

COMPASS Results on Pion, Kaon and Unidentified Hadrons Multiplicities from SIDIS on Proton Target

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LIP

On behalf of the COMPASS Collaboration

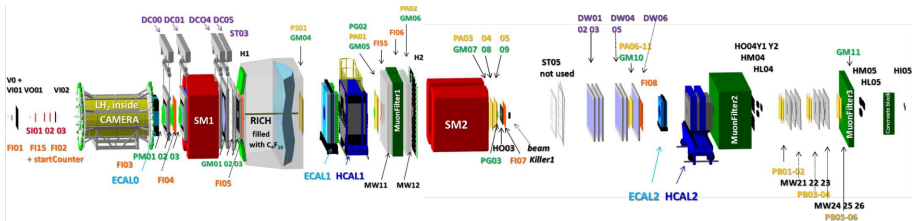
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COMPASS at CERN, 2002-2022



COMPASS Spectrometer 2016



- COLLABORATION

- about 210 physicists
- 27 institutes

- DETECTOR

- two stage spectrometer
- 60 m length
- about 350 detector planes

- BEAM & TARGET

- μ^\pm at 160 GeV/c
- Liquid H target, 250 cm

- FEATURES

- angular acceptance: ± 180 mrad
- track reconstruction:
 $p > 0.5$ GeV/c
- identification h, e, μ : calorimeters and muon filters
- identification: π, K, p (RICH)
 $p > 2, 9, 18$ GeV/c respectively

Motivation

- Fragmentation functions ($FF(s), D_q^h$) describe parton fragmentation into hadrons
- In Leading Order pQCD D_q^h describes probability density for a quark of flavour q to fragment into a hadron of type h
- The cleanest way to access FFs is in e^+e^- annihilation. However,
 - only sensitive to the sum of $q + \bar{q}$ fragmentation
 - flavour separation possibilities are limited
- In the SIDIS, $\mu^\pm + p(d) \rightarrow \mu^{\pm'} + h + X$
 - possibility to separate fragmentation from q and \bar{q}
 - full flavour separation possible
 - FF are convoluted with PDFs
- By studying pp collisions with high p_T hadrons, access to gluon fragmentation functions
- SIDIS data are crucial to understand quark fragmentation process

Multiplicity Measurement

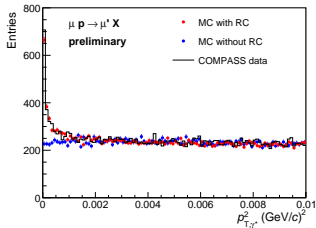
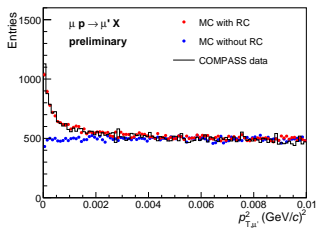
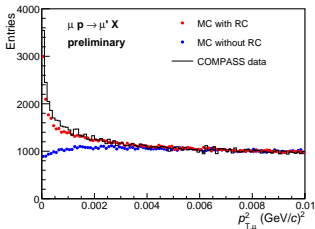
- Fragmentation studies in SIDIS can be done using hadron multiplicity data
- Hadron multiplicities are defined as number of observed hadrons per DIS event

$$\bullet \frac{dM^h(x,z,Q^2)}{dz} = \frac{d^3\sigma^h(x,z,Q^2)/dx dQ^2 dz}{d^2\sigma^{DIS}(x,Q^2)/dx dQ^2}$$

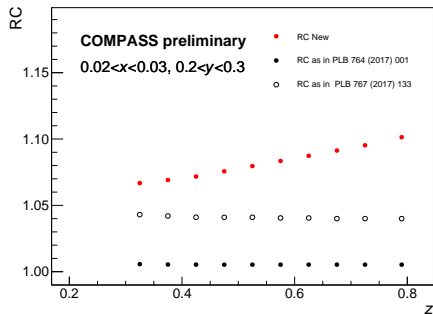
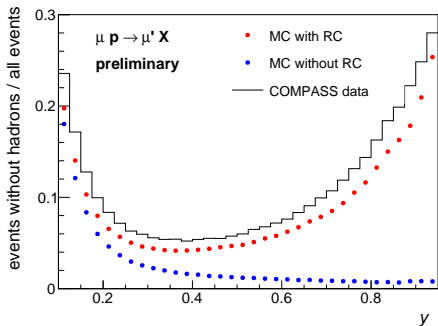
- Experimentally measured hadron multiplicities need to be corrected for e.g.
 - spectrometer acceptance and reconstruction program efficiency
 - RICH efficiency and purity (for π and K)
 - QED radiative effects
 - diffractive vector meson production
- COMPASS already published several articles based on isoscalar target data
 - PLB 764 (2017) 001
 - PLB 767 (2017) 133
 - PRD 97 (2018) 032006
 - PLB 786 (2018) 390
 - PLB 807 (2020) 135600
- Today, preliminary results from the proton target are presented

Radiative Corrections

- Correction due to radiative effects is a multiplicative factor to the multiplicity itself, and can be large, especially at low x and high y
- The DJANGO programme is used for RC simulations
- It was tested against COMPASS data and the TERAD program
- As an example of the comparison charged tracks transverse momentum squared w.r.t. μ , μ' and γ^* directions are shown below



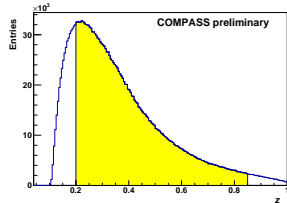
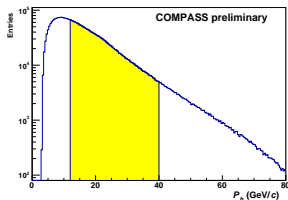
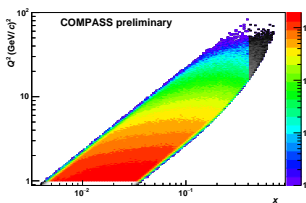
Radiative Corrections cont.



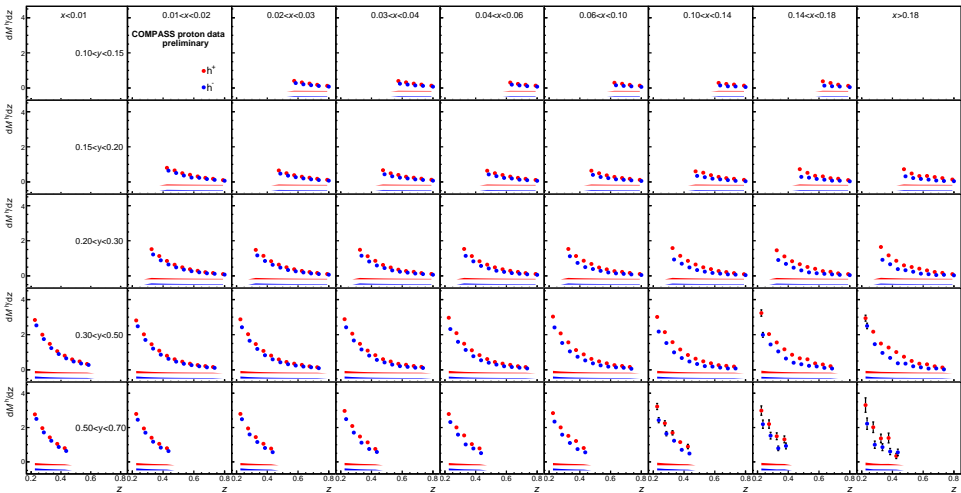
- COMPASS was always showing results with and without our estimate for RC
- Thus, new RC results can be easily implemented to older COMPASS multiplicity papers
- Note: according to our present knowledge the data from PLB 764 (2017) 001 (π^\pm, h^\pm) need correction sometimes above 10%

Data Selection and Kinematic Distributions

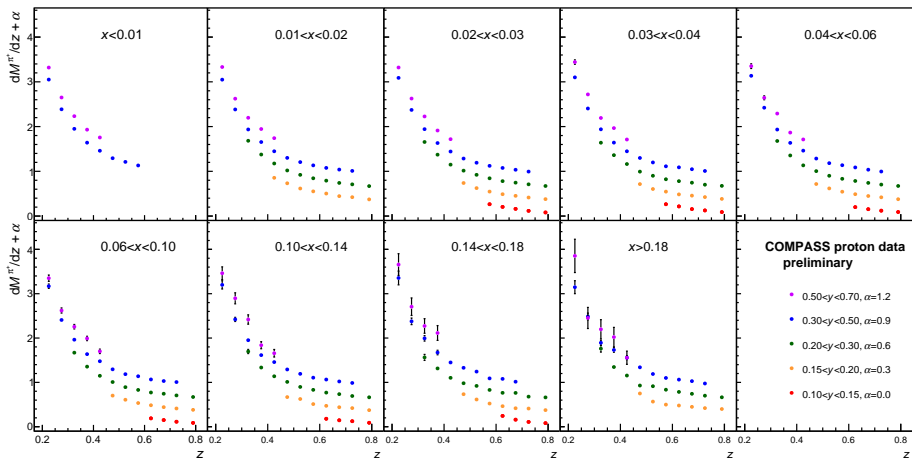
- DIS selection:
 - Reconstructed μ and μ' ,
 - $Q^2 > 1 \text{ (GeV/c)}^2$, $W > 5 \text{ GeV/c}^2$,
 - $0.1 < y < 0.7$, fraction of beam energy carried by virtual gamma
- Hadron cuts:
 - $0.2 < z < 0.85$, fraction of the virtual photon energy carried by a hadron
 - $12 \text{ GeV/c} < p < 40 \text{ GeV/c}$, $\theta < 0.12$, $|dy/dz| < 0.08$, PID cuts
- Analysis is performed in 9 bins of Bjorken x , 5 bins of y and 12 bins of z
- Total sample: unidentified hadrons: 1.7M, π : 1.3M, K: 280k



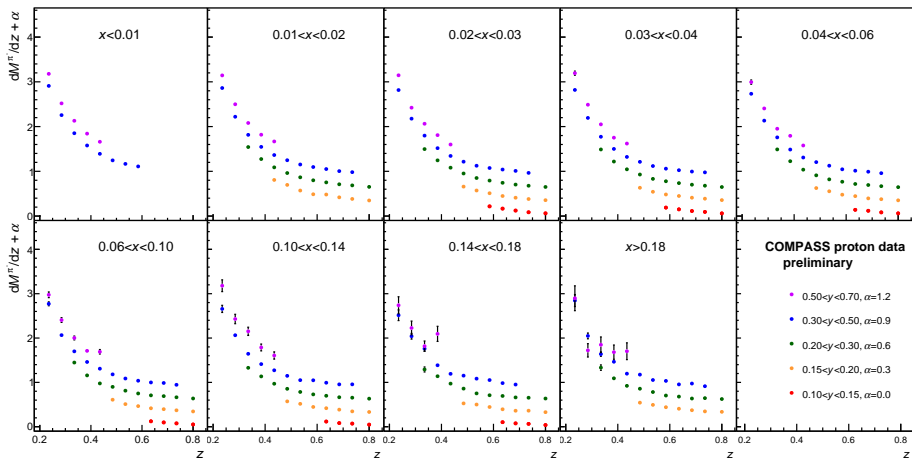
Multiplicities of Unidentified Hadrons



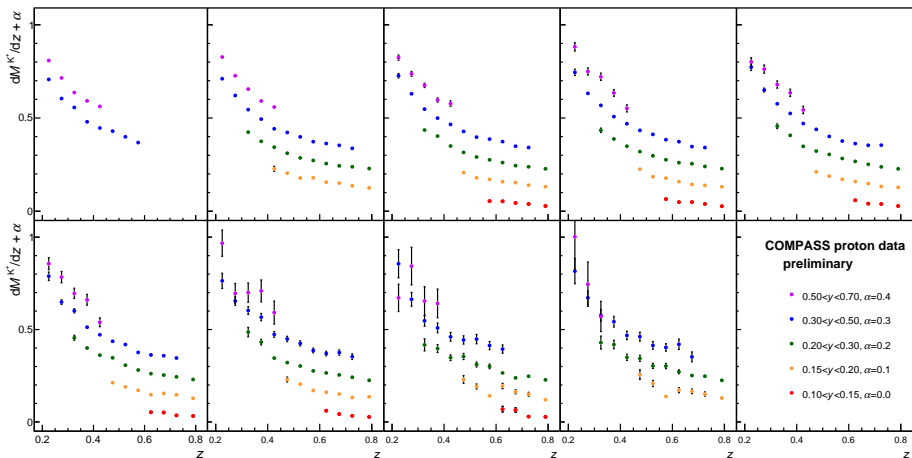
Multiplicities of π^+



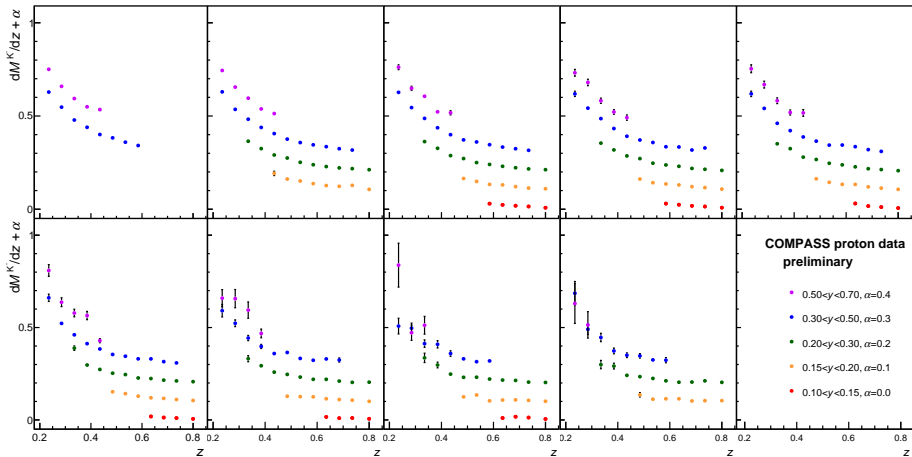
Multiplicities of π^-



Multiplicities of K^+

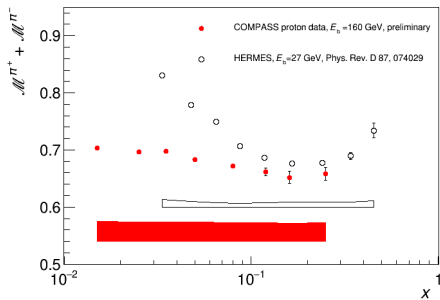
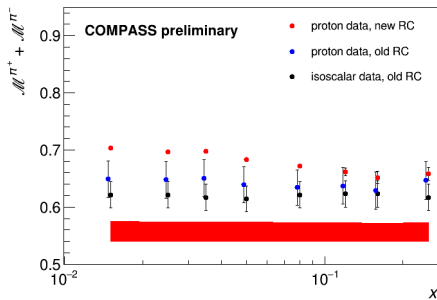


Multiplicities of K^-



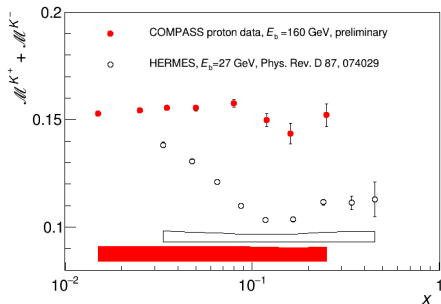
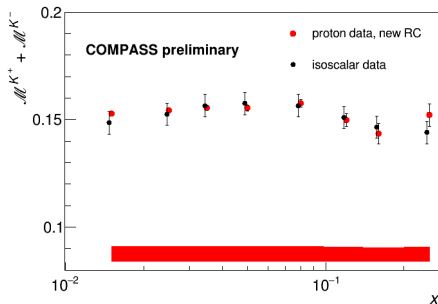
Sum of Pion Multiplicities

- Let $D_{fav,(unf)} = D_q^h$ where q is (not) the valence quark of h
- For proton and isoscalar targets in LO pQCD:
- $\frac{dM^{\pi^+}}{dz} + \frac{dM^{\pi^-}}{dz} \approx D_{fav} + D_{unf}$, i.e. results are expected to be very similar
- $D(Q^2, z) \rightarrow$ obtained from multiplicity sum is effectively independent of x
- $\mathcal{M}^{\pi^+} + \mathcal{M}^{\pi^-} = \int_{0.2}^{0.85} \left(\frac{dM^{\pi^+}}{dz} + \frac{dM^{\pi^-}}{dz} \right) dz$



Sum of Kaon Multiplicities

- Contrary to pion case, here $D_s^{K^-}$, $D_{\bar{s}}^{K^+}$ are dominant, larger than e.g. $D_u^{K^+}$
- Since there are not too many s, \bar{s} at high x , we should see some turn-on effect related to the increased density of strange quark PDFs at lower x
- Perhaps x values accessed by COMPASS is too low to assure low density of s, \bar{s}
- $\mathcal{M}^{K^+} + \mathcal{M}^{K^-} = \int_{0.2}^{0.85} \left(\frac{dM^{K^+}}{dz} + \frac{dM^{K^-}}{dz} \right) dz$

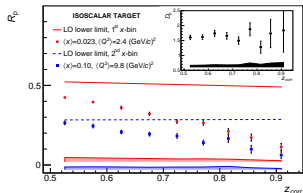
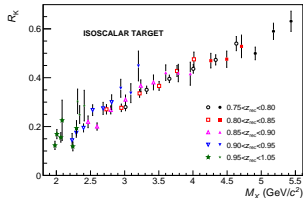
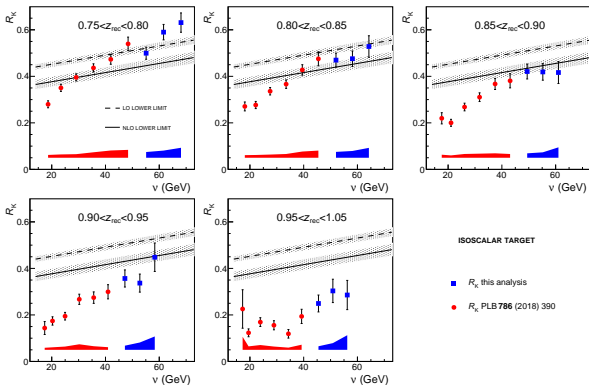


Multiplicity Ratios K^-/K^+ and \bar{p}/p from Isoscalar Target

- In the multiplicity ratio a lot experimental and theoretical uncertainties cancel
- In LO pQCD one can calculate a lower limit for the ratio
 - $R_K(x, Q^2, z) = \frac{dM^{K^-}(x, Q^2, z)/dz}{dM^{K^+}(x, Q^2, z)/dz} > \frac{\bar{u}+\bar{d}}{u+d}$
 - $R_p(x, Q^2, z) = \frac{dM^{\bar{p}}(x, Q^2, z)/dz}{dM^p(x, Q^2, z)/dz} > \frac{\bar{u}+\bar{d}}{u+d}$
- The lower limits predicted by LO pQCD for R_K and R_p are the same
- Actual value of R_K is expected to be 10-15% higher than R_p because of large D_{str}
- R_π suffers from large contamination of decay products of diffractive ρ^0

R_K and R_p from Isoscalar Target

- Results published PLB 786 (2018) 390 and PLB 807 (2020) 135600
- At high z , R_K and R_p are found below lower limits expected from pQCD in (N)LO
- Kaon results presented for $x < 0.05$
- Effect more pronounced for \bar{p}/p and starts at lower z



- SIDIS data are crucial for understanding quark fragmentation into hadrons
- COMPASS already published several papers based on isoscalar data analysis
- Today, results for h^\pm, π^\pm, K^\pm multiplicities on proton target were shown
- Impact of Radiative Correction is larger than originally anticipated in early isoscalar data analyses
- Analysis is considered as finished - paper is in preparation