1, RICH-2





# Kinematics for different beam particles





$$K^- e_{target}^- \rightarrow K^- e^-$$

$$Q^2 \approx 2m_e \cdot E_e$$

$$s = 2E_b m_e + m_b^2 + m_e^2$$

$$Q_{max}^{2} = \frac{4 \cdot m_e^2 \cdot p_b^2}{s} = 4 \cdot p_{cm}^2$$

Beam	E <sub>beam</sub> [GeV]	$Q^2_{max}$ [GeV²]	$E_{scatter}^{min}(Q^2 \sim 10^{-4})$ [GeV]	$E_{max}^{electron} \ Q_{max}^2$ [GeV]	$E_e^{lab-equivalent}$ [GeV]
π	280	0,268	17.2	173	1,030
K	280	0.15	105.2	84.7	0,29
K	80	0,021	59.7	20.2	0,072
K	50	0,009	41.3	8.7	0,047
p	280	0.07	155.3	34.3	0,152