



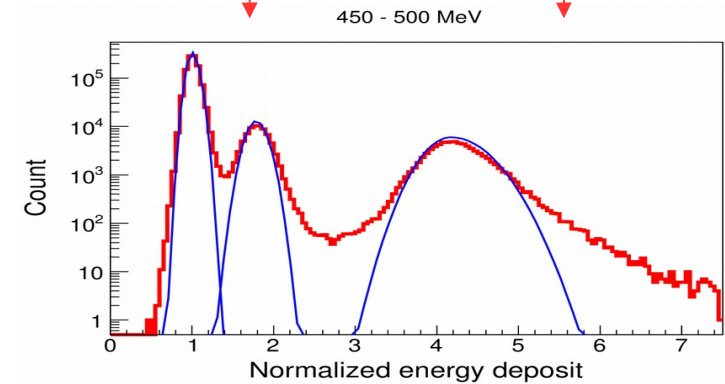
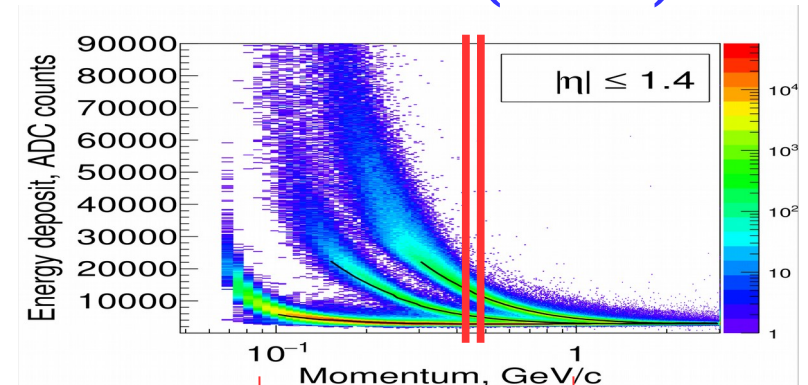
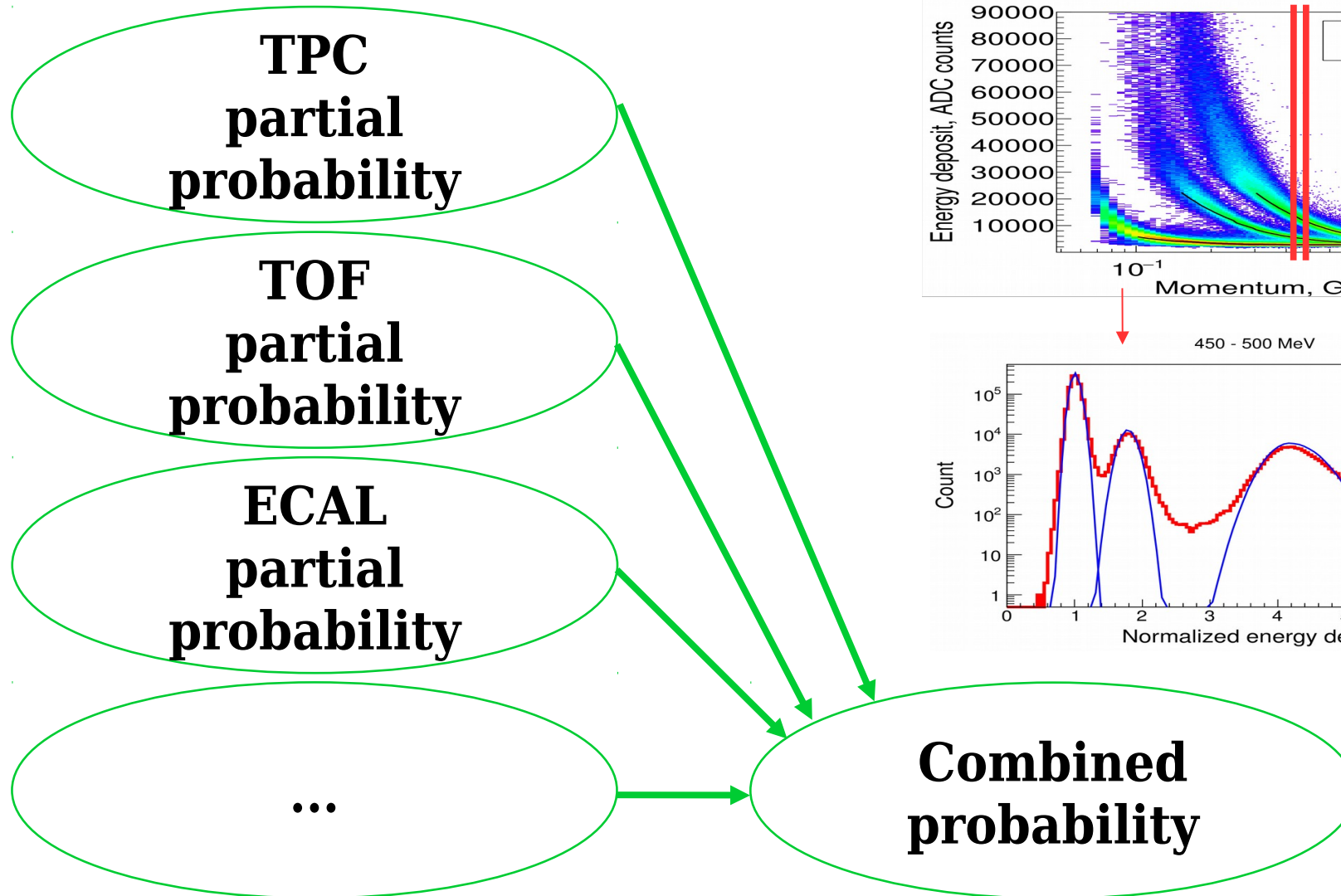
Particle identification (PID) in MPD

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on behalf of the MPD team

Outline

- **General idea of PID**
- **Data set configuration and selection criteria**
- **TPC edge cut**
- **dE/dx parameterization**
 - Typical asymmetric distribution*
 - Illustration of dE/dx parameterization*
 - Width and asymmetry parameter parameterizations*
- **m² parameterization**
 - Width parameterization*
 - TOF reconstruction at STAR and MPD*
- **Multiplicity parameterization**
- **Results: PID efficiency and contamination**
- **Summary**

General idea of Particle Identification (PID)



Parameterizations:

dE/dx (mean, sigma, delta and amplitude vs momentum)

m^2 (mean, sigma and amplitude vs momentum)

Data set and track selection criteria

Data set:

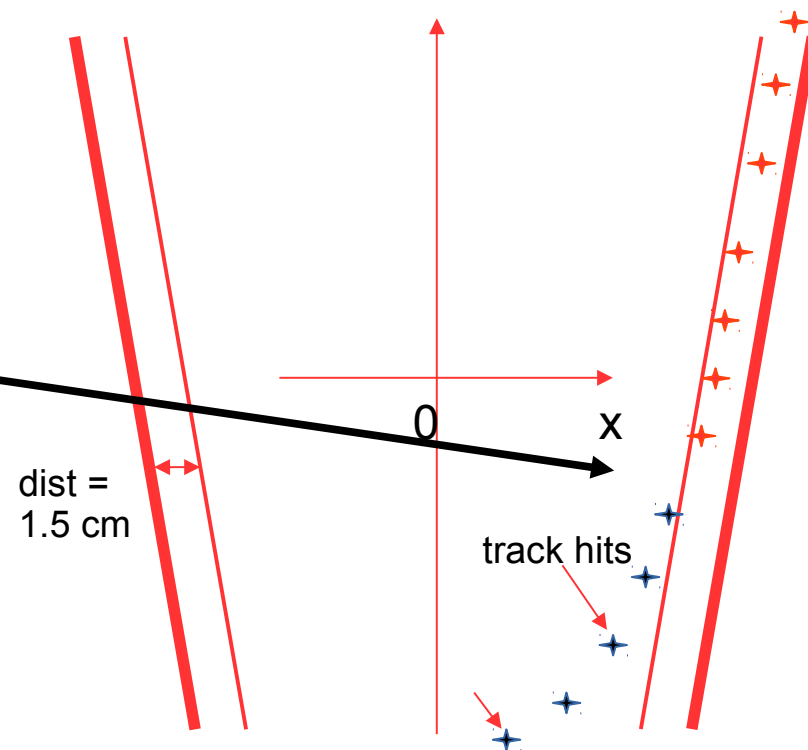
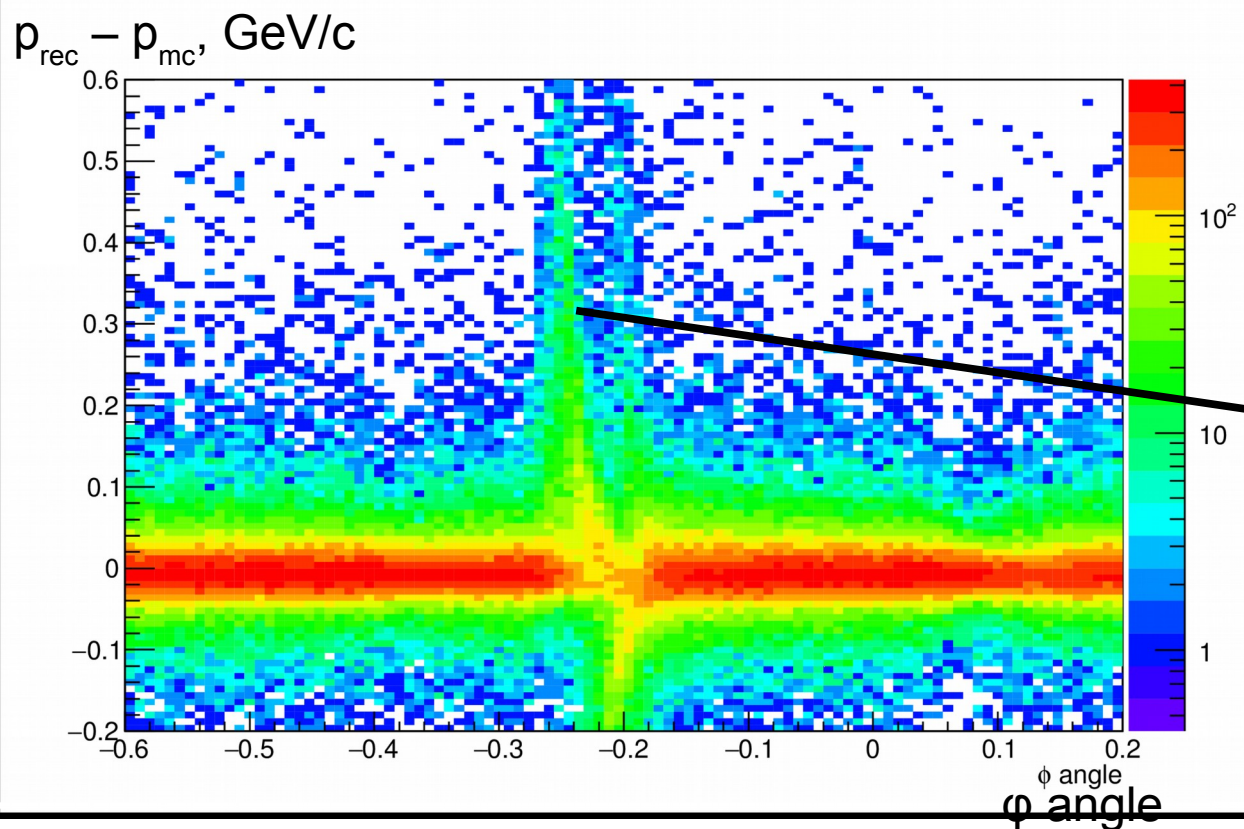
- 1) **UrQMD v3.4 generator**
- 2) **Au + Au**
- 3) **Center-of-mass energy: 8 GeV**
- 4) **Impact parameter: 0..3 fm**

Track selection criteria:

- 1) **$|\eta| < 1.4$** (*TPC+TOF acceptance limit*)
- 2) **nHits ≥ 20**
- 3) **TPC edge cut**
(*will be explained on the next slide*)

PID is based on the latest version of the realistic tracking (i.e. it takes into account as many TPC response details as possible). Description of the tracking is given in the previous report by A.Zinchenko.

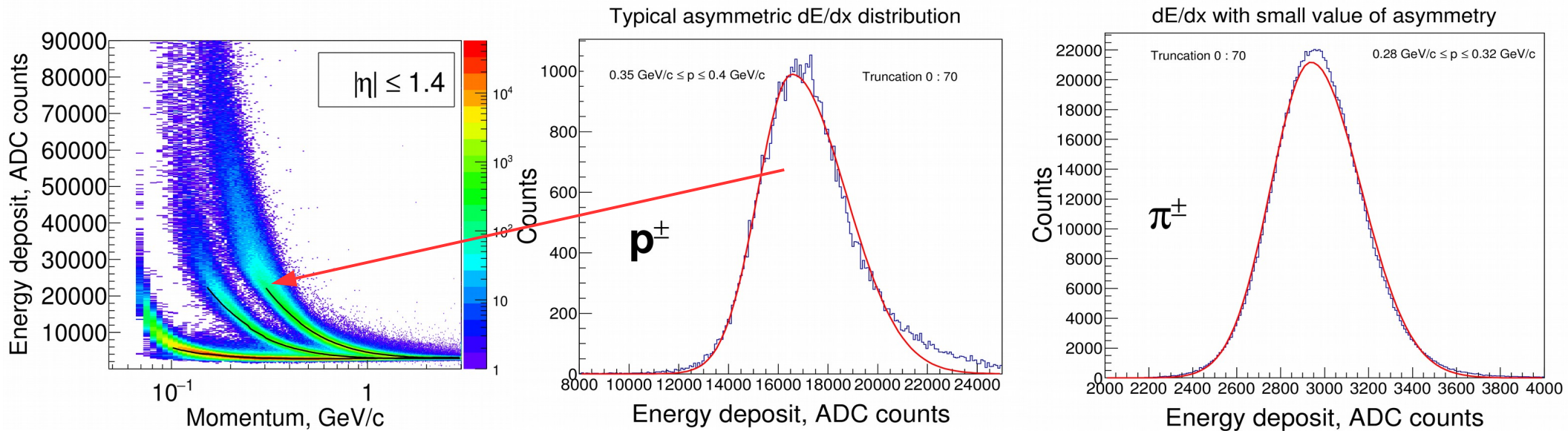
TPC edge cut



If track hits are close to TPC sector boundary, correct charge collection and momentum reconstruction are difficult. Thus the following criterion has been suggested: if 50% hits (or more) are closer than 1.5 cm to the sector boundary --- remove this track.

Suggested criterion removes ~4% tracks from the data.

dE/dx parameterization



Bethe-Bloch function (5 parameters)
to associate with the average dE/dx:

$$\frac{dE}{dx} = \frac{a_0}{\left(\frac{p}{E}\right)^{a_3}} \cdot \left(a_1 - \left(\frac{p}{E}\right)^{a_3} \right) - \ln \left(a_2 + \left(\frac{m}{p}\right)^{a_4} \right)$$

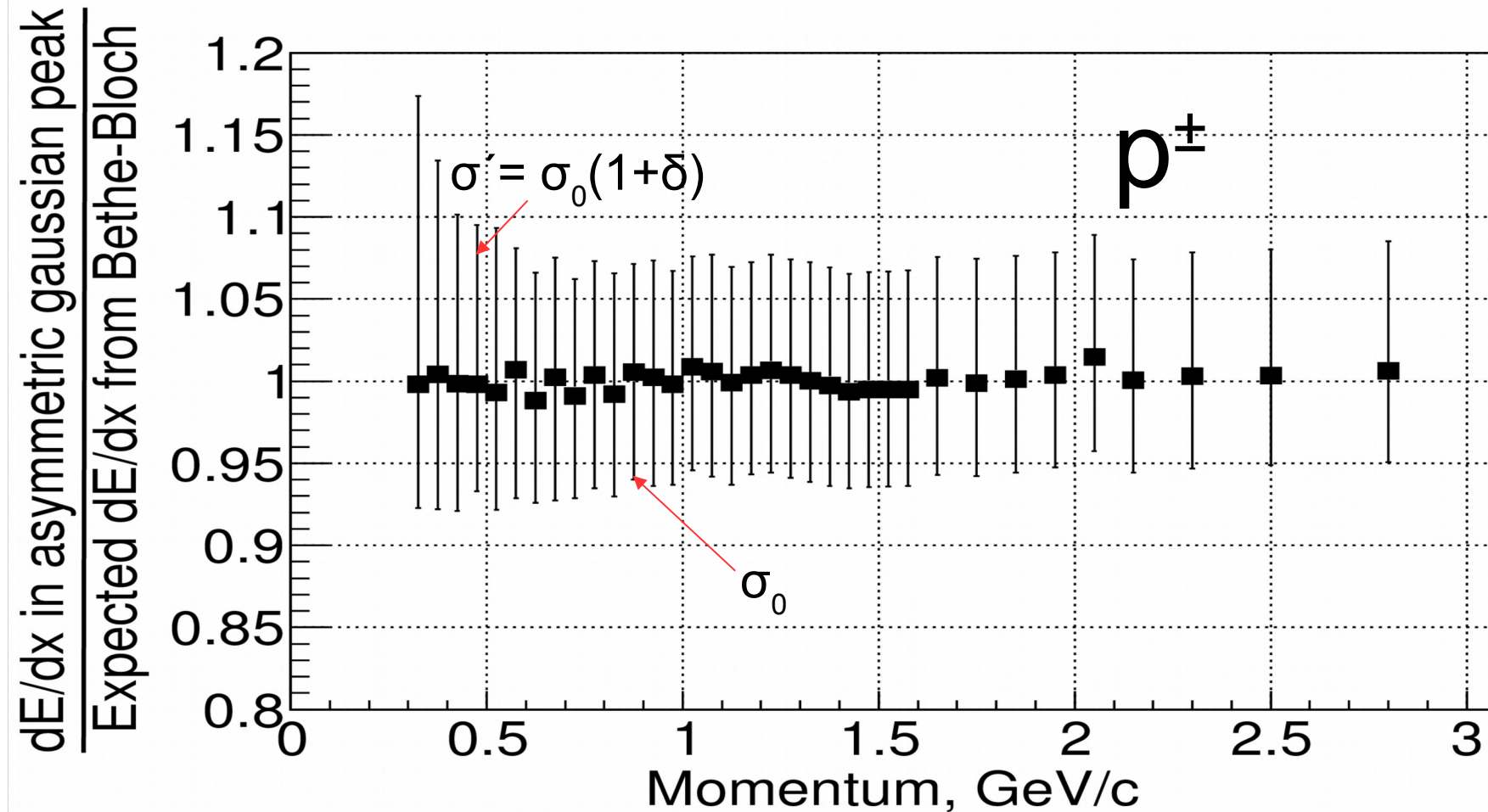
Asymmetric gaussian function:

$$f(x) = \begin{cases} A \cdot e^{-\frac{(x-\bar{x})^2}{2\sigma_0^2}} & x < \bar{x} \\ A \cdot e^{-\frac{(x-\bar{x})^2}{2(\sigma_0 \cdot (1+\delta))^2}} & x \geq \bar{x} \end{cases}$$

Sources of asymmetry:

- 1) Strong dE/dx dependence in low momenta
- 2) Truncation cannot remove asymmetry
- 3) Etc...

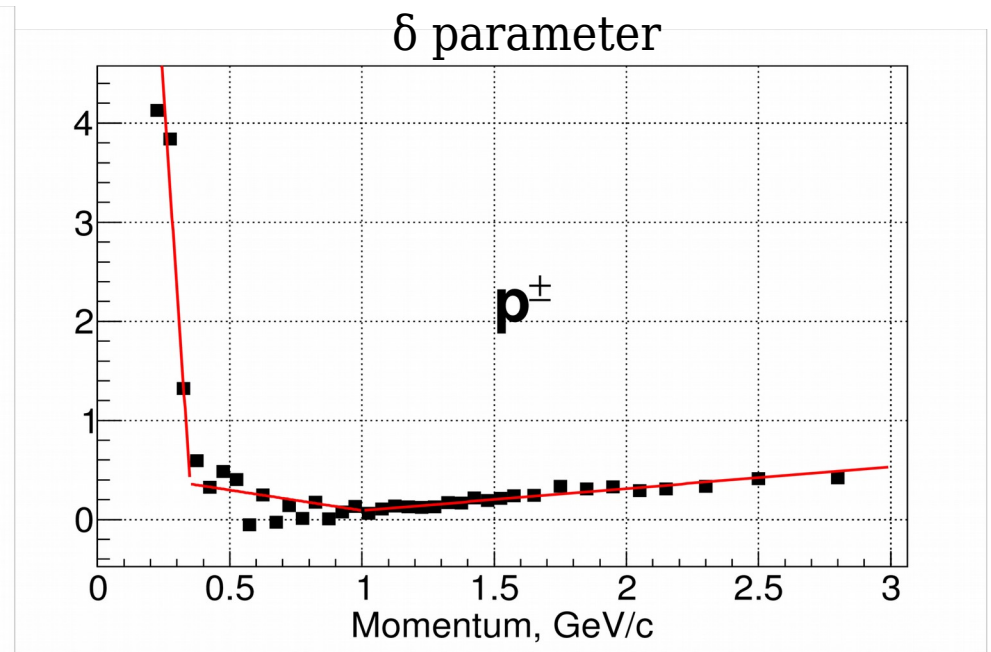
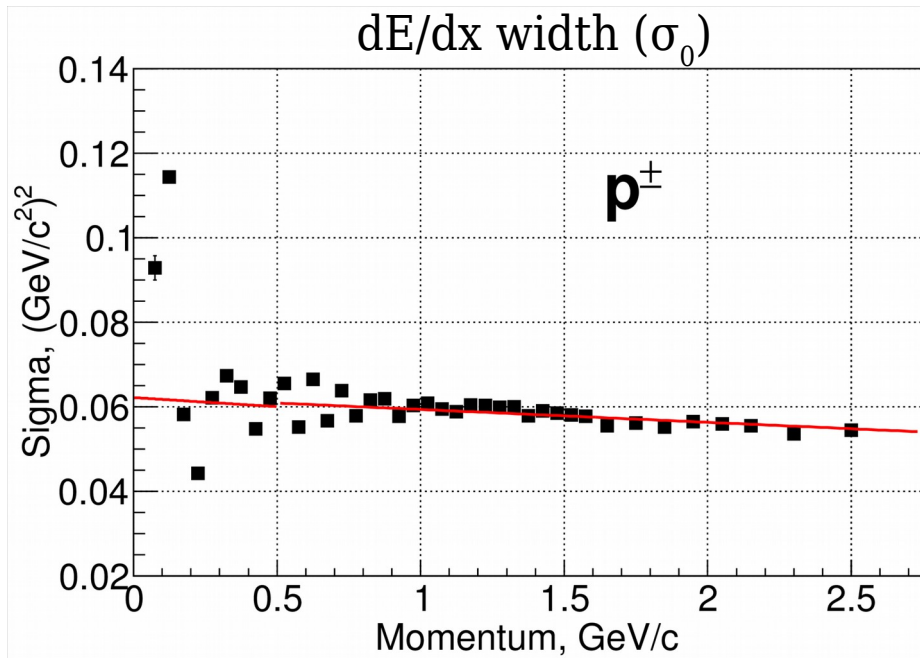
Illustration of dE/dx parameterization



The ratio of dE/dx value in asymmetric gaussian peak over dE/dx value expected from PID is used for estimating Bethe-Bloch parameterization quality. It has been done for all particle species included in MPD PID.

Typical value of σ_0 is 6%, σ' is 8%

Width and asymmetry parameter parameterizations

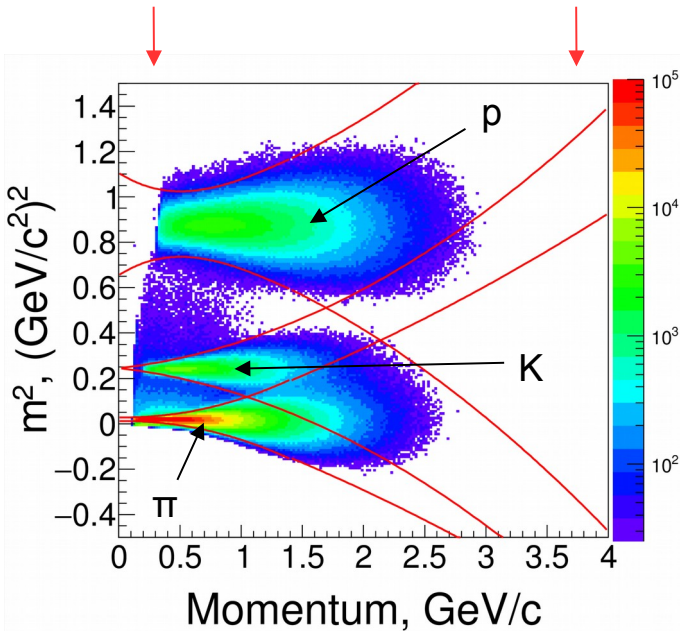


Asymmetric gaussian function:

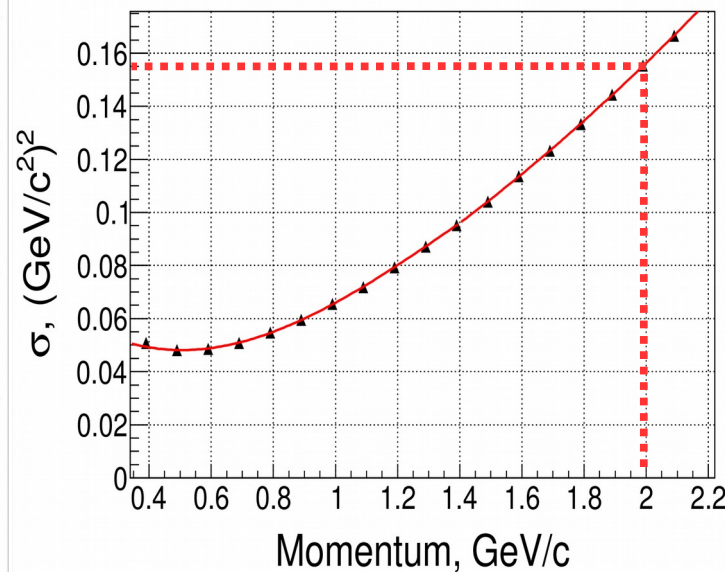
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m^2 parameterization

Red lines depict 3σ bands

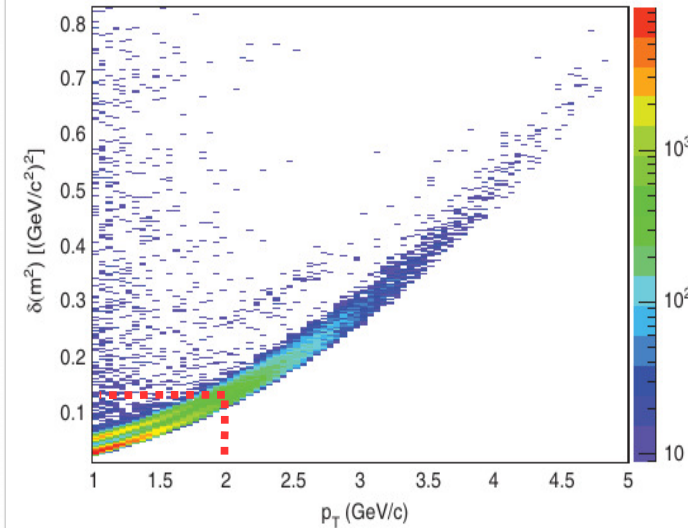


m^2 resolution (from MPD)

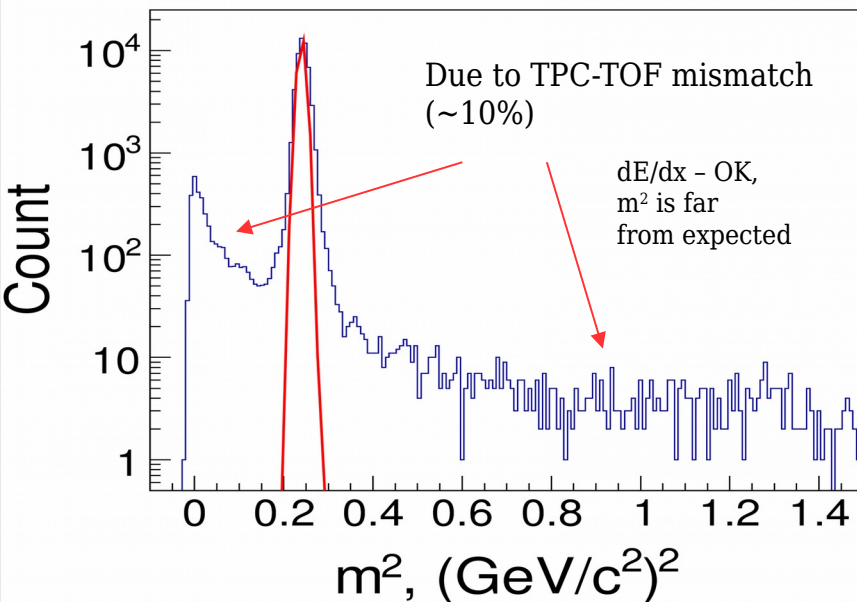


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m^2 resolution (from STAR)



pdg-kaons, $0.3 \text{ GeV/c} < p < 0.4 \text{ GeV/c}$



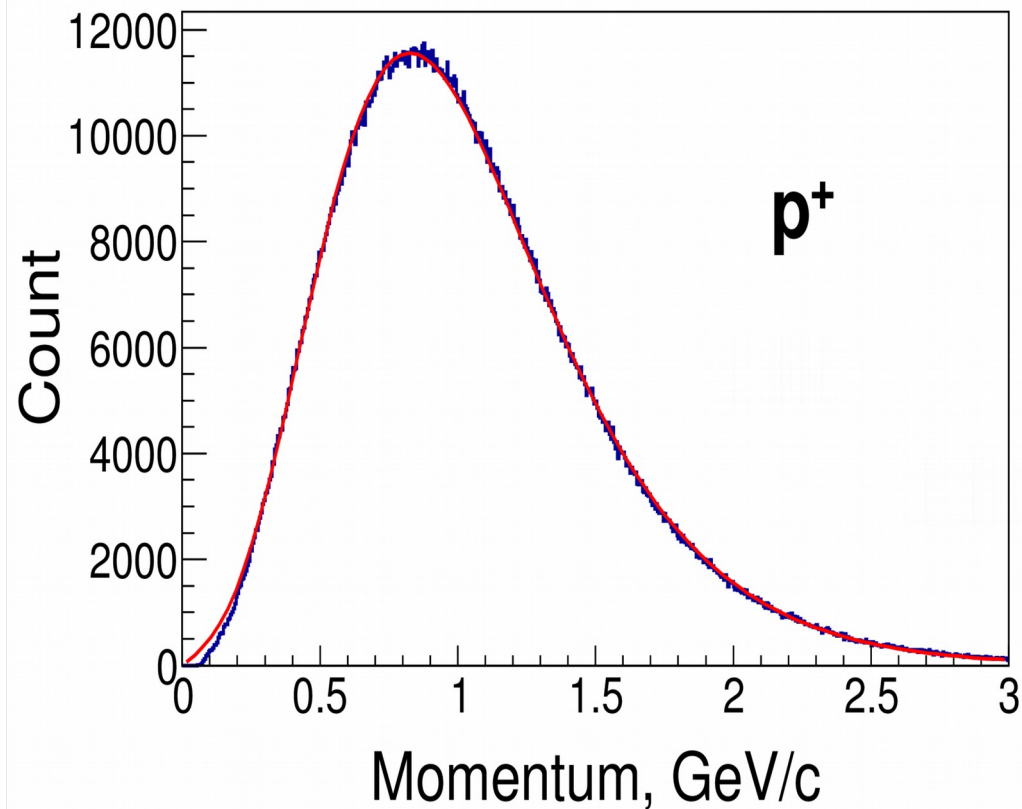
TPC-TOF mismatch:

TPC tracks and TOF hits can be mismatched. This effect is significant in low momenta. Typical example of TPC-TOF mismatch is shown on the left. PDG-kaon's m^2 value has been incorrectly reconstructed for $\sim 10\%$ of the tracks with $0.3 < p < 0.4 \text{ GeV/c}$. The fraction of mismatched tracks decreases to $\sim 2\%$ in high momenta region.

How to deal with mismatches?

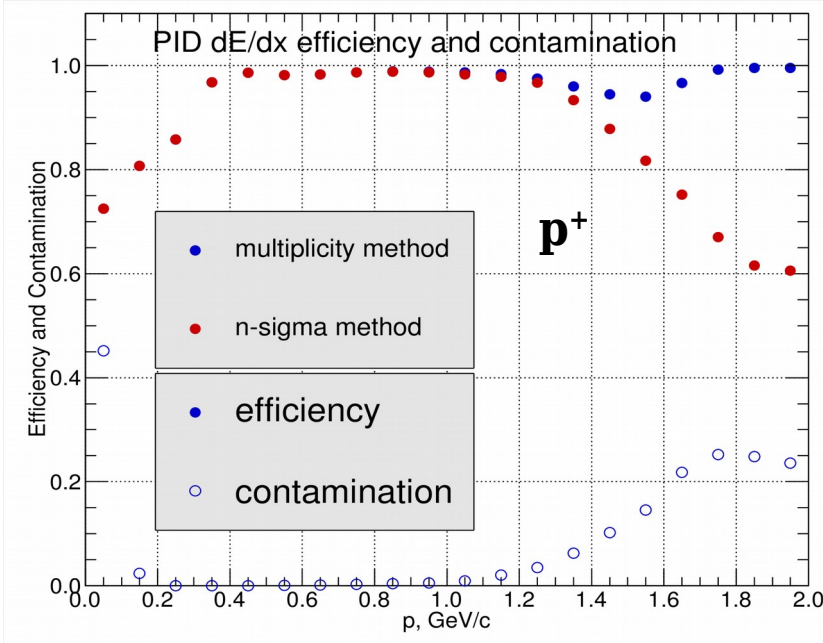
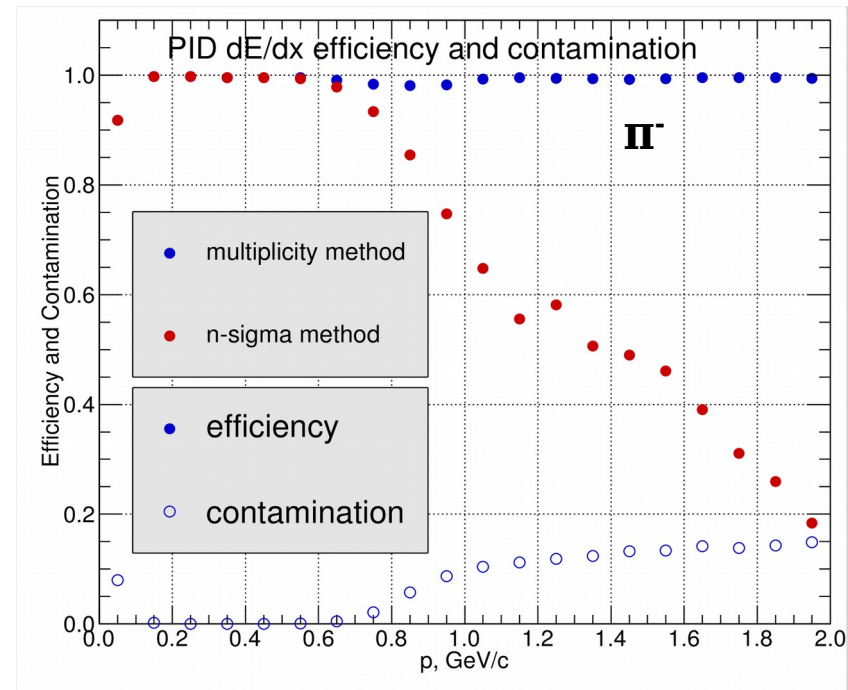
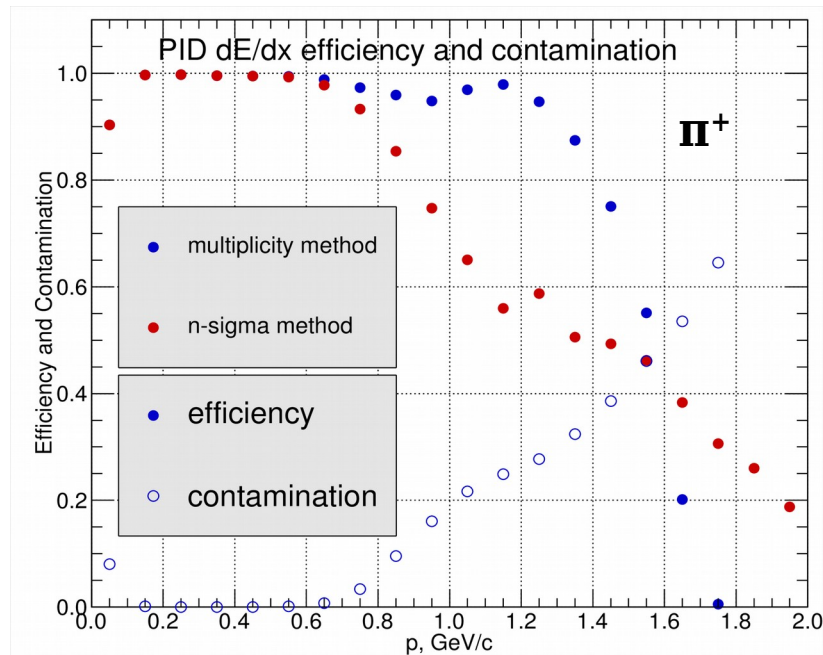
The suggestion is to ignore TOF information and identify by dE/dx value, **but only for low momenta particles ($p < 0.8 \text{ GeV/c}$).**

Multiplicity parameterization



- Particle yields depend on collision energy, centrality and event generator
- However, at NICA energies the hadron yields are quite well known from SPS and RHIC data (both, rapidity spectra and p_T -distributions)
- UrQMD reproduces experimental data on momentum distributions of hadrons reasonably well
- So, we can use the model abundancies of different particle specie (momentum dependent) in our PID fits in addition to the standard n-sigma method (implemented in MPD PID as well)

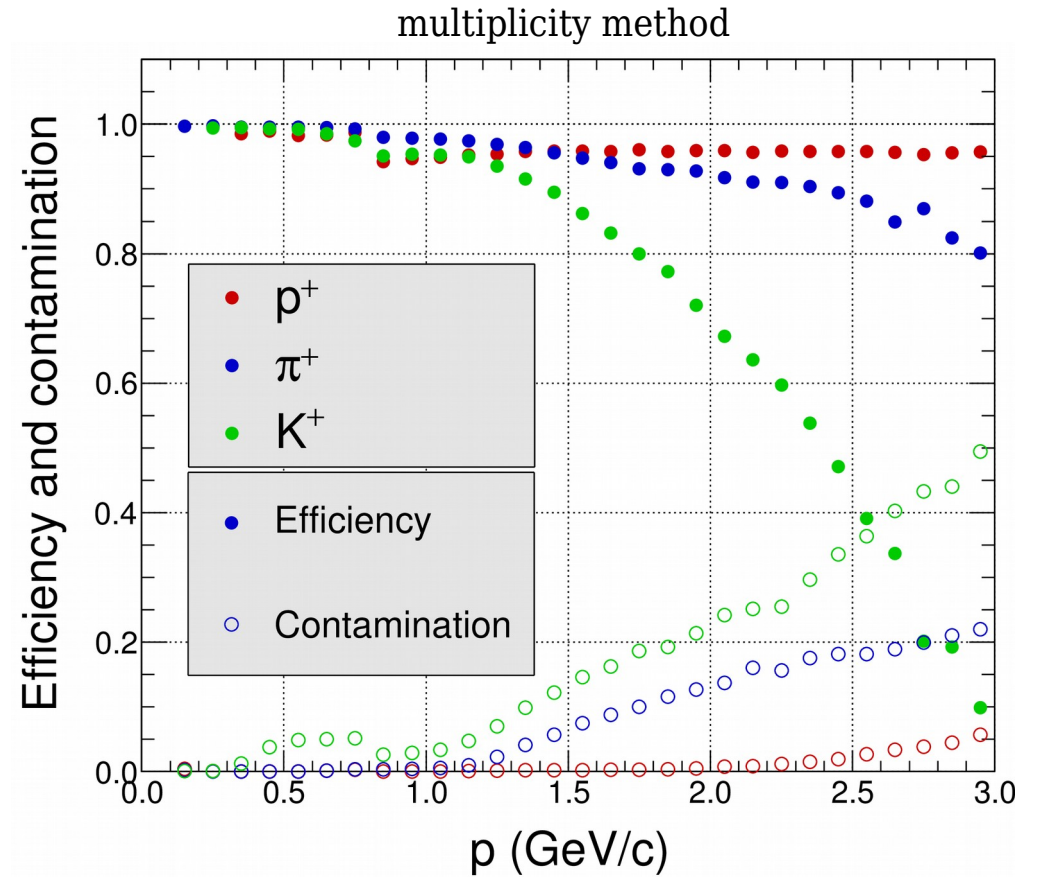
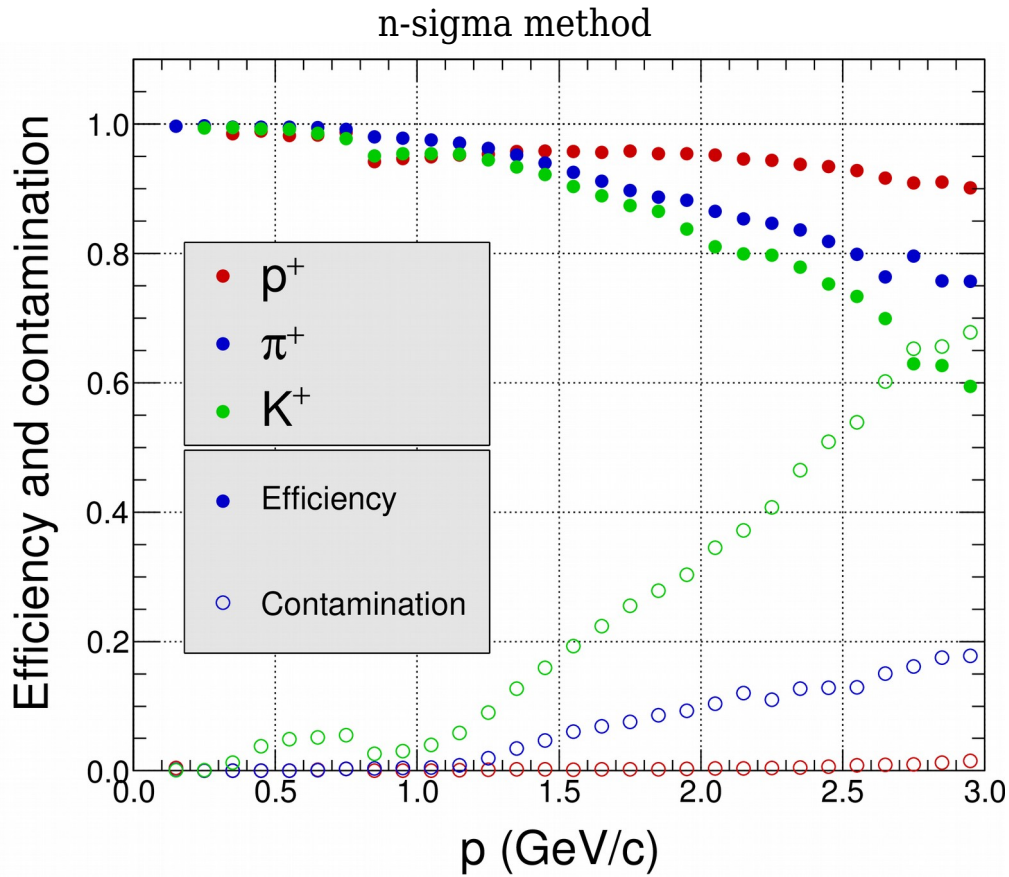
PID dE/dx efficiency, $0 < |\eta| < 1.4$



$$eff = \frac{\text{correctly identified}}{\text{reconstructed}}$$

$$cont = \frac{\text{incorrectly identified}}{\text{identified}}$$

Combined PID efficiency and contamination, $0 < |\eta| < 1.4$



Summary

- MPD PID based on the recent developments of the realistic tracking has been worked out.
- Results of multiplicity and n-sigma methods have been compared. Multiplicity method provides identification with less contamination than n-sigma.
- Both methods have been implemented in MPDRoot software package and can be used.