



# **TPC dEdx reconstruction in the Hough Transform tracking**

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# [ Outline ]

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- Introduction
- Toy MC Study on several possible dEdx reconstruction approaches
- Implementation for Hough Transform tracker and some preliminary results
- Conclusions and To Do

# [ Introduction ]

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- The TPC dE/dx reconstruction in HLT can be useful mainly to separate e and  $\pi$  in the  $P_t$  region where we look for  $J/\Psi$
- Due to its nature, the Hough Transform tracker need “special” dE/dx reconstruction  
⇒ so called “on-fly” reconstruction
- One has to take great care also about the timing performance of the algorithm

# [ dEdx Reconstruction Methods ]

- “Truncated mean”
  - The good old method used in almost 100% of the cases
  - Caveat: practically impossible to implement in the online Hough tracker
    - ⇒ Need to keep ~160 amplitudes for each Hough bin
    - ⇒ Huge arrays and therefore extremely slow

# [ dEdx Reconstruction Methods ]

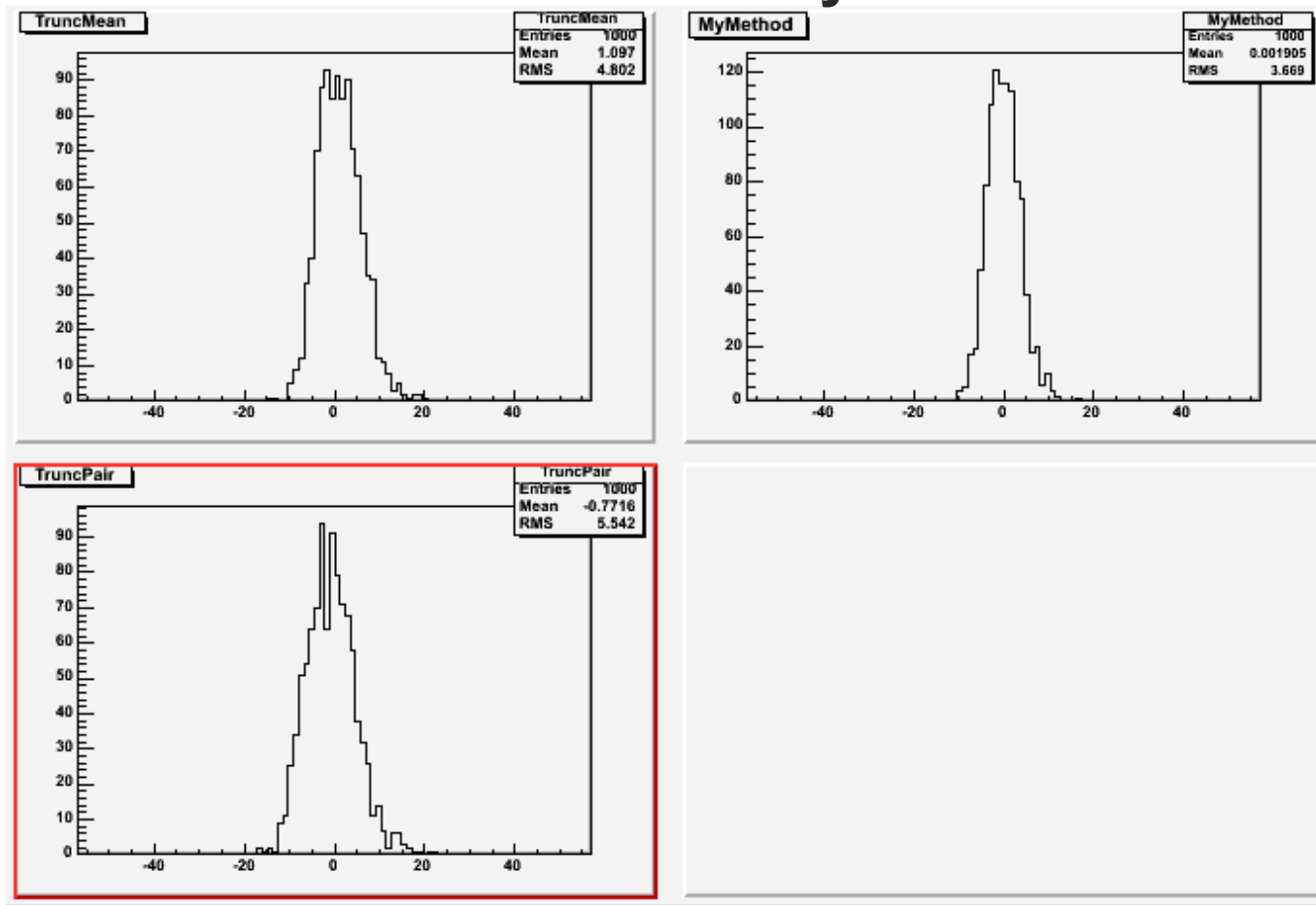
- “Max. Likelihood Method”
  - Fitting the Landau distribution by means of max.likelihood gives the “exact” solution for the mean
  - $\text{Mean}(A) = \sigma * \text{Log}( N / \sum \text{Exp}(-A_i/\sigma) )$  ,  
where N - #samples and  $\sigma$  - width of the Landau distribution
  - Caveat: Need to know in advance the width  $\sigma$  (  $\sigma \sim \beta^2$  )

# [ dEdx Reconstruction Methods ]

- “Truncated pairs”
  - The idea is to take 2 ADC amplitudes at once and fill only the smaller
  - In order to suppress further the divergences coming from the Landau distribution of the signal, compute geometrical mean instead of simple mean:  $\Sigma A(i) \Rightarrow \Sigma \log[A(i)]$
  - Not as precise as two previous methods, but no obvious caveats for Hough tracker – small arrays needed, possibly fast computation and no need in additional input params

# dEdx Reconstruction Methods

## Results from toy MC



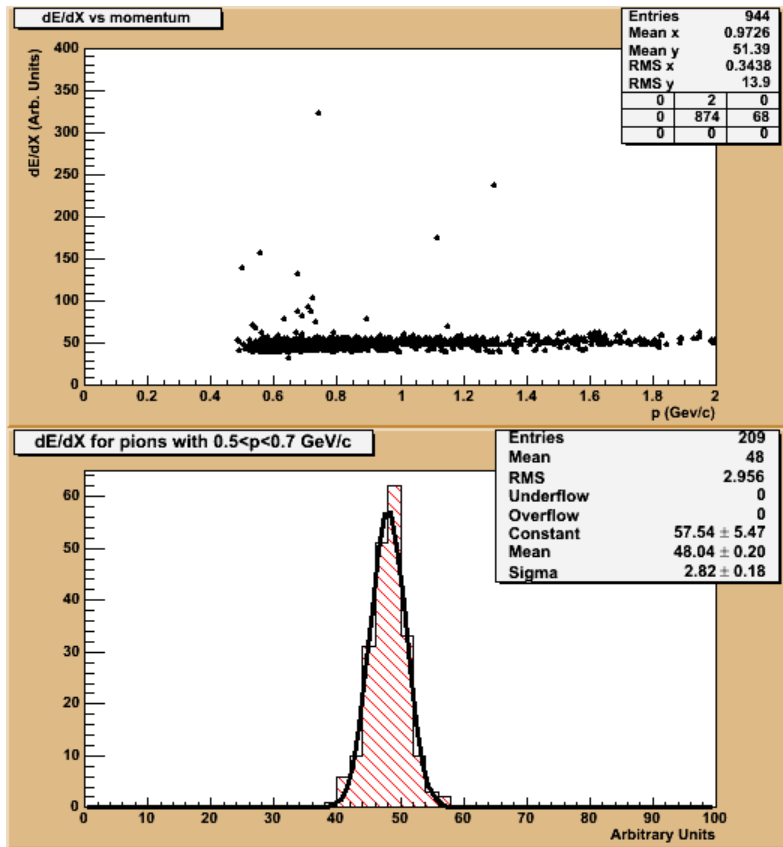
# [ Implementation in HT ]

- “Truncated pairs” method has been chosen and implemented recently into the HT
- Since we don’t have clustering in HT, identified local maxima in pad and timebin directions are simply taken as dE/dx samples
- Using pre-calculated LUTs, the amplitudes are corrected for track-pad crossing angles
- Still some work to be done in order to reject further possible overlapping clusters

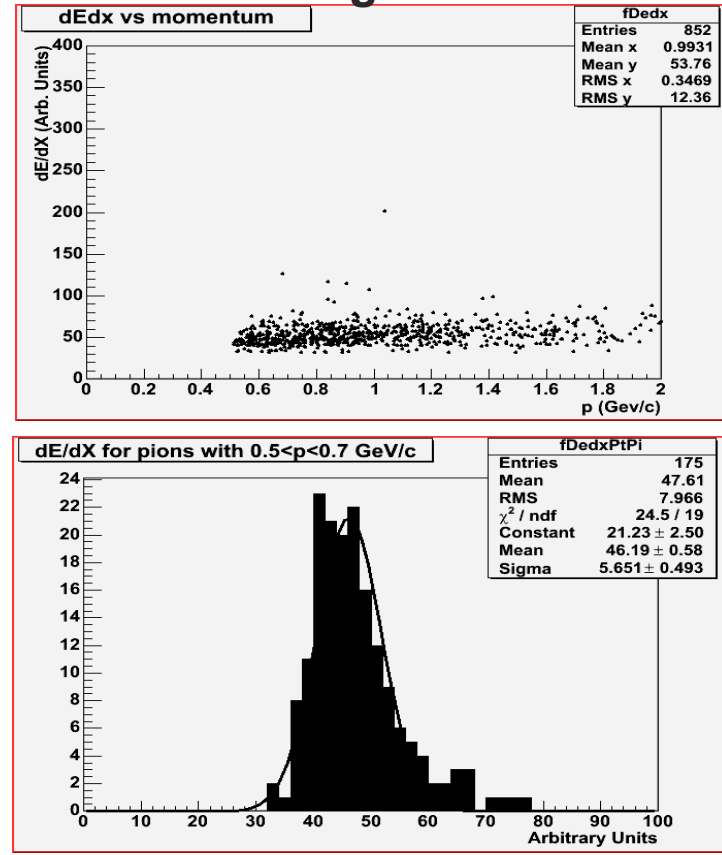


# [ Preliminary results ]

Off-line



Hough tracker



**dN/dy=2000, 0.5T**

# [ Conclusions & To Do ]

- It seems that the predictions from the toy MC are qualitatively confirmed
- However, slightly bigger than expected right tail
- Need to check carefully again all the corrections to the amplitudes
- Further rejection (or correction for) of possible overlapping clusters
- Try the “Max.Likelihood” method at least in the region of  $>1\text{GeV}/c$ , where the width of the landau distribution should be constant
- Optimize the code and check the timings