HADRON IDENTIFICATION IN SIDIS RECONSTRUCTION

SIDIS PWG | ePIC collaboration July 9° 2024

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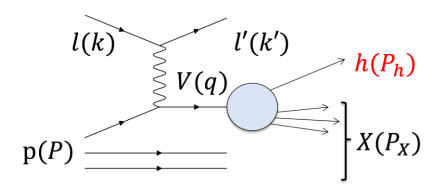




VARIABLE RECONSTRUCTION

This analysis presents a first study of the reconstruction capabilities of positive and negative pions, kaons and protons as a function of: Q^2 , x_B , z, P_{hT} , η (pseudorapidity), φ (polar angle), and P_h as the hadron momentum at ePIC.

$$\ell(k) + p(P) \rightarrow \ell'(k') + h(P_h) + X$$



DIS variables (Double Angle method) and SIDIS variables:

$$y = \frac{\tan\frac{\varphi}{2}}{\tan\frac{\varphi}{2} + \tan\frac{\theta}{2}}$$

$$Q^{2} = 4E_{0}^{2}\cot\frac{\theta}{2}(1-y) \qquad z = \frac{P \cdot P_{h}}{P \cdot q}$$

$$x_B = \frac{Q^2}{4E_0 E_p y}$$

$$(\theta,\phi)$$
: electron and id-hadron angle

$$z = \frac{P \cdot P_h}{P \cdot q}$$

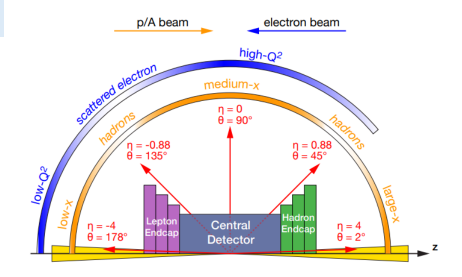
$$\vec{P}_{hT} = \vec{P}_h - \frac{\vec{P}_h \cdot \vec{q}}{|\vec{q}|} \hat{q}$$

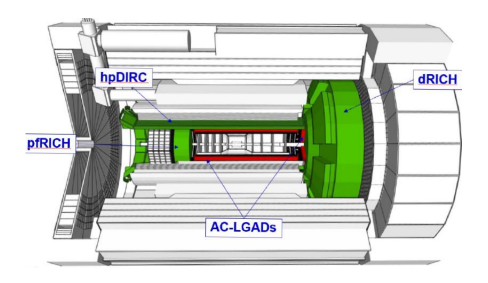


DATA ANALYZED

The data provided belong to:

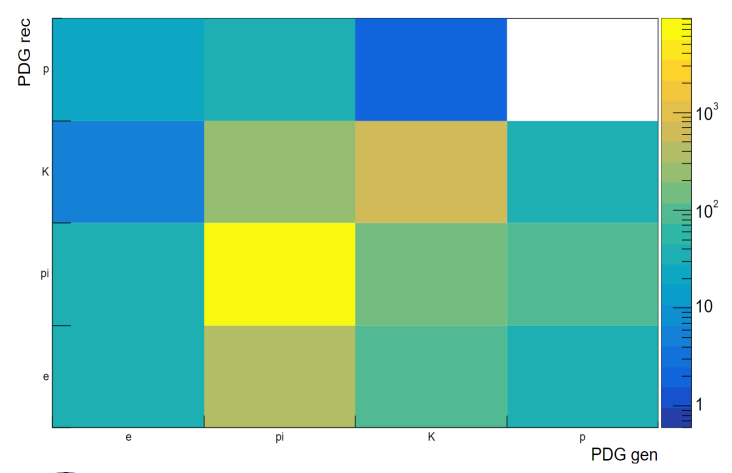
- Dataset: ePIC simulation, 24.05.0 campaign. First PID implementation.
- **Generator:** Pythia6.4eic with no radiative correction.
- Beam: e/p at 18×275 GeV.
- Scale: $10^{-7} < Q^2 < 1$ GeV²
- Cut: $-3.7 < \eta < 3.7$, here only 49.72% of particles survive.
- PID systems (in the current data): pfRICH, hpDIRC, ToF and dRICH.







PID



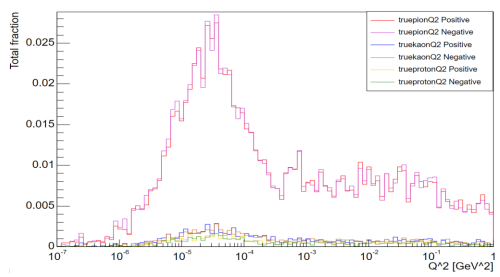
- The PID is based on Look-Up tables.
- Around the 65.95% of pions are reconstructed as pions.
- Almost the 54.5% of generated kaons are reconstruced as kaons.
- All the generated protons are reconstructed as other particles! (further analyses required)
- The 31.7% of the total particles are not reconstructed.



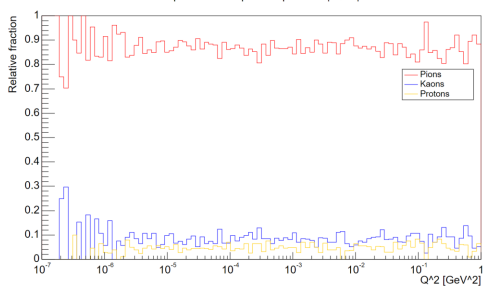
PRODUCTION & EFFICIENCY OVER Q^2

POSITIVE CASE

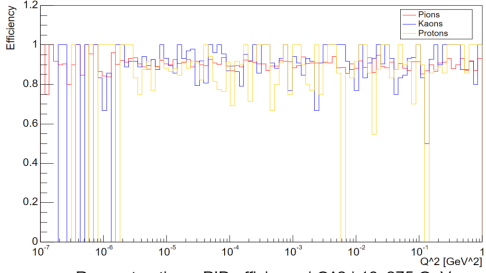
Overlay of positive and negative particles | 18x275 GeV



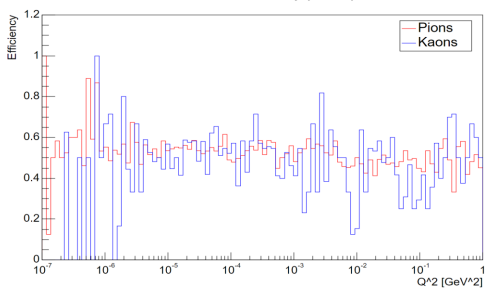
Reconstructed production of positive particles | Q^2 | 18x275 GeV



Efficiency reconstruction with MC ID | Q^2 | 18x275 GeV



Reconstruction x PID efficiency | Q^2 | 18x275 GeV



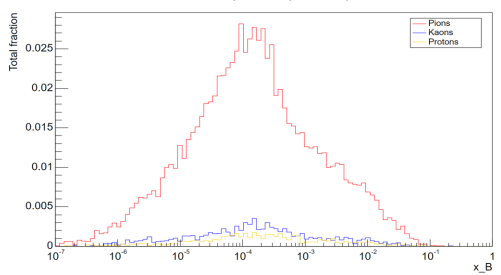




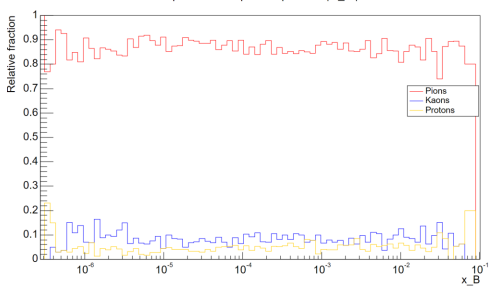
PRODUCTION & EFFICIENCY OVER x_B

POSITIVE CASE

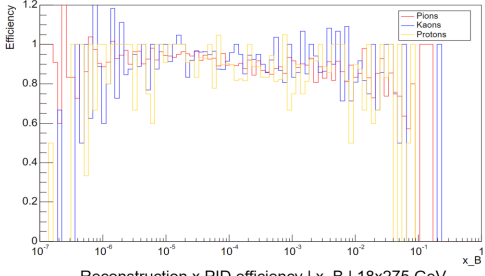




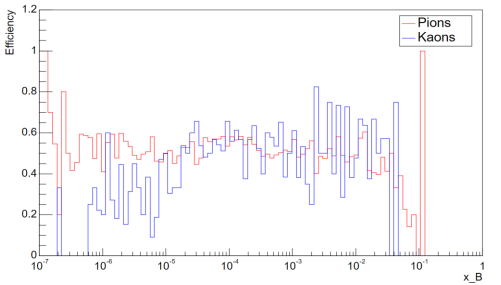
Reconstructed production of positive particles | x B | 18x275 GeV



Efficiency reconstruction with MC ID | x B | 18x275 GeV



Reconstruction x PID efficiency | x_B | 18x275 GeV

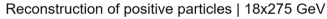


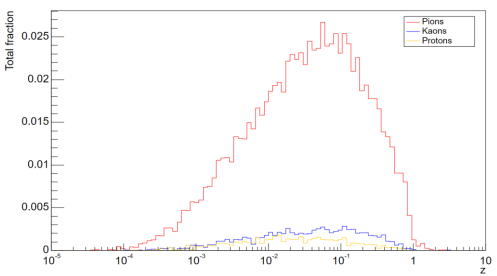




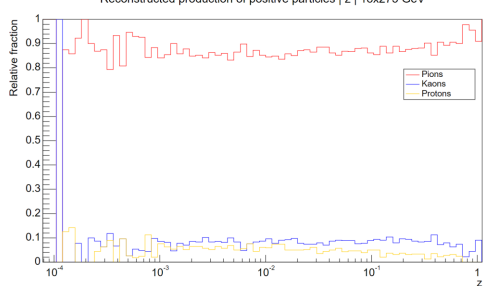
PRODUCTION & EFFICIENCY OVER Z

POSITIVE CASE

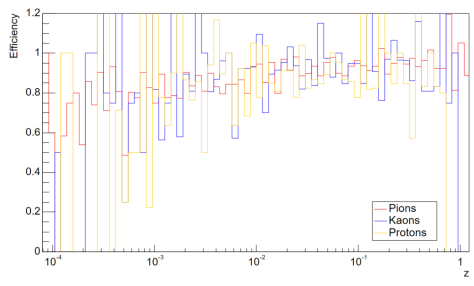




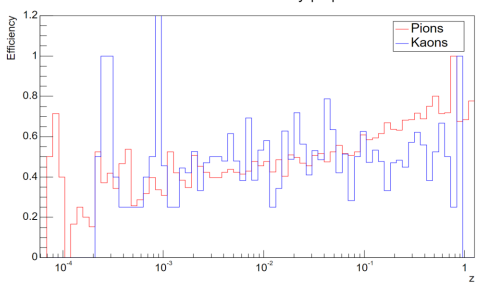
Reconstructed production of positive particles | z | 18x275 GeV



Efficiency reconstruction with MC ID | z | 18x275 GeV



Reconstruction x PID efficiency | z | 18x275 GeV

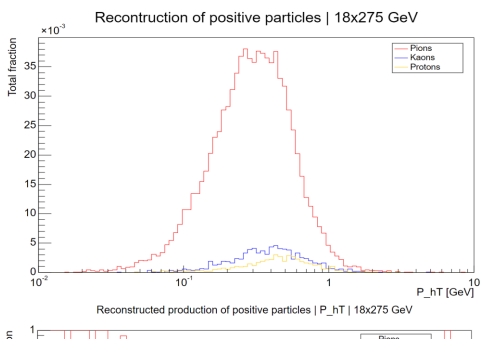


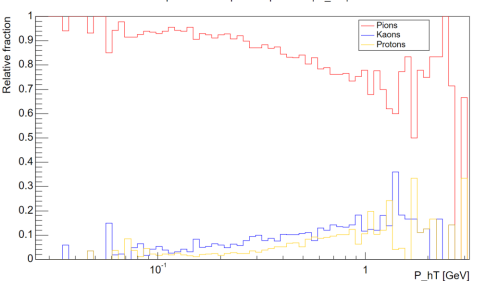


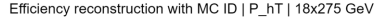


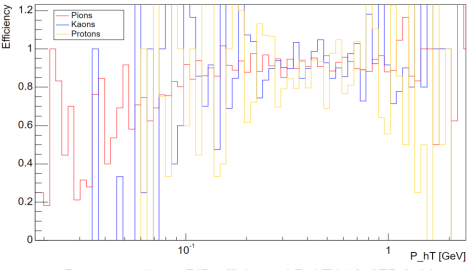
PRODUCTION & EFFICIENCY OVER P_{hT}

POSITIVE CASE

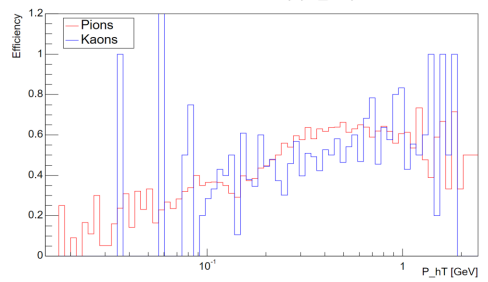








Reconstruction x PID efficiency | P_hT | 18x275 GeV

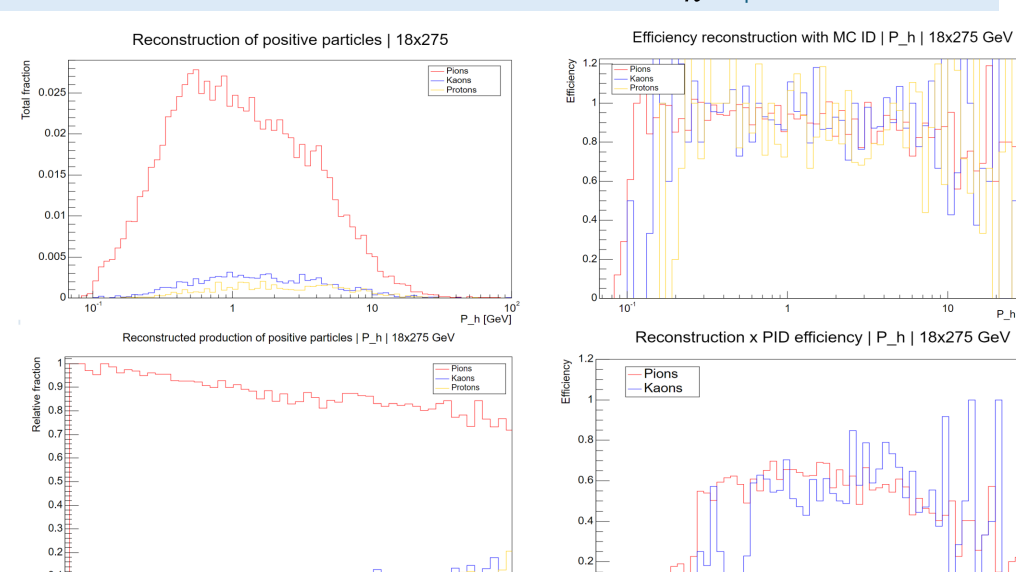






PRODUCTION & EFFICIENCY OVER P_h

POSITIVE CASE



10 P_h [GeV]





P_h [GeV]

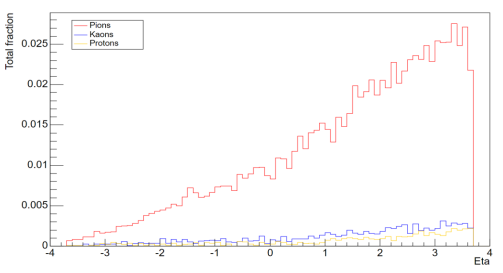
P_h [GeV]

10

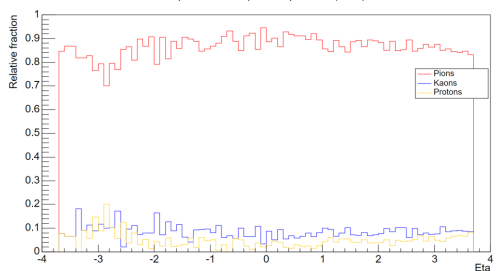
PRODUCTION & EFFICIENCY OVER 1

POSITIVE CASE

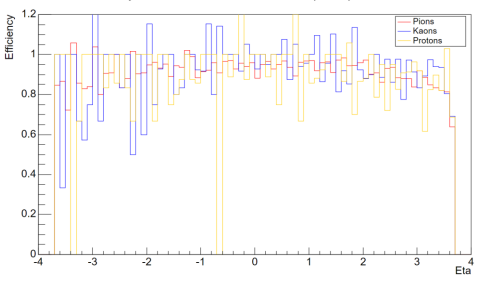
Reconstruction of positive particles | 18x275 GeV



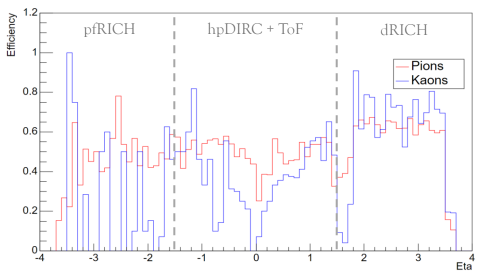
Reconstructed production of positive particles | Eta | 18x275 GeV



Efficiency reconstruction with MC ID | Eta | 18x275 GeV



Reconstruction x PID efficiency | Eta | 18x275 GeV







SUMMARY

OBSERVATIONS

• Most interesting regions for SIDIS studies.

- PID current performances.
- Suggestions on priorities for future improvements.

IMPROVEMENTS

- Future generated data with improved PID performances.
- Additional kinematic cuts.

• More statistics to enhance the SIDIS reconstructions.



DIS DATA 24.05

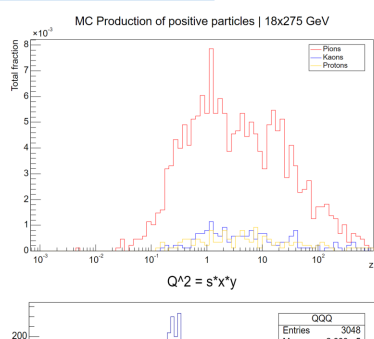
Individual problem in the analyses

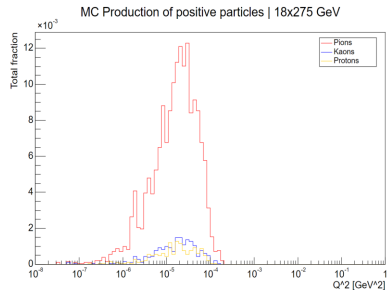


PROBLEM IN THE Q2 RANGE & LEPTON ANALYSES

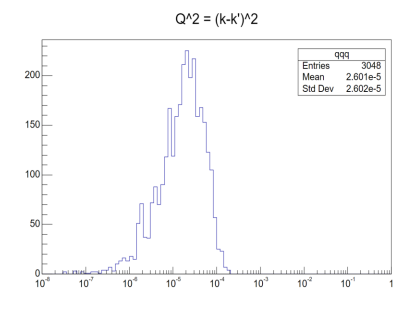
- Dataset: 24.05.0 campaign, Q2min=1000, 18x275.
- Problem: $k \sim k'$ and $\theta \sim 180^\circ$, restricted Q2?

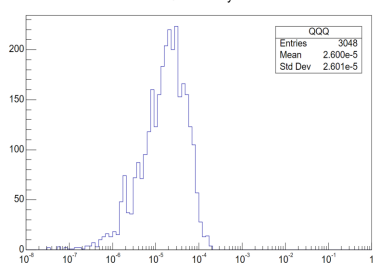
Also the productions as a function of z display particular problem:





DA method





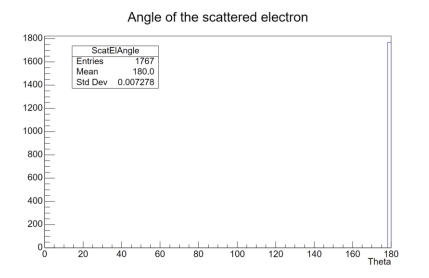


Three different calculations of Q2 to check

PROBLEM IN THE Q2 RANGE & LEPTON ANALYSES

- Dataset: 24.05.0 campaign, Q2min=1000, 18x275.
- Problem: $k \sim k'$ and $\theta \sim 180^{\circ}$, restricted Q2?

DIS data:



scattered electron Mom

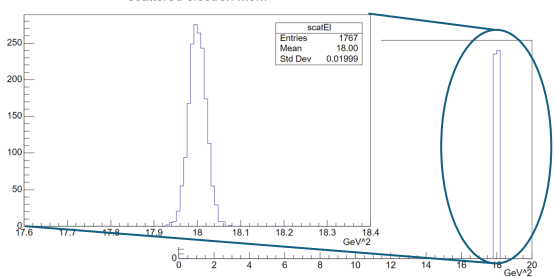




Std Dev

1623 16.44

scattered electron Mom







SUMMARY 2

To understand:

- Scattered electron data behaviours.
- Range of Q^2 not match with the label \longrightarrow calculation problem?
- Why z is inconsistent? \longrightarrow Scale problem.

INFN

Possible problem in the code?



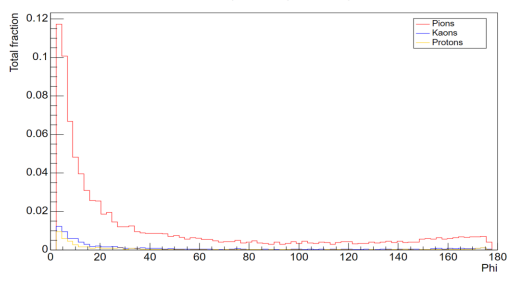
THANKS FOR YOUR ATTENTION



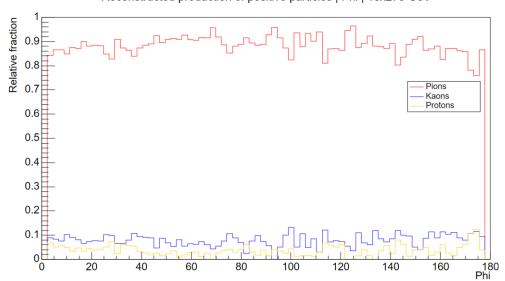
PRODUCTION & EFFICIENCY OVER φ

POSITIVE CASE

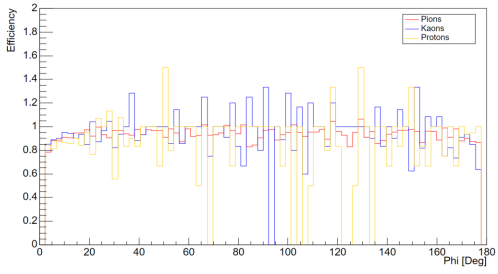
Reconstruction of positive particles | 18x275 GeV



Reconstructed production of positive particles | Phi | 18x275 GeV



Efficiency reconstruction with MC ID | Phi | 18x275 GeV



Reconstruction x PID efficiency | Phi | 18x275 GeV

